## Framework Resettlement Action Plan for Twente Canal Improvement Project, Myanmar

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Department of Water Resources and Improvement of River Systems (DWIR) Ministry of Transport and Communication

### CONTENT

Chapter 1	: Introduction1
Chapter 2	: Project Descriptions2
2.	1 Objectives and Main Components
2.	2 Implementation Schedules12
2.	3 Expected Benefits13
2.	4 Executing Agency15
Chapter 3	: Applicable National and Local Laws, Regulations and Policies
3.	1 Government of Myanmar17
3.	2 International Good Practices and EDCF Safeguard Policy
3.	
	and Government of Myanmar
3.	4 Objectives, Policies and Principles of the Framework RAP for the Proposed24
	Project
Chapter 4	: Planning and Implementation Process
4.	1 Setting the Study Limits (AoI) for Land Acquisition and Resettlement
4.	2 Land Conformation Survey
4.	3 Socio-economic Survey for Potentially Affected Persons/Households
4.	4 Detailed Measurement Survey (DMS)
4.	5 Replacement Cost Survey (RCS)
4.	6 Entitlement Matrix
4.	7 Assistance for Livelihood Restoration of the PAPs/PAFs and the affected70 communities
4.	8 Information Disclosure, Consultation & Grievance Redress Mechanism (GRM)71
4.	9 Monitoring, reporting and Evaluation
4.	10 Institutional Arrangements
4.	11 Budgets and Financing
4.	12 Implementation Schedules

Annex 1. (Initial) Inventory of PAFs

#### **CHAPTER 1**

#### **INTRODUCTION**

The Twente (Twantay) Canal is an artificial waterway connecting between the Ayeyawrady delta area and the Yangon River in Myanmar, which was completed by British Government in 1883 over the length of 34 km. Over a century, the Twente (Twantay) Canal has been changed and improved by shortcutting, widening and deepening, reverting, etc. However, due to lack of regular maintenance, it has become irregular by local erosion and deposition, which is threatening safe and smooth ship navigation. Aware of the necessity of systematical improvement and management of the Twente (Twantay) Canal, Ministry of Transport and Communications (MOTC) instructed the Directorate of Water Resources and Improvement of River Systems (DWIR) under the MOTC to deliberate how to effectively improve the Twente (Twantay) Canal and to systematically manage it even with foreign aids in 2012.

Twente (Twantay) Canal Improvement project was conducted by cooperation between Directorate of Water Resources and Improvement of River Systems (DWIR) of the Ministry of Transport of the Union of Myanmar and the ISAN Cooperation from the Republic of Korea. The first stage of implementation of the Twente (Twantay) Canal Improvement Project will be carried out by the loan of Economic Development Cooperation Fund (EDCF) form the Korean Government and the project will be benefitted for local people in the region and people using the canal by providing safe navigation, smooth flow of cargos, bank protection, flood protection and development in tourism.

TOR for EIA of the proposed project has been issued by MONREC-ECD on 08 May 2019, with the following provision:

"...(e) To include resettlement action plan for the affected persons from proposed project including loss of land, magnitude, type of lands, number of affected houses and livelihood restoration plans in the assessment report."

In addition, the EDCF Safeguard Policy, of the Export-Import Bank of Korea, donor of the ODA concessionary loan for the project implementation, ensures the borrower " shall prepare RP, if the proposed project will have involuntary resettlement impacts, RP aims to restore or improve the quality of life of displaced persons to or above pre-project levels, and its level of details and comprehensiveness shall be commensurate with the significance of involuntary resettlement impacts." (Art 26 of the Policy)

The preliminary assessment of the project, based on the assumption of ROW to be within the 30 m range from the boundary of the construction site (and 30 m from boundaries of the shipyards in Kanaungto), about 2,697 households (with 669 lots and 2,697 structures) were identified to be subject to the land acquisition and involuntary resettlement. Based on the international safeguard standards such as ADB Safeguard Policy Statement (2009), the rule of thumbs in good international practices is that over the 40 households subject to involuntary resettlement triggers the need for establishment of the Resettlement (Action) Plan.

Therefore, the proposed project is required to develop a separate resettlement action plan (RAP) from the ESIA.

#### **CHAPTER 2**

#### **PROJECT DESCRIPTIONS**

#### 2.1 **Objectives and Main Components**

The Twente (Twantay) Canal water improvement Project was designed to address the current river erosion and frequent flooding that have hampered the use of safe inland waterways and affected the lives of residents near the canal. It is essential to improve the condition of canal for regional development and safe inland waterway by reducing the damage from floods.

The proposed project is divided into two phases taking into consideration of the urgency and scale of the project: Phase 1: Channel Training and Flood Embankment, and Phase 2: Multi-Purpose Barrage Development. Project components at Phase 1 comprise measures to resolve urgent and serious problems such as bed and bank erosion and flood damages. Channel training measures are designed to reduce the flow velocity due to the tidal flow and to stabilize the flow field in the Twente (Twantay) Canal. Flood embankment measures are to secure to prevent the inundation of the canal water above the designed flood level during the largest spring tide. This project components at phase 1 will ensure less physical, social, and environmental damages due to bed and bank erosion and flood and protect lives, properties, and livelihood of affected persons.

The project area, part of the Twante Canal (between 0 mile and 6.5 mile) and part of the yangon river (the right bank of a river) is located in the Yangon South District of Yangon Region. The geographical coverage of the area is part of the Dala Township, SeikkyiKhanaungto Township, Kyimyindaing Township and Twante Township. The location map of the project components phase 1 is shown in Figure 2-1 below. Explanation of each of the components at phase 1 are presented in the following.



Figure 2-1: Location Map of Proposed Project Components at Phase 1

#### **Component 1: Waterway Maintenance**

Component 1 consists of two sub-components such as 1.1-Bank Protection and 1.2 -Bed Scour Prevention as shown in Figure 2-2. The main purpose of Sub-Component 1.1-Bank Protection is to mitigate channel contraction reducing the flow velocity and erosion risk near '0' mile junction. Major work items include as below:

- 1) To remove 4 groynes on both sides at 0.5 mile,
- 2) To improve the channel alignment near 0.5 mile, and
- 3) To install the bank protection near '0' mile junction area (L=5,880m).



Figure 2-2: Location Map of Component 1

Sub-component 1.1 was designated to protect the bank from erosion due to tidal flows near '0' mile junction and to regulate the velocity field. Particularly, it aims to reduce the maximum flow velocity at 0.5 mile, that is, the maximum velocity of 2.37 m/s decreases to 1.19 m/s during the flood tide while the maximum velocity of 3.23 m/s decreases to 1.46 m/s during the ebb tide. It is encouraged that this sub-component affects negligibly the flow field at 3.5 mile inducing 3~4% increase of flow velocity as shown in Table 2-1. However, it is noticeable that there is potential of bed change near the junction at 0 mile showing low velocity field near the junction of the Khanaungto Creek, recapping that multipurpose barrages at Phase 2 are required as permanent measure against the bed change. Based on the soil investigation results near the Project site, it was found that the Twente (Twantay) Canal is on the

weak foundation and so the following factors shall be considered for the design of bank protection:

- 1) Weight reduction using lightweight materials,
- 2) Soil improvement by replacement, and
- 3) Frame formation by piling.

Basically, the original silty soil is required to be replaced by sandy soil for stability of the bank protection, which was considered for the design in the Study. The bank protection proposed in the Study consists of slope protection and toe protection. First, the slope protection is to protect the bank erosion from tractive force of tidal flow and wave action from shipping and its type can be classified into hard and flexible surface types. The hard surface type may cover the bank using brick, concrete block, cement grouted rock, etc. while the flexible surface type may use gabion mattress, hand-placed, dry rubble facing, dumped riprap, Reno mattress, etc. Main features of slope protection type can be compared as seen in Table 2-2. As seen in the table, each type has both strong and weak points and with regard to weak foundation of the Project site, the rip-rap type was found to be unsuitable for slope protection while two types of environmental block and gabion mattress were considered in the Study.

Γ	Division		Original	Case1	Case2	Case3	Case4	Case5	Case6	Case7
		Max.	2.37	1.19	1.93	1.66	1.24	1.03	1.74	1.06
	0.5 mile	Avg.	1.53	1.14	1.60	1.37	1.18	0.99	1.46	1.01
Flood		Min.	0.93	1.04	1.05	0.85	1.07	0.91	0.89	0.92
Tide		Max.	1.43	1.46	1.40	1.28	1.48	1.26	1.28	1.26
	3.5 mile	Avg.	1.25	1.29	1.24	1.12	1.31	1.12	1.12	1.12
		Min.	1.00	1.06	1.02	0.91	1.07	0.93	0.91	0.93
		Max.	3.23	1.46	3.49	3.13	1.50	1.47	3.47	1.51
	0.5 mile	Avg.	1.80	1.19	2.03	1.81	1.24	1.18	2.01	1.24
Ebb		Min.	0.66	0.80	0.92	0.64	0.87	0.79	0.70	0.86
Tide		Max.	1.55	1.63	1.53	1.56	1.62	1.63	1.55	1.63
	3.5 mile	Avg.	1.38	1.43	1.37	1.38	1.42	1.43	1.37	1.43
		Min.	0.76	0.85	0.87	0.76	0.84	0.85	0.76	0.85

 Table 2-1:
 Summary of Flow Velocity Distribution at 0 and 3.5 Miles

**Table 2-2:** 

Main Features of Major Slope Protection Type

Evaluation Items	Rip-Rap	Environmental Block	Gabion Mattress	Remarks
1. Strength	+++	+++	+++	
2. Weight (light)	+	++	++	Key
3. Flexibility	+++	+	++	
4. Economical View	++	++	++	

5. Landscape	++	+++	++	

Note) +++: excellent, ++: fair, +: poor

The toe protection serves as the foundation of slope protection against falling down of the back-fill and slope covering materials preventing from scouring at the foundation of slope protection. In general, dumping rip-rap, gabion box or piling with filling stones is applicable for the toe protection, which was considered for the design in the Study. Two types of bank protection are proposed as seen in Table 2-3 and Figure 2-3.

Division	Type 1	Type 2	Remarks
Slope	Environmental block	Gabion mattress	
Protection	<ul> <li>Geotextile</li> <li>Sand replacement</li> <li>1:2 slope</li> </ul>	<ul> <li>Geotextile</li> <li>Sand replacement</li> <li>1:2 slope</li> </ul>	
Toe	• Gabion box	Gabion box	
Protection	<ul><li>Sand and rubble</li><li>Piling</li></ul>	<ul><li>Sand and rubble</li><li>Piling</li></ul>	
Bottom	• Stone pouch	• Stone pouch	
Protection			
Photographs			

Table 2-3:	Structures of ]	<b>Bank Protection</b>	Type
			J I





Figure 2-3: Typical Section of Bank Protection

The main purpose of Sub-Component 1.2 Bed Scour Prevention is to mitigate irregularity in flow depth and to regulate the stream wise flow field near '0' mile junction raising the minimum bed level from El.-27.6m to El.-15.0m. In principal, the deep pool near '0' mile junction will be filled with sand materials and the channel bed can be armored by riprap, gabion mattress, concrete block, etc. for scouring prevention whose dimension can be determined based on flow characteristics.

Referring to HEC11 from U.S. Department of Transportation Federal Highway Administration, and Design Guidelines by the Ministry of Land, Infrastructure and Transport (MOLIT) of Republic of Korea, the armoring countermeasures are designated as shown in Table 2-4. In the Study, the main features for each countermeasure were seriously reviewed and finally the stone gabion with fiber pocket was adopted for bed armoring in the Project as shown in Figure 2-4.

Division	Riprap	Stone Gabion (wire)	Stone Gabion (fiber)
Requirements	<ul> <li>Riprap size (0.3 m)</li> <li>Thickness (0.5 m)</li> </ul>	<ul> <li>Riprap size (80~150 mm)</li> <li>Thickness (0.3 m)</li> </ul>	<ul> <li>• Riprap size (80~150 mm)</li> <li>• Thickness (0.3 m)</li> </ul>
Constructability	<ul> <li>Not easy to acquire stone materials</li> <li>Non-uniform size</li> <li>Not easy for laying</li> </ul>	<ul> <li>Easy to acquire stone materials (recycled)</li> <li>Regular</li> <li>Not easy for laying</li> </ul>	<ul> <li>Easy to acquire stone materials (recycled)</li> <li>Regular</li> <li>Easy for laying</li> </ul>
Maintenance	• Loss of materials	<ul> <li>No loss of materials</li> <li>Not flexible</li> </ul>	• No loss of materials

<b>Table 2-4:</b>	Main Features of Armoring Countermeasures
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Figure 2-4: Typical Section of Bed Scour Protection

#### Component 2: Flood Embankment

The main purpose of this component is to secure not to over the flood level during the largest spring tide in Khanaungto, Dala, and Twente (Twantay) Townships. This component is divided into three subcomponents according to the sections as shown in Figure 2-5. Major work item is to embank along canals with drainage facility and concrete pavement as shown in Figure 2-6.

In this study, the levee crest was designed to be 1.5m higher than high water level considering freeboard covering concrete pavement for traffic. The crest width of at least 7m was set up for two-lane road. For slope protection, seeding mattress and sodding were designed on the river and land sides, respectively, and the slope is adjustable from 1:2 to 1:3 according to the density of residential area land use. It was found from the site investigation that the dense residential area approximately corresponds with the bank protection site by Component 1. Based on design criteria and preliminary design as described above, the typical cross-sections are section by section drawn in Figure 2-7 and the work quantities for

Phase 1: Channel Training and Flood Embankment were estimated as seen in Table 2-5.



Figure 2-5: Location Map of Component 2



Figure 2-6: Typical Section of Flood Embankment



Work Items	Description	Units	Quantity	Remarks
Component 1. Channel Training				
1.1 Bank Protection				
Removal of Groynes	Near 0.5 mile	LS	1	
Bank Protection	Near 0 mile junction	М	5,880	
1.2 Bed Scour Prevention	Near 0 mile junction			
Stone Gabion	El15.3 ~ -15.0m	m <sup>3</sup>	16,000	
• Sandbag	El27.6 ~ -15.3m	m <sup>3</sup>	224,000	
Component 2. Flood Embankment				
2.1 Khanaungto Section	L=11.5km			
• Embankment	W=7.0m, H=2.0m	m <sup>3</sup>	300,000	
Slope Protection	Both sides (Sodding)	М	23,000	
Concrete Pavement	W=7.0m, T=0.2m	М	11,500	
Drainage Facility		М	11,500	
2.2 Dala Section	L=12.2km			
• Embankment	W=7.0m, H=2.0m	m <sup>3</sup>	320,000	
Slope Protection	Both sides (Sodding)	М	24,400	
Concrete Pavement	W=7.0m, T=0.2m	М	12,200	
Drainage Facility		М	12,200	
2.3 Twente Section	L=15.8km			
• Embankment	W=7.0m, H=2.0m	m <sup>3</sup>	410,000	
Slope Protection	Both sides (Sodding)	М	31,600	
Concrete Pavement	W=7.0m, T=0.2m	М	15,800	
Drainage Facility		М	15,800	

Table 2-5:Work Quantities for Project Components at Phase 1

#### 2.2 Implementation Schedules

Project implementation schedule was established while considering similar projects in Korea and Myanmar, construction quantities, climate conditions (dry and wet seasons) in the Project site. Total 6 years are required for the Project including 3 months for Consultant selection, 9 months for detailed design and tender service, and 60 months for construction and supervision as seen in Figure 2-8 and

Table 2-6 shows the annual investment plan based on construction quantities.

		Ye	ar1		Year2			Year3			Year4				Year5				Year6					
Activities	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Selection of Consultant & Detailed Design																								
Bidding																								
Land Acquisition & Compensation																								
Contractor Selection																								
Construction & Supervision																								



	Items	$1^{st}$	2 <sup>nd</sup> Year	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	Total			
		Year	2 Tear	Year	Year	Year	Year				
	1. Direct Construction Cost	-	7,618	13,121	13,808	12,856	5,503	52,906			
	2. Consulting Services	1,813	1,189	736	538	453	792	5,521			
EDCE	3. Direct Investment (1+2)	1,813	8,807	13,857	14,346	13,309	6,295	58,427			
EDCF	4. Contingencies	1	185	754	869	910	93	2,812			
	5. Service Charge	2	9	14	15	14	7	61			
	Subtotal	1,816	9,001	14,625	15,230	14,233	6,395	61,300			
	1. Commercial Tax	276	2,645	-	-	-	-	2,921			
	2. Customs	-	105	-	-	-	-	105			
Myanmar	3. Project Management Cost	35	76	139	145	135	57	587			
	4. Compensation	3,247	1,082	-	-	-	-	4,329			
	Subtotal	3,558	3,908	139	145	135	57	7,942			
	Total	5,374	12,909	14,764	15,375	14,368	6,452	69,242			

**Table 2-6:** 

#### **Annual Investment Plan**

#### 2.3 **Expected Benefits**

#### A. Better and Safer Access to Inland Water Transport

Before 2009, there was a deep pool at 3.5 mile of Twente (Twantay) Canal and it generated high speed flow and vortices there during the ebb tide, which caused to reduce the traffic volume. Since channel widening in 2009, the traffic through the Twente (Twantay) Canal was recovered and became normal as of now.

Presently, there is a deep pool at 0 mile of Twente (Twantay) Canal, which is similar to previous one at 3.5 mile, it is also causing high speed flow and vortices at 0 mile during the ebb tide. The pool is getting deeper with time and it generates more unstable flow at 0 mile. This motivates the Project to secure the safe navigation.

Based on the previous experiences, it is reasonable to assume that the freight transport by inland waterways will be reduced due to the unstable waterway at 0 mile without the Project and then the reduced traffic will be transported by the second-best way (railway). The transport unit cost of inland waterway is 20.60 Kyats/ton-mile lower than that of railway. Therefore, the difference in unit prices of freight transport between inland waterway and railway causes the increase of the transport cost, which can be considered as the project benefits. Also, as of now, toll fee of Twente (Twantay) Canal are 35 Kyats/ton for vessels over 100 ton, and 50 Kyats/ton for vessels below 100 ton. When using railway instead of Twente (Twantay) Canal, the toll fee for railway will be collected, even though the Project will prevent reduction of the number of vessels and secure the toll fee of Twente (Twantay)

#### **B.** Prevention of Land Loss

From official interview in the F/S, it was found that land loss occurs by bank erosion along the Twente (Twatay) Canal and lost area reaches 128 and 1,115 m<sup>2</sup> per annum in Khanaungto and Dala townships, respectively. The estimated benefits from prevention of land loss become US\$ 0.225 million after the completion of channel training.

#### **C.** Prevention of Flood Damages

It was found in the F/S that total 6,821 ha can be protected from flood damages during the largest spring tide. From the official interview in the F/S, the unit price of flood damages was estimated as shown in Table 1.7 Houses, other buildings, farmland, etc. damaged by the flood are estimated using flood inundation map during the largest spring tide prepared in the F/S.

In the F/S, urbanization according to the new town development plan of Yangon was assumed causing the increase of houses, buildings, and other infrastructures. In July 2015, Yangon Regional Government invited tender for development of the new town expansion project after the parliament's approval indicating the new town development has been realized as the plan. Consequently, the estimated flood damages are considered as the annual project benefits from the flood protection.

		e int i fice of i food Duniages							
			Unit	Price					
Classification	Unit	Dala	Twente	Seikkyi Khanaungto	Adopted				
House	Kyats/EA	1,130,000	61,670,000	23,680,000	1,130,000				
House Property	Kyats/EA	750,000	74,000,000	24,630,000	750,000				
School	Kyats/EA	3,229,095	179,394,145	68,887,352	3,229,095				
Market	Kyats/EA	13,118,197	728,788,713	279,854,866	13,118,197				
Market Property	Kyats/EA	1,500,000,000	3,000,000,000	300,000,000	300,000,000				

Table 2-7:Unit Price of Flood Damages

Office	Kyats/EA	14,369,471	798,303,945	306,548,715	14,351,532
Office Property	Kyats/EA	70,000,000	75,000,000	150,000,000	70,000,000
Crops	Kyats/ha	-	-	-	448,975
Buffalo	Kyats/EA	-	300,000	-	300,000
Cow	Kyats/EA	300,000	400,000	-	300,000
Pig	Kyats/EA	200,000	200,000	-	200,000
Goat	Kyats/EA	100,000	-	-	100,000
Chicken	Kyats/EA	-	3,600	-	3,600

Source: Official Interview with Local Offices and Statistical Yearbook (CSO, 2011)

Items	Unit Price	Quantities	Cost (US\$)	Remarks
	Onit Thee	Quantities	. ,	Kennarks
A. Affected Subjects			4,115,688	
(1) Lands		15,630 m <sup>2</sup>	3,176,846	
Dala Township	$172 \text{ US}/\text{m}^2$	$1,192 \text{ m}^2$	205,289	
Seikkyi Khanaungto Township	251 US\$/m <sup>2</sup>	8,356 m <sup>2</sup>	2,098,675	
Twente Township	$144 \text{ US}/\text{m}^2$	6,082 m <sup>2</sup>	872,881	
(2) Buildings	20,000 US\$/building	39 buildings	780,000	
(3) Other Infrastructures	-	-	158,842	5% of (1)
B. Additional Support	100 US\$/month·HH	117 month HH	11,700	
C. Management Cost			41,157	1% of A
D. Subtotal (A+B+C)			4,168,545	
E. Contingencies			160,455	4% of D
Total			4,329,000	

#### **Compensation Costs**

#### 2.4 Executing Agency

Waterways Department was organized and founded in 1972 by combining Dredging and River Conservancy sections of Department of Marine Administration and parts of Hydrographic Surveying section of Port Corporation under Ministry of Transport and Communication. In 1999, the Department was extended and reorganized as the DWIR. The DWIR has been expended and reorganized with the increase of international attention, aids, and investment on water resources in Myanmar (see Figure 2-9).



Figure 2-9: Organizational Structure of DWIR

The DWIR has implemented river training works in the Twente Canal, which are small-scaled works financed by the Myanmar Government.

#### **CHAPTER 3**

#### APPLICABLE NATIONAL AND LOCAL LAWS, REGULATIONS AND POLICIES

#### 3.1 Government of Myanmar

Relevant laws and regulations related to land tenure, land use, land acquisition, compensation of assets and losses in Myanmar are summarized in Table 3-1.

#### A. Types and Classes of Land in Myanmar

Virtually all land in Myanmar is owned by the State and with the exception of some freehold titles mainly in urban areas, the remaining land parcels in the country (except Forest Land, Grazing Land, land held in Cantonment and Monasteries) are rented out to individuals and companies through Grant, Lease or License, government's in considerations of how land is used for and who uses it and for how long. From the administrative point of view, land can be classified into the following eleven categories.

- 1. Freehold Land
- 2. Grant Land
- 3. Agricultural Land
- 4. Garden Land
- 5. Grazing Land
- 6. Cultivable Land, Fallow Land and Waste Land
- 7. Forest Land
- 8. Town Land
- 9. Village Land
- 10. Cantonments and
- 11. Monastery

#### B. Laws relating to Land Acquisition and Resettlement in Myanmar

Laws and regulations related to the land acquisition, compensation and resettlement in Myanmar are summarized as follows:

 Table 3-1:
 Relevant Laws and Regulations on Land Acquisition and Resettlement

Policy, Law and	Description	
Regulation		
The Constitution of the	• The Constitution identifies that state is owner of all lands as well as natural	
Union of Myanmar	resources above and below the ground, above and beneath the water and in the	
(2008)	Union's atmosphere. Citizens and organizations are allocated land use rights but	
	do not own the land.	

Policy, Law and	Description		
Regulation			
	• State has a right to enact necessary law to supervise extraction and utilization of		
	State-owned natural resources by economics forces		
Land Acquisition Act	• The Act is still the legal basis for land acquisition which is consideration for		
No. 1/1894	calculating a suitable amount of compensation is to be made as quick as possible		
	for affected person when the land is acquired by the government.		
	· Government has authority to acquire the land under this Act not only for public		
	purpose but also for business reasons for the companies at that time:		
	■ Whenever it appears to the President of the Union that land in any		
	locality is needed or is likely to be needed for any public purposes, a		
	notification to that effect, shall be published in the Gazette, and the		
	Collector shall cause public notice of the substance of such		
	notification to be given at convenient places in the said locality.		
	(Article 4)		
	<ul> <li>Relevant procedures, including notice periods, procedures for</li> </ul>		
	objections to acquisition (Art. 5),		
	Method of valuation of land, the process for taking possession of land		
	(Arts. 16 and 17)		
	<ul> <li>Court processes and appeals (Arts. 18 and 24)</li> </ul>		
	■ Procedures for the temporary occupation of land (Art. 35) and the		
	acquisition of land for companies (Art. 38).		
	<ul> <li>Compensation 'at market value' is provided to those from whom land</li> </ul>		
	is acquired (Art. 23).		
The Conservation of	• The aims of this law are as follows: (a) to conserve and protect the water		
Water Resources and	resources and river system for the beneficial utilization of the public; (b) to		
	enable smooth and safe waterways navigation along rivers and creeks; (c) to		
Rivers Law (2006)	contribute to the development of the state economy through improving water		
	resources and river system; and (d) to protect environmental impact.		
	• The law is under the jurisdiction of the Ministry of Transport. This law focuses		
	on transportation safety and its development. However, it lacks actual numerical		
	criterion for natural environment.		
Underground Water	• This act prohibits sinking of a tube for the purpose of obtaining underground		
Act (1930)	water except under and in accordance with the terms of a license granted by the		
	water officer. Township Officer or sub-divisional officer had power to close a		
	license tube after exercising jurisdiction over the local area concerned and the		
	expense of such closure shall be recoverable from the owner of the tube as if it		
Q 1.4 (1005)	were an arrear of land-revenue.		
Canal Act (1905)	• The Burma Canal Act was enacted by the Authority of the Government of the		
	Union of Burma in 1905, and amended by Burma Act in 1914, 1924, 1928, and		
	1934, which has the aim to use and control for public purposes the water of all		
	rivers and streams flowing in natural channels and of all lakes and other natural collections of water and to control and undertake in whole or in part the		
	collections of water, and to control and undertake in whole or in part the		
	maintenance of any work designed for irrigation, drainage, navigation or		
	protection against floods or erosion.		
	<ul> <li>Canal Act has components enacted as below:</li> <li>Application of water for public purposes</li> </ul>		
	<ul> <li>Application of water for public purposes</li> <li>Construction and maintenance of works</li> </ul>		
	<ul> <li>Construction and maintenance of works</li> <li>Supply of water</li> </ul>		
	<ul> <li>Supply of water</li> <li>Water rates</li> </ul>		
	<ul> <li>Water rates</li> <li>Village canal and village drainage works</li> </ul>		
	Canal navigation and drainage		

Policy, Law and	Description		
Regulation	<ul> <li>Obtaining labor for canals and drainage works</li> </ul>		
	<ul> <li>Obtaining labor for canals and dramage works</li> <li>Jurisdiction, offences and penalties, and</li> </ul>		
	<ul> <li>Supplementary provisions</li> </ul>		
	All river facilities such as bank protection, flood embankment, etc. proposed by		
	the Project for smooth inland navigation and flood protection of Twente Canal		
	shall be complied with the Canal Act.		
Embankment Act	• The Burma Embankment Act was enacted by the Authority of the Government		
(1905)	of the Union of Burma in 1905, and amended by Burma Act in 1923, and 1931		
	• The embankment is defined as any embankment constructed for the purpose of		
	excluding, regulating or retaining water, and includes all earthen walls, dams,		
	canals, drains, piers, groins, sluices, buildings, water-gauges, bench-marks and		
	other works subsidiary to any such embankment.		
	• Embankment Act stipulates clauses regarding embankment and embankment		
	works such as duties of Embankment-officer, obtaining labor and material,		
Forest Law 8/92	<ul><li>payment and compensation, offences and penalties, etc.</li><li>The law includes the classification of type of land belonging to Forestry</li></ul>		
FOIEST Law 0/92	Department.		
	• The law supports conservation, sustainable forestry and socio-economic		
	benefits.		
	• In addition, the law decentralizes forest management to some degree and		
	encourages the private sector and community participation in forest management		
Union Government	• On the application of right to use land owned by government, government		
Notification No.	departments, organization, citizens.		
39/2011			
Myanmar Special	• The developer shall bear the expenses of transferring and compensation of		
Economic Zone Law,	houses, buildings, farms and gardens, orchards/ fields, plantation on land		
2011	permitted by the Central Body if these are required to be transferred		
Farmland Law 11/2012	• The law introduces right to use the land to farmers through land use certificate		
	and acquiring the farmland for other purpose		
Farmland Rules	• The Rules details the eligibility of farmer or organization for the process of		
62/2012	acquiring land use certificate, the role and responsibility of farmland committee		
	in various level and the application process of land use certificate.		
	• And regulating the requirement of indemnity and compensation to the affected		
TT	person when it comes to the case of confiscating farms in the interests of nation.		
Vacant, Fallow &	• Stipulation of claiming unused land to usable in form of agriculture, livestock,		
Virgin Lands	mining & government allowable other purpose.		
Management Law			
10/2012 Vacant Fallow &	• The Rules introduces the process of application and approval of the unused land		
Vacant, Fallow & Virgin Lands	<ul> <li>The Rules introduces the process of application and approval of the unused land for various purposes;</li> </ul>		
Management Rules	ior various purposes,		
1/2012			
National Land Use	• The most updated guidance notes on land acquisition, but no procedures or laws		
Policy (2016)	have been defined.		
Draft Guidelines on	This is a draft version issued by MONREC on 31 May 2017		
Public Participation in	• Provide more specific guidelines conducting public consultations related to EIA		
Myanmar's EIA	procedures.		
Processes (2017)	• While not yet officially adopted, the EIA team was encouraged to refer to it as		
	in draft version.		

Policy, Law and	Description		
Regulation			
Transfer of Property	• Property of any kind may be transferred, expect as otherwise provided by this		
Act (1882)	Act or by any other law for the time being in force.		
	• Transfer of property may be made without writing in every case in which a		
Land and Revenue Act	• This Act extends to Lower Burma and the Thayetmyo District of Upper Burama		
(1879)	· The President of the Union may, by notification, expect any area form the		
	operation of this Act.		
	• Nothing contained in this Part shall apply to the following:		
	(a) Land included in any forest constituted a "reserved forest" under the law		
	for the time being in force;		
	(b) Land included in any fishery demarcated under the Fisheries Act;		
	(c) The soil of any public road, canal, drain or embankment;		
	(d) Land included within the limits of any town;		
	(e) Land appropriated to the dwelling-places of any town or village;		
	(f) Land included in any military cantonment;		
	(g) Land included in any civil station;		
The Lower Burma	• This Act extends to Lower Burma and the Thayetmyo District of Upper Burma		
Town and Village Land	• The provisions of this Act shall apply only to land in towns and villages.		
Act (1899)	• A landholder's right in respect of any land shall cease if the landholder abandons		
	of the land for two years continuously		
The Partition Act	• Nothing herein contained shall be deemed to affect any local law providing for		
(1893)	the partition of immoveable property paying revenue to Government.		
Procedures conferring	• The Central Committee for the Management of Culturable Land, Fellow land		
the Right to Cultivate	and waste land may grant to citizens for agriculture and livestock breeding		
Land (1991)	purposes the right to cultivate/right to utilize culturable land, fallow land and		
	waste land up to the extent mentioned below:		
	1. Agriculture		
	2. Livestock, Poultry Farming and Aquaculture		
	• If an application is submitted by organization consisting of foreigners for the		
	right to cultivate/ right to utilize land, the matter is to be referred to the Foreign		
	Investment Commission		

Procedures for the land acquisition and compensation in the content of the public purpose infrastructure development by the government is articulated in the Land Acquisition Act (1894). To list:

Sections	Key provisions of the LAA (1894)
Section 4(1)	Requires publication of preliminary notification and conducting survey
Section 5A (1)	Allows for payment for all damages to the assets surveyed.
and 5A (2)	Identifies filing of objections to the acquisition of any land in writing and opportunity to be
	heard.
	Provides for objections in writing to be heard by the Collector either in person or by pleader
	and further enquiry as necessary.
Section 6(1)	Requires the Government to make a more formal declaration of intent to acquire land
	following hearing of objections received under Section 5.
Section 7	Allows the Senior Officer to be authorized by the President of the Union to direct the
	Collector
	to take order for the acquisition of the land.
Section 8	Grants the Collector to organize the land to be acquired to be physically marked out,
	measured and plans.

Section 9(2)	Requires the Collector to give notice to all affected persons (APs) that the
	Government intends to take possession of the land and if they have any claims for
	compensation then these claims are to be made at an appointed time.
Section 10(1)	Allows the Collector to record statements of APs in the area of land to be acquired or any
	part thereof as co-proprietor, sub-proprietor, mortgagee, and tenant or otherwise.
Section 11	Requires the Collector to make enquiries into the measurements, value and claim and then issue the final award. The award includes the land's marked area and the valuation of compensation. Although the LAA requires payment of compensation, Myanmar lacks any specific methodology for determining compensation for affected land and other assets.
Section 16	After award under Section 11, authorizes the Collector to take possession of land free from all encumbrances.
Section 17	Allows acquisition of land under emergency situations
Section 18(1)	In case of dissatisfaction with the award, permits APs to request the Collector to refer the case onward to the court for a decision. This does not affect the Government taking possession of the land.

(Source: Land Acquisition and Resettlement Framework: Myanmar Climate-Friendly Agribusiness Value Chains Sector Project (Mar 2018))

#### 3.2 International Good Practices and EDCF Safeguard Policy

EIA Procedure (2014) of Myanmar does not address specific matters in relation to resettlement. According to the Article 7 of the Procedure, projects involving resettlement shall additionally comply with separate procedures issued by responsible ministries, and in the absence of such procedures all such, Projects shall adhere to international best practice on Involuntary Resettlement (as accepted by international financial institutions including the World Bank Group and Asian Development Bank) on Involuntary Resettlement and Indigenous Peoples).

EDCF Safeguard Policy (2016) also requires the Project Proponent refer to the international practices, in case the national legislation and regulations are less stringent (Art. 18 of the Safeguard Policy 1). Thus, the Project will also need to be consistent with international lender's safeguards policies, specifically World Bank ESS 5 and Guidance Note as well as ADB's Safeguard Policy Statements (2009) on the related issues, in addition to the EDCF Safeguard Policy (2016).

# **3.3** Policy Gap between EDCF (and International Safeguard Standards) and Government of Myanmar

The EDCF Safeguard Policy on land acquisition and involuntary resettlement is on par with the international safeguard good practices and principles including the ADB SPS (2009). This section

<sup>&</sup>lt;sup>1</sup>" 18. A proposed project must comply with the borrowing country's environmental and social requirements, and may refer to internationally recognized standards, when appropriate. If the relevant requirements of the borrower's country regulations and laws are more stringent than the requirements of the EDCF Safeguard Policy or internationally recognized standards, it is required that the project may comply with more stringent requirements."

summarise major equivalence analysis and gap filling measures between the ADB SPS (2009) and the Myanmar country safeguard policies:

ADB Safeguard Policy Statement (2009)	Myanmar Country Safeguard System	Equivalence	Gap filling measures
I. Info disclosure, consultation ("Meaning participation")	The Rangoon Development Trust Act (1920)info dissemination Farmland Law (2012) – dispute/grievance setting procedures	Partial equivalence (-) Consultation and participation procedures (-) Vulnerability consideration	RAP shall strengthen the policy on par with the EDCF Safeguard Policy Principle & ADB recommended procedures for PEA(DWIR)'s
II. GRM	LAA (1894)_ Part II_ Acquisition Objection_final decision by the Union president Farmland Law (2012)_ Referral system (track- township- district – State farmland mgt body)	Partial equivalence (-) No appeal to court (No external accountability)	adoption
III. Livelihood restoration _ (1) land-based rst for land based PAFs (otherwise: cash compensation at replacement value for land) (2) Prompt replacement of assets with access to assets of equal of higher value (3) Additional revenue and services thorough benefit sharing schemes where possible	Constitution (1984)_ land ownership by state + user right by citizens LAA (1894) Part II: Acquisition_ Enquiry into Measurements, Value and Claims and Award by the Collector LAA (1894) Part III Reference to Court and Procedure thereon	Partial equivalence (+) Replacement cost compensation of land and damaged crops at market value (+) Compensation mechanism (in Farmland Law) (-) Prompt asset replacement (-) Income restoration (-) Access to other benefits "Farmers without land entitlements (incl. minority) not protected as their lots categorized as "vacant" under the VFVM law."(*)	Subject to PEA (DWIR) decision ►
ADB Safeguard Policy Statement (2009)	Myanmar Country Safeguard System	Equivalence	Gap filling measures
IV. Provide compensation and other RST entitlement	Farmland Law (2012), Chap IX. Section 26	Partial equivalence in the determination of the date due for	Core international safeguard principle

before physical or economic displacement	Rangoon Development Trust Act (1922), Chap IV. Section 56	compensationofexpropriatedlandinRDTA (1992): 3 monthsupon announcement ofcompensation(-) "Compensation priortodisplacement" notmentioned.	Subject to PEA (DWIR) decision ►
V. Timely disclosure of draft R(A)P, incl. documentation of consultation process, with accessibility (location, language) to affected persons and stakeholders & Disclosure final R(A)P with required updates	LAA (1894) Part VII, Section 42_ Every such agreement, as soon as may be after its execution, be published in the Gazette []	Partial Equivalence (-) Law are not specific to R(A)P disclosure as in FIR (2014)	RAP shall strengthen the policy on par with the EDCF Safeguard Policy Principle & ADB recommended procedures for PEA(DWIR)'s adoption
ADB Safeguard Policy Statement (2009)	Myanmar Country Safeguard System	Equivalence	Gap filling measures
VI. Ensure displaced persons without titles to land or any recognizable legal rights to land are eligible for RST assistance and compensation for loss of non-land assets	Constitution (2008)_ Chapter 1, Section 37 LAA (1894) Part I, Preliminary (b)" persons interested" (women, minors, "lunatics or idiots, if free from disability"); 10 (1): The Collector [] sub-proprietor, mortgages, tenant or otherwise."	Partial Equivalence Constitution accord rights over land (to use or cultivate etc.) exclusively subject to the approval of local government bodies that are appointed by the central government "Currently, people do not have entitlement to their land are not protected in expropriating their land their lots are categorized as "vacant" under the VFVM law." (*) LAA (1894), mentioning "person interested" does not mention whether titled, with other legal rights or not.	Core international safeguard principle Subject to PEA (DWIR) decision ►

VII. Monitor and assess the RAP outcome with indicators based on baselines & Disclosure the results.	Foreign Investment Rules (2014) Chapter 22/Services08: Publishing and publication of periodicals in ethnic languages including Myanmar	Gap. No law existent FIR (2014) only covers disclosure but not monitoring.	RAP shall strengthen the policy on par with the EDCF Safeguard Policy Principle & ADB recommended procedures for PEA(DWIR)'s adoption.
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#### 3.4 Objectives, Policies and Principles of the Framework RAP for the Proposed Project

#### A. Objectives

The project has prepared this LARF to lay out the purpose, principles, and procedures to be used in screening, planning, preparing LARPs as required, and implementing resettlement for any subproject or component of the Project with resettlement or land acquisition impacts. The project's entitlements, assistance and benefits presented below are determined by the laws and regulations of the government and EDCD Safeguard Policy (2016) and take into account the extent of losses incurred by affected households resulting from acquisition of assets. The objectives of this LARF are to ensure that the following objectives are met:

- 1. Adverse social and physical impacts of sub-projects are avoided, minimized, and or mitigated;
- 2. All affected households are provided with appropriate compensation and assistance for lost assets which will contribute to an improvement of, or at least maintain, their pre-project quality of life;
- 3. Nobody will be disadvantaged because of the project;
- 4. Improve, or at least restore the livelihoods of severely affected persons and vulnerable affected households; and
- 5. Assistance to vulnerable groups.

#### **B.** Principles

In order to achieve the above objectives, the project will adhere to the following resettlement policies and principles:

- 1. Involuntary resettlement and impacts on land, structures and other fixed assets will be minimized where possible by exploring all alternative options and identifying the option with the least impact on the population;
- 2. No land acquisition or site clearing will be done inside the Right-of-Way (ROW) in anticipation or ahead of it being considered for implementation under the Project. Similarly, no land acquisition or site clearing will be done inside the ROW until and after the updated resettlement plan has been agreed upon by government, and until all compensation and/or

assistance due to the affected households are provided;

- 3. Compensation will be based on the principle of full replacement cost and market value, whichever is appropriate and most favorable to the affected household for the asset concerned;
- 4. All the affected households without any discrimination confirmed to be residing in, doing business, or cultivating land or having rights over resources within the project affected area or land to be acquired or used for the project during the conduct of inventory of losses (IOL) and census of affected households (prior to the cut-off date) are entitled to compensation for affected assets, incomes and businesses at replacement cost as specified in the entitlement matrix, and, depending on the severity of impact on their livelihood and income capacity, will be provided with livelihood restoration measures to improve or restore their pre-project living standards, income-earning capacity and production levels;
- 5. There will be no deductions in compensation payments for land, structures or other affected assets for salvage value, depreciation, taxes, stamp duties, fees or other transaction costs;
- 6. If ownership over any affected asset is under dispute, the compensation for the same will be held in a court designated bank until its lawful owner is decided by competent legal authorities;
- Affected persons who are asset owners but allow others to use those assets are compensated for losses of those assets. Users of the assets would be compensated for loss of standing crops, loss of income from the asset for the course of the lease or rental agreement;
- 8. Affected households that lose only part of their physical assets but will not be left with a portion that will be inadequate to sustain their current standard of living as determined by affected households together with project engineers during detailed design. If not adequate to sustain current standard of living, the entire asset will be considered as totally affected and will be acquired by the project.
- 9. Affected shop owners, if any, will be assisted in gradually dismantling and setting up their shops in a new location to be agreed with the PMU. If no other alternative exists, the affected person may temporarily move the shop to a residual area of the right of way (ROW) and in a way, that will allow them to gradually phase out their operation in their present location place and gradually begin their operation in their temporary new place within the ROW until a permanent location is confirmed during detailed design. Under this arrangement, disruption in the operation of shop owners will be minimized, thereby averting severe impact on the affected households' livelihood. Public land and no individual household will have tenure over any land within the ROW. However, affected households presently cultivating plots inside the ROW will be allowed to continue cultivating the residual area of their cultivated plots in the ROW.
- 10. Temporarily affected land and communal infrastructure will be restored to pre-project conditions;

- 11. Meaningful consultation will be carried out with affected households, affected communities and concerned groups to ensure participation throughout the resettlement process, from planning, implementation and operation of the project. Plans for the acquisition of land and other assets will be carried out in consultation with affected households who will receive prior information of the compensation, relocation and other assistance available to them. The comments and suggestions of affected households and communities will be taken into account;
- 12. Any acquisition of, or restriction on access to, resources owned or managed by the affected households as a common property, e.g., communal forest, communal farm, will be mitigated by arrangements that will ensure access of those affected households to equivalent resources on a continuing basis;
- 13. There shall be an effective mechanism for hearing and resolving project-related grievances during the planning, updating and implementation of the resettlement plan;
- 14. The approved Framework Resettlement Action Plan (RAP) and Resettlement Action Plan (RAP) will be disclosed to affected households and indigenous households in a form and language(s) understandable to them.;
- 15. Resettlement identification, planning and management will ensure that gender concerns are incorporated;
- 16. Provide all affected households requiring relocation with required support including assistance and allowances, secure tenure to the relocated land, and improve living conditions at resettlement sites;
- 17. Special measures will be incorporated in the Framework RAP/RAP to protect socially and economically vulnerable groups. Appropriate assistance will be provided to help affected households belonging to any of these vulnerable groups improve their socio-economic status;
- 18. Existing cultural and religious practices will be respected and, to the maximum extent possible, preserved;
- 19. Adequate resources will be identified and provided during the preparation and updating of the RAP, including sufficient budgetary support in a timely manner to cover resettlement costs within the agreed implementation period; and adequate human resources for supervision, liaison and monitoring of land acquisition, resettlement and rehabilitation activities;
- 20. Civil works will not take place for any segment of the subproject, until (a) compensation has been fully paid to affected households; (b) agreed livelihood restoration and resettlement measures are in place, and (c) the acquired land is free from all encumbrances. Civil works contractors will not be issued notice of site possession for any section or segment until these conditions are fulfilled. The schedule of the start of civil works in any section or segment of the project will be coordinated and planned with the executing agency, implementing agency and other related local bodies.

Related to the preparation and the execution of the RAP at the later stage, following principles are recommended abiding by.

#### (1) (Full) Replacement Cost Principle

Based on the gap (equivalence) analysis between the Myanmar's current status of its own related laws and regulations and the international safeguard principles including the EDCF Safeguard Policy, the Committee is expected to establish a valuation criteria for each of the affected assets due to the project implementation, in the form of an entitlement matrix.

In calculating the full replacement costs for compensation, the World Bank provides the following guidances:

#### <Box 3.4> World Bank's Defitnion and Recommended Approach in Calculation

(Source: WB ESS 5 Guidance Note Foonote 5 of ESS 5 Para 31)

""Replacement cost" is defined as a method of valuation yielding compensation sufficient to replace assets, plus necessary transaction costs associated with asset replacement."

"When functioning markets exist, replacement cost is the marke tvalue as established through independent and competent real estate valuation, plus transaction costs."

"Where functioning markets do not exist, replacement cost may be determined thorugh alternative means, such as calculation of ouput value for land or productive assets, or the undepreciated value of replacement material and labor for construction of structures or other fixed assets, plus transaction costs. "

"Transaction costs include administrative charges, registration or title fees, reasonable moving expenses, and any similar cost imposed on affected persons."

"In all instances where physical displacement results in loss of shelter, replacement cost must at least be sufficient to enable purchase or construction of housing that meets acceptable minimum community standards of quality and safety."

"The valuation method for determing replacement cost should be documented and included in relevant resettlement planning documents."

"To ensure compensation at replacement cost, planned compensation rates may require updating in project areas where inflation is high or the period of time between calculation of compensation rates and delivery of compensation is extensive."

EDCF Safeguard Policy (2016) articulates the following principles<sup>2</sup>:

<sup>&</sup>lt;sup>2</sup> LAA (1894) Part II: Acquisition\_ Enquiry into Measurements, Value and Claims and Award by the Collector

"The rate of compensation for acquired land or other assets shall be calculated at full replacement costs, as much as possible. The calculation of full replacement costs should reflect **market prices**, *transaction costs*, *interest*, *transitional and restoration costs*, *and other applicable costs*." (Art 26 of the EDCF Safeguard Policy (2016)), and;

"The borrower will ensure that no physical displacement or economic displacement will occur until i) compensation at full replacement cost has been paid to each displaced person for project components or sections that are ready to be constructed; (ii) other entitlements listed in the resettlement plan have been provided to displaced persons; and iii) a comprehensive income and livelihood rehabilitation program, supported by an adequate budget, is in place to help displaced persons improve, or at least restore, their incomes and livelihoods.[...]" (Art 30 of the EDCF Safeguard Policy (2016))

In accordance with the LAA (1894), the compensation amount will be based on market value or the replacement cost principle. For details of the calculation, further specification is required as concrete methodology for market value assessment for land and other asset items are not specified in Myanmar's laws and regulations. In the course of market survey and the replacement cost study (RCS) it is recommended that the assessment methodology is reviewed in view of the key compensation principle of the EDCF Safeguard Policy (2019) and international good practices of ADB and WB (whose key approach is explained in the Section 4.5 on Replacement Cost Survey(RCS) of this report below.)

For loss of social service facility such as a monastery, the structure will be rebuilt to original or better condition in size and quality in the vicinity. Reconstruction management plan shall be carried out and details of the plan shall be determined by clarifying current use of facilities through consultation with representatives of the social facility manager.

#### 2 Consideration of vulnerable groups among PAPs/PAFs

Any vulnerable households and especially vulnerable affected households and those with women headed households, low-income households, elderly-headed households with no additional support and people with physical disabilities will be entitled to participate in any project sponsored livelihood development and restoration activities.

Preliminary survey on the above has been carried out in initial socio-economic survey to determine demand and needs, as part of the ESIA. Vulnerable groups were identified in all four townships of the study area as shown in the Table below:

Township	Women-headed households	Old Persons without family support (> 75 years)	Disabled persons
Twante	60	34	19
Dala	197	111	44
Seikgyi Kanaungto	54	56	143
Kyimyindaing	10	12	25
Total	321	213	231

Table 3-2: Vulnerable Groups of the Study Area

The majority of them are household heads who are over seventy-five years old. According to keyinformants, there is no special program or activity to support these vulnerable people in this area. By social structure, they are taken care of by relatives and neighbors and are living in the communities without difficulties. The Myanmar Poverty and Living Condition Survey (2017) indicates that the national poverty line for 2017 is 1,590 kyat per adult equivalent per day (in 2017 quarter 1 kyat)<sup>3</sup>. In the later socio-economic census for the PAPs/PAFs identified based on the detailed engineering design, it is recommended that all the four types of the vulnerable groups within the PAPs/PAFs to be identified and integrated into the updated RAP as target groups for vulnerable people allowance:

#### <Target groups eligible for Vulnerable People Allowance>

- Group 1: Women headed households
- Group 2: Low-income households (persons/households with below the national poverty line)
- Group 3: Elderly-headed households with no additional support and,
- Group 4: People with physical disabilities

It is recommended that vulnerable households will receive assistance equivalent to minimum wages (Kyat 4,800/day<sup>4</sup>) for a period of three months, apart from their entitlement for assets lost and the income restoration program. In addition, female-headed households who are subject to physical relocation shall be provided transitional assistance, including consultation support for identifying the relocation location. PAPs that are identified as vulnerable group will be prioritized in receiving the benefits of the income restoration and livelihood program.

<sup>&</sup>lt;sup>3</sup> <u>https://www.worldbank.org/en/country/myanmar/publication/poverty-report-myanmar-living-</u> conditions-survey-2017

<sup>&</sup>lt;sup>4</sup> Based on official daily minimum wage of 2018, by the Minimum Wage Committee of Myanmar (<u>https://tradingeconomics.com/myanmar/minimum-wages</u>)

Vulnerable households will also be encouraged to participate in the decision-making process for selection of appropriate income restoration measures and skill training programs based on their needs and preferences. During the meetings to selection of income restoration measures and skill training programs, all eligible vulnerable households shall be invited for discussions.

#### **③** Gender Consideration

Although works and businesses of the fishery have traditionally been dominated by males, especially for large-scaled ones in offshore and deep-seas, women have carved a niche of the fishery industry in Myanmar by engaging in inland water fisheries, including aquaculture and small-scale fishery, in addition to the sale of fish harvested. This linkage to the fishery industry has provided women, not just with job opportunities, but also practical ways of supporting their families by providing protein nutrition (subsistence fishery) as well. Female-heads of the families may resort to the small-scale fishery along the Twente Canal for nutritional sustenance of their families, if not selling them for income-generation. Female merchants from poor households also tend to utilize informal mobile peddlers, because they find it hard to obtain permanent places or to have large-scale businesses. In addition, potential disruption of the irrigation from the Twente Canal and Yangon river may disproportionately disadvantage the female-headed and other vulnerable affected households if they resort to the canal and river for their daily source of water, portable and otherwise.

In a nutshell, female population among the affected groups have a high stake in relation of the implementation of the proposed project. Therefore, it is necessary that due representation and participation of the female PAPs and female-headed PAFs in all course of the information disclosure and consultation process. In particular, PEA(DWIR-PMU) is recommended to ensure the following during resettlement planning and implementation:

- During updating the RAP, both men and women regardless of ethnicity, including informal and unregistered settlers and tenants, are invited to and fully participate in the information disclosure and consultation sessions, providing inputs to DMS, RCS and consultations on compensation and assistance. Participation rates of the male and female PAPs shall be counted and duly documented.
- Women will be invited to discuss and finalize the income restoration measures and implementation schedule - and will be the persons to receive the income restoration assistance and implement the income restoration measures.
- 3. Any committees and local-level decision-making bodies on the resettlement and compensation of the proposed project shall be equally represented both by male and female citizens.
- 4. Performance/Progress monitoring report on the compensation, resettlement and livelihood and income restoration program shall have disaggregated indicators by gender. Post-project evaluation

of the project, if/when conducted, will also have gender-disaggregate indicators in terms of the figures of the total recipients of the compensation, assistance and livelihood programs.

#### **(4)** Livelihood Restoration Plan

TOR for EIA of the proposed project which was issued by MONREC-ECD on 08 May 2019 requires establishment of RAP including livelihood restoration plans. Thus, a livelihood restoration for all severely affected households will be implemented as part of RAP implementation. Livelihood restoration activities and or support will be identified through a participatory process with each affected household. This consultation can take place during the conducting of the SES and DMS. It is important that both husband and wife are part of this participatory consultation, and following individual affected household consultations, a meeting of all affected households should be called to discuss the findings and needs for the livelihood restoration support. Results of the consultation shall be duly documented in the form of the information disclosure/consultations Committees (LCRNC). PEA (DWIR-PMU) is expected to regularly report to the Export-Import Bank of Korea, on the progress of the implementation of the livelihood restoration program as part of the environmental and social monitoring reporting.

#### **(5)** Other Supports

Other supports will include:

- Transitional Assistance for all PAPs subject to physical relocation: Moving Support will include onetime cash compensation (based on the distance and other factors). In case the relocation site is not ready for moving by the time of relocation, the they will also be entitled to the transitional allowance (in cash), (all PAPs subject to physical relocation shall be eligible to). The case compensation amount should be sufficient to meet temporary rental expenses and other costs until occupancy is available. (WB ESS 5 Article 18)

- Income loss of the laborer based on land-based economic activities: One-time income compensation for 1 month shall be compensated to the worker/laborer before they are economically displaced. In assessing the amount of the monthly wage, documentary evidence would need to be presented. If presenting the document to prove the monthly wage is not possible. the minimum wage shall be provided.

#### **CHAPTER 4**

### PLANNING AND IMPLEMENTATION PROCESS OF LAND ACQUISITION, COMPENSATION AND RESETTLEMENT

Land acquisition requires the finalization of the detailed design, based on which Detailed Measuremtn of Study (DMS) is carried out. Actual land acquisition and compensation takes place when the inventorization of the loss assets are finalized based on the results of the DMS and extensive consultations with the public and the affected households and communities. This RAP suffices as an initial framework for RAP. At the later stage, separate procedures related to this process shall be issued by responsible ministries. As of now, the relevant procedural laws and regulations to the land acquisition and compensation and resettlement are largely lacking, thus per EIA Procedure of Myanmar (2018), the suggested RAP will adhere to international practice and core principles on involuntary resettlements.

For the planning of the RAP it is noted that the current stage of the project preparation enables only an initial(framwork) approach of the RAP and the concrete and final RAP need to be developed at the later stage upon the completion of the detailed design of the proposed project. Thus the presented results in the sections below, such as findingsof the socio-economic survey, and inventory of loss (IOL) are only rough estimations and subject to revisions and finalization at the later phase of the project implementation.

#### 4.1 Setting the Study Limits (AoI) for Land Acquisition and Resettlement

## A. Spatial boundary for direct social impact assessment - Land acquisition and Involuntary Resettlement

Direct impacts include land acquisition (both public and private-owned land) for construction and temporary or permanent access road building. Right-of-ways of the embankment and other canal improvement works are designated to be as follows:

1. Area 1: ROW in Twante Section and Dala Section- Areas along, adjacent to Twante Canal, within 30 meter (Tentatively supposed 30-meter ROW before confirming AoI) from the limit of the construction site (canal improvement and embankments)



2. Area 2: ROW in Seikkyi Khanungto Section: As of May 2015, it was reported that there are 29 officially registered shipyards located along the Twante canal in Seikkyi Khanaungto Township (DWIR Data-2015-2016). The area is reported to cover 2,190 acres (8,962,616 sqm). In order to minimize the impacts on the shipyard business during the construction, ROW is to be drawn outskirt from the limits of the shipyard area inward to the landside, not cross-cutting the existing facilities. (The exact alignment of the ROW shall be determined later.)



### B. Spatial boundary for other types of direct and indirect social impact assessment

**3. Area 3:** ROW in Yangon River(MPA in charge, Kanungto, Dala, and Kyimyindaing Section) : ROW is tetative supposed to 30meter from the limit of the construction site of embankments.





#### C. Spatial boundary for social impact assessment in Yangon River Section MPA in charge

In addition, geographical scopes are set for study along the administrative boundaries of the affected three Township for the social impacts such as:

- Long-term income and livelihood and general improvement of living condition (including traffic, health and sanitation conditions etc): While the primary beneficiaries of the project would be the inland water transport industry and the residents along the canal, the spill-over and ripple effects are expected to reach the broader community including the other residents of the affected Township. Thus the study would include the residents of the three affected Township as secondary level of beneficiaries and include them in the study as part of stakeholder engagement.
- Temporary nuisances and disturbance in livelihood due to the noise generation, water and air and other pollution and construction-related waste generations: While actual scope of influence may differ from item and item, the study suggest to lump the entire tboundaries of the affected four townships as the limits of this study for the convenience of assessment as well as due to the jurisdictional/administrative governance mechanism.
- Temporary disturbance of shipyard operation businesses in SeikkyiKhanaungto Township: The study assumes that the owners and the employees of the shipyard business in SeikkyiKhanaugto Township as part of the SeikkyiKhanaungto Township business community, regardless of their actual residential locations. Special consideration shall be given to reflect their particular concerns and socio-economic baseline conditions through the survey design and the arrangement of a focused group discussion (FGD).
Temporary disturbance of fishery and inland water transport business during construction: The study assumes that the affected persons and households engaged in the fishery and inland water transport business (e.g. mini passenger boats (mini bus type business with the vessel capacity of about 20 passengers and taxi type boats (small engine boats hosting max. less than 5 passengers) and associated business holders as part of the business community of the three affected Township, regardless of their actual residential locations. Special consideration shall be given to reflect their particular concerns and socio-economic baseline conditions through the survey design and the arrangement of targeted interviews.

The following figure shows the Administrative Boundaries of the Four Affected Townships (Twante Township, SeikkyiKhanaungto Township, Kyimyindaing Township and Dala Township).



Figure 4-1: The Administrative Boundaries of the Four Affected Townships (Twante, SeikkyiKhanaungto, Dala and Kyimyindaing)

## 4.2 Land Conformation Survey

## ■ Land Use Status in Study Townships

Land use status of the study townships are as shown Table 4.1. Large area is allocated for agricultural land in Twente, Dala and Kyinmyindaing Twonships. The largest ratio of agricultural land in total area is 83.8 % in Dala Township, followed by 57.4 % in Kyimyindaing Township, and 5.01 % in Twente Township. Apart from agricultural land, about 1~5 % of land is allocated for the residential area in

Twente and Dala Township while 34.4 % and 42.6 % of land is allocated for the residential area in Sekikyi Khanaungto and Kyimyindaing Township respectively.

		abic 4.1 .	Lana Obe	in the Bt	uuy Iowiis	mp <sup>5</sup>		
Townships	Total	Agricultura	Settlemen	Forest	Industria	Unuse		Other
	Area	l Land	t Land	and	l Land	d Land	Fallow	(Acres
	(Acres)	(Acres)	(Acres)	Natura	(Acres)	(Acres	(Acres	)
				l Area		)	)	
				(Acres				
				)				
Twente	236711	118523	3456	868	102	58462	1283	54017
	(%)	50.1	1.5	0.4	*	24.7	0.5	22.8
Dala	55368	46384	2696	-	340	5688	260	-
	(%)	83.8	4.9	-	0.6	10.3	0.5	-
Seikkyi	1949.4	87	670.47	-	324	-	-	868
Khanaungto	7							
	(%)	4.5	34.4		16.6	-	-	44.5
Kyimyindain	3077	1767	1310	-	-	-	-	-
g	(%)	57.4	42.6	-	-	-	-	-

Table 4.1 :Land Use in the Study Townships

Source: General Administrative Department, 2017 Note: \* Less than 0.1%

## ■ Land Confirmation Survey

According to land confirmation survey, there are 6 ward/village in Twente, 6 wards in Dala, 9 ward/ village in Seikkyi Kanaungto and 3 wards in Kyimyindaing which are to be affected by the project implementation.

Township	Affected Ward/Village	
Dala	1. Kyaung Su	
	2. Tar Gyi	
	3. Sarbarchaung	
	4. Hmawset	
	5. Kamarkasit	
	6. Settmyay	
Seikgyi Seikkyi	1. Seikgyi East	
Kanaungto	2. Seikgyi West	
	3. Seikkyi Kanaungto East	
	4. Seikkyi Kanaungto West	
	5. ThakhinBaThaung	
	6. AuTunAoe	
	7. PanPinChaung	
	8. SamarDuWar	
	9. ChaungWineLay	
Kyimyindaing	1. Seik Kyi	
	2. U Myar	
	3. Nga Zin	



Figure 4-2: Affected Structure and Land within the ROW in the Entire Project Area (Blue lines: ROW Boundary & Black Dots: Locations of the Structures)



Figure 4-3: Affected Structure and Land within the ROW at the Yangon River-Twente Canal junction and from Point 0 mile to Point 3.5 mile (Blue lines: ROW boundary & Red dots: locations of the structures)



Figure 4-4: Affected Structure and Land within the ROW in Twente and Seikkyi Kanaungto (Blue Lines: ROW Boundary & Red Dots: Locations of the Structures)



Figure 4-5: Affected Structure and Land within the ROW in Twente ((Blue lines: ROW Boundary & Red dots: Locations of the Structures)

Following table shows the results of the preliminary counting of the affected households, number of the structure and land ownership type by township. In total, as many as 2,697 households are found to be affected in the four affected townships with 2,028 structures (including residential and economic buildings and structures). In total about 120 hectare in is expected to be affected.

No.	Township	Households (PAFs)	Structures	Landowners
1.	Twente	479	203	276
2.	Dala	646	490	156
3.	Seikkyi Kanaungto	1220	1034	186
4.	Kyimyindaing	352	301	51
	Total	2,697	2,028	669

Table 4-2:Affected Households, Structures and Landowners in Project 30 m ROW

According to the findings, Seikkyi Kanaungto Township has a highest number of affected households, structures, with biggest portion of the land (about 120 ha) subject to land acquisition. The least affected in terms of the scale of the land acquisition and relocation impact is Twente Township.

The entire list of the PAFs subject to land acquisition is attached in Annex 1 of this report.

#### Living Environment in the Project Area

Since some part of the project area is currently used by illegal settlers, plantation and business operations such as shipyards. The PAPs living or farming in the canal area can easily take their pass ways to access to other areas for their living. Also, they can live and work without any environmental nuisance generated by human economic activity including noise and vibration. However, once construction and operations of the canal start, the everyday pass ways will be controlled for safety reason and there would be negative impact of noise and vibration nuisance generated from the construction and operation area comparing with previous living environment. Without proper control and mitigation measures to be conducted by DWIR, it is difficult to secure their safety and ensure their quality of life. In other words, incompletion of resettlement gives significant negative impacts towards both operation/management side and the PAPs who keep living in the airport area, whereas it would be better for the PAPs to seek their new life out of the canal area with receiving proper livelihood restoration measures and a positive economic effect triggered by the Twente (Twantay) canal improvement project as well as other correlated projects. Some people used canal land for their living, cultivation, access roads and other activities.

## 4.3 Socio-economic Survey for Potentially Affected Persons/Households

Socio-economic survey as part of the ESIA also included the basic profiling of the potentially affected persons and households in the four affected Townships, including the following survey items:

The ESIA team will engaged key local stakeholders including the affected communities through quantitative and qualitative baseline study, focus group discussions and other participatory exercise as follows:

- Data collection including acquirement of the location map with updated demarcation of the household and land use/ownership type within the AOI ("social maps") at Township level
- Individual household interview (Questionnaire-based household survey)
- Semi-structured in-depth interviews with key informants, including community leaders and head of villages/wards
- Focused group discussions (FGD) of particular interest groups among the project affected people, including: Shipyard business community, fishing community and women
- Review activities conducted in the field and initial analysis of findings and feedbacks from key stakeholders and Project affected persons and other key local stakeholders
- Data analysis including data entry, data cleaning, data processing, recording, feedback to key project staff
- **a.** Secondary Data Collection: Baseline data gathered from the regional government (YRG) and other appropriate government and public organizations, academics and other experts in relevant fields, etc. The secondary data sources included reports, field documents, monographs, information leaflets/booklets, manuals, written order and instruction, statement of the government organization, among others.
- **b. Primary data Collection:** Primary data collection through direct observations, interviews, individual/target group consultation (FGDs)to collect and verify the socio-economic conditions (demography/residence), economic status (by age, sex, education, occupation, ethnical group and income, expenditure, loan and household assets and poverty status). The social survey will be participatory in nature and carry out a series of focus group discussion (FGDs). The survey tools and methodologies considered will be developed by the Local consultant (REM) and reviewed by the Isan consortium before implementation. The study also reflects the comments and concerns in the ESIA raised by the survey respondents, participants in FGDs, interviews and other consultation activities (including the public consultation workshops).
- **c.** A questionnaire-based initial survey for socio-economic conditions will be carried out during field surveys. 353 households was be selected as sample for the study with sufficient representation of each of the four affected Township sections (i.e. Dala, Twante, Kyimyindaing and SeikkyiKhanaungto), on the basis of the sampling method (Total 13% sampling out of the total potentially affected households(2,697 PAFs)). Even representation of women and various occupational group (including shipyard, fishing and commerce communities etc.) will be ensured in setting the respondent targets.

#### Population of Twente, Dala, Seikkyi Khanaungto, and Kyimyindaing Township

The lack of publicly available demographic data for 2018 at township level is a major impediment to detailed analysis. The extensive, annually-collected, demographic data is not readily available for 2018 and the last countrywide data shared is for 2014. Figure 3.1 shows the population of Twente, Dala, Seikkyi Khanaungto, Kyimyindaing townships.



Figure 4-6: Population Map for Study Townships

Table 4-3 shows the population by sex, annual growth rate and population density of Twente, Dala, Seikkyi Khanaungto, and Kyimyindaing Townships. It indicates that the population of females exceeds the population of males in Twente, Dala, and Kyimyindaing Townships. In terms of sex ratio, the township Twente and Dala have the highest sex ratio in the region at 96 males per 100 females. The lowest sex ratio of the population is 89 males per 100 females which is lower than that of Nationwide and Yangon Region.

Table 3-1 and Figure 3-2 provide that the annual growth rate in Twente Township is 1.36% which is higher than nationwide annual growth rate of 0.88%. Kyimyindaing Township has the lowest annual growth rate at 0.30 which is lower than the national growth rate. In Seikkyi Khanaungto and Kyimyindaing Township, all populations live in urban areas.

	Population					
Total	Male	Female	Annual	Sex Ratio	Population	
			Average	(the number of	Density	
			Growth Rate	males per 100	$(/km^{2})$	
				females)		
226,836	111,251	115,585	1.36*	96	312.9	
172,857	84,671	88,186	0.75*	96	771.5	
34,003	17,068	16,935	0.78*	101	4,313.3	
111,514	52,627	58,887	0.30*	89	8,955.4	
	226,836 172,857 34,003	226,836     111,251       172,857     84,671       34,003     17,068	226,836111,251115,585172,85784,67188,18634,00317,06816,935	TotalMaleFemaleAnnual Average Growth Rate226,836111,251115,5851.36*172,85784,67188,1860.75*34,00317,06816,9350.78*	Total         Male         Female         Annual         Sex Ratio (the number of Growth Rate           226,836         111,251         115,585         1.36*         96           172,857         84,671         88,186         0.75*         96           34,003         17,068         16,935         0.78*         101	

 Table 4-3:
 Population by Sex, Annual Growth Rate, and Population Density of Study

 Townships

Source: a. Census Report, 2014,

b. \* General Administrative Department, 2017



Figure 4.7:Annual Average Growth Rate

## ■ Initial Household Survey Results

The Twente Canal Project is located in Twente, Dala, SeikkyiKhanaungto and Kyimyindaing Townships and the household surveys were undertaken across 19wards/villages in four townships (Table 4.4) out of total 24 ward/villages that would be affected by the project. Selection of the wards/villages were made mainly based on the accessibility and limited time during the survey.353 households (out of total 2,696 PAFs: about 13% sampling) responded to the survey, with 125 male

(35%) and 228 female (65%) respondents respectively. .More females responded than male as the most part of the survey was carried out during daytime when many males, the household heads or breadwinners, were outside for work.The following table shows the detail information of the village tracts and villages in the survey area.

Township	Study Ward/Village		Responden	ts	Sampling Ratio
1			1		(Out of the expected
					project affected
					households of the
					Township) (%)
		Male	Female	Total	-
Twente	1. Pathein	57	36	93	19.4%
	2. Sat Ka Lay	(52%)	(48%)	(100%)	(93/479)
	3. Thar Si				· · · ·
	4. Sat San				
	5. PyawBwal				
	Lay				
Dala	7. Hmaw Set	16	61	77	11.9%
	8. KyaungSu	(21%)	(79%)	(100%)	(77/646)
	9. Tar Gyi				
Seikkyi	10. U Tun Oh	45	115	160	13.1%
Khanaungto	11. Pan Pin	(28%)	(72%)	(100%)	(160/1,220)
	Chaung				
	12. Samar Du				
	War				
	13. ThaKhin Ba				
	14. Thaung				
	15. Ka Naungto				
	(east)				
	16. Seikkyi				
	(west)				
	17. Seikkyi				
	(east)				
Kyimyindaing	4. Seik Kyi	7	16	23	6.5%
	5. U Myar	(30%)	(70%)	(100%)	(23/352)
	6. Nga Zin				
Total	-	125	228	353	13.08%
		(35%)	(65%)	(100%)	(353/2,697)

 Table 4-4:
 Respondents Profile of the Village/Ward in Survey Areas

Source: Household Survey, 2018

The respondents were divided into four broad age groups, those less than 18 years (Minors), 19-35 years (Young adults), 36-50 years (Mature adults), and over 50 years (Elders). Figure 4-8 shows that Population by broad age groups in study Townships.

Township	Minors (18 years)	Young adults (19-35)	Mature Adults (36-50)	Elders ( >50)
Twente	2%	42%	41%	15%
Dala	1%	19%	38%	42%
Seikkyi Khanaungto	0%	19%	37%	44%
Kyimyindaing	0%	45%	35%	30%

Table 4-5:Age Group of Respondents (%)



Figure 4.8: Respondent comparison by Age Group in the Four Study Townships

The following table shows that the majority of survey participants were family members, while 25 %, 35 %, 22 %, and 23 % of respondents were head of households in Twante, Dala, SeikkyiKhanaungto, and Kyimyindaing Township respectively.

	*	8	
Township	Head of household	Family member	Total
	(%)	(%)	
Twente	25	75	100
Dala	35	65	100
SeikkyiKhanaungto	22	78	100
Kyimyindaing	23	77	100

Table 4-6:	<b>Respondent Percentage</b>
------------	------------------------------

Source: ESIA Team's Household Survey, 2018

## [Duration of Residence among Survey Respondents]

The following table indicates the duration of living in current location. 195 out of total 353 respondents (55%) reported to have lived in their current location more than 25 years while 27 respondents (7.5%) reported to live less than five years. In general, in all the four townships, the residents are long stayers in their respective locations.

		0	` 1	
Township	<5years	5-15 years	16-25 years	>25 years
Twente	7	11	14	61
Dala	7	16	19	35
SeikkyiKhanaungto	12	25	35	88
Kyimyindaing	1	7	4	11
Total	27	59 (16.7%)	72 (20.4%)	195 (55.2%)
	(7.6%)			

 Table 4-7:
 Duration of Living in the Location (Total respondents: 353 HHs)

## [Property Ownership Types of the Survey Respondents]

The survey asked respondents about the ownership status of their current residence. The survey results are shown in Table 4.8-12. Most of the households (323 out of 353 respondents. 91.5%) reported that they own their home, while 20 respondents (5.6%) rent and seven respondents neither own their home nor pay rent. Three respondents replied that their homes were provided by their employers. While verification by the documentary evidence is required, it is surmised that the majority of the respondents are owners of their residential land or the housing structure or both.

# Table 4-9:Ownership Status of Respondents' Current Residence (Total respondents: 353<br/>HHs)

Township	Owner	Renter	Provided by	Other	I don't know
			employer		
Twente	93	0	0	0	0
Dala	68	3	1	5	0
SeikkyiKhanaungto	142	14	2	2	0
Kyimyindaing	20	3	0	0	0
Total	323	20 (5.7%)	3 (0.8%)	7 (2%)	0
	(91.5%)				

Source: Household Survey, 2018

## [Debt Status of the Survey Respondents]

The survey also asked respondents about their debt status. It was found that about half of the respondents have a type of debt.

<b>Table 4-10:</b>	Household Debt (%)	
Township	Yes	No
Twente	44%	54%
Dala	51%	49%

SeikkyiKhanaungto	53%	47%
Kyimyindaing	52%	48%

Source: Household Survey, 2018

## [Poverty]

In Myanmar, poverty has steadily declined since early 2000s. Myanmar is in a transition from a centrally directed economy to a market-oriented economy. This has been supported by a reform program launched by the government in 2011. Household expenditure, on average, has been increased by 15% over the past decade, enhancing the living standards of Burmese people. This can be shown in various well-being indicators, such as sales of consumer goods. For example, more than 42% of households had motorcycles in 2015, about 4 times more than that in 2009.<sup>5</sup>Still, 37% of the population lives near or below the national poverty line in 2015, which means that a large portion of people continue to remain vulnerable to poverty. The country's gross domestic product (GDP) was estimated to be \$56.8 billion in 2014, approximately \$1,505 of the GDP per capital – one of the lowest in Southeast Asia (World Bank 2015).

The situation is generally worse in rural regions, 38.8% of its population in 2015, whereas only 14.5% of those in towns and cities was regarded as poor in the same year. Sectoral growth figures can explain reasons why rural poverty had been alleviated at a slower pace. Manufacturing and service sector were more rapidly grown than agricultural industry during the same period.<sup>6</sup> The same pattern applies in the four affected townships: Dala and Twente Tonwnship, with a level of rural population still residing, marks the less socio-economic development level compared with 100% urbanized SeikkyiKanaungto and Kyimingtine Township. With the advancement of the SUDP and Yangon City Development Plan, the former Township are expected to mark visible socio-economic development with higher income levels with rapid urbanization in the future.

Households in poverty tend to make their livings through agriculture, in most cases either as laborers or as small farmers. Even when they are farming, most of them do not have their own land. Besides, poor people are likely to be distant from the formal economy, including public credit services or market transactions. They are also less likely to be highly educated, both household heads and working age members. All of these factors are closely correlated with low income levels.

Identification of low income group of PAPs/PAFs would need to be made at the later stage once the IOL is validated and finalized upon the completion of design of the project. It is recommended that PEA

<sup>&</sup>lt;sup>5</sup> The World Bank (2017) Myanmar Poverty Assessment

<sup>&</sup>lt;sup>6</sup>The World Bank (2017) Myanmar Poverty Assessment

(DWIR-PMU) establish a special mitigation measures for this group of vulnerability, such as extending the vulnerability allowances and/or income and livelihood restoration.

## [Ethnicity and Religion]

Household Survey Results indicates that the majority of the respondents are Bamar while 13 respondents are Kayin (Table 4-11 and Figure 4-9).

-	v	·	·		
Township	Bamar	Mon	Shan	Kayin	Others
Twente	369	0	0	9	0
Dala	341	3	0	0	16
SeikkyiKhanaungto	714	1	0	4	0
Kyimyindaing	97	0	0	0	3
Total	1521	4	0	13	19
a xx 1 11a	2010				

 Table 4-11:
 Respondents by Ethnicity in Study/Focus Areas



Source: Household Survey, 2018



## [Literacy and Education]

The following table indicates that the literacy rate of respondents in Dala Township is 90% while the literacy rate of respondents in SeikkyiKhanaungto Township is 68%. Twente, SeikkyiKhanaungto, and Kyimyindaing Township have lower literacy rate than that of national average (89.5%).

Township	Literate (%)	<b>Male (%)</b>	Female (%)
Myanmar	89.5	-	-
Twente	88	45	43
Dala	90	48	42
Seikkyi Khanaungto	68	36	32
Kyimyindaing	81	41	40

 Table 4-12:
 Respondents by Literacy Rate in Study/Focus Areas

Source: Household Survey, 2018

Table 4-13 shows the education facilities in study townships. Twente has eight state high schools, 22 state middle schools, 183 state primary schools, two preschools, and one monastery education center. There are no universities and colleges in Twente.

Dala has four state high schools, seven state middle schools, 53 state primary schools, three preschool and three monastery education centers.

Seikkyi Khanaungto has two state high schools, one state middle school, 14 state primary schools, and one preschool.

Kyimyindaing has seven state high schools, five state middle schools, 11 state primary schools, 13 preschools, and two monastery education centers.

There are no universities and colleges in those four townships.

Name of Township	No.of University/ College	No.of High School	No. of Middle School	No.of Primary School	No.of Pre School	Monastery Education School
Twente	0	8	22	183	2	1
Dala	0	4	7	53	3	3
Seikkyi Khanaungto	0	2	1	14	1	0
Kyimyindain	0	7	5	11	13	2

 Table 4-13:
 The Education Facilities in the Four Affected Townships

Source: General Administrative Department, 2017

The total population in study townships is 517,747(the proportion of aged 15 and over is 374,622) and the number of educational facilities is 330, which means that the number of educational facilities is insufficient compared to the total population. In particular, with the exception of primary schools in Twente, the total number of educational facilities is 147, which means that more educational facilities are expected to be needed as a proportion of the population in study townships. In the case of Seikkyi Khanaungto and Kyimyindain, the proportion of children aged 14 and below who need basic education is 3,286 and 25,076 with the number of pre-schools, primary school and middle school in each township is 16 and 19.

According to the household survey, the literacy rate of Seikkyi Khanaungto is 68 percent and that of Kyimyindain is 81 percent, which is lower than 88 percent in Twente and 90 percent in Dala. The average literacy rate of Myanmar is 89.5%. While further study is required to clarify the reason for visibly low rate of the reported literacy rates among the respondents in Seikki Kanaungto and Kyimyindain of our household survey, it is possible that adult family members may have been absent during the household survey due to their work outside - being 100% urban population there are no farmers whose presence at residence areas are more likely during the work days, that junior population may have responded.

## [Income Level]

The following Table 4-14 indicates that the highest average individual annual income is estimated as 2,632,255.9 Kyats for Kyimyindaing Township and Dala Township has lowest average individual annual income.

Township	2014-15	2015-16	2016-17
Twente	1,651,514	1,688,712	1,725,910
Dala	443,442	558,776	674,110
SeikkyiKanaungto	786,032	857,994	1,091,608
Kyinmyindaing	1,882,711.6	2,014,485.7	2,632,255.9

 

 Table 4-14:
 The Average Individual Annual Income Status of Study Townships (Unit: Kvat)

Source: General Administrative Department, 2017

## Household Survey Results

As can be seen in the following table, most of the households (196 out of 353 households) reported an income of between 1,100,000-3,600,000 Kyats. Four households reported an income of less than 1,000,000 Kyats and 56 households reported an income of more than 6,000,000 Kyats.

 Table 4-15: Annual Income of Survey Results (Total respondents: 353 HHs)

	Unit: Kyat			
Township	<1000000	1100000- 3600000	3700000- 6000000	>6000000
Twente	0	54	26	13
Dala	0	37	23	17
Seikkyi Khanaungto	3	90	43	24
Kyimyindaing	1	15	5	2
Total	4(1.1%)	196(55.5%)	97(27.5%)	56(15.9%)

Source: Household Survey, 2018

According to the household surveys, Table 4.16 indicates that 28 out of 353 households reported an annual expenditure of more than 5,000,000 Kyats while 201 households reported an annual expenditure between 1,000,000-3,000,000 Kyats.

				Unit: Kyat
Township	<100000	100000-300000	310000-500000	>500000
Twente	2	61	27	3
Dala	0	43	20	14
Seikkyi Khanaungto	3	86	62	9
Kyimyindaing	1	11	9	2
Total	6 (1.7%)	201 (57%)	118 (33.4%)	28 (7.9%)

 Table
 4-16: Annual Expenditure of Survey Results (Total respondents: 353 HHs)

Source: Household Survey, 2018

In term of income sources, agriculture, including livestock and fishery is most important sector for Myanmar's economy. As can be seen from the following Table 4-17, the main sources of income in Study Townships are agriculture, fishery and official employment of the government.

Township	Working- age Population (aged 15+)	Government Staff (%)	Service Staff (%)	Agriculture (%)	Livestock (%)	Sales (%)	Trader (%)	Fishery (%)	Odd Job (%)	Other (%)
Twente	144013	2.1	4.5	50.1	0. 1	3.7	1.5	28.0	9.0	1
Dala	177497	2.9	13.6	2.3	0. 1	13.6	0.2	-	11.6	55.8
SeikkyiKanaungto	14613	3.4	6.0	0.4	0. 3	10.5	0.4	59.5	-	19.5
Kyinmyindaing	76661	17.6	8.6	0.4	0. 2	25.2	6.5	-	13.0	28.6

 Table 4-17: Existing Status of Local Livelihoods in Townships

Source: General Administrative Department, 2017

## [Economic Infrastructure by Township]

Twente Township is located in Yangon region and is an economically developing township. Township local people tend to operate mainly for agriculture. In addition, has the breeding business. Twente Township can transport to other township by road, by water and waterway and good transportation. The main township's main products are rice and exported to other parts. The economic status, occupational status, income status and other social infrastructures are shown in Table 4-18.

No.	Name of Township	No. of factories	No. of Workshops	No. of Small scale/ domestic enterprises	Total
1	Twente	68	2 (car repair shops)	55	125

Table 4-18:The Economic Facilities of Twente Township (as of April 2017)

Source: General Administrative Department, Twente Township (2017)

Dala Township located in Yangon region and is also the commercial city. The local people are mainly doing agriculture and services. The economic status, occupational status, income status and other social infrastructures are shown in Table 4-19.

 Table 4-19:
 The Economic Facilities of Dala Township (as of March 2017)

No.	Name of Township	No. of factories	No. of Workshops	No. of Small scale/ domestic enterprises	Total
1	Dala	2	14 (Wet shipyards)	27	43

Source: General Administrative Department, Dala Township (2017)

Seikkyi Khanaungto is located in Yangon Township and that economic growth is slowing Township local people mainly work agriculture and causal. Township only use transportation for water, if create for employment opportunities and services the residents could be living the high living standard and will be developed faster. The economic status, occupational status, income status and other social infrastructures are shown in Table 4-20.

 Table 4-20:
 The Economic Facilities of SeikkyiKhanaungto Township (as of March 2017)

No.	Name of Township	No. of	No. of	No. of Small scale/	Total
		factories	Workshops	domestic enterprises	
1	Seikkyi Khanaungto	1	41 (Lunn)	63	105

Source: General Administrative Department, SeikkyiKhanaungto Township (2017)

Kyimyindaing Township has a relatively small scale of economy. Township is also located on the intersection of the road and water access and good transportation. Most workers are either casual workers. The economic status, occupational status, income status and other social infrastructures are shown in Table 4-21.

 Table 4-21:
 The Economic Facilities of Kyimyingdaing Township (as of April 2017)

No.	Name of Township	No. of factories	No. of Workshops	No. of Small scale/ domestic enterprises	Total
1	Kyimyindaing	2	6 (unidentified)	16	24

Source: General Administrative Department, Kyimyindaing Township (2017)

#### Disturbance of Shipyard business operations in Seikkyi Kanaungto Section

As of 2015, 29 shipyards are found to be registered in Seikkyi Kanaungto Section. The shipyards in Seikkyi Kanaungto section serve to build, repair and disintegrate the vessels for inland water transport. The shipyard facilities have been established in this region since 1960s and the FGD in December 2018 with the shipyard operation community reported that it is reported that there are about 40 shipyards currently in operation, out of which 32 shipyards are owned and run by private owners and the 8 shipyards by MPA. On the average one shipyard company is hiring about 10 employees based on a daily labor basis (with 12,000~15,000 kyat for daily wage).

Although the shipyard operations are recognized *de facto* by the Myanmar government, *de jure* recognition is not clear: According to the Kanaungto Shipyard Association, an interest group of the shipyard business owners and operators, the Association has been paying the "fees" to the Myanmar government according to The Canal Act [BURMA ACT II. 1905]. With the new civilian government taking the power in 2015, they stopped paying the fees. It is found that formal licenses have not been issued to the shipyard owners.

While the official mandate for the canal management for inland water transport lies with the DWIR, the Shipyard association claimed that regular canal maintenance (such as regular sedimentation clearing through dredging etc.) have been carried out by the shipyard operators themselves on their own costs.

According to the land confirmation survey, the large portion of the areas (1.1286 ha with 29 shipyards) where the shipyard facilities are located belong to the category of canal land under the DWIR ownership.

Typical structure of the shipyard facilities includes a machine shop, a pipe and boiler shop, warehouse plate, carpenter shop and slipways (see the picture below). The shipyards in Kanagungto Section are relatively of small scale (with 1.1286 ha occupancy on the average) which deals with the small and medium size vessels. It was observed that in Twente canal area, painting and repairing of the vessels are often done at the slipway or dry dock in an open air. (See the pictures below.)



Figure 4-10: Images of shipyard operations in Dala Township (source: alamy stock photo, www.alamy.com)

The size and structures of each of the shipyards are shown in the following table:

No.	Location (Ward/Township)	Size (ha)
1	Seikkyi Kanaungto	0.0248
2	Seikkyi Kanaungto	0.0248
3	Seikkyi Kanaungto	0.0414
4	Seikkyi Kanaungto	0.0248
5	Seikkyi Kanaungto	0.0248
6	Seikkyi Kanaungto	0.0248
7	Seikkyi Kanaungto	0.0248
8	Seikkyi Kanaungto	0.0248
9	Seikkyi Kanaungto	0.0248
10	Seikkyi Kanaungto	0.0644
11	Seikkyi Kanaungto	0.0248
12	Seikkyi Kanaungto	0.0248
13	Seikkyi Kanaungto	0.0644
14	Seikkyi Kanaungto	0.0248
15	Seikkyi Kanaungto	0.0414
16	Seikkyi Kanaungto	0.0414
17	Seikkyi Kanaungto	0.0414
18	Seikkyi Kanaungto	0.0248
19	Seikkyi Kanaungto	0.0248
20	Seikkyi Kanaungto	0.0414

 Table 4-22:
 List of Shipyards in Affected Areas

21	Seikkyi Kanaungto	0.0368
22	Seikkyi Kanaungto	0.248
23	Seikkyi Kanaungto	0.0248
24	Seikkyi Kanaungto	0.0248
25	Seikkyi Kanaungto	0.0248
26	Seikkyi Kanaungto	0.0248
27	Seikkyi Kanaungto	0.0248
28	Seikkyi Kanaungto	0.0248
29	Seikkyi Kanaungto	0.0368
	Total	1.1286

Concerns have been raised during FGD and public consultations sessions regarding potential disturbance of the shipyard operations by the project implementation. Currently, DWIR holds a position that the shipyard facilities would not be disturbed, and their business operations should be able to continue during construction without stoppage, as ROW for the construction would not be drawn to dissect the shipyard areas. However, until now DWIR has not determined the exact demarcation of the ROW in Seikkyi Kanaungto Section.

#### Loss of Income and Business Opportunities

Another group to be affected by the project implementation includes those whose source of income and livelihood are significantly dependent upon the Twente Canal and the adjacent land to the canal subject to acquisition. This include, among others, owners of crops and fruit (and other commercial) trees, agricultural workers (sharecroppers and sustenance farmers), people running small boat crossing enterprises (mini boat bus and taxis) and their employees, etc.

First of all, total 92 ha of the affected land are farming land (mostly rice and small farming). Owners of crops and fruit (and other commercial) trees and other resources that are attached to the land that are to be taken for construction and ROW, would need to be compensated based on the replacement cost principle (which includes both the current market price of the assets and the transaction costs). Agricultural workers based on labor contract, be it sharecroppers with or without any written (legal) contractual documents, whose livelihood is predominantly dependent upon the sharecropping on the affected land, are likely to lose their means of livelihood, constituting the primary vulnerable group, during the detailed measurement study (DMS), the project proponent would need to count the number of the sharecropping households on the affected land, provide disturbance allowances to minimize the negative impacts upon the group. Compensation should be made in accordance with relevant laws and regulations in Myanmar and the EDCF Safeguard Policy and other internationally recognized safeguard policies (such as WB OP/BP 4.12).

Small boat business community include small boat owners, boat minibus and taxi operators and their employees (staff onboard, ticket-office clerk, etc.) along the canal and Yangon river (project area). According to information source from DWIR, a number of boat taxis and boat buses are being operated a day along the Twente Canal, catering about a huge number of passengers a day. Currently, there are about 15 boat bus and taxi stops along the Yangon river and the Canal (project area) (See the map below).

Sr.	<b>Division/Route</b>	Schedule
1.	Yangon – Dala	Daily (46) trips
2.	Wadan – Dala	Daily (19) trips & 9 trips in Sunday
3.	Yangon – Seikkyi Kanaungto	Daily (8) trips & 6 trip in Sunday
4.	Sintohtan – Sarparchaung	Suspended
5.	Wadan – Saikgyi	Suspended

Table 4-23: Inland Water Transport Services Routes in Myanmar

While commercial fishing is not officially allowed in Yangon River and Twente Canal, it is reported that about several hundred people are still practicing fishing in the river and the canal. In effect, fishing practice is condoned by the authority and a significant number of households are making a living partially, if not entirely, from fishing. There is no existent data on the actual scale of the fishing community in Yangon River or Twente canal.

This project is, however, unlikely to make significant impacts on the fishing community as the construction work is largely focused on the canal side, not the canal itself. Fishing is a mobile activity, in bed scouring area, fishermen could simply move to alternative location for fishing as the fish swam would also alter their movement tracks away from the construction site.

During the focused group discussion with farmers, it was also found that some farming lands are using the river and canal water for irrigation through pumping and piping. In case their waterway is temporary/permanent blocked due to the construction work, alternative channel and water way would need to be provided by the project proponent/contractor to ensure continued farming activities.

Negative impacts on their income and business opportunities, however, are judged to be locally contained and temporary. One way to minimize the disturbance due to the construction is to sequentially sectioning out area by area for construction work. In this way, those whose passage to the river is blocked by construction, could make avail of alternative passages during construction. Project proponent may need to arrange for alternative route to access the canal, in case any pier or boat bus/taxi stops are to be closed due to construction work.

#### 4.4 Detailed Measurement Survey (DMS)

#### A. Inventory of Losses (IOL)

The IOL for the proposed project listed below is based on the preliminary design and the socioeconomic survey of the potential affected persons/households based on the preliminary design and ROW assumption as of the date of writing this plan. Finalization of the IOL will be made upon the completion of the DED and DMS (which will be explained in the sections below).

The IOL should cover all fixed assets (i.e. land used for residence, commerce, agriculture including ponds; dwelling units; stalls and shops; miscellaneous structures such as fences, tombs, and wells; tress with commercial value; crops; etc.), which are located in the project construction area. These will be identified, tagged, measured and their owners, and users if a different party, identified. International Safeguard Standards, such as ADB SPS, stipulate that when asset owners and asset users are different people and both are affected, it is possible that both are entitled to some compensation. Socio-economic conditions of the identified households including source of livelihood, income level, and ownership of productive assets will also be gathered as part of the IOL. Final IOL is to be conducted by staff of the provincial and district departments of agriculture (PAFO and DAFO) and local authorities with support of village representatives and in collaboration with the feasibility study consultants.

#### **B.** Detailed Measurement Study (DMS)

Once the detailed engineering design(DED) is approved, the detailed measurement study (DMS) finalizes and validates the results of the Inveontory of loss(IOL), severity of impacts and list of affected households due to the project implementation. The final cost of resettlment for the project will be determinedfollowing the completion of DMS.

Cut-off date for eligibility is the date after which people will not be eligible for compensation or assistance. As a rule of thumb, the cut-off date for eligibility is set by the PEA as a date when the first offical information disclosure of the project to the public is made. In the proposed project, the official cut-off date has been originally set to be 31 July 2018.

During the DMS, data will be collected on the followingassets from100% of PAP/PAFs following DED. The data collected during DMS constitute a formal basis for determining the PAP/PAFs entitlement to compensation and other types of assistance and levels of compensation. For each of PAP/PAF, the scope of the data will include:

- (i) Total and affected areas of land, by type of land assets,
- (ii) Total and affected areas of structures, by type of structure (main or secondary)
- (iii) Legal status of affected land and structure assets, and duration of tenure and ownership

(iv) Quantity and types of affecged crops and trees

(v) Quantiy of other losses, e.g. business or other income, jobs or other productive assets, estimated daily net income from informal shops

(vi) Quantity/area of affected community property, community or public assets, by type

(vii) Summary data on PAP/PAF households, by ethnicity, gender hf head of household, household size, primary and secondary data source of household income viz-a-viz poverty line, income level, whether household is headed by women, elderly, disabled, poorer indigenous peoples

(viii) Identify whether affected land or source of income is primary source of income;and

(ix) PAP/PAF knoleldge of the proposed project and their preferences for compensation and, as required, relocation sites and rehabilitation measures

## 4.5 Replacement Cost Survey (RCS)

## A. Market survey

According to the market survey, REM Team went to collected the market survey in each townships on 12th to 14th December 2018.

Sr.	Township	(A) Land category (*)	(B) Size	(C) Price (Lakh)	(D) Location of land (*)	(E) Structure or not (*)	(I) Year of price
		2	1 Acre	900 - 1000	1	1	2018
1	Dala	1	20'x50'	500 - 1000	1	3	2018
		1	20'x50'	200 - 400	2	2	2018
		1	20'x50'	150 - 200	3	2	2018
		2	1 Acre	200 - 500	1	1	2018
		4	1 Acre	100 - 150	1	1	2018
	Twente	4	1 Acre	70 - 100	2	1	2018
2				500 -			
		1	40'x60'	1000	1	3	2018
		1	40'x60'	200 - 500	2	2	2018
		1	40'x60'	70 - 200	3	2	2018
		1	25'x50'	200 - 400	1	3	2018
3	Seikgyi	1	25'x50'	150 - 200	2	2	2018
3	khanaungto	1	25'x50'	80 - 150	3	2	2018
		4	300'x300	500 - 800	4	1	2018
		1	10'x20'	50 - 70	3	2	2018
4	Kyimyindaing	1	20'x40'	70 - 150	3	3	2018
		1	40'x60'	150 - 250	3	3	2018

## [\*Code]

(A) Land category: 1. Residential land, 2. Paddy field, 3. Dry field, 4. Orchard land, 5. Others (specify)

(D) Location of land:

1. Facing the main road, 2. Not facing road but near the main road, 3. Inside the village area, 4. Others (specify)

(E) Structure or not

1. No structure, 2. with 1 story house, 3. With 2 stories house, 4. With more than 3 stories house, 5. Others (specify)



Figure 4.11: Images of Market Survey Activities carried out by Local Assessment Team (REM)

## **B. Replacement Cost Survey (RCS)**

The replacement cost survey (RCS) will be carried out in parallel with DMS and SES activities by collecting information from both secondary and primary sources (direct inverviews with people in the affected area, material suppliers, house contractors), and from both those affected and those not affected. Government rates based on the market survey shall be adjusted, as necessary, in order to reflect the full replacement cost as much as possible.

Land Acquisition Act of Myanmar (1894) does not mention explicitly the adoption of the replacement cost compensation but the Section 23(1) indicates that various other factors need to be taken into account in addition to the market value for land and damaged crops. To specify:

Sections	Key provisions of the LAA (1894)
Section 23(1)	[Calculation of the Compensation Amount]
	Requires the award of compensation for owners for acquired land to be determined at its
	market value taking into consideration:
	i) market value of the land at the date of publication of the notice;
	ii) damages caused to any standing crops or trees;
	iii) adverse impacts due to severance of the affected land from other land;
	iv) adverse impacts on other assets, moveable or immoveable;
	v) causing displacement of residence or place of business due to acquisition; and
	vi) loss of profits due to the time lag between the notice served under section 6 and time of
Section 23(2)	taking possession of the land.
	Provides an additional 15% on the assessed market value in view of the compulsory nature
	of the acquisition for public purposes.

Section 11	[Enquiry into Measurements, Value and Claims, and Award by the Collector]
	11. On the day so fixed, or on any other day to which the enquiry has been adjourned, the Collector shall proceed to enquire into the objections (if any) which any person interested has stated pursuant to a notice given under section 9 to the measurements made under section 8, and into the value of the land at the date of the publication of the notification under section 4, sub-section (1) and into the respective interests of the persons claiming the compensation, and shall make an award under his hand of:
	<ul> <li>(i) the true area of the land;</li> <li>(ii) the compensation which in his opinion should be allowed for the land; and</li> <li>(iii) the apportionment of the said compensation among all the persons known or believed to be interested in the land, of whom, or of whose claims, he has information, whether or not they have respectively appeared before him</li> </ul>

Although the LAA requires payment of compensation and illustrate a list of considerations (i)~Vi) of the Section 22(1) of the LAA (1894)) in determining the market value, any specific methodology for determining compensation for affected land and other assets are lacking (See Section 11 of the LAA (1894)). Calculation of the market value of lands and other assets for the project, once carried out by the valuer, will need to be reviewed and validiated by Land Compensation and Resettlement Negotiations Committees (LCRNC).

In principle. compensation will be based on the principle of full replacement cost and market value for all affected properties of land and non-land types, whichever is appropriate and most favorable to the affected household for the asset concerned.

With the possible time laspe between the time for initial survey and the actual time for compensation, updates are required to realize the actual replacement cost at the time of compensation to individual PAPs/PAFs.

## 4.6 Entitlement Matrix

Entitlement refers to a range of measures (i.e. compensation and/or other assistances as set forth and agreed in the Entitlement Matrix), which are provided to affected households, depending on the type and severity of their losses, to restore their economic and social base (ADB definition). Below is a suggestive matrix for the proposed project for the DWIR's consideration for adoption:

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation Institution
Permanent Loss	s			
A. Loss of Land	and Land Use Right			

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation
				Institution
Loss of Land	Legal title holder/owner of residential, agricultural, or commercial land	(A1) ·Cash compensation at replacement cost for purchase of land in similar condition to the lost land will be provided. ·Replacement land compensation (similar condition) will be provided if requested.	<ul> <li>For more than 10% of the farming land and if more than 20% of the residential land are taken (severely affected PAPs/PAFs), compensation for the entire lot shall be compensated.</li> <li>If less than 10% of agricultural land and less than 20% of residential land are taken ("partial loss of land"), partial compensation shall be made based on the actual size of the lots that are to be taken. In case of partial loss of land, if the remaining land is no longer viable for continued use, compensation for entire land holding at replacement cost.</li> <li>For acquisition of the (esp. farming) land, land-for-land compensation option shall be provided as a top priority if available in the area, as much as possible in addition to the cash compensation so that the affected farming family can freely choose.</li> <li>In case of replacement land compensation, infrastructure such as power, gas, water, access road etc. shall be facilitated before actual relocation.</li> <li>An additional 15% on the assessed market value will be paid as required by national law for</li> </ul>	(Evaluation, Payment) YRG (Land to Land Compensation) YRG

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation Institution
			<ul> <li>compulsory nature of the acquisition.</li> <li>Exemption from paying tax on compensation and administrative cost for the affected land.</li> <li>The project will assist affected people in getting the residual land registered.</li> <li>Severely affected households will be entitled to a transition allowance (allowance for severely affected households (Refer to Row 9 of this entitlement matrix)</li> <li>Severely affected or vulnerable household will be entitled to receive livelihood restoration support</li> </ul>	
	Unauthorized occupants of residential, agricultural, or commercial land	(A2) •No compensation for loss of land will be provided to unauthorized occupants of public land.	<ul> <li>Assistance of livelihood restoration will be provided to unauthorized occupants.</li> <li>Included are unauthorized occupants who received previous compensation yet continue to occupy the land. (Illegal Squatter)</li> </ul>	Xxx
Loss of Land Use Right	Land users with legal land use certificate or equivalent right to use residential, agricultural, or commercial land	<ul> <li>(A3)</li> <li>Cash compensation at original cost to obtain the land use right will be provided.</li> <li>New land use right will be provided that assures livelihood or business environment similar to lost land, if requested.</li> </ul>	<ul> <li>Eligibility of certificate holder will be determined by either legal registration document for land use right or tax certificate.</li> <li>In case original cost for the land use right cannot be established, registration fee for land use right in the applicable region will be provided.</li> </ul>	(Evaluation, Payment) YRG

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation Institution
	Unauthorized land user of residential, agricultural, or commercial land	(A4) •No compensation for loss of land use right will be provided to unauthorized users of public land.	<ul> <li>Assistance of livelihood restoration will be provided to unauthorized land users.</li> <li>Included are unauthorized land users who received previous compensation for land use rights yet continue to use the land.</li> </ul>	Xxx
B. Loss of Struc	ture			
Loss of structures including residential houses, commercial office, or accompanying structures such as retaining walls	Owner of structures	(B1) <ul> <li>• Cash compensation at replacement cost based on actual market price of materials and cost of labor for dismantling, transfer, and rebuild. No deduction for depreciation or the remaining values of salvageable materials. Or where structure can be moved, cash and/or in- kind assistance to move and repair affected structure. •Reconstruction of lost structures in similar condition will be provided if requested.</li></ul>	<ul> <li>In determining the compensation of structures, depreciation of structures, depreciation of the asset and the value of salvageable materials will not be taken into account.</li> <li>Removal of affected structures will be conducted by DWIR. This does not apply in case that entitled persons remove the structures, either partial or a whole, at their own expenses.</li> <li>No compensation will be provided to the ones who have previously received appropriate compensation for the structures.</li> <li>Assistance of livelihood restoration will be provided to those ineligibles for compensation.</li> <li>For partially affected main structures (with less than 10% of their total productive assets are lost), in addition to compensation for affected part of the structures, entitled to allowance to repair remaining portion of structure.</li> </ul>	(Evaluation, Payment) YRG (Removal) DWIR

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation
~1			*	Institution
				motitation
			• In addition 15% on	
			the assessed market	
			value will be paid	
			as required by national law for	
			compulsory nature	
			of the acquisition	
			Affected people	
			assisted in getting necessary approvals	
			for re-installation of	
			any affected utilities	
			like electricity,	
			telephone, and/or water connections or	
			compensation paid in	
			cash based on	
			prevailing cost of	
			disconnection and re-installation	
			For partially	
			affected main	
			structures (with	
			less than 10% of their total	
			productive	
			assets are lost),	
			in addition to	
			compensation for affected part	
			of the structures,	
			entitled to	
			allowance to	
			repair remaining portion of	
			structure.	
			• In addition 15% on	
			the assessed market	
			value will be paid as required by	
			national law for	
			compulsory nature	
			of the acquisition	
			Affected people assisted in getting	
			necessary approvals	
			for re-installation of	
			any affected utilities	
			like electricity, telephone, and/or	
			water connections or	
			compensation paid in	
			cash based on	
			prevailing cost of disconnection and	
			re-installation	
	l		10-1115(a114110)1	

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation
				Institution
Loss of social service facility such as monastery	Representative of facility manager	(B2) ·Social service facility such as a monastery will be rebuilt to original or better condition in size and quality in the vicinity.	•Details of compensation shall be determined by clarifying current use of facility through consultation with representative of the facility manager.	(Evaluation, Reconstruction) YRG
C. Other Loss (C	rops, Trees etc.)			
Loss of crops	Representative of farm land user (both legal and unauthorized)	<ul> <li>(C1)</li> <li>Cash compensation at whole sale prices of crops before harvest on the affected agricultural land will be provided.</li> <li>Or Alternatively:</li> <li>For annual crops, affected people will be given 4 months' notice to pick crops prior to clearance. For crops that cannot be harvested, affected people will be awarded the full market value of production lost.</li> <li>Cash assistance equivalent to 6 years value of paddy in areas which affected people can no longer cultivate.</li> <li>Other possible forms of assistance, if needed, in consultation with government authorities and households during updating of the resettlement plan to</li> <li>support restoration of livelihoods.</li> </ul>	<ul> <li>Compensation will be paid regardless of legal or unauthorized land owner and user.</li> <li>In case of animal husbandry, no loss of livestock is applicable since livestock is not immovable. Provision of the right to operate animal husbandry as in 'A3'.</li> </ul>	(Evaluation, Payment) YRG
Loss of Perennial Crops and Trees	Owners of affected trees: (i) Rubber, timber, and fruit trees (ii) Private shade	Cash compensation at market price for loss of crops/fruits calculated as	<ul> <li>Replacement of saplings up to a factor of 15 new to one old tree included in the compensation.</li> </ul>	YRG

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation Institution
	trees	number of years needed to bear fruit.	Wood value considered for applicable trees.	
D. Assistance for	r Restoration Livelih	lood	L	
Assistance for moving cost	Household head of PAPs who needs physical relocation	(D1) •Cash assistance for moving cost estimated on required moving expenses will be provided.	<ul> <li>Cash assistance for a single moving activity will be provided.</li> <li>Estimation arrangement in an early stage with PAPs will be required since the assistance amount depends on the distance to a relocation site.</li> </ul>	(Evaluation, Payment) YRG
Assistance for income loss associated with loss of land or land use right	Household head of PAPs who loses agricultural income	(D2) ·Cash assistance equivalent to the price of 2 crop yields on the affected agricultural farm at whole sale prices will be provided. ·Consultation support in finding new destination for agricultural farm will be provided. ·Livelihood restoration assistance will be implemented through income restoration/improvement programs including vocational training if needed.	<ul> <li>Cash assistance will be provided regardless of legal or unauthorized land owner and user.</li> <li>No assistance will be applied for livestock industry since no significant loss or damage resulted in income loss is expected for livestock relocation.</li> </ul>	(Evaluation, Payment) YRG
	Employee who loses income from farm work or other job	(D3) •Cash assistance equivalent to 1 month (30 days) income, monthly amount of annual net income of the year before displacement, will be provided.	<ul> <li>Attention must be paid that entitled persons are eligible to severance pay per Myanmar's Labor Laws.</li> <li>Document certifying employee's income will be examined in evaluating cash assistance.</li> <li>In case above document is not available, cash assistance will be evaluated based on</li> </ul>	(Evaluation, Payment) YRG

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation Institution
			minimum wage with consultation with the entitled person.	
Assistance to vulnerable persons	Head of household with a disabled member	(D4) •Cash assistance equivalent to 1 month (30 days) of minimum wage will be provided.	<ul> <li>A disabled person is defined as one with physical disability or with difficulties due to old age.</li> <li>Assistance amount would be estimated from the minimum wage of Myanmar of 2018, 4,800MMK/day.<sup>7</sup></li> </ul>	(Evaluation, Payment) YRG
	Female-headed household or head of household below poverty line	<ul> <li>(D5)</li> <li>Cash assistance equivalent to 1 month (30 days) of minimum wage will be provided.</li> <li>Consultation support in finding new relocation destination will be provided.</li> <li>Livelihood restoration assistance will be implemented through income restoration/improvement programs including vocational training.</li> </ul>	<ul> <li>Poverty household is defined as the household which is below the poverty line<sup>8</sup>(431,795MMK/year for average adult individual income)</li> <li>Assistance amount will be estimated from the minimum wage of Myanmar of 2018, 4,800MMK/day.</li> </ul>	(Evaluation, Consultation, Payment) YRG
6. Loss of business incomes	Owner with or without title	Cash allowance equivalent to 1-month income <sup>9</sup> .	• The allowance may be extended monthly for the transitional period up to 6 months in cases where the business needs to relocate to another location.	YRG

7Reference: the Minimum Wage Committee of Myanmar

(https://tradingeconomics.com/myanmar/minimum-wages)

<sup>8</sup> An ADB Land Acquisition and Resettlement Framework for Myanmar: Climate-Friendly Agribusiness Value Chains Sector Project, published in 2018, defines the minimum subsistence as MMK1,183 per day or monthly MMK 35,490 based on poverty rate of \$1.25 per day per person.

<sup>&</sup>lt;sup>9</sup> As reflected in tax receipts. For those without tax receipts, the income of similar proxy businesses will be used for shop owners.

Type of Loss	Entitled Persons	Entitlement	Implementation Issues	Implementation Institution
7. Loss of employment	Employees of Businesses (incl. shipyard workers), affected agricultural workers,	Cash allowance equivalent to 1- month income in project areas.	<ul> <li>If an affected household is severely affected, entitled to receive livelihood restoration support (See Section F) and transition allowance (See Row 9)</li> <li>If possible, job trainings (related to construction of the project etc.) for the laid-offs</li> </ul>	YRG

Temporary Loss				
Loss type	Entitled Persons	Entitlement	Implementation Issues	Implementation Institution
Temporary acquisition or easement during construction or for camp/ storage, etc.	Affected people or affected household with formal legal rights or recognizable rights under the law	<ul> <li>Monthly cash compensation to cover income opportunity lost and restoration of land (leveling, drainage, fertilizer etc.) of land and/or structures to pre- project levels.</li> </ul>	<ul> <li>Affected asset to be fully restored within 1 month of return to owner.</li> <li>DWIR-PMU will inform the public at least 45 days before the start of civil works/excavation activities.</li> <li>The contractor will ensure that the excavation of trenches and other civil work activities are carried in a systematic manner and least inconvenience to general public and roadside property owners. Contractors will make arrangements to minimize traffic obstructions and facilitate smooth flow of traffic.</li> </ul>	• YRG
	Users without formal rights to the land	<ul> <li>Cash compensation for non-land assets (standing crops, trees, structures) at replacement cost</li> </ul>		•

## 4.7 Assistance for Livelihood Restoration of the PAPs/PAFs and the affected communities

Although the proposed project aims to avoid negative impacts on the livelihood of the PAPs/PAFs and the affected community, it is possible that some households could be severely affected by losing 10%

or more of their productive land or other assets, or impacts affect vulnerable households. If so, an income improvement program needs to be designed and provided. The income improvement program will be designed in a participatory manner during RAP preparation and will include, among others, any of the following measures: (i) alternative livelihood; (ii) improved agricultural production; (iii) appropriate skills training, and (iv) preferred consideration for rehabilitation and construction work related job opportunities.

#### A. Project-related employment.

Priority will be given to at least one working age member of the affected households in jobs generated by the project during the construction phase. Depending upon the skills required, contractors will be required to give first option of such jobs to the affected people rather than bringing labor from outside the project areas. The construction-related employment policy needs to be developed by the DWIR-PMU and imposed upon the contractors through contractual agreement. DWIR-PMU's constructionrelated employment policy would need to be stipulated as part of the RAP and informed to the PAPs/PAFs in a timely manner. DWIR-PMU is recommended regularly monitor the implementation.

#### **B.** Agricultural Production Support

Priority will be given to the entitled households to participate in the agricultural production support activities that are part of the project. Affected people will be from households whose livelihoods are mainly agriculture oriented and land based. DWIR-PMU's construction-related employment policy would need to be stipulated as part of the RAP and informed to the PAPs/PAFs in a timely manner as part of the entitled PAPs/PAFs compensation package.

#### C. Other types of Livelihood Restoration Program

For affected households whose livelihoods are not agriculture-based, other support for instance in business generation (such as vocational planning, small business planning, financial planning, and the accessing and use of credit) and vocational training (through government or private sector programs) can be considered on a case by case basis.

## 4.8 Information Disclosure, Consultation & Grievance Redress Mechanism (GRM)

## A. Identification of Stakeholders

The project is located in the south-western Yangon Region and the townships that are to be directly affected are Dala, Seikkyi Khanaungto, Kyimyindaing and Twante. The stakeholders include the local communities, PAPs/PAFs, local government authorities, CBOs, civil society and business associations in the affected localities. Regarding the PAPs/PAFs, more than 2,000 households and about 40 shipyard business entities were identified during the preliminary site survey in areas that are subject to be

affected by the project implementation, which may require land acquisition and involuntary resettlement.

A list of stakeholders of the proposed project are mapped in Table 4.24 below, with respective engagement plan:

No.	Stakeholders		Organizational Analysis & Engagement Strategies (Inform/Consult/Involve/Collaborate)	
1.	Ministry of Natural Resources and Environmental Conservation (MONREC)	<ul> <li>Director, ECD (Nay Pyi Taw)</li> <li>Director, ECD (Yangon Region)</li> <li>Forest Department</li> </ul>	<ul> <li>EIA Administrator</li> <li>-&gt; Consult /Involve</li> </ul>	
2.	Ministry of Transport and Communications (MOTC)	- Directorate of Water Resources and Improvement of River Systems (DWIR)	- Project Proponent (& Supervisor of the overall project implementation)	
3.	Ministry of Transport and Communications (MOTC)	<ul> <li>Department of Meteorology and Hydrology</li> <li>Marine Administration Department</li> <li>Myanmar Shipyards</li> <li>Myanmar Port Authorities</li> <li>Inland Water Transport</li> </ul>	-> Consult/Involve/Collaborate	
4.	Ministry of Agriculture, Livestock and Irrigation	<ul> <li>Department of Agriculture Land Management and Statistics</li> <li>Irrigation and Water Utilization Management Department</li> <li>Department of Fisheries</li> <li>Department of Rural Development</li> </ul>	<ul> <li>Other responsible agencies (who contribute relevant information about specific issues and matters within their jurisdiction. This information may include specific legislative requirements, policy objectives, standards, technical knowledge and expertise, and experience with similar projects or local conditions. Certain agencies also may have the role of providing licenses, permits, approvals or leases.)</li> <li>&gt;Consult/Involve/Collaborate</li> </ul>	
5.	Ministry of Social Welfare, Relief and Resettlement	- Department of Relief& Resettlement		
6.	Ministry of Religious	-Department of		

 Table 4-24:
 Preliminary Stakeholder Mapping with Engagement Strategies
	Affairs and Culture	Archeology and	
		National Museum	
7.	Ministry of Health and Sports	- Department of Health	
II. <b>R</b>	egion/District/Township	Level	
1.	Land compensation and Resettlement Committee	Daw Nilar Kyaw, Minister of Electricity, Industry, Transport and Communication	-> Consult/Involve/Collaborate
2.	South Yangon District General Administration Department	South Yangon District Administrator	
3	Twante, Dala and Seikkyi-Khanaungto Township Development Committee		
4	Development Committee	U Nyein Chan Myint	
5	Dala GAD	U Yin Htwe	
6	Seikkyi Khanaungto GAD	-	
7	Kyimyindaing GAD		
8	Twante GAD		
III.V	village (Quarter) Level		
1.	Village Tract and Village Administrator		Wider community
2.	Communities living in and around the project area (residents in the Dala, Twante, Kyimyindaing and Seikkyi Khanaungto Township)		-> Inform/Consult/Involve
3.	Vulnerable Groups (e.g the elderly without family support, the physically disabled, ethnic minorities, female- headed households, etc.) /Women	Identification and list of the group by category among the PAPs shall be identified during the EIA investigation (PAP profiling)	Affected groups (have a significant role in identifying concerns and issues, and in providing local knowledge and information. Their views should be taken into account in choosing among alternatives, in deciding on the relative importance of issues, and in identifying mitigation measures, compensation provisions and the objectives of environmental management plans)
4.	Representatives from local businesses		

# **B** . Initial Consultations with Potentially Affected Persons/Households Carried Out So Far

## **B-1. Stakeholder Consultatation Meetings at Township Level**

As part of the ESIA procedure, two rounds of public consultation sessions took place in the four affected Townships(Twante, Dala, Seikkyi - Kanaungto and Kyimyindaing) as part of the ESIA procedure -first round at the scopingstageand the second during the ESIA investigation stage. The estimated nature and scale of the land acquisition and involuntary resettlement was presented to the participants at these sessions:

	Table 4-25:	Overview	of Public C	onsultation Meetings
Session	Township	Date & Time	Participants	Contents
	(Venue: respective Township			
	halls)			
	Twante	20 Sept. '18	85 persons	
	Dala	21 Sept. '18	72 persons	<ul> <li>Project overview</li> </ul>
1 st	Dala	21 Sept. 10	72 persons	<ul> <li>Briefing on EIA</li> </ul>
1	Seikkyi-Kanaungto	21 Sept. '18	63 persons	• Key expected impacts
	Kyimyingdaing	15 Nov. '18	24 persons	• Q& A
	Twante	28 Jan. '19	178 persons	Project plan
2 <sup>nd</sup>	Dala	28 Jan. '19	119 persons	• Key expected impacts from draft EIA
2	Seikkyi-Kanaungto	26 Jan. '19	139 persons	results/findings
	Kyimyingdaing	29 Jan. '19	42 persons	• Q& A

 Table 4-25:
 Overview of Public Consultation Meetings

The PCMs disclosed relevant information on the project plan, EIA procedure, schedule, and its interim findings including the approximate scope of the land acquisition (with assumption of the ROW demarcating at the FS stage) and results to the potentially affected households and the communities. The presentations invited questions and concerning voices from the public around the topics summarized as below:

#### Questions & Concerns raised from the 1<sup>st</sup> PCM

- Land compensation for affected person;
- Potential impacts to agriculture sector affected by the salt water from Yangon and Tow Rivers;
- Concerns about salt water level which can damage to the river bank;
- Request to guarantee of the construction quality control and maintenance of the project;

- Request for plantation of mangrove at the bank of the canal area;
- Request to government to control under the Rules and Regulations of using boats in Canal;
- Suggest making sure for the accurate ESIA survey
- The other side of Kyimyindaing is still weak development and there have land related issue. So, be careful when the project implementation. We are welcome the project, we would like to help and cooperate as much as we can.

### Questions & Concerns raised from the 2<sup>nd</sup> PCM

- Land compensation for affected persons;
- To relocate the houses even before the project starts;
- Concerns about discharge sewage into the creek directly;
- Request to announce the project information in DWIR Facebook page;
- Request for repairing the houses in rainy season before the project implementation;
- Request to DWIR for using and repairing the village roads;
- Suggest they want to promote their livelihood;
- To grow the mangrove trees along the Twente Canal;
- They relocate to other place if arrangement is near the old places;
- The other side of Kyimyindaing is quite poor and there have health, education and bank erosion issues. Thus, it is needed to consider about their opportunities and embankment. As summarized, they welcomed the project and are willing to help and cooperate as much as they can.

#### A-2. Focused Group Discussions (FGDs)

FGD is a information disclosure, communication and consultation tool targeting a particular group of affected communities and individual who has collectively distinctive interests or types of the projects due to their occupation/geological locations and other socio-cultural and economic attributes. In the case of this project, a shipyard community in Kanagungto constitutes a particular and distinctive interests as their day-to-day shipyard operation may be affected due to the project implementation. While the DWIR decided not to disturb their business interest by delineating a ROW without disturbing the boundaries of the facilities, it was reported that there are felt concerns from the Kanaungto Community related to the project.

Another FGD targeting the Dala farmers and resident representative has been decided to be carried out during this mission, with the recommendation by the DWIR/PMU.

Two rounds of FGDs with the shipyard operators' community in Seikyi Kanaugto Township and affected farmers in Dala Township (24 Dec 2018).

A series of focus group meetings had been accomplished as described in Table below:

Table 4-26:Focus Group Discussion in the Study Area

Dates /Venue	Participants	Background /Objectives	Key Findings
24th December 2018/ Taung Thu	-Shipyard Association (19 people)	[Background]	[Operation Status]

Gyi Restaurant,		Most residents are considered	•	40 registered shipyard
SeikkyiKhanaungto	-DWIR-PMU:	to be involved in shipyard-		business entities in
Township	2 Personnel	related business (including		operation (32 private & 8
	incl. Mr. Maung Maung	operation and management).		MPA-owned enterprises)
	Lwin _	Thus, this community has	•	Oldest with more than 60
	Assistant	particular interests, i.e.	•	years' operation
	Director	operation of shipyard		
	TOLA	business. The affected groups	•	Paying taxes ("fees") to
	-ESIA consultants	include both the management		the government (before the current
	consultants	and the workers (and their		administration) but the
		respective families)		business license has not
		[Objectives/Program]		been officially issued.
		1) Info gathering (Socio-		•
		economic profiling & business	•	Profit has been declined
		activity status)		since 2013/2014.
		2) Checking their engagement	•	Minimum 10 workers
		status (on the project implementation esp. on		per operation
		determining the ROW)		(12,000~15,000kyat
		3) Identification of their		daily wage on average)
		concerns about + expectation	•	Sedimentation problem
		from the project 4) Group discussions on the		is hampering the
		raised concerns and (ideally)		shipyard operation:
		finding agreed solutions		companies are financing
		(collectively)		their regular dredging activities by themselves
				for 30,000 kyat for one
				time dredging)
			•	Both wet dock (not available for full tide)
				and dry dock in
				operation
				operation
			[Op	inions &Requests]
			•	Timely project progress
				information disclosure
				(with concrete project
				location) is required
			•	Concerns about
				potential disruption of
				the operation and loss of
				income and economic
				activities, resultant
				layoff of the workers
			•	Design consideration
				and ROW demarcation
				is required to minimize
				the disruption
			•	Compensation needs to
				include the taxes and the

			<ul> <li>future loss of incomes during construction</li> <li>Relocation of the shipyard is "simply not possible" due to the lack of the available area</li> <li>GRM to be established</li> <li>[Findings]</li> <li>Majority of the affected</li> </ul>
	- Farmers (19 people) -DWIR-PMU:	<b>[Background]</b> Project activities will be highly likely to have significant impacts on the lives of farmers along the river: their farmlands could be subject to land acquisition and they might have to be relocated and resettled in	<ul> <li>land are private rain-fed rice paddies (not CN land), partially irrigated from the canal water (daily 8-hour pumping to 8 acre paddy through double-pipe from the canal)</li> <li>Portable water drawn from the village pond. No water shortage so far &amp; 50 % of the households in the village has artesian wells within their residential area</li> </ul>
24th December 2018/ Hpayar Gyi Village, Twente Township	2 Personnel incl. Mr. Maung Maung Lwin _ Assistant Director -ESIA consultants	other places. [Objective/Program] 1) Info gathering (Socio- economic profiling & business activity status) 2) Checking their engagement status (on the project implementation esp. on determining the ROW) 3) Identification of their concerns about + expectation from the project 4) Group discussions on the raised concerns and (ideally) finding agreed solutions (collectively)	<ul> <li>[Opinions &amp; Requests]</li> <li>Partial (less than 50%) of the land to be acquired and the residual lots the farmers wish to continue to farm: Income loss due to partial land acquisition is concerned.</li> <li>Timely relocation assistance and compensation: Cash compensation for agri land and land-for-land for the residence is preferred. (Land-for-land for agri land is "not feasible in this area due to the unavailability of land)</li> <li>Relocation is preferred during dry seasons.</li> <li>Potential disruption of the agricultural</li> </ul>

	irrigation needs to be
	managed by the
	Contractor (e.g.
	identifying and
	providing alternative
	flow and irrigation
	channel in advance of
	the construction)



Figure 4-11: Focus Group Discussion with Shipyard Association in SeikkyiKhanaungto Township



Figure 4-12: Focus Group Discussion with Affected Farmers in Twente Township

Recommendations based on the major stakeholders for the RAP establishment are summarised as follows:

- Provide options for land-for-land/cash compensation/relocation assistance options for the PAPs/PAFs subject to land compensation
- Provide alternative irrigation options through designing especially for the affected farmers along the canal.
- Public consultation activities should be conducted throughout all the stages of the project.

The establishment and operation of GRM (Grievance Redress Mechanism) is highly recommended as a vital consultation activity.

Monitoring by the project proponent (DWIR) and external agents should include both regular and adhoc consultations and discussions with diverse stakeholders of the project, especially project-affected people, in order to supervise environmental and social performance and to manage unexpected impacts.

Installation of comment boxes at GAD offices of each township could be a good means of collecting opinions, concerns, and feedback from local communities, with timely delivery to the project proponent (DWIR), the local government (YRG), and the Contractor for construction.

Public consultation during the project is to be carried out and improved in accordance with RAP, which will be established in more detail after the detailed design.

### **B-3. Information Disclosure Activities so far**

The Project Proponent (DWIR) posted posters at the major public locations in the affected Townships (including Twente, Dala, Seikkyi Kanaungto and Kyimyindaing also publicized on the overview of the project and invitation to the PCM in major local newspapers including New Light of Myanmar (Myanmar Ah Lin), the Mirror (Kyaymon) and Daily Eleven (See Figure 8.4-6) between 20~21 September 2018 (during ESIA scoping stage) and in the National and Private Newspaper such as New Light of Myanmar (Myanmar Ah Lin), the Mirror (Kyaymon) and public disclosure plan in each township office on 22<sup>nd</sup> January 2019 (during ESIA investigation stage).

## C. Suggeted Furure Information Disclosure and Consultation Activities

International safeguard standards recommend that key information on the land acquisition, compensation and resettlement need to be communicated earliery in the decisio-making proess in ways that are meaningful and accessible through the project cycle. Thus the updates of the RAP, with reivsed and updated impact scales, and accordingly adjusted resettlement action plans need to be disclosed to and major decisions regarding the relocation and resettlement packages (including the compensation and other assistance packages) need to be made thourgh timely and sufficient consultation process with all the key stakeholders including the PAPs/PAFs in a timely manner. Following is the suggetsed action plan for furture information disclosure and consultation activities for the proposed project:

Project Stage	Information Disclsoure & Consultation Activities	Agent
Detailed Engineering Design (DED)	• At least one time public consultation workshop shall be carried out during the detailed	PEA (DWIR-PMU) with the support of the

	engineering designing stage. All the potential PAPs/PAFs, representatives of the affected communities (four affected Townships) and relevant local government agencies shall be invited, informed and consulted through the sessions.	DED Consutlant
Appoval of DED	• Approved design witll be shared with the PAP/PAFs, affected communities and the relevant agencies.	PEA (DWIR-PMU) with the support of the DED Consultant
Detailed Measurement Study (DMS) & Replacement Cost Study(RCS)	• Plan for DMS and RCS will be publicly announced by Relevant ward authorities. The plan need to be clearly informed to the PAPs/PAFs in particular with the specific dates and the concrete schedules.	PEA (DWIR-PMU) with the support of the DED Consutlant and RCS Team
Updating RAP (Prior to /during construction)	• All the identified PAPs/PAFs and relevant agencies need to be consulted during updating the RAP following the approved DED. The opinions, suggestions and concerns of the PAPs/PAFs and the representatives of the affected communities will be incorporated in the updated RAP.	PEA (DWIR-PMU) with the support of the RAP Consultant
	<ul> <li>Outline of the updated RAP include (In accorance with the EDCF Safeguard Policy<sup>10</sup>): Executive Summary/ Project Description/Scope of Land Acquisition and Resettlement/ Socio-economic Survey of the PAPs/PAFs/ Information Disclosure, Consultation and Participation/ Grievance Redress Mechanisms/ Legal Framework/ Entitlements, Assitancec and Benefits/ Income Restoration/ Budget and Financing Plan/ Implementation Schedule/ Monitoring and Reporting</li> </ul>	
	• The updated RAP need to include the future information disclosure/consultation plan and RAP updating plan, if applicable.	
	• PEA(DWIR-PMU) will upload the final design on its organizational or project website in a timely manner.	

<sup>&</sup>lt;sup>10</sup> For details of the outlines and content of the RAP, see [Appendix 5] Outline of Resettlement Plan of the EDCF Safeguard Policy

<sup>(</sup>https://www.edcfkorea.go.kr/site/homepage/menu/viewMenu?menuid=005001006003)

#### **D.** Grievance Redress Mechanism (GRM)

Part II of the Land Acquisition Act of Myanmar (1894) stipulates the affected persons' rights to object for the proposed acquisition for the public purpose project initiated by the government of the Myanmar: According to the Section 5 (A): Any person interested in any land which has been notified under section 4 as being needed or likely to be needed for a public purpose or for a company may object to the land acquisition within 30 days of notification, object to the acquisition of any land in the locality, as the case may be.

Objections need to be made to the Collector in writing. The Collector gives the objector an opportunity of being heard either in person then after making inquiries will submit the case for the decision of the Governor, who assigned the Collector, The decision of the Governor on the objections is final. In addition, anybody who raises objections on the matter of land acquisition and compensation could request the Collector to refer the case to the Court.

The EDCF Safeguard Policy also recommends the EDCF-financed project shall include the local grievance redress mechanism for ESIA and the grievance redress mechanism for the Resettlement Action Plan (RAP).

According to the EDCF Safeguard Policy, the GRM needs to be established based on the following principles:

- **Systematic and appropriate scale to the anticipated risk of the project**: Due to the potentially significant social impacts of the project, it is highly important to establish a fully developed GRM Mechanism in a timely manner.
- **Gender consideration**: It is desirable that the focal point of the GRM also include a designated person in charge to deal with the grievances related to women.
- **GRM operation in a culturally acceptable way of the recipient country:** Most GRM process are related with land acquisition and compensation plan about the loss of assets and lands. Thus, the government body such as GAD office or the project related government department will stand as the administrator.
- Application of project-specific procedures & presentation of all content of complaints required

For the proposed project, in case of any objection to the compensation offered by the PEA(DWIR) through the administration of the YRG, the concerned PAP can file PAPs file a complaint to the general administration of the YRG within 30 days after the notification. Then YRG(GAD) will undertake the review and carry out mediation. If the grievances cannot be resolved, relevant committees (investigation, compensation, or relocation committees) established internally in the YRG will examine and decide to accept or reject them, to propose solutions. If agreement cannot be reached despite this, a

court will decide the legitimacy of the grievances. For the work period of each process, relevant institution or person is responsible for confirming the period of processing works and inform it all the relevant. The grievance redress mechanism is presented in the diagram below.

For the grievances related to the resettlement and other types of complaints related to the project implementation, it is recommended that the PAP makes avail of the local grievance redress mechanism (GRM) institutionalized by the PEA(DRIW-PMO). For more details, see the ESIA Report Chapter 9 on Grievance Redress Mechanism.



## **Conceptual Model of Grievance Procedure**

## 4.9 Monitoring, reporting and Evaluation

The monitoring and evaluation shall be carried out during and after relocation or resettlement activities by DWIR and YRG.

The effects of a RAP are tracked against the baseline conditions of the population before resettlement. This baseline is established through the census, assets inventories, land-use assessments, and socioeconomic studies of the population and the area affected by the Project.

Monitoring and Evaluation (M&E), including reporting, will be regularly carried out as a major element of the management of the RAP implementation throughout the period of RAP implementation. The RAP implementation has to be efficiently managed to ensure that:

(i) the RAP implementation will be completed as scheduled and within the budget;

(ii) the outputs and outcomes will meet the quality specifications; and

(iii) the effects will meet the expectations of the RAPs. The M&E task will provide feedback information to enable the management to determine:

1. Whether the resettlement activities that are on the critical paths of the Project will cause any delay to the Project implementation schedule.

2. Whether the mitigation measures are effective and adequate.

3. Whether the PAPs are further affected and placed under severe hardship.

4. Whether the management is alerted to the delays and problems and takes effective corrective actions.

The Project will establish systems for internal and external M&E to support the management of RAP implementation. The monitoring mechanism would include both international and external monitoring activities:

## A. Internal Monitoring

Internal monitoring will be done by DWIR and YRG, if possible, PAHs or PAH representatives shall also beincluded.

The specific objectives of the internal monitoring are to:

1. Verify that the baseline information of all Project Affected People (PAPs) have been carried out and that the valuation of assets lost or damaged, and the provision of compensation, has been carried out in accordance with the approved Resettlement Action Plan;

2. Oversee that the RAP is implemented as designed and approved; and

3. Verify that funds for implementation of the RAP are provided by the DWIR and YRG in a timely manner and in amounts sufficient for their purposes, and such funds are used in accordance with the provisions of the RAP.

The main indicators to be monitored regularly are:

1. The entitlements of PAPs are in accordance with the entitlement matrix mentioned in and that the assessment of compensation is carried out in line with agreed procedures;

2. Payment of compensation to the affected people in the various categories according to the level of compensation described in the RAP;

3. Public information and public consultation and grievance procedures as described in the RAP;

4. Consultation and participation of PAPs in designing and implementing livelihood support program.

## **B. External Monitoring**

External monitoring shall be carried out by NGOs or independent groups.

External monitoring should be periodically carried out by an independent monitoring agency to provide an independent view on the achievement of the RAP. The external monitoring will focus on the outcomes and results of compensation and livelihood support such as the changes in living standards and livelihoods of the PAPs, the effectiveness, impact and sustainability of entitlements, the need for further mitigation measures if any, and to learn strategic lessons for future policy formulation and planning.

The external monitoring can adopt some of the following indicators:

5. Full payment to be made to all affected persons sufficiently before land acquisition.

6. Completion of land acquisition before the construction starts.

7. Public consultation and awareness of compensation policy: (a) All PAPs should be fully informed and consulted about land acquisition and compensation, and livelihood support; (b) Ongoing of public consultation meeting each month regarding problem, issue or grievance related to the compensation and livelihood support.

8. The operation of the mechanisms for grievance redress, and the speed of grievance redress will be monitored.

9. The level of satisfaction of PAPs with various aspects of the livelihood support program will be

monitored and recorded.

10. Throughout the implementation process, the trends of living standards will be observed and surveyed. Any potential problems in the restoration of living standards will be reported, and recommendation for further adjustment of the plan and approach should be made if necessary.

The following activities are the standard functions of the external monitors:

1. Verification of internal monitoring reports, by field check of the following:

- payment of compensation including its levels and timing
- livelihood restoration
- satisfaction of PAPs towards the RAP implementation

2. Interview random samples of PAPs to assess their knowledge and concerns regarding the compensation process, their entitlements and rehabilitation measures.

3. Check the type of grievance issues and the functioning of grievance redress mechanisms by reviewing processing of appeals at all levels and interviewing aggrieved PAPs.

4. Survey the standards of living of PAPs to assess whether they have been improved or maintained.

5. Advise Project management regarding possible improvements in the implementation of the RAP.

6. Regular external monitoring should begin along with implementation activities and carry on until the end of the RAP and Project phasing out.

In addition, based on the agreement between the PEA and the Export-Import Bank of Korea, PEA will report the RAP performances to the Bank on a regular basis, or upon request.

Following are the suggested monitoring framework for the land acquisition, compensation and resettlement:

Impact	Performance Indicators	Responsible Entities	Reporting to	Frequency	EDCF Safeguard Policy
Pre-Construct	ion				
Land acquisition and involuntary resettlement (for land clearing, equipment mobilization	Develop Resettlement Policy, Framework & Resettlement Action Plan (RAP)	Team/Focal point in charge of land Acquisition, Compensation and Resettlement of DWIR- PMU	DWIR-PMU & Land Compensation and Resettlement Negotiations Committees (LCRNC)	Upon the completion of the policy, framework and the RAP In case of update of each, within 15 days after the completion	DWIR submit the final RAP to KEXIM

Impact	Performance Indicators	Responsible Entities	Reporting to	Frequency	EDCF Safeguard Policy
and access				of the updates	Policy
road development (if applicable)	Land acquisition, compensation and resettlement progress report	Team/Focal point in charge of land Acquisition, Compensation and Resettlement of DWIR- PMU	DWIR-PMU & Land Compensation and Resettlement Negotiations Committees (LCRNC)	Quarterly	DWIR submit the performances on info disclosure, consultation and GRM (as part of environmental and social monitoring report) to KEXIM on a regular basis (as agreed between DWIR and KEXIM: either annually or biweekly)
Info disclosure, consultation & GRM	Include info disclosure, consultation and GRM Plan as part of the Resettlement Action Plan (RAP), Submit implementation progress (incl. GRM grievance case management) as part of Environmental and social Monitoring Report Operationalize GRM logbook	Team/Focal point in charge of info disclosure, consultation and GRM of DWIR-PMU. In case for the PAPs/PAFs' objection to the proposed compensation amount, objection received in due course as stipulated in the LAA (1894) shall be referred to the Collector and the Senior Officer authorized by	DWIR-PMU & Land Compensation and Resettlement Negotiations Committees (LCRNC) [For compensation objection case] from the Collector to the Senior Officer authorized by the President of Myanmar [For farmland acquisition related dispute] case referred to Track/Ward -> Township ->	With 15 days after carrying out the consultation session with the stakeholders including PAPs/PAFs including affected communities Within xx (TBC) days after receiving the objection/grievances	DWIR submit the performances on info disclosure, consultation and GRM (as part of environmental and social monitoring report) to KEXIM on a regular basis (as agreed between DWIR and KEXIM: either annually or bi-annually)

Impact	Performance Indicators	Responsible Entities	Reporting to	Frequency	EDCF Safeguard Policy
		the President of the Union of Myanmar, shall refer the case to the Collect to further examine the case. If deemed necessary, the case is referred to the court. For farmland Track/Ward- Township- District-State level management body to receive any related grievances, adjudicate and in case the solution is not sought for an d settled,	District -> State management body		
		refer the case to the immediate upper level of body. level GRM focal point liaising with the DWIR-PMU			
Construction (	after issuance of ECC	C)			
Land acquisition (Ongoing). Compensation & Resettlement	Land acquisition, compensation and resettlement progress report	Team/Focal point in charge of land Acquisition, Compensation and Resettlement of DWIR-	DWIR-PMU & Land Compensation and Resettlement Negotiations Committees (LCRNC)	Quarterly	DWIR submit the performances (as part of environmental and social monitoring report) to

Impact	Performance Indicators	Responsible Entities	Reporting to	Frequency	EDCF Safeguard Policy
		PMU			KEXIM on a regular basis (as agreed between DWIR and
Income and livelihood restoration and other assistance program	Livelihood and other assistance program progress report	Team/Focal point in charge of livelihood & other assistance program of DWIR-PMU	DWIR-PMU & Land Compensation and Resettlement Negotiations Committees (LCRNC)	Quarterly	bwirk and KEXIM: either annually or bi-annually)
Info disclosure, consultation & GRM	Submit implementation progress (incl. GRM grievance case management) as part of Environmental and social Monitoring Report Operationalize GRM logbook	Team/Focal point in charge of info disclosure, consultation and GRM of DWIR-PMU. In case for the PAPs/PAFs' objection to the proposed compensation amount, objection received in due course as stipulated in the LAA (1894) shall be referred to the Collector and the Senior Officer authorized by the President of the Union of Myanmar, shall refer the case to the Collect to further examine the case. If	DWIR-PMU & Land Compensation and Resettlement Negotiations Committees (LCRNC) [For compensation objection case] from the Collector to the Senior Officer authorized by the President of Myanmar [For farmland acquisition related dispute] case referred to Track/Ward -> Township -> District -> State management body	With 15 days after carrying out the consultation session with the stakeholders including PAPs/PAFs including affected communities Within xx (TBC) days after receiving the objection/grievances	DWIR submit the performances on info disclosure, consultation and GRM (as part of environmental and social monitoring report) to KEXIM on a regular basis (as agreed between DWIR and KEXIM: either annually or bi-annually)

Impact	Performance Indicators	Responsible Entities	Reporting to	Frequency	EDCF Safeguard Policy
		deemed necessary, the case is referred to the court. For farmland Track/Ward- Township- District-State level management body to receive any related grievances, adjudicate and in case the solution is not sought for an d settled, refer the case to the immediate upper level of body. level GRM focal point liaising with the			
Operation		DWIR-PMU			
Info disclosure, consultation & GRM	OperationalizeGRM logbook	Team/Focal point in charge of info disclosure, consultation and GRM of DWIR-PMU.	DWIR-PMU & Land Compensation and Resettlement Negotiations Committees (LCRNC)	Within xx (TBC) days after receiving the objection/grievances	DWIR submit ad hoc GRM report to KEXIM should there be any unexpected GRM case of significance occur.

## 4.10 Institutional Arrangements

## A. General Project Management

The Ministry of Planning and Finance (MOPF) is the official representative of the government as the borrower and recipient of funds. It is the responsibility of this Ministry to (i) fulfil government fiduciary and financial management oversight; (ii) to provide sufficient counterpart contribution for project activities

in a timely manner; and (iii) ensure delays are not encountered in project procurement. Funds flow will be the responsibility of MOPF and will work closely with the executing agency.

DWIR will be the project executing agency and will be responsible for overall project management, coordination and reporting. DWIR has established a PMU. The PMU will have the responsibility for the day to day management, coordination and supervision of the project, as well as consultant recruitment, financing and fund flow and the oversight of safeguard issues and measures and implementation of the RAP.

The national level coordination will also be assisted by a project steering committee which will be cochaired by a representative of the DWIR and one representative from the MOPF and relevant ministries and organizations(TBC). The steering committee may invite persons and agencies to discuss specific agenda items, when required. The committee shall determine the quorum for effective decision-making.

#### **B. RAP Institutional and Implementation Arrangement**

The government institutions are involved in land acquisition, including Ministry of Agriculture, Livestock and Irrigation (MOALI), State Land Records Department (SLRD), Farmland Management Bodies (FMB), Ministry of Natural Resources and Environmental Conservation (MONREC), Central Committee for the Management of Vacant, Fallow and Virgin Lands (CCVFV) and Department of Human Settlement and Housing Development (DHSHD), City Development Committees and important institution is General Administration Department (GAD). DWIR is project owner and responsible for coordination among institutions and collaboration with relevant institutions not only government but also civil societal organizations.

DWIR has established PMU for the proposed project. The PMU will assume day-to-day management of the project and will be responsible for coordinating and implementing project activities, including procurement, recruitment, disbursement, contract administration, monitoring and reporting and implementation of the RAP. The PMU will be headed by a project manager and will comprise full-time core staff.

For RAP preparation and implementation, the PMU will procure the services of qualified social specialists, internally or externally as appropriate, who will be responsible for RAP preparation and guiding and monitoring RAP implementation, as well as a land valuer.

Based in the PMU, the social specialist will work with the land valuer, and relevant district, township and community officials to implement training and capacity building related to the land acquisition approach and other requirements of this Framework RAP and RAP. The social specialist will carry out their roles and responsibilities in accordance with both the laws and regulatory requirements of Myanmar and the EDCF Safeguard Policy. As required, the social specialists shall provide orientation to the land valuer and implementing ageng staff (including contractors (and sub-contractor, as appropriate)) to ensure they understand the basis of market value and the replacement cost survey (RCS) and requirements for negotiated settlement in undertaking the DMS,RCS and the socio-economic survye needed in preparing RAP. The land valuer will help document consultations and negotiations and provide any related information for the resettlement database.

As of July 2019, the Land Compensation and Resettlement Negotiations Committees (LCRNC) has been established at eacd of the four affected Townships with the following member composition.

Regarding projects involved with involuntary resettlement and land acquisition in Myanmar, a proponent (DWIR) of project will prepare Resettlement Action Plan (RAP) cooperated with relevant regional government and implement activities related with resettlement and land acquisition.

About preparation of RAP for the Twente (Twantay) Canal Improvement project, the ad-hoc committees such as Land Compensation and Resettlement Negotiations Committee(LCRNC), Relocation Committee and sub-committees are to be established under primary committee called Steering Committee for negotiation with project affected persons (PAPs) and preparation of supporting materials for the negotiation.

Land Compensation and Resettlement Negotiations Committee (LCRNC) was formed in September 2018 with each of the four Township-level subcommittee. LCRNC mainly takes a role of determination of a scope of compensation and determination of compensation entitlement. Compensation Committee (a subcommittee within LCRNC) studies unit price of affected crops and lands through confirmation of a market price and decide total amount of compensation cost, as well as analysis of assistance for living restructure. LCRNC also takes the responsibilities for in charge of assurance of land for land-to-land compensation, implementation of re-construction for affected structures, and demolish of affected structures after relocation.

Actual finalization, implementation of grievance management and monitoring will be done by DWIR and YRG. Overview of roles Land Compensation and Resettlement Negotiations Committee and other relevant agencies are shown on Table 4-24- 4-29 below:

 Table 4-24:
 Overview of Roles for Land Compensation and Resettlement Negotiations By

 Relevant Agency (TBC)

Task Team	Members	Roles	Responsibl e Organizati on
Negotiations Tasks Team	Chairperson: Minister of Electricity, Industry, Transport and Communication Secretary: Division Officer, DWIR Members: 13 persons (from YRG/YCDC/ MOTC/MPA) Sub-committees per Township (in Dala, Twente, SeikkyiKanaungto and Kyimingdaing): 38 persons (from YRG/ Township GAD Departments/Farmland and Saved Land	<ul> <li>Supervise implementation status of RAP in collaboration with DWIR</li> <li>Ensure that laws and standards to comply with are facilitated</li> <li>Prepare information materials to disclose regarding projects and RAP</li> <li>Review and approve investigation reports regarding the scope of compensation</li> <li>Review and approve compensation agreement</li> <li>Review and approve compensation payment reports and requests.</li> <li>Supervise investigation activities of grievance redress system</li> <li>Consult and coordinate with stakeholders regarding cases required to advance projects</li> <li>Supervise grievance redress and monitoring after completion of compensation- related activities</li> </ul>	YRG
Investigation Tasks Team	Verification Committee/ Yangon Township Electricity Supply Cooperation etc.)	<ul> <li>Grasp the scope of impact</li> <li>Grasp land prices of affected lands by obtaining the land certificates</li> <li>Set up the unit price of compensation through investigating the market values of affected lands and structures</li> <li>Prepare investigation reports regarding the scope of compensation</li> <li>Request signatures from concerned parties on investigation reports</li> </ul>	YRG

Compensation		• Examine and determine the prices of	YRG
Tasks Team		affected lands and structures	
		• Examine the content of compensation	
		in RAP	
		• Examine and propose the content of	
		assistance other than land and structure for	
		resolution of difficulties	
		Receive complaints	
		(dissatisfaction/disagreement) regarding	
		compensation amount from PAPs	
		Request approval from Steering	
		Committee regarding the examined content of	
		compensation	
		Notify PAPs of affected assets	
		Organize resident briefings	
		Negotiate the content of compensation	
		with PAPs	
		Draft compensation agreement	
		Request signatures on compensation	
		agreement from entitled persons	
		• Examine compensation payment	
		reports	
		Examine grievance claims, decide	
		acceptance or rejection	
Relocation Tasks		• In case of compensation by	YRG
Team		replacement land, select replacement land and	
		negotiate with PAPs	
		• Undertake the procedure to transfer the	
		title of replacement land	
		• In case of reconstruction of affected	
		structure, determine the details of reconstruction,	
		negotiate with PAPs	
		Carry out reconstruction of affected	
		structure	
		• Undertake the procedures to transfer	
		the title of reconstructed structure	
		Remove residual structure after relocation	
	n	District Law Office	
	Officers : 1	Prepare legal document and undertake	YRG
		the procedures required for compensation	
		<ul> <li>Provide feedback to related committees</li> </ul>	
		about required procedures	
	Ministry	of Planning and Finance	
	Officers : 2	• Prepare compensation payment reports,	YRG
		submit compensation payment requests to DCA.	
		• Prepare for compensation payment,	
		prepare proof of payment after payment is	
		complete	
		• Receive checks from DCA for the	
		amount based on payment requests	
		• Deliver the checks to entitled persons,	
		receive receipts	
Der	partment of Water Resourc	es and Improvement of River Systems (DWIR)	

DWIR	Officer: U Sein Lwin	<ul> <li>Within the department, investigate considerations given by related committees, reflect the result on RAP.</li> <li>Prepare a final RAP</li> <li>In case of compensation by replacement land, work with related committees to select replacement land, confirm the finalized replacement land</li> <li>In case of reconstruction of affected structure, confirm the details and status of reconstruction</li> <li>Attend the negotiation for the content of compensation with PAPs</li> <li>Examine grievance claims, determine acceptance or rejection, prepare profiles in case of taking legal actions</li> <li>Examine and authorize compensation payment reports and requests received from Steering Committee</li> <li>Issue checks for compensation to</li> </ul>	DWIR
		• Deliver checks for compensation to Ministry of Planning and Finance	

The composition of the members of the LARNC and its subcommittees at Township level are as follows:

Table 4-25: Land Compensation and Resettlement Negotiations Committees, Yangon Region:				
Member	Composition			

mber					
No.	Name	Institution	Position		
1	Daw Nilar Kyaw	Minister of Electricity, Industry, Transport and Communication	Chairman		
2	U Thitsar	Head of Department, City Planning and Land Management Department, Yangon City Development Committee	Member		
3	U Thant Zin	Chief Executive Officer, Yangon Township Electricity Supply Corporation,	Member		
4	U Kyi Tin	Director, Yangon Regional Development Committee	Member		
5	U Zaw Moe Aung	Regional Officer, Agricultural Land Management and Statistic Department,	Member		
6	U Kyaw Kyaw	Regional Officer, Agricultural Department Yangon Region	Member		
7	Daw Soe Sint Win	Director, Planning Department Yangon Region	Member		
8	U Nay Win Aung	District Administrator, Yangon (South) District General Administrative Department,	Member		
9	U Bo Soe	Yangon Region, In Charge, Myanma Port Authority	Member		
10	U Maung Maung Lwin	Assistant Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Member		
11	U Htay Lwin	Assistant Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Member		
12	U Aung Kyaw Mu	Division Officer, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Secretary		
13	U Kyaw Soe	Deputy Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Joint Secretary		

No.	Name	Institution	Position
1	U Kyaw Soe	Deputy Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Team Leader
2	U Myint Kyaing	Assistant Director, Agricultural Land Management and Statistic Department, Yangon (South) District	Deputy-Team Leader
3	U Moe Khine Tun	Township Administrator, General Administrative Department, Twantay Township	Member
4		Farmland and others Lands, Saved and Verification Committee Members, Twantay Township	Member
5	U Thein Htoo	Township Administrator, Township Development Committee, Twantay Township	Member
6	U Nyein Chan Zaw	Township Manager, Electricity Supply Corporation, Twantay Township	Member
7	U Khin Maung Oo	Township Manager, Agricultural Department Twantay Township	Member
8	U Than Maung	Township Officer, Irrigation Department, Twantay Township	Member
9	U Phyo Wai Kyaw	Township Officer, Agricultural Land Management and Statistic Department Twantay Township	Secretary
10	U Thein Zaw	Staff Officer, Directorate of Water Resources and Improvement of River Systems	Joint Secretary

Table 4-26: Land Compensation and Resettlement Negotiations Sub-committee, Twente Township

## Table 4-27: Land Compensation and Resettlement Negotiations Sub-committee, Dala Township

No.	Name	Institution	Position
1	U Kyaw Soe	Deputy Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Team Leader
2	U Myint Kyaing	Assistant Director, Agricultural Land Management and Statistic Department, Yangon (South) District	Deputy-Team Leader
3	U Yin Htwe	Township Administrator, General Administrative Department, Dala Township	Member
4		Farmland and Others Lands, Saved and Verification Committee Members, Dala Township	Member
5	U Khin Maung Kywe	Township Officer, Township Development Committee, Dala Township	Member
6	U Mya Shwe	Township Manager, Twonship Electricity Supply Corporation, Dala Township	Member
7	U Myo Thu	Township Manager, Agricultural Department, Dala Township	Member
8	U Yan Moe Oo	Township Officer, Irrigation and Water Management Department, Dala Township	Member
9	U Myo Min Khaing	Township Officer, Agricultural Land Management and Statistic Department, Dala Township	Secretary

10	U Htay Lwin	Assistant Director, Directorate of Water Resources and	Joint Secretary
10		Improvement of River Systems, Yangon Region	John Secretary

## Table 4-28: Land Compensation and Resettlement Negotiations Sub-committee, Seikkyi Kanaungto Township

No.	Name	Institution	Position
1	U Kyaw Soe	Deputy Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Team Leader
2	U Myint Kyaing	Assistant Director, Agricultural Land Management and Statistic Department, Yangon (South) District	Deputy-Team Leader
3	U Zaw Thein	Township Administrator, General Administrative Department, Seikkyi Kanaungto Township	Member
4		Farm Land and Others Lands, Saved and Verification Committee Members, Seikgyikhanaungto Township	Member
5	U Aung Zaw Moe	Township Officer, Township Development Committee, SeikgyiSeikkyi KanaungtoTownship	Member
6	U Mya Hlaing	Township Manager, Township Electricity Supply Corporation, Seikkyi Kanaungto Township	Member
7	U Hla Htay	Township Officer, Agricultural Department, Seikkyi Kanaungto Township	Member
8	U Khin Phay	Township Officer, Agricultural Land Management and Statistic Department, Seikkyi Kanaungto Township	Secretary
9	U Htay Lwin	Assistant Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Joint Secretary

# Table 4-29: Land Compensation and Resettlement Negotiations Sub-committee, Kyimyindaing Township Township

No.	Name	Institution	Position
1	U Kyaw Soe	Deputy Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Team Leader
2	U Myint Kyaing	Assistant Director, Agricultural Land Management and Statistic Department, Yangon (West) District	Deputy-Team Leader
3	U Zar Ni Win	Township Administrator, General Administrative Department, Kyimyindaing Township	Member
4		FarmLand and Other Lands, Saved and Verification Committee Members, Kyimyindaing Township	Member
5	U Zan Shin Kam	Township Officer, Township Development Committee, Kyimyindaing Township	Member
6	U Aung Thein	Township Manager, Yangon Township Electricity Supply Corporation, Kyimyindaing Township	Member

7	U Hla Htay	Township Officer, Agricultural Department, Kyimyindaing Township	
8	U Wai Phyo Kyaw	Township Officer, Agricultural Land Management and Statistic Department, Kyimyindaing Township	Member
9	U Htay Lwin	Assistant Director, Directorate of Water Resources and Improvement of River Systems, Yangon Region	Member

## 4.11 Budgets and Financing

The PMU through the social specialist and land valuer will be responsible for formulating the resettlement and or land acquisition budget based upon information obtained from affected household and field surveys (DMS, RCS) conducted by the project consultants and implementing agency field staff. The costs of resettlement for the project will be calculated based on the RCS applied to the confirmed DMS, and the entitlements set out in the entitlement matrix of RAP (based on the suggested entitlement matrix presented in this Framework RAP). A contingency of 2% of the total project infrastructure investment costs for access road and other additional provisionary items will be included in total project cost estimates for land acquisition compensation to be used as required during implementation of RAP. A total amount for compensation under the project shall be determined later.

All costs for resettlement, including compensation and allowances, staff training and operational and RAP administrative costs, monitoring and reporting and income restoration will be financed by the Myanmar government. MOPF will provide the budget directly to the township DOF who will then coordinate with the PMU and compensation committee to disburse payments of compensation and allowances to affected households.

## 4.12 Implementation Schedules

Concrete RAP implementation schedules will be developed upon the formulation of the RAP once the DED is complete.

## Annex 1. (Initial) Inventory of PAFs

## 1. Twente Township

Sr	Owner	Address	Type of building/land/ plot	Bilding/ land	Area	Within ROW (%)	GPS number	Latitude	Longitude	Remarks
1	U Thein Tun	PyawBweLay	Canal Land		1.5 Acres/5 Acres	20%	1022	16.74840	96.10304	Farm/ Paddy 1.67
2	U Tin Thein	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×10	100%	1023	16.74814	96.10199	
3	U Zayyar Maung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1024	16.74816	96.10189	
4	U San Nyein	PyawBweLay	Canal Land	Roof-Plastic, Wall_Plastic,Floor- Bamboo	10×10	100%	1026	16.74820	96.10178	
5	Daw May Zin Moe	PyawBweLay	Canal Land	Roof-Zinc, Wall_Bamboo,Floor- Bamboo	10×10	100%	1027	16.74815	96.10179	
6	Daw Yu Khaing	PyawBweLay	Canal Land		15×25	100%	1028	16.74815	96.10173	Plot
7	U Kyaw Win Tun	PyawBweLay	Canal Land	Roof-Zinc, Wall_Zinc, Floor-wood	10×15	100%	1029	16.74811	96.10161	
8	U Thein Myint	PyawBweLay	Canal Land	Roof-Zinc, Wall-Wood, Floor-Wood	12×12	100%	1030	16.74815	96.10162	
9	Daw Shout Kyaung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×12	100%	1031	16.74810	96.10156	
10	U Phar Saung Yone	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×12	100%	1032	16.74808	96.10152	
11	U Win Kyaing	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×12	100%	1033	16.74808	96.10149	
12	U Than Naing	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×15	100%	1034	16.74811	96.10137	
13	U Kan Myint	PyawBweLay	Canal Land		20×40	100%	1035	16.74811	96.10135	Plot
14	U Than Sein	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1036	16.74805	96.10131	
15	U Kyi Than	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	15×15	100%	1037	16.74809	96.10122	
16	U Thet Aung	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×10	100%	1038	16.74811	96.10113	
17	U Myo Myint	PyawBweLay	Canal Land		20×40	100%	1039	16.74811	96.10103	Plot

18	Daw Nyein Tin	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×20	100%	1040	16.74806	96.10098	
19	U Kyaw Gyi / U Shan Gyi	PyawBweLay	Canal Land			10%	1041	16.74802	96.10097	Plot
20	Daw Than Than Ngwe	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×15	100%	1042	16.74812	96.10090	
21	Saw Soe Moe	PyawBweLay	Canal Land		20×30	100%	1043	16.74813	96.10081	Plot
22	U Kyaw Htwe	PyawBweLay	Canal Land	Roof-Zinc, Wall_Plastic,Floor- Bamboo	12×15	100%	1044	16.74809	96.10078	
23	U Kyaw Win	PyawBweLay	Canal Land	Roof-Zinc, Wall_Zinc,Floor- Bamboo	10×10	100%	1045	16.74811	96.10075	
24	U Than Lwin	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	15×20	100%	1046	16.74811	96.10067	
25	Daw Tin Ngwe	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1047	16.74811	96.10066	
26	U Chit Ko	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1048	16.74808	96.10062	
27	U Myo Thet	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1049	16.74810	96.10058	
28	U Zaw Lin Htut	PyawBweLay	Canal Land	Roof-Zinc, Wall_Plastic,Floor- Bamboo	10×10	100%	1050	16.74809	96.10055	
29	U Tin Win	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×15	100%	1051	16.74807	96.10050	
30	Daw Kyi Ohn	PyawBweLay	Canal Land	Roof-Zinc, Wall_Plastic, Floor-wood	10×10	100%	1052	16.74808	96.10047	
31	U Myint Thein	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×15	100%	1053	16.74808	96.10042	
32	Daw Ta Mar	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×10	100%	1054	16.74807	96.10041	
33	U Han Htay	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	10×10	100%	1055	16.74807	96.10037	
34	U Soe Thiha	PyawBweLay	Canal Land			10%	1056	16.74799	96.10037	Plot
35	U Thein Shwe Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×15	100%	1057	16.74806	96.10034	
36	U Tin San	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×15	100%	1058	16.74806	96.10031	
37	U Hlaing Win	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×10	100%	1059	16.74806	96.10029	
38	U Cho	PyawBweLay	Canal Land	Roof-Dhani, Wall_Plastic,Floor- Bamboo	10×10	100%	1060	16.74805	96.10023	

39	U Tun Nay Lin	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	10×10	100%	1061	16.74805	96.10022	
40	U Zayyar Win	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani, Floor- Bamboo	10×10	100%	1062	16.74804	96.10015	
41	U Tin Lin zaw	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	10×10	100%	1063	16.74803	96.10012	
42	U Zaw Min Tun	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	10×10	100%	1064	16.74804	96.10007	
43	U Zaw Htike	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	10×12	100%	1065	16.74803	96.10005	
44	U Hein Thet Wai	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	12×15	100%	1066	16.74801	96.10003	
45	U Zaw Oo	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	12×12	100%	1067	16.74802	96.09999	
46	U Aung Phyo Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×15	100%	1068	16.74802	96.09996	
47	U Soe Lwin	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1069	16.74802	96.09991	
48	U Thein Min Soe	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani, Floor- Bamboo	10×12	100%	1070	16.74799	96.09990	
49	U Min Chit Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	10×12	100%	1071	16.74799	96.09986	
50	U Min Chit Oo/ Coop	PyawBweLay	Canal Land	Wall-Plastic,Floor-Wood	4×4	100%	1072	16.74803	96.09986	
51	U Min Chit Oo/ Pigsty	PyawBweLay	Canal Land		6×6	100%	1073	16.74807	96.09986	
52	U Ye Min	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×12	100%	1074	16.74800	96.09982	
53	U Thein Kyaw Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×15	100%	1075	16.74799	96.09979	
54	U Thein Than Soe	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1076	16.74797	96.09976	
55	U Naing Lin Aung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×15	100%	1077	16.74796	96.09973	
56	U Than Aung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1078	16.74795	96.09970	
57	U Zin Min Aung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Plywood	15×15	100%	1079	16.74796	96.09966	
58	U Zin Min Aung/Pigsty	PyawBweLay	Canal Land	Roof-Dhani,Wall-Wood, Floor- Wood	10×10	100%	1080	16.74801	96.09963	
59	U Than Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo, Floor-	12×10	100%	1081	16.74796	96.09963	

				Bamboo						
60	U Than Soe	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	12×15	100%	1082	16.74794	96.09959	
61	U Soe Aung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	15×12	100%	1083	16.74796	96.09955	
62	U Aung Lin Tun	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1084	16.74796	96.09953	
63	U Aung Naing	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1085	16.74795	96.09950	
64	U Chit Ko/Father U Than zaw	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1086	16.74794	96.09944	
65	U Ngwe Ya	PyawBweLay	Canal Land	Roof-Dhani, Wall_Bamboo,Floor- Bamboo	10×10	100%	1087	16.74795	96.09941	
66	U Nay Min Htet	PyawBweLay	Canal Land	Roof-Dhani, Wall_Bamboo,Floor- Bamboo	10×10	100%	1088	16.74796	96.09938	
67	U Aung Thu	PyawBweLay	Canal Land	Roof-Dhani, Wall_Bamboo,Floor- Bamboo	10×10	100%	1089	16.74794	96.09934	
68	U Hla Myint Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	10×15	100%	1090	16.74795	96.09933	
69	U Aung Khant	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×10	100%	1091	16.74794	96.09929	
70	U Myo Win	PyawBweLay	Canal Land	Roof-Plastic, Wall_Plastic,Floor- Bamboo	10×10	100%	1092	16.74796	96.09923	
71	U Twal Tar	PyawBweLay	Canal Land	Roof-Zinc, Wall-Plastic,Floor- Bamboo	10×12	100%	1093	16.74794	96.09922	
72	U Kyaw Zayya/Shop	PyawBweLay	Canal Land	Roof-Zinc, Wall-Plastic, Floor- Bamboo	4×5	100%	1094	16.74791	96.09918	
73	U Kyaw Zayya/ House	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	10×12	100%	1095	16.74794	96.09915	
74	U Zaw Win San	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	12×15	100%	1096	16.74790	96.09915	
75	U Soe Thu Aung	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×10	100%	1097	16.74792	96.09910	
76	U Than Lwin	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani,Floor- Bamboo	15×15	100%	1098	16.74792	96.09905	
77	U Than Lwin	PyawBweLay	Canal Land	Roof-Dhani, Wall_Bamboo,Floor- Bamboo	15×15	100%	1099	16.74791	96.09899	
78	U Win Aung Kyaw	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	18×15	100%	1100	16.74793	96.09897	
79	U Than Zaw Myint	PyawBweLay	Canal Land	Roof-Zinc, Wall-Wood, Floor-Wood	12×15	100%	1101	16.74789	96.09889	

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80	U Nay Lin Aung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani, Floor- Bamboo	12×15	100%	1102	16.74791	96.09883	
81	U San Win	PyawBweLay	Canal Land	Roof-Zinc, Wall-Zinc, Floor-Bamboo	12×15	100%	1103	16.74792	96.09876	
82	Daw Su Hnin Thu	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1104	16.74789	96.09866	
83	Daw Lo Dar	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	12×15	100%	1105	16.74788	96.09865	
84	Daw Win Mar /Brother U Hlaing Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	10×20	100%	1106	16.74787	96.09854	
85	U Kyaw Myo Oo	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Wood	12×10	100%	1107	16.74789	96.09850	
86	DWIR	PyawBweLay	Canal Land			100%	1108	16.74788	96.09838	Plot
87	U Kyaw Kyaw	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	10×10	100%	1109	16.74788	96.09828	
88	U Aung Myint	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani, Floor-Wood	15×12	100%	1110	16.74788	96.09821	
89	U Tin Wai Zaw	PyawBweLay	Canal Land	Roof-Zinc, Wall-Zinc, Floor-Bamboo	15×15	100%	1111	16.74788	96.09818	
90	U Myo Hla Tun	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	12×15	100%	1112	16.74787	96.09811	
91	U Tin Tun	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×10	80%	1113	16.74787	96.09808	
92	U Mya Win/ Pigsty	PyawBweLay	Canal Land	Roof-Zinc, Wall-Dhani, Floor-Wood	20×30	70%	1114	16.74784	96.09790	
93	U Ohn Myint / Store	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	20×30	80%	1115	16.74784	96.09776	
94	U Ohn Myint / Store	PyawBweLay	Canal Land	Roof- Zinc	20×30	80%	1116	16.74786	96.09774	
95	U Than Oo/ Store	PyawBweLay	Canal Land	Roof- Zinc	10×20	30%	1117	16.74782	96.09765	
96	U Nyunt Win/ Pigsty	PyawBweLay	Canal Land	Roof- Dahni	10×10	100%	1118	16.74787	96.09747	
97	U Myint Thein/ Pigsty	PyawBweLay	Canal Land	Roof- Dahni	10×10	100%	1119	16.74783	96.09724	
98	U Nyo Win	PyawBweLay	Canal Land	Roof-Dhani,Wall-Zinc, Floor- Bamboo		10%	1120	16.74781	96.09703	
99	U Zin ko	PyawBweLay	Canal Land	Roof-Zinc, Wall-Brick, Floor-Wood	10×10	100%	1121	16.74780	96.09691	
100	U Win Nyo/ Pigsty	PyawBweLay	Canal Land	Roof- Plastic	6×10	100%	1122	16.74784	96.09691	
101	U Zaw Zaw	PyawBweLay	Canal Land	Roof- Plastic	7×7	100%	1123	16.74782	96.09681	

	Aung/Pigsty									
102	U Hla Aye	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	10×30	30%	1124	16.74787	96.09024	
103	U Tin Soe	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	15×30	50%	1125	16.74788	96.09021	
104	U Myo Win	PyawBweLay	Canal Land	Roof-Zinc, Wall-Brick, Floor-Wood	15×15	100%	1126	16.74789	96.09015	
105	U Tin Thein Oo	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	15×20	100%	1127	16.74786	96.09010	
106	U Tin Thein Oo/ Store	PyawBweLay	Canal Land	Roof-Plastic, Wall_Plastic,Floor- Bamboo	5×7	100%	1128	16.74786	96.09008	
107	U Phoe Hla/ store	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo	7×10	100%	1129	16.74783	96.09001	
108	U Sein Tun	PyawBweLay	Canal Land	Roof-Zinc, Wall_Plastic,Floor- Bamboo	5×7	100%	1130	16.74782	96.08998	
109	U Nyunt Win	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	12×15	100%	1131	16.74787	96.08994	
110	U Myint Shwe/ Firewood Hut	PyawBweLay	Canal Land	Roof-Dhani, Wall_Bamboo,Floor- Bamboo	5×7	100%	1132	16.74788	96.08988	
111	U Myint Shwe/ House	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×20	100%	1133	16.74783	96.08984	
112	U San Tint	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Bamboo	12×20	100%	1134	16.74784	96.08977	
113	U Than Hlaing/ Coop	PyawBweLay	Canal Land	Roof-Dhani,Wall-Bamboo, Floor- Bamboo	5×7	100%	1135	16.74784	96.08973	
114	U Than Hlaing/ House	PyawBweLay	Canal Land	Roof-Dhani,Wall-Bamboo, Floor- Bamboo	10×12	100%	1136	16.74786	96.08969	
115	U Than Hlaing/ Store	PyawBweLay	Canal Land	Roof-Dhani,Wall-Bamboo, Floor- Bamboo	5×7	100%	1137	16.74785	96.08967	
116	U Aung Than Zaw	PyawBweLay	Canal Land	Roof-Dhani,Wall-Bamboo, Floor- Bamboo	7×7	100%	1138	16.74788	96.08965	
117	Hut/ common	PyawBweLay	Canal Land			100%	1139	16.74776	96.08981	
118	Pyi Htaung Su Aung Pagoda	PyawBweLay	Canal Land			5%	1140	16.74777	96.08992	
119	U Aung Kyaw Tun	PyawBweLay	Canal Land		0.38 Acres	100%	1141	16.74776	96.08956	Plot
120	U Moe Aung	PyawBweLay	Canal Land	Roof-Zinc, Wall-Bamboo,Floor- Wood	12×10	100%	1142	16.74748	96.08900	
121	U Kyaw Tun	PyawBweLay	Canal Land		0.24 Acres	100%	1143	16.74741	96.08874	Plot
122	Yan aung Marn	PyawBweLay	Canal Land			100%	1144	16.74732	96.08799	

	Aung Pagoda									
123	Religious Hall	PyawBweLay	Canal Land			100%	1145	16.74727	96.08790	
124	Religious Hall	PyawBweLay	Canal Land			40%	1146	16.74712	96.08780	
125	U Thar Ohn	PyawBweLay	Canal Land		0.15 Acres	10%	1148	16.74707	96.08686	Plot
126	U Thike Tun	PyawBweLay	Canal Land			10%	1147	16.74709	96.08736	Plot
127	U Ne To	PyawBweLay	Canal Land			60%	1149	16.74704	96.08635	Plot
128	U Kan Tun	PyawBweLay	Canal Land			50%	1150	16.74704	96.08599	Plot
129	U Phyo Phyo	PyawBweLay	Canal Land			80%	1151	16.74705	96.08559	Plot
130	U Myo Win	PyawBweLay	Canal Land			5%	1153	16.74700	96.08467	Plot
131	Bridge	PyawBweLay	Canal Land				1152	16.74702	96.08491	
132	Bridge	PyawBweLay	Canal Land				1154	16.74701	96.08359	
133	DWIR Office	PyawBweLay	Canal Land			10%	1155	16.74706	96.08211	
134	DWIR / Store	PyawBweLay	Canal Land			10%	1156	16.74711	96.08191	
135	Shrine	PyawBweLay	Canal Land				1157	16.74716	96.08187	
136	U Myat Ko	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	20×30	100%	1158	16.74715	96.08172	
137	U Aung Ngwe	PyawBweLay	Canal Land	Roof-Zinc,Wall-Dhani, Floor- Bamboo	25×30	10%	1159	16.74712	96.08169	
138	U Ko Shine	PyawBweLay	Canal Land			10%	1160	16.74707	96.08158	
139	U Khin	PyawBweLay	Canal Land	Roof-Zinc,Wall-Plastic, Floor- Bamboo	10×20		1161	16.74716	96.08151	
140	Daw Khat Khat Khaing/Fire Place	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Bamboo	10×10		1162	16.74714	96.08149	
141	U Lwan Ko	PyawBweLay	Canal Land	Roof-Zinc,Wall-Bamboo, Floor- Wood	15×20		1163	16.74714	96.08140	
142	Daw Khat Khat Khaing/ House	PyawBweLay	Canal Land	Roof-Zinc,Wall-Bamboo, Floor- Wood	15×20		1164	16.74712	96.08137	
143	U Htein Lin	PyawBweLay	Canal Land	Roof-Zinc,Wall-Bamboo, Floor- Wood	10×15		1165	16.74714	96.08135	
144	U Thein Zaw Oo	PyawBweLay	Canal Land	Roof-Zinc,Wall-Bamboo, Floor- Wood	15×15		1166	16.74711	96.08129	

145	U Thar Tun	PyawBweLay	Canal Land		0.15 Acres	30%	1167	16.74703	96.08108	Plot
146	U Myint Naing Win	PyawBweLay	Canal Land			10%	1168	16.74693	96.08047	Plot
147	U Win Oo	PyawBweLay	Canal Land		0.05 Acres	50%	1169	16.74673	96.08021	Plot
148	U Hla Kyaing	PyawBweLay	Canal Land		0.50 Acres	70%	1170	16.74631	96.07891	Plot
149	U Hla Tin	PyawBweLay	Canal Land	Roof-Zinc,Wall-Bamboo, Floor- Bamboo	30×25	50%	1171	16.74610	96.07861	
150	DWIR/ Workshop store	PyawBweLay	Canal Land	Roof-Dhani,Wall-Bamboo, Floor- Bamboo	30×20		1172	16.74611	96.07843	
151	DWIR/ Hall	PyawBweLay	Canal Land	Roof-Dhani,Wall-Bamboo, Floor- Bamboo	30×30		1173	16.74617	96.07836	
152	DWIR/ Hall	PyawBweLay	Canal Land	Roof-Dhani,Wall-Bamboo, Floor- Bamboo	30×30	20%	1174	16.74596	96.07807	
153	U Thar Tun	PyawBweLay	Canal Land		1.70 Acres	80%	1175	16.74602	96.07799	Plot
154	DWIR workshop	PyawBweLay	Canal Land				1176	16.74590	96.07716	
155	U Kalar/U Than Nyunt	PyawBweLay	Canal Land	Roof-Zinc,Wall-Dhani, Floor-Wood	25×20		1177	16.74548	96.07523	
156	U Aye Kyaw	PyawBweLay	Canal Land	Roof-Zinc,Wall-Dhani, Floor-Wood	12×10		1178	16.74544	96.07511	
157	Daw Myint Sein	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Wood	10×12		1179	16.74545	96.07504	
158	U Than Nyunt Oo	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Wood	12×12		1180	16.74544	96.07499	
159	U Han Thein	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Wood	12×20		1181	16.74534	96.07471	
160	U Tin Win Tun	PyawBweLay	Canal Land	Roof-Dhani,Wall-Dhani, Floor- Wood	12×20	40%	1182	16.74527	96.07447	
161	U San Tin	Paikswel	Farm	farm	1.5 acre	75%	1183	16.74516	96.07382	
162	U Thein Win Aung	Paikswel	Farm		0.18 acre	100%	1184	16.74450	96.07133	
163	DWIR	Paikswel	Farm	hut	15x15	100%	1185	16.74442	96.07090	
164	Daw Mya Khin	Paikswel	Farm		0.66 acre	0%	1186	16.74439	96.07075	
165	U Saw Hla Htun	Paikswel	Farm		1.2 acre	80%	1187	16.74433	96.07023	
166	DWIR	Paikswel		hut	15x15	100%	1188	16.74371	96.06833	
167	DWIR	Paikswel		hut	15x15	100%	1189	16.74369	96.06822	

168	U Thein Win	Paikswel	Farm		3.5 acre	80%	1190	16.74360	96.06782	
169	DWIR	Paikswel		hut	15x15	80%	1191	16.74351	96.06759	
170	Daw Khin Thida Win	Paikswel	Farm		2.27 acre	80%	1192	16.74200	96.06257	
171	DWIR	Paikswel		hut	20x20	80%	1193	16.74183	96.06215	
172	U Win Htun	Paikswel	Farm		1.5 acre	80%	1194	16.74158	96.06143	
173	DWIR	Paikswel		hut	15x30	100%	1195	16.74133	96.06080	
174	DWIR	Paikswel		hut	15x30	100%	1196	16.74109	96.06022	
175	Daw San San Htay	Paikswel	Farm		0.85 acre	80%	1197	16.74091	96.05995	
176	DWIR	Paikswel		hut	15x30	100%	1198	16.74078	96.05957	
177	DWIR	Paikswel		hut	15x30	100%	1199	16.74063	96.05922	
178	DWIR	Paikswel		hut	10x15	100%	1200	16.74055	96.05901	
179	DWIR	Paikswel		hut	15x30	100%	1201	16.74054	96.05885	
180	U Zaw Tun	Paikswel		hut	15x15	100%	1202	16.74047	96.05865	
181	U Soe Gyi	Paikswel		Roof - Zinc, Wall - bamboo	20x30	100%	1203	16.74040	96.05870	
182	U Zaw Tun	Paikswel		Roof - Danni, Wall - danni	10x10	100%	1204	16.74046	96.05850	
183	representative of owner	Paikswel		Roof - Danni, Wall - danni	15x15	100%	1205	16.74040	96.05840	
184	U Nay Hteik	Paikswel		Roof - wood, Wall - danni	15x15	100%	1206	16.74004	96.05781	
185	DWIR	Paikswel		hut	20x30	100%	1207	16.74003	96.05766	
186	Daw Kyi Saw	Paikswel	Farm		1.54 acre	80%	1208	16.73972	96.05683	
187	DWIR	Paikswel		hut	20x40	100%	1209	16.73938	96.05614	
188	DWIR	Paikswel		hut	20x20	100%	1210	16.73934	96.05593	
189	DWIR	Paikswel		hut	20x20	100%	1211	16.73923	96.05596	
190	DWIR	Paikswel		hut	15x20	100%	1212	16.73922	96.05592	
191	DWIR	Paikswel		hut	15x15	100%	1213	16.73916	96.05596	

192	DWIR	Paikswel		hut	15x20	100%	1214	16.73915	96.05590	
193	U Hla Naing	Paikswel	Farm		1.45 acre	100%	1215	16.73922	96.05585	
194	U Kyi Soe Oo	Paikswel	Farm		1.39 acre	100%	1216	16.73858	96.05399	
195	Daw Aye Aye Win	Paikswel	Farm		1.68 acre	100%	1217	16.73815	96.05236	
196	U Zaw Oo	Paikswel	Farm		0.86 acre	100%	1218	16.73764	96.05031	
197	Daw Khin San Myint	Paikswel	Farm		1.48 acre	100%	1219	16.73739	96.04924	
198	U Thein Ein	Paikswel	Farm		1.55 acre	100%	1220	16.73697	96.04751	
199	U Khin Soe	Paikswel		hut	15x15	100%	1221	16.73694	96.04737	
200	U Myo Aye	Paikswel	Farm		1.74 acre	100%	1222	16.73648	96.04553	
201	U Thiha Myo Aung	Paikswel	Farm		1.85 acre	100%	1223	16.73560	96.04190	
202	representative of owner	Tharsi	Farm		5 acres	30%	1183	16.74617	96.06258	
203	representative of owner	Tharsi	Farm		3.5 acres	60%	1184	16.74677	96.06446	
204	U Min Aung	Tharsi	Farm		1 acre	80%	1185	16.74730	96.06598	
205	U Min Aung	Tharsi		Roof-Zinc,Floor-Wood	65x25	40%	1186	16.74754	96.06633	Rice Meal
206	U Min Aung	Tharsi		Roof-Zinc,Wall-Bamboo, Floor- Wood	30x30	100%	1187	16.74759	96.06661	
207	U Tin Aung Moe	Tharsi		Roof-Danni, Wall-Danni,Floor- Wood	20x20	100%	1188	16.74770	96.06677	
208	U Myo Ko	Tharsi		Roof-Zinc,Wall-Flagstone,Foor- Brick	15×20	5%	1189	16.74778	96.06684	
209	U Aye Lwin	Tharsi		Roof-Danni, Wall-Danni, Floor- Wood	12x12	100%	1190	16.74773	96.06686	
210	U Aye Lwin	Tharsi		Roof-Danni, Wall-Danni, Floor- Wood	30x25	100%	1191	16.74769	96.06687	
211	U Tun Naing Oo	Tharsi		Roof-Zinc, Wall-Danni, Floor-Wood	25x25	80%	1192	16.74779	96.06694	50x120 Farm 50%
212	U Zaw Min Naing	Tharsi		Roof-Zinc, Wall-Danni, Floor-Wood	20x20	100%	1193	16.74769	96.06702	
213	U Kyaw Sein	Tharsi			50x120	80%	1194	16.74779	96.06704	Farm
214	U Nyein Chan Aye	Tharsi		Roof-Zinc, Wall-Bamboo, Floor- Wood	20x20	100%	1195	16.74773	96.06719	
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215	U Zaw Lwin	Tharsi	Roof-Danni,Wall-Danni-Wood	10x10	100%	1196	16.74780	96.06720		
216	U Zaw Lwin	Tharsi	Roof-Zinc, Wall-Flagstone, Floor- Wood	15x15	100%	1197	16.74781	96.06724		
217	U Moe Lwin	Tharsi	Roof-Danni,Wall-Bamboo,Floor- Wood	15x15	100%	1198	16.74778	96.06726		
218	U Myat Tun	Tharsi	Roof-Zinc,,Floor-Wood	30x30	20%	1199	16.74792	96.06726		
219	Daw Hnin Yee	Tharsi	Roof-Danni,Wall-Bamboo ,Floor- Wood	15x20	100%	1200	16.74786	96.06730		
220	U Kyaw Zin Oo	Tharsi	Roof-Zinc,Wall-Bamboo,Floor- Wood	15x15	100%	1201	16.74777	96.06733		
221	Daw Moe Moe Than	Tharsi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15x15	100%	1202	16.74780	96.06739		
222	U Kyaw Sein	Tharsi	Roof-Zinc,Wall-Danni ,Floor-Wood	15x15	70%	1203	16.74797	96.06736		
223	U Aung Lwin	Tharsi	Roof-Zinc,Wall-Danni ,Floor-Wood	20x30	90%	1204	16.74799	96.06746		
224	U Saw Htun	Tharsi	Roof-Zinc,Wall-Danni,Floor- Wood	15x15	100%	1205	16.74791	96.06742		
225	U Saw Tun	Tharsi	Roof-Zinc, Wall-Flagstone, Floor- Wood	20x30	100%	1206	16.74785	96.06749	40x60 Farm Shop	
226	U Kyaw Thura	Tharsi	Roof-Zinc,Wall-Danni,Floor-Wood	15x15	100%	1207	16.74779	96.06745		
227	U Zaw Min Soe	Tharsi	Roof-Zinc,Wall-Danni,Floor-Wood	15x15	100%	1208	16.74779	96.06750		
228	U Saw Rain Kyal	Tharsi	Roof-Zinc,Wall-Danni,Floor-Wood	15x15	100%	1209	16.74790	96.06755		
229	Daw Khin Malar Tun	Tharsi	Roof-Zinc,Wall-Danni,Floor- Wood	15x15	100%	1210	16.74801	96.06756		
230	U Min Thura Nyein	Tharsi	Roof-Zinc, Wall- Wood, Floor-Wood	10x15	100%	1211	16.74793	96.06763		
231	Daw Yee Yee Tint	Tharsi	Roof-Zinc, Wall-Wood, Floor-Wood	15x15	100%	1212	16.74793	96.06768		
232	U Saw Htee Fhae	Tharsi	Roof-Zinc,Wall-Zinc,Floor-Wood	18x20	100%	1213	16.74794	96.06777		
233	U Aung Than	Tharsi	Roof-Zinc, Wall-Wood, Floor-Wood	30x40	40%	1214	16.74804	96.06771		
234	U Kyaw Naing	Tharsi	Roof-Zinc,Wall-Danni,Floor- Wood	20x20	100%	1215	16.74806	96.06789		
235	U Mya Soe Naing	Tharsi	Roof-Zinc,Wall-Bamboo,Floor- Wood	20x20	100%	1216	16.74798	96.06790		

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236	U That Khaing	Tharsi		Roof-Zinc,Wall-Bamboo, Floor- Bamboo	20x20	100%	1217	16.74814	96.06804	
237	representative of owner	Tharsi	Land Plot	Roof-Zinc,Wall-Bamboo,Floor- Bamboo	40x60	60%	1218	16.74817	96.06815	Farm
238	Daw San San Win	Tharsi		Roof-Zinc,Wall-Bamboo,Floor- Wood	25x25	90%	1219	16.74820	96.06827	
239	U Aye Lwin	Tharsi		Roof-Zinc Wall-Bamboo,Floor- Wood	80x60	70%	1220	16.74823	96.06835	Farm
240	U Aung Tin Win	Tharsi		Roof-Zinc,Wall-Zinc,Floor- Wood	25x25	95%	1221	16.74828	96.06855	
241	U Myint Oo	Tharsi		Roof-Zinc,Wall-Bamboo,Floor- Wood	25x30	40%	1222	16.74832	96.06865	
242	U Aung Phyo Than	Tharsi		Roof-Danni,Wall-Danni,Floor- Wood	15x15	100%	1223	16.74830	96.06873	
243	U Myint Zaw	Tharsi		Roof-Zinc, Wall-Danni , Floor- Wood	20x20	100%	1224	16.74830	96.06880	
244	U Aung Gyi Myint	Tharsi	Farm	Roof-Zinc, Wall-Danni ,Floor- Wood	1.5 acres	70%	1225	16.74840	96.06898	
245	U Aung Kyaw Lwin	Tharsi	Farm	Roof-Zinc, Wall-Danni ,Floor- Wood	1.8 acres	80%	1226	16.74851	96.06937	
246	Daw Khin San Yee	Tharsi	Farm	Roof-Zinc,Wall-Danni,Floor- Wood	0.6 acres	50%	1227	16.74884	96.07091	
247	U Zaw Linn	Tharsi		Roof-Danni,Wall-Danni,Floor- Wood	10x15	100%	1228	16.74888	96.07098	
248	U Tin Ngwe	Tharsi		Roof-Danni,Wall-Danni, floor- Wood	10x15	100%	1229	16.74890	96.07104	
249	U Tin Ngwe	Tharsi		Roof-Danni,Wall-Danni, floor- Wood	15x30	100%	1230	16.74897	96.07102	
250	U Tin Ngwe	Tharsi		Roof-Danni,Wall-Danni, floor- Wood	10x15	100%	1231	16.74901	96.07106	
251	U Tin Ngwe	Tharsi	Farm	Roof-Danni,Wall-Danni, floor- Wood	0.5 acre	100%	1232	16.74896	96.07109	
252	Daw Khin San Yee	Tharsi	Farm	Roof-Danni,Wall-Danni, floor- Wood	5 acres	20%	1233	16.74906	96.07112	
253	U Aung Kyaw Lwin	Tharsi	Farm	Roof-Danni,Wall-Danni, floor- Wood	10.60 acres	20%	1234	16.74971	96.07385	
254	Daw Nyo Mar Oo	Tharsi	Farm	Roof-Danni,Wall-Danni, floor- Wood	12.80 acres	15%	1235	16.75018	96.07583	
255	U Khin	Tharsi	Farm	Roof-Danni, Wall-Danni, floor-	0.5 acres	10%	1236	16.75044	96.07916	

				Wood						
256	U Win Thein	Tharsi	Farm	Roof-Danni,Wall-Danni, floor- Wood	0.51 acres	50%	1237	16.75051	96.07964	
257	Daw Mya Myint Zu	SatKalay	Hut	Roof-Zinc,Wall-Zinc,Floor- Wood	0	100%	1238	16.75032	96.07953	
258	Daw Mya Myint Zu	SatKalay		Roof-Zinc,Wall-Wood,Floor- Wood	40x60	100%	1239	16.75022	96.07998	2 Floor
259	Daw Mya Myint Zu	SatKalay	Farm	Roof-Zinc,Wall-Wood,Floor-Wood	6.5 acres	20%	1240	16.75033	96.08026	
260	U Nyunt Lwin	SatKalay		Roof-Zinc, Wall-Brick, Floor- Cement	40x60	100%	1241	16.75110	96.08230	17 acres 20% farm
261	U Nyein Chan	SatSam		Roof-Zinc,Wall-Bamboo, Floor- Wood	15x28	95%	1242	16.75217	96.08432	
262	Daw Aye Myint	SatSam	Land Plot	Roof-Zinc,Wall-Bamboo,Floor- Wood	30x60	70%	1243	16.75219	96.08437	
263	U Than Htay	SatSam		Roof-Zinc, Wall-Danni, Floor- Wood	15x28	90%	1244	16.75225	96.08442	
264	U Toe Aung	SatSam	Land Plot	Roof-Zinc, Wall-Danni, Floor-Wood	50x60	100%	1245	16.75234	96.08450	
265	U Toe Aung	SatSam	Land Plot	Roof-Dhani,Wall-Danni ,Floor- Wood	50x90	5%	1246	16.75229	96.08446	
266	U Aye Than	SatSam		Roof-Zinc, Wall-Wood, Floor-Wood	20x30	100%	1247	16.75232	96.08458	
267	U Aung Thura	SatSam	Land Plot	Roof-Zinc, Wall-Wood, Floor-Wood	30x70	15%	1248	16.75237	96.08456	
268	U Myint Lwin	SatSam	Land Plot	Roof-Zinc, Wall-Wood, Floor-Wood	30x70	40%	1249	16.75244	96.08463	
269	U Win Thu Aung	SatSam		Roof-Danni, Wall-Danni, Floor-	15x15	100%	1250	16.75237	96.08470	
270	U Thein Win	SatSam		Roof-Zinc, Wall-Flagstone,Floor- Wood	10x30	60%	1251	16.75250	96.08471	50x65 (70%)
271	U Yan Naing Soe	SatSam		Roof-Zinc, Wall-Zinc, Floor-Bamboo	25x40	80%	1252	16.75258	96.08485	
272	U Soe Myint	SatSam		Roof-Danni, Wall-Danni, Floor- Wood	15x15	100%	1253	16.75252	96.08490	
273	U Khin Mg Aye	SatSam		Roof-Danni, Wall-Danni,Floor- Bamboo	15x30	80%	1254	16.75262	96.08489	
274	U Aung Oo	SatSam	Land Plot	Roof-Danni, Wall-Danni,Floor- Bamboo	14x60	60%	1255	16.75266	96.08495	
275	U Soe Myint Shwe	SatSam	Land Plot	Roof-Danni, Wall-Danni,Floor- Bamboo	15x60	70%	1256	16.75270	96.08501	
276	U Aung Kyaw Soe	SatSam		Roof-Zine, Wall-Danni, Floor-Wood	20x25	60%	1257	16.75273	96.08506	

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277	Daw Khin San	SatSam		Roof-Zinc, Wall-Flagstone, Floor- Wood	30x25	20%	1258	16.75282	96.08513	
278	Daw Hnin Gyi	SatSam		Roof-Zinc, Wall-Wood, Floor Wood	30x30	10%	1259	16.75297	96.08527	
279	U Hlaing Win	SatSam		Shop	8x8	100%	1260	16.75292	96.08535	
280	U Hla Than	SatSam		Roof-Zinc, Wall-Wood, Floor-Wood	25x25	10%	1261	16.75301	96.08534	
281	U Zaw Min Naing	SatSam		Roof-Zinc, Wall-Wood, Floor- Wood	20x20	20%	1262	16.75307	96.08538	
282	U Than Htwe	SatSam		Roof-Zinc, Wall-Zinc, Floor- Wood	12x20	20%	1263	16.75311	96.08543	
283	U Mya Twin	SatSam		Roof-Zinc, Wall-Wood, Floor - Wood	15x30	40%	1264	16.75315	96.08549	
284	KaMaDa15 Satetoe	SatSam		Roof-Zinc,Wall-Flagstone, Floor- Brick	15x20	60%	1265	16.75327	96.08560	74x125.21 10% Farm
285	U Myo Nyunt	SatSam	Land Plot	Roof-Zinc, Wall-Flagstone, Floor- Brick	100x40	100%	1266	16.75327	96.08573	
286	U Tin Ko Latt	SatSam		Roof-Zinc, Wall-Wood, Floor-Wood	20x40	60%	1267	16.75331	96.08568	
287	U Tin Ko Lat	SatSam	Shop	Roof-Zinc, Wall-Danni, Floor- Bamboo	25x40	100%	1268	16.75333	96.08577	
288	Daw Mya Sein	SatSam		Roof-Zinc, Wall-Wood, floor- Wood	25x25	10%	1269	16.75341	96.08576	40x80 10% Farm
289	U Aung Thu	SatSam		Roof-Zinc, Wall-Bamboo,Floor- Wood	20x40	100%	1270	16.75335	96.08581	
290	Daw Than Mya	SatSam		Roof-Zinc,Wall-Bamboo,Floor- Wood	15x20	100%	1271	16.75336	96.08585	
291	U Sein Win Than	SatSam	Land Plot	Roof-Zinc, Wall-Bamboo, Floor- Wood	20x80	10%	1272	16.75345	96.08580	
292	U Kyaw Win	SatSam		Roof-Zinc,Wall-Bamboo,Floor- Wood	20x50	100%	1273	16.75340	96.08591	
293	Daw Saw Gyi	SatSam		Roof-Zinc, Wall-Bamboo, Floor- Wood	20x30	50%	1274	16.75348	96.08584	
294	Daw Win Win Maw	SatSam		Roof-Zinc, Wall-Wood, Floor- Wood	20x25	100%	1275	16.75344	96.08597	
295	U Myiint Zaw	SatSam		Roof- Zinc, Wall- Flagstone	16x35	40%	1276	16.75352	96.08588	
296	U ToeToe Win	SatSam		Roof-Zinc, Wall-Wood, Floor- Wood	15x20	100%	1277	16.75349	96.08597	

297	Daw Thein Myint	SatSam		Roof-Zinc, Wall-Wood, Floor-Wood	20x30	10%	1278	16.75356	96.08593	
298	U Aung Myo Htet	SatSam	Land Plot	Roof-Zinc, Wall-Wood, Floor- Wood	20x30	100%	1279	16.75350	96.08602	
299	U Kyaw Swar Htike	SatSam		Roof-Zinc, Wall-Wood, Floor- Wood	20x20	100%	1280	16.75353	96.08607	
300	Daw Hla Myint	SatSam	Land Plot	Roof-Zinc, Wall-Wood ,Floor- Wood	50x50	30%	1281	16.75363	96.08605	
301	Daw Than Than Ngwe	SatSam	Land Plot	Roof-Zinc, Wall-Wood, Floor- Wood	20x25	100%	1282	16.75358	96.08612	
302	U Zaw Zaw	SatSam		Roof-Zinc, Wall-Danni, Floor-Wood	20x25	40%	1283	16.75368	96.08608	
303	U Than Htwe	SatSam		Roof-Zinc, Wall-Bamboo,Floor- Wood	15x25	100%	1284	16.75364	96.08616	
304	U Aung Ko Latt	SatSam		Roof-Zinc, Wall-Wood, Floor-Wood	20x25	5%	1285	16.75373	96.08612	
305	U Kyaw Shein Win	SatSam		Roof-Zinc, Wall-Bamboo,Floor- Wood	60x25	100%	1286	16.75369	96.08625	60x40 farm
306	U Aung Naing Min	SatSam		Roof-Zinc, Wall-Wood, Floor-Wood	20x30	30%	1287	16.75375	96.08617	
307	U Myint Than	SatSam		Roof-Zinc, Wall-Danni, Floor- Bamboo	20x30	100%	1288	16.75376	96.08629	
308	Daw Tin Aye	SatSam		Roof-Zinc,Wall-Bamboo,Floor- Wood	15x20	5%	1289	16.75381	96.08623	
309	Daw Than May	SatSam		Roof-Zinc, Wall-Bamboo ,Floor- Bamboo	20x30	100%	1290	16.75379	96.08634	
310	U Naing Win	SatSam		Roof-Zinc, Wall-Wood ,Floor- Wood	20x25	20%	1291	16.75387	96.08630	
311	Daw Kyi Than	SatSam		Roof-Zinc,Wall-Bamboo,Floor- Wood	15x15	100%	1292	16.75383	96.08639	
312	U Thura	SatSam		Roof-Zinc, Wall-Wood, Floor- Danni	20x20	10%	1293	16.75393	96.08637	
313	Daw Hnin Shwe	SatSam		Roof-Zinc,Wall-Flagstone,Floor- Wood	15x20	100%	1294	16.75386	96.08644	
314	U Myint Wai	SatSam	Land Plot	0	30x30	100%	1295	16.75394	96.08647	
315	U Nyunt	SatSam		Roof-Zinc, Wall-Zinc, Floor- Wood	15x15	10%	1296	16.75400	96.08641	
316	Myittha PaungKue Bridge	SatSam		Wood	7x65	100%	1297	16.75405	96.08655	Bridge
317	U Myo Thant	SatSam	Land Plot	0	30x60	20%	1298	16.75415	96.08662	

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318	U Aye Than	SatSam		Roof-Zinc, Wall-Danni, Floor- Wood	25x25	100%	1299	16.75408	96.08666	
319	U San Myint Thein	SatSam	Land Plot	Roof-Zinc, Wall-Wood, Floor- Wood	30x60	20%	1300	16.75419	96.08667	
320	Daw San Ngwe	SatSam	Land Plot	Roof-Zinc,Wall-Wood, Floor - Wood	25x30	100%	1301	16.75414	96.08671	
321	U Thant Zin Htun	SatSam	Land Plot	Roof-Zinc,Wall-Danni,Floor- Wood	20x25	100%	1302	16.75417	96.08675	
322	U Thein Lu	SatSam	Land Plot		30x60	20%	1303	16.75423	96.08673	
323	Daw Aye Mu Htwe	SatSam		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	12x12	100%	1304	16.75421	96.08680	
324	U Phyo Aung Linn	SatSam		Roof-Zinc,Wall-Bamboo,Floor- Wood	25x30	100%	1305	16.75426	96.08685	
325	Daw Mar Lar Soe	SatSam	Land Plot		15x10	100%	1306	16.75423	96.08682	
326	U Gyi Nyunt	SatSam	Land Plot		50x70	100%	1307	16.75432	96.08683	
327	U Mya Aung	SatSam	Land Plot		50x100	100%	1308	16.75432	96.08690	
328	U Mya Aung	SatSam	Land Plot		50x25	100%	1309	16.75436	96.08696	
329	U Kyaw Win Nyunt	SatSam	Land Plot	Roof-Zinc, Wall-Danni, Floor- Bamboo	25x30	100%	1310	16.75440	96.08699	
330	Daw Gyi Sein	SatSam	Land Plot		40x100	5%	1311	16.75449	96.08702	
331	Daw Khin Myint Shwe	SatSam	Land Plot		55x30	100%	1312	16.75446	96.08708	
332	U Kyaw San Win	SatSam	Land Plot		40x60	10%	1313	16.75455	96.08710	
333	U Than Lwin	SatSam	Land Plot		70x100	10%	1314	16.75456	96.08719	
334	U Myint Lwin	SatSam	Land Plot		70x100	10%	1315	16.75477	96.08735	
335	U Htay Aung	SatSam		Zinc	20x30	10%	1316	16.75481	96.08738	Tea
336	KueToeSate	SatSam		Zinc	10x15	100%	1317	16.75481	96.08743	
337	Daw Khin Win Shwe	SatSam	Land Plot		90x100	10%	1318	16.75489	96.08747	SatSam (lose)
338	U Thein Naing	Pathein	Land Plot		250x80	3%	1319	16.75558	96.08821	
339	U Kyaw Htut	Pathein		Roof-Zinc, Wall-Danni, Floor- Bamboo	10×20	35%	1320	16.75559	96.08816	Rent house U Aung Myo Oo

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340	U Kyaw Htut	Pathein		Roof-Dhani, Wall-Bamboo ,Floor- Bamboo	10x20	90%	1321	16.75562	96.08824	block of land 80x80
341	U Khin Thein	Pathein		Roof-Zinc, Wall-Floor-Bamboo	10x20	90%	1322	16.75568	96.08831	
342	U Aung Myo Thu	Pathein		Roof-Zinc, Wall-Zinc, Floor- Bamboo	10x20	100%	1323	16.75565	96.08834	
343	U Tin Win	Pathein		Roof-Zinc, Wall-Bamboo, Floor- Bamboo	10x20	100%	1324	16.75562	96.08838	
344	Daw Khin Aye Maw	Pathein		Roof-Zinc, Wall-Danni, Floor- Bamboo	10x12	100%	1325	16.75571	96.08839	Rent house U Ngwe Lwin
345	U Han Htun	Pathein	Land Plot		12x60	100%	1326	16.75575	96.08841	
346	U Ohn Myint	Pathein		Roof-Zinc, Wall-Danni, Floor- Wood	15x15	100%	1327	16.75575	96.08847	
347	U Aung Win	Pathein		Roof-Zinc, Wall-Bamboo, Floor- Wood	15x20	100%	1328	16.75583	96.08850	
348	Daw Khin Aye Maw	Pathein	Land Plot		10x60	100%	1329	16.75585	96.08853	
349	U Tint Zaw	Pathein		Roof-Zinc, Wall-Flagstone, Floor - Wood	10x90	90%	1330	16.75586	96.08857	
350	Daw Khin Aye Maw	Pathein	Land Plot		14x60	70%	1331	16.75589	96.08860	
351	U Tin Htut	Pathein		Roof-Zinc, Wall-Zinc, Floor-Wood	15x20	70%	1332	16.75594	96.08864	
352	Ma Thinzar Wint Htut	Pathein		Roof-Zinc,Wall-Bamboo, Floor- Wood	15x15	100%	1333	16.75590	96.08868	
353	U Than Lwin	Pathein	Land Plot		25x70	70%	1334	16.75598	96.08870	
354	U Than Tin	Pathein		Roof-Zinc,Wall-Danni, Floor- Bamboo	12x15	90%	1335	16.75605	96.08875	
355	U Hlaing Min	Pathein		Roof-Zinc,Wall-Danni,Floor- Bamboo	10x10	100%	1336	16.75600	96.08879	
356	Daw Khin Aye Maw	Pathein	Land Plot		15x70	30%	1337	16.75601	96.08873	
357	Daw Ei Ei Aung	Pathein		Roof-Zinc,Wall-Bamboo, Floor- Wood	15x20	80%	1338	16.75607	96.08880	

358	U Муо Ко Ко	Pathein		Roof-Zinc, Wall-Danni,Floor- Bamboo	12x20	90%	1339	16.75610	96.08885	
359	U Kyaw Htut	Pathein	Land Plot		15x70	70%	1340	16.75612	96.08889	
360	U Kyaw Htut	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	12x20	90%	1341	16.75615	96.08892	
361	Daw Khin Aye Maw	Pathein	Land Plot		15x70	70%	1342	16.75618	96.08896	
362	U Kyaw Nyunt	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Wood	12x20	90%	1343	16.75622	96.08901	
363	U Kyaw Tin Oo	Pathein		Roof-Zinc,Wall-Flagstone,Floor- Wood	25x70	95%	1344	16.75628	96.08909	
364	U Kyaw Zay Yar Oo	Pathein	Land Plot		15x70	70%	1345	16.75625	96.08904	
365	U Win Sein	Pathein	Land Plot		25x70	70%	1346	16.75632	96.08915	
366	U Than Lwin	Pathein	Land Plot	Roof-Zinc,Wall-Danni,Floor- Bamboo	20x25	10%	1347	16.75640	96.08923	
367	Taman Sate	Pathein		Roof-Zinc,Wall-Wood,Floor- Wood	15x20	100%	1348	16.75644	96.08930	
368	U Khin Shwe	Pathein	Land Plot		20x60	100%	1349	16.75647	96.08933	
369	Daw Myint Khaing	Pathein	Land Plot		20x60	100%	1350	16.75652	96.08936	
370	U Tin Win	Pathein	Land Plot		35x60	100%	1351	16.75655	96.08939	
371	Daw Aye Aye Myint	Pathein	Land Plot		25x60	100%	1352	16.75657	96.08945	
372	U Naing Win	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	20x30	100%	1353	16.75659	96.08952	
373	Daw Khin Aye Maw	Pathein	Land Plot		15x60	100%	1354	16.75664	96.08955	
374	U Win Nyunt	Pathein		Roof-Zinc,Wall-Danni,Floor- Bamboo	25x30	100%	1355	16.75665	96.08960	
375	Daw Nyein Nyein Soe	Pathein		Roof-Zinc,Wall-Zinc,Floor- Bamboo	15x15	100%	1356	16.75668	96.08969	15x60 block of Land
376	Daw Baby	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	15x18	100%	1357	16.75672	96.08974	20x60 block of Land

377	Daw Phyu Phyu Win	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	15x25	100%	1358	16.75675	96.08981	22x70 block of Land
378	U Mg Win	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	10×10	100%	1359	16.75680	96.08985	25x70
379	U Win Kyi	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	20x20	100%	1360	16.75687	96.08991	60x70 block of Land
380	Daw Nyunt	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	15x20	100%	1361	16.75694	96.08997	60x70 block of Land
381	U Aye Min	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	15x20	100%	1362	16.75695	96.09001	20x70 block of Land
382	U Than Kyaw Htay	Pathein		Roof-Zinc,Wall-Danni, Floor- Bamboo	20x15	100%	1363	16.75698	96.09004	25x70 block of Land
383	U Zaw Linn	Pathein		Roof-Zinc,Wall-Bamboo, Floor- Bamboo	20x20	100%	1364	16.75703	96.09010	25x70 block of Land
384	U Aung Tin Myint	Pathein		Roof-Zinc,Wall-Danni,Floor- Bamboo	15x20	100%	1365	16.75706	96.09013	15x70 block of Land
385	Daw Thin Thin	Pathein	Land Plot		15x70	100%	1366	16.75708	96.09017	15x70 block of Land
386	U Sein Linn Soe	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Wood	15x20	100%	1367	16.75710	96.09020	
387	Daw Hnin Yu Hlaing	Pathein		Roof-Zinc,Wall-Danni,Floor- Bamboo	10x15	100%	1368	16.75715	96.09023	20x70 block of Land
388	U Chit Thu Aung	Pathein		Roof-Zinc,Zinc, Wood,Floor-Wood	13x15	100%	1369	16.75716	96.09024	20x70 block of Land
389	U Ohn Than	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Wood	15x20	100%	1370	16.75715	96.09026	
390	Daw Ma Cho	Pathein		Roof-Danni,Wall-Bamboo,Floor- Wood	10x10	100%	1371	16.75720	96.09027	
391	U Mya Thein	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	15x40	100%	1373	16.75720	96.09031	
392	U Myo Aung	Pathein		Roof-Danni,Wall-Danni,Floor-Wood	10x13	100%	1374	16.75722	96.09034	
393	Daw Thi Thi Maw	Pathein	Land Plot		15x60	100%	1375	16.75725	96.09035	
394	U Thet Lwin	Pathein	Land Plot		20x60	100%	1376	16.75726	96.09036	block of Land 15x60
395	U Aung Zaw Latt	Pathein		Roof-Danni,Wall-Danni,Floor- Bamboo	10x20	100%	1377	16.75729	96.09039	block of Land 15x60

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396	U Pyae Sone Aung	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	10x15	100%	1378	16.75730	96.09042	
397	U Phyo Wai Yan Htun	Pathein	Land Plot		15x60	100%	1379	16.75733	96.09046	block of Land 15x60
398	U Zaw Zaw Aung	Pathein		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	12x15	100%	1380	16.75736	96.09049	
399	U Mya Thaung	Pathein	Land Plot		40x60	100%	1381	16.75741	96.09056	block of land 15x60
400	U Soe Naing	Pathein		Roof-Danni,Wall-Danni,Floor-Wood	15x12	100%	1382	16.75749	96.09059	
401	Daw Khin Aye Maw	Pathein	Land Plot		20x60	100%	1383	16.75753	96.09064	
402	U Thura Kyaw	Pathein	Land Plot		20x60	100%	1384	16.75756	96.09069	
403	U Soe Thein	Pathein	Land Plot		70x70	3%	1385	16.75764	96.09076	
404	U Tun Tun Win	Pathein				5%	1386	16.75779	96.09090	Yard
405	U Aye Thein	Pathein	Land Plot		25x100		1387	16.75544	96.08810	
406	U Aye Kuu	KalarTan	Farm		5 Acres	50%	1388	16.74590	96.06177	PaikSwel
407	U Wai Yan	KalarTan		Roof-Danni,Wall-Danni,Floor- Bamboo	15x10	100%	1389	16.74562	96.06130	
408	U Chit Thae Maung	KalarTan		Roof-Danni, Wall-Danni, Floor- Bamboo	5x5	100%	1390	16.74556	96.06108	Chicken hut
409	U San Aung	KalarTan		Roof-Zinc,Wall-Wood,Floor-Wood	15x30	10%	1391	16.74558	96.06082	
410	U Ye Linn Tun	KalarTan		Roof-Danni,Wall-Bamboo,Floor- Wood	15x25	40%	1392	16.74557	96.06088	
411	U San Shwe	KalarTan		Roof-Danni,Wall-Bamboo,Floor- Wood	20x25	50%	1393	16.74561	96.06096	
412	U Chit Thae Maung	KalarTan		Roof-Danni,Wall-Danni,Floor- Bamboo	15x20	100%	1394	16.74563	96.06108	
413	U Aye Ko	KalarTan		Roof-Zinc,Wall-Bamboo,Floor- Bamboo	20x25	50%	1395	16.74567	96.06110	
414	U Ye Ni Tun	KalarTan	Land Plot 0.25 acres	Roof-Zinc,Wall-Wood,Floor-Wood	30x30	5%	1396	16.74537	96.06060	PaikSwel
415	U Tun Shwe	KalarTan	Farm		2 acres	40%	1397	16.74526	96.06029	PaikSwel 17 acres

416	U Tun Shwe	KalarTan	Farm		3 acres	60%	1398	16.74496	96.05958	
417	U Tin Soe	KalarTan	Farm		2 acres	40%	1399	16.74446	96.05855	
418	U Aung Kyaw Lwin	KalarTan	Farm		2 acres	20%	1400	16.74415	96.05792	
419	U Mg Mg Aye	KalarTan	Farm		2 acres	25%	1401	16.74378	96.05705	
420	U Hla Kyu	KalarTan	Land Plot		1.5 acres	20%	1402	16.74353	96.05646	
421	U Myo Win	KalarTan	Land Plot		.50 acres	20%	1403	16.74343	96.05624	
422	U San Naing	KalarTan	Land Plot		.50 acres	25%	1404	16.74326	96.05562	
423	U Mya Thein	KalarTan	Land Plot		5 Acres	25%	1405	16.74301	96.05502	
424	U Mya Thein	KalarTan		Hut	8x8	100%	1406	16.74280	96.05454	
425	U Aung Kyaw Lwin	KalarTan	Land Plot		5 Acres	30%	1407	16.74273	96.05415	
426	U Sein Hlaing	KalarTan	Land Plot		3 acres	50%	1408	16.74223	96.05237	
427	U Thant Zin	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Wood	30x30	40%	1409	16.74209	96.05178	
428	U Than Zaw	KalarTan	Land Plot		1 acre	40%	1410	16.74195	96.05155	
429	U Than Soe	KalarTan	Land Plot		1 acre	40%	1411	16.74186	96.05117	
430	U Myo Aung	KalarTan	Land Plot		2 acres	30%	1412	16.74168	96.05063	
431	Lake, Dhamma Thukha	KalarTan			2 acres	30%	1413	16.74148	96.04975	
432	Dhamma Thukha Monestry	KalarTan			4 acres	15%	1414	16.74144	96.04952	
433	U Than Nyein	KalarTan		Lake	80x60	100%	1415	16.74124	96.04886	
434	U Than Nyein	KalarTan		Roof-Danni, Wall-Bamboo, Floor- Bamboo	12x12	100%	1416	16.74129	96.04899	
435	U Than Nyein	KalarTan		Roof-Zinc, Wall-Kansa, Floor- Bamboo	30x20	100%	1417	16.74132	96.04894	
436	U Mg Gyi	KalarTan	Farm		13 acres	20%	1418	16.73756	96.03935	6.5 miles
437	U Mg Gyi	KalarTan			15x15	100%	1419	16.73745	96.03923	
438	U Aung Kyaw Lwin	KalarTan	Farm				1420	16.73791	96.04053	
439	U Myint Soe	KalarTan	Farm		6 acres	20%	1421	16.73808	96.04114	

440	U Myo Aung	KalarTan	Farm		6 acres	20%	1422	16.73894	96.04335	
441	U Soe Myint	KalarTan	Farm		2 acres	25%	1423	16.73910	96.04347	
442	U Myo Aung	KalarTan	Farm		6 acres	20%	1424	16.73929	96.04387	
443	U Lam Bar	KalarTan	Farm			20%	1425	16.73961	96.04472	
444	U Gyi Win	KalarTan	Land Plot		0.40 acre	50%	1426	16.74017	96.04590	
445	U Myint Lwin	KalarTan		Roof-Danni, Wall-Danni, Floor- Bamboo	10x10	20%	1427	16.74027	96.04595	
446	U Tin Nyunt	KalarTan		Roof-Danni, Wall-Bamboo, Floor- Bamboo	15x10	100%	1428	16.74025	96.04603	
447	U Myint Lwin	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Bamboo	20x20	30%	1429	16.74033	96.04600	
448	U Kyi Win	KalarTan		Roof-Danni, Wall-Bamboo, Floor- Bamboo	30x30	80%	1430	16.74035	96.04610	
449	U Tun Min Soe	KalarTan	Land Plot		80x80	70%	1431	16.74041	96.04622	
450	U Tin Soee	KalarTan	Yard		40x60	5%	1432	16.74048	96.04639	
451	U San Ngwe	KalarTan		Roof-Danni, Wall-Danni, Floor- Bamboo	15x20	5%	1433	16.74051	96.04646	(120x64) 20%
452	U Aung Chit Oo	KalarTan		Roof-Danni, Wall-Danni, Floor- Bamboo	12x15	100%	1434	16.74046	96.04666	
453	U San Thaung	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Bamboo	10x30	5%	1435	16.74057	96.04661	(20x60) 20% U Kyaw (Asset)
454	U Aung Thu Kha	KalarTan		Roof-Danni, Wall-Bamboo, Floor- Bamboo	30x30	10%	1436	16.74061	96.04670	30x30 30%
455	Daw Win Win Maw	KalarTan		Roof-Danni, Wall-Danni, Floor- Wood	15x20	90%	1437	16.74062	96.04677	block of land 30x30
456	U Ye Win Tun	KalarTan		Roof-Danni, Wall-Wood, Floor- Wood	15x25	100%	1438	16.74060	96.04685	
457	U Zun	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Bamboo	12x12	100%	1439	16.74065	96.04688	
458	U Myint Oo	KalarTan		Roof-Zinc, Wall-Danni, Floor- Bamboo	10x10	10%	1440	16.74070	96.04688	
459	Ywar Lake	KalarTan			0.70 acre	30%	1441	16.74075	96.04708	
460	U Lin Lin	KalarTan	Land Plot		40x60	30%	1442	16.74088	96.04748	
461	U Myint Lwin	KalarTan	Land Plot		30x60	30%	1443	16.74091	96.04753	

462	U Than Tun	KalarTan		Roof-Danni, Wall-Danni, Floor- Bamboo	15x15	30%	1444	16.74092	96.04758	block 25x60 40%
463	Spirit Houuse	KalarTan		Brick	5x5	100%	1445	16.74086	96.04766	
464	U Kyaw Win	KalarTan		Roof-Danni/Zinc, Wall-Danni, Floor-Bamboo	15x20	40%	1446	16.74092	96.04764	
465	Daw Aye Myint	KalarTan		Roof-Danni, Wall-Bamboo, Floor- Bamboo	15x30	80%	1447	16.74097	96.04777	(30x60) 90%
466	U Win Tin	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Bamboo	15x20	95%	1448	16.74095	96.04787	(40x120) 30%
467	U Win Tin	KalarTan		Roof-Danni, Wall-Danni, Floor- Bamboo	15x15	10%	1449	16.74099	96.04783	
468	Daw San Aye	KalarTan		Pig Yard	15x20	100%	1450	16.74098	96.04792	(30x60) 80%
469	U Kyaw Lin Oo	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Wood	12x12	100%	1451	16.74103	96.04799	(30x60) 90%
470	U Zaw Linn Htike	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Bamboo	18x20	10%	1452	16.74109	96.04815	(45x80) 35%
471	U Myint Sein	KalarTan	Land Plot		20x20	100%	1453	16.74112	96.04820	
472	U Win Htay	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Wood	15x30	3%	1454	16.74113	96.04827	(50x80) 50%
473	U Win Htay	KalarTan		Roof-Zinc, Wall-Flagstone, Floor- Wood	15x25	20%	1455	16.74115	96.04833	
474	U Thein Hlaing	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Wood	20x30	50%	1456	16.74116	96.04839	20x80 50%
475	U Win Htike	KalarTan		Roof-Zinc, Wall-Flagstone, Floor- Wood	20x30	80%	1457	16.74118	96.04847	(40x120) 90%
476	U Kyaw Kyaw Wai	KalarTan		Roof-Zinc, Wall-Bamboo, Floor- Bamboo	15x20	50%	1458	16.74119	96.04853	(20x80) 50%
477	U Aung San	KalarTan		Roof-Zinc, Wall-Wood, Floor-Wood	30x50	95%	1459	16.74120	96.04860	(40x120) 90%
478	U Tun Than	KalarTan		Roof-Zinc, Wall-Flagstone, Floor- Wood	15x20	100%	1460	16.74122	96.04868	(30x120) 80%
479	U Than Nyein	KalarTan		Roof-Zinc, Wall-Flagstone, Floor- Wood	20x30	100%	1461	16.74125	96.04875	(0.20 acre) 80%

## 2. Dala Township

Sr	Owner	Address	Type of building/land/plot	Building/ land	Area	Within ROW (%)	GPS number	Latitude	Longitude	Latitude
1	ThaMan Gate	Kyaung Su	CN	House	30*50	100%	D1	16.75882	96.12410	Office
2	U Aung Min Oo	Kyaung Su	CN	Shop		100%	D2	16.75880	96.12412	
3	U Aye Lwin	Kyaung Su	CN	Shop	20*15	100%	D3	16.75871	96.12419	
4	U Khin Mg Lay	Kyaung Su	CN	Shop	30*20	100%	D4	16.75871	96.12418	
5	U Sein Shwe	Kyaung Su	CN	Shop	30*15	100%	D5	16.75867	96.12401	
6	U Hla Kyine	Kyaung Su	CN	Shop	15*15	100%	D6	16.75860	96.12393	
7	Market	Kyaung Su	CN	Market	30*100	100%	D7	16.75828	96.12367	
8	Tha Ma Shop	Kyaung Su	CN	Shop	15*20	100%	D8	16.75826	96.12353	
9	Donate by AMI	Kyaung Su	Permit	Roof-Zinc	10*15	100%	D9	16.75822	96.12338	Public Water Tank
10	Daw Khin Thet Mu	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D10	16.75821	96.12330	
11	Daw Than Than Sint	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D11	16.75820	96.12325	
12	Daw Nyunt Sein	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D12	16.75818	96.12324	
13	Daw San Myint	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D13	16.75816	96.12322	
14	U Hla Tun Oo	Kyaung Su	Permit	Roof-Zinc, Wall-Brick	10*50	100%	D14	16.75812	96.12318	
15	Daw Moe Moe Khine	Kyaung Su	Permit		20*50	100%	D15	16.75810	96.12315	
16	Ko Lin Lin	Kyaung Su	Permit		20*50	100%	D16	16.75808	96.12312	
17	Daw Kyin Aye / Daw PyoneYe	Kyaung Su	Permit	Roof-Zinc, Wall-bamboo	10*50	100%	D17	16.75806	96.12310	
18	U Hla Thwn	Kyaung Su	Permit	Roof-Zinc, Wall-Zinc	20*50	100%	D18	16.75802	96.12308	
19	Ko Shine	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D19	16.75798	96.12305	
20	Marine Office	Kyaung Su	Permit	Roof-Zinc, Wall-Zinc	50*20	100%	D20	16.75800	96.12296	
21	Daw Thaung Thaung Ye	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D21	16.75795	96.12300	
22	U Kyi Hlaing	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D22	16.75794	96.12297	
23	U Htay Win	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D23	16.75791	96.12294	

24	U Pan Mya/ Aung Si Thu Phyo	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D24	16.75783	96.12289
25	U Than Tun	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D25	16.75780	96.12287
26	Daw Than Than	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D26	16.75777	96.12284
27	Unknow Name	Kyaung Su	Permit		20*50	100%	D27	16.75775	96.12281
28	U Nay Myo Thu	Kyaung Su	Permit		20*50	100%	D28	16.75772	96.12277
29	Daw Pyone Ye/ Daw Kyin Aye	Kyaung Su	Permit	Roof-Zinc, Wall-bamboo	10*50	100%	D29	16.75768	96.12273
30	U Khin Aung	Kyaung Su	Permit	Roof-Zinc, Wall Wood	10*50	100%	D30	16.75765	96.12268
31	Ko Shine	Kyaung Su	Permit		20*50	100%	D31	16.75762	96.12264
32	U Win Win	Kyaung Su	Permit	Roof-Zinc, Wall Wood	20*50	100%	D32	16.75757	96.12259
33	U Kyi Tun	Kyaung Su	Permit	Roof-Zinc, Wall Wood	20*50	100%	D33	16.75756	96.12253
34	U Myat Kyaw Oo	Kyaung Su	Permit	Roof-Zinc, Wall Wood	20*50	100%	D34	16.75752	96.12248
35	U Aye Khine	Kyaung Su	Permit	Roof-Zinc, Wall Bamboo	20*50	100%	D35	16.75750	96.12244
36	U Chit San	Kyaung Su	Permit	Roof-Zinc, Wall Wood	10*50	100%	D36	16.75747	96.12242
37	Daw Thaung Thaung Ye	Kyaung Su	Permit	Roof-Zinc, Wall-Zinc	10*50	100%	D37	16.75744	96.12238
38	Ko Shine	Kyaung Su	Permit		20*50	100%	D38	16.75741	96.12235
39	Ko Shine	Kyaung Su	Permit		20*50	100%	D39	16.75738	96.12231
40	Ko Shine	Kyaung Su	Permit		20*50	100%	D40	16.75735	96.12228
41	Ko Shine	Kyaung Su	Permit		20*50	100%	D41	16.75731	96.12223
42	Ko Shine	Kyaung Su	Permit		20*50	100%	D42	16.75730	96.12219
43	U Tin Sein	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D43	16.75725	96.12216
44	Daw War Nu	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D44	16.75722	96.12213
45	Daw Lae Lae Win	Kyaung Su	Permit		10*50	100%	D45	16.75719	96.12210
46	U Thein Tun	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D46	16.75715	96.12208
47	U Zaw One	Kyaung Su	Permit	Roof-Zinc, Wall-Brick	20*50	100%	D47	16.75709	96.12205
48	U Mya Than	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D48	16.75706	96.12192

49	Daw Myint Myint Aye	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D49	16.75703	96.12187
50	U Sein Pan	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D50	16.75702	96.12185
51	U Khin Mg Htay	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D51	16.75699	96.12184
52	Daw Khin Mar Myint	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D52	16.75698	96.12179
53	Daw Khin Aye Myint	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D53	16.75695	96.12177
54	U Nay Win	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D54	16.75691	96.12173
55	U Win Htike	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	40%	D55	16.75687	96.12170
56	Rain Water Receivor (AMI)	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*10	20%	D56	16.75687	96.12165
57	U Thar Khin	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D57	16.75682	96.12164
58	Daw Moe Moe Khine	Kyaung Su	Permit		10*50	100%	D58	16.75678	96.12163
59	U San Ye	Kyaung Su	Permit		10*50	100%	D59	16.75679	96.12160
60	U Than Aung	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D60	16.75676	96.12159
61	Daw San San Pyone	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D61	16.75672	96.12158
62	Daw Sandar Aye	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D62	16.75668	96.12156
63	U Zaw Lwin	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D63	16.75668	96.12151
64	U Thet Htwe	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D64	16.75662	96.12149
65	Daw Ohne Ye	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D65	16.75662	96.12143
66	U Win Maung	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D66	16.75659	96.12140
67	U Htay Aung	Kyaung Su	Permit	Roof-Zinc, Wall-bamboo	10*50	100%	D67	16.75656	96.12137
68	Daw Yin Hla	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D68	16.75651	96.12135
69	U Hla Shwe	Kyaung Su	Permit	Roof-Zinc, Wall-Zinc	10*50	100%	D69	16.75650	96.12133
70	Daw Khin Saw	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D70	16.75648	96.12130
71	Daw Tin Tin Win	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	100%	D71	16.75647	96.12125
72	U Khin Hlaing	Kyaung Su	Permit	Roof-Zinc, Wall-Concret	20*50	100%	D72	16.75640	96.12119
73	U Than Tun	Kyaung Su	Permit	Roof-Zinc, Wall-Brick	20*50	100%	D73	16.75638	96.12115
74	Pon Nyar Thar Ya	Kyaung Su		Roof-Zinc, Wall-Brick	50*40	100%	D74	16.75857	96.12406

75	Funeral Service OfficeK	Kyaung Su		Roof-Zinc, Wall-Wood	20*15	100%	D75	16.75846	96.12400	
76	U Myint Lwin	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	40*50	100%	D76	16.75801	96.12342	
77	U Min Lwin Soe	Kyaung Su	Permit	Roof-Zinc, Wall-Concret	40*60	60%	D77	16.75796	96.12326	
78	U Par	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	30*50	20%	D78	16.75793	96.12312	
79	Daw Aye Mu	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	20%	D79	16.75791	96.12304	
80	U Than Win	Kyaung Su	Permit		40*50	20%	D80	16.75789	96.12296	
81	U Khin Mg Zaw	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	50%	D81	16.75758	96.12288	
82	U Than Kyaw Htay	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D82	16.75755	96.12284	
83	U Than Aung	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D83	16.75755	96.12281	
84	Daw Hmwe	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D84	16.75753	96.12279	
85	U Hlaing Kyi	Kyaung Su	Permit		10*50	100%	D85	16.75751	96.12285	
86	Daw Kyi Htay	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*50	100%	D86	16.75747	96.12277	
87	U Ye Min Zaw	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*13	100%	D87	16.75752	96.12272	
88	U Htay Naing	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	10*30	100%	D88	16.75746	96.12274	40*60
89	representative of owner	Kyaung Su	Permit		40*50	100%	D89	16.75743	96.12269	
90	U Soe Min	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	30%	D90	16.75739	96.12260	
91	U Si Thu	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	40*50	30%	D91	16.75699	96.12213	
92	U Tun Tun Win	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	70%	D92	16.75688	96.12203	
93	U Hla Tun Zaw	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	30%	D93	16.75685	96.12195	
94	Daw Than Win	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	80%	D94	16.75662	96.12162	
95	U Thein Min Zaw	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	20%	D95	16.75656	96.12159	
96	Daw Tin Tin Htay	Kyaung Su	Permit	Roof-Zinc, Wall-Brick	20*50	20%	D96	16.75652	96.12155	
97	Daw Khin May Thein	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	20%	D97	16.75648	96.12150	
98	Daw Than Hla	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	20%	D98	16.75645	96.12146	
99	representative of owner	Kyaung Su	Permit		20*50	20%	D99	16.75641	96.12141	
100	U Tun Shein	Kyaung Su	Permit	Roof-Zinc, Wall-Wood	20*50	20%	D100	16.75641	96.12144	

101	U Thank Zin Hway	Kyaung Su	Roof-Zinc, Wall-bamboo	100%	DS 1	16.75656	96.12120
102	U Thaung Sein	Kyaung Su	Roof-Zinc, Wall- Zinc/plastic	100%	DS 2	16.75662	96.12119
103	Daw Sandar Hlaing	Kyaung Su	Roof-Dha Ni , Wall-Dha Ni	100%	DS 3	16.75661	96.12126
104	U Zaw Htat Kyaw	Kyaung Su	Roof-Dha Ni , Wall-Dha Ni	100%	DS 4	16.75666	96.12121
105	U Aung Shwe	Kyaung Su	Roof-Dha Ni , Wall-Dha Ni	100%	DS 5	16.75664	96.12127
106	U Phoe Ni /U Khin Zaw Win	Kyaung Su	Roof-Zinc, Wall-Wood	100%	DS 6	16.75666	96.12129
107	U Myo Zaw	Kyaung Su	Roof-Zinc, Wall-Zinc	100%	DS 7	16.75674	96.12123
108	U Zaw Linn	Kyaung Su	Roof-Zinc, Wall-Zinc	100%	DS 8	16.75668	96.12134
109	Daw Ma Ni Mar	Kyaung Su	Roof-Dha Ni, Wall-Dha Ni	100%	DS 9	16.75674	96.12128
110	Daw Dar Ma Kyee	Kyaung Su	Roof-Zinc, Wall-bamboo	100%	DS 10	16.75675	96.12131
111	Daw Hla Hla Ngwe	Kyaung Su	Roof-Dha Ni, Wall- bamboo	100%	DS 11	16.75679	96.12133
112	U Ye Linn	Kyaung Su	Roof-Dha Ni, Wall- bamboo	100%	DS 12	16.75682	96.12136
113	U Myo Aung	Kyaung Su	Roof-Dha Ni, Wall-Dha Ni	100%	DS 13	16.75690	96.12135
114	U Aye Zaw Ko	Kyaung Su	Roof-Dha Ni, Wall- bamboo	100%	DS 14	16.75683	96.12153
115	U Kyaw Swar Soe	Kyaung Su	Roof-Dha Ni, Wall- bamboo	100%	DS 15	16.75693	96.12163
116	U Han Min Aung	Kyaung Su	Roof-Dha Ni, Wall- bamboo	100%	DS 16	16.75695	96.12167
117	U Khin Maung Thein	Kyaung Su	Roof-Zinc, Wall-Wood	100%	DS 17	16.75701	96.12169
118	U Win Myint	Kyaung Su	Roof-Zinc, Wall-Wood	100%	DS 18	16.75703	96.12173
119	U Than Soe	Kyaung Su	Roof-Zinc, Wall-Wood	100%	DS 19	16.75707	96.12178
120	Liberty	Kyaung Su	Roof-Zinc, Wall-Brick	100%	DS 20	16.75713	96.12192
121	U Thein Myint	Kyaung Su	Roof-Dha Ni, Wall-Dha Ni	100%	DS 21	16.75719	96.12192
122	U Pyie Phyo Maung	Kyaung Su	Roof-Plastic, Wall-Dha Ni	100%	DS 22	16.75722	96.12192

123	U Hlaing Win	Kyaung Su	Roof-Zinc, Wall-bamboo	100%	DS 23	16.75718	96.12198
124	U Maung Maung Khine	Kyaung Su	Roof-Zinc, Wall-Wood	100%	DS 24	16.75721	96.12204
125	U Win Soe	Kyaung Su	Roof-Zinc, Wall-Wood	100%	DS 25	16.75724	96.12208
126	Daw Tin Hla	Kyaung Su	Roof-Zinc, Wall-bamboo	100%	DS 26	16.75727	96.12212
127	U Nay Myo Lwin	Kyaung Su	Roof-Zinc, Wall-bamboo		DS 27	16.75757	96.12240
128	Daw Yin Kyi	Kyaung Su	Roof-Zinc, Wall-bamboo		DS 28	16.75762	96.12243
129	U San Aung	Kyaung Su	Roof-Zinc, Wall-bamboo		DS 29	16.75764	96.12247
130	U Phyo Ko Ko Win	Kyaung Su	Roof-Zinc, Wall-Wood		DS 30	16.75767	96.12250
131	U Nyi Nyi	Kyaung Su	Roof-Zinc, Wall-Wood		DS 31	16.75770	96.12254
132	U Myat Thu	Kyaung Su	Roof-Zinc, Wall-Wood		DS 32	16.75772	96.12258
133	U Kyaw Khine Oo	Kyaung Su	Roof-Zinc, Wall-Wood		DS 33	16.75776	96.12246
134	U Ye Min Htet	Kyaung Su	Roof-Dha Ni, Wall-Dha Ni		DS 34	16.75773	96.12248
135	U Myo Min Aung	Kyaung Su	Roof-Zinc, Wall-bamboo		DS 35	16.75775	96.12255
136	Daw Aye Thein	Kyaung Su	Roof-Zinc, Wall-Concret		DS 36	16.75774	96.12259
137	U Si Thu Lwin	Kyaung Su	Roof-Zinc, Wall-Zinc		DS 37	16.75781	96.12251
138	U Than Ko Ko	Kyaung Su	Roof-Dha Ni, Wall- bamboo		DS 38	16.75775	96.12261
139	U Hla Kyine	Kyaung Su	Roof-Dha Ni, Wall- bamboo		DS 39	16.75777	96.12264
140	Daw Thinn Thinn Yu	Kyaung Su	Roof-Dha Ni, Wall-Dha Ni		DS 40	16.75782	96.12260
141	Daw Khin San Win	Kyaung Su	Roof-Dha Ni, Wall- bamboo		DS 41	16.75780	96.12266
142	U Chit Ko Ko Win	Kyaung Su	Roof-Dha Ni, Wall- bamboo		DS 42	16.75782	96.12269
143	Daw Zar Ni Win	Kyaung Su	Roof-Zinc, Wall-Zinc		DS 43	16.75783	96.12272
144	Daw Than Htay	Kyaung Su	Roof-Zinc, Wall-Zinc		DS 44	16.75792	96.12269
145	U Myo Min Aung	Kyaung Su	Roof-Zinc, Wall-Zinc		DS 45	16.75785	96.12274
146	U Min Thi Ha	Kyaung Su	Roof-Zinc, Wall-Zinc		DS 46	16.75787	96.12279

147	U Sein Shwe	Kyaung Su	Roof-Zinc, Wall-Zinc			DS 47	16.75790	96.12281	
148	U Aung Min Swe	Kyaung Su	Roof-Zinc, Wall-Zinc			DS 48	16.75792	96.12284	
149	U Aung Tun Myaing	Kyaung Su	Roof-Dha Ni, Wall- bamboo			DS 49	16.75794	96.12287	
150	Daw Pyine Yee	Kyaung Su	Roof-Dha Ni, Wall- bamboo			DS 50	16.75796	96.12290	
151	U Tat Zaw Ko	Kyaung Su	Roof-Dha Ni, Wall- bamboo			DS 51	16.75799	96.12297	
152	U Zaw Lin Moe	Tar Gyi	Roof-Zinc, Wall-Plywood	30*80	100%	DS52	16.75635	96.12091	
153	U Kyaw Thu	Tar Gyi	Roof-Zinc, Wall-Zinc	50*80	100%	DS53	16.75633	96.12089	
154	U Soe Than Win	Tar Gyi	Roof-Zinc, Wall-Wood	20*70	100%	DS54	16.75629	96.12086	
155	U Zaw Tun	Tar Gyi	Roof-Zinc, Wall-Plyood	20*40	100%	DS55	16.75629	96.12084	
156	Daw Khin May Thein	Tar Gyi	Roof-Zinc, Wall-Wood	15*25	100%	DS56	16.75626	96.12081	
157	U Thein Hla	Tar Gyi	Roof-Zinc, Wall-Brick	15*20	100%	DS57	16.75633	96.12072	
158	U Tun Min Myat	Tar Gyi	Roof-Zinc, Wall-Concret	15*20	100%	DS58	16.75637	96.12069	
159	Daw Thin Thin Oo	Tar Gyi	Roof-Zinc, Wall-Concret	13*24	100%	DS59	16.75622	96.12083	
160	U Tin Win	Tar Gyi	Roof-Zinc, Wall-Wood	10*25	100%	DS60	16.75619	96.12083	
161	U Nay Myo Aung	Tar Gyi	Roof-Zinc, Wall-bamboo	15*20	100%	DS61	16.75621	96.12077	
162	U Tin Min Oo	Tar Gyi	Roof-Zinc, Wall-bamboo	15*16	100%	DS62	16.75618	96.12077	
163	U Soe Htike	Tar Gyi	Roof-Zinc, Wall-Zinc	15*18	100%	DS63	16.75617	96.12075	
164	Daw Than Dar Oo	Tar Gyi	Roof-Zinc, Wall-Concret	14*18	100%	DS64	16.75614	96.12073	
165	U Maung San	Tar Gyi	Roof-Zinc, Wall-bamboo	15*20	100%	DS65	16.75612	96.12071	
166	Daw Khin Mi	Tar Gyi	Roof-Plastic, Wall-Dha Ni	10*15	100%	DS66	16.75618	96.12063	
167	U Naing Tun	Tar Gyi	Roof-Zinc, Wall-Wood	15*30	100%	DS67	16.75613	96.12068	
168	U Tat Tat	Tar Gyi	Roof-Zinc, Wall-bamboo	15*20	100%	DS68	16.75607	96.12067	
169	Daw Marri	Tar Gyi	Roof-Zinc, Wall-Wood	15*20	100%	DS69	16.75605	96.12069	
170	U Pho Thar Aung	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	25*30	100%	DS70	16.75606	96.12061	
171	Daw Tin Tin Htwe	Tar Gyi	Roof-Zinc, Wall-Zinc	10*15	100%	DS71	16.75595	96.12061	

172	U Thein Tan	Tar Gyi	Roof-Dha Ni, Wall-Zinc	10*15	100%	DS72	16.75590	96.12055	
173	U Thein Myint	Tar Gyi	Roof-Zinc, Wall-Concret	10*20	100%	DS73	16.75590	96.12065	
174	U Kyaw Soe	Tar Gyi		15*20	100%	DS74	16.75590	96.12069	
175	U Maung Win	Tar Gyi	Roof-Dha Ni	10*15	100%	DS75	16.75589	96.12074	
176	Daw Than Myine	Tar Gyi	Roof-Zinc, Wall-Concret	15*25	100%	DS76	16.75596	96.12070	
177	Daw San San Win	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	10*10	100%	DS77	16.75598	96.12073	
178	Daw Hla Maw	Tar Gyi	Roof-Zinc, Wall-bamboo	20*25	100%	DS78	16.75595	96.12075	
179	U Min Aung	Tar Gyi	Roof-Zinc, Wall-bamboo	20*40	100%	DS79	16.75600	96.12076	
180	U Thura Maung	Tar Gyi	Roof-Zinc, Wall-Dha Ni	10*20	100%	DS80	16.75595	96.12082	
181	U Kyaw Myint	Tar Gyi		15*25	100%	DS81	16.75598	96.12080	
182	U Aung Kyaw Moe	Tar Gyi	Roof-Plastic, Wall- Bamboo	10*10	100%	DS82	16.75593	96.12082	
183	U Myint Oo	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	8*10	100%	DS83	16.75595	96.12082	
184	Daw Nawe Nawe Thin	Tar Gyi	Roof-Zinc, Wall-Dha Ni	10*15	100%	DS84	16.75598	96.12092	
185	Daw Thiha Tun	Tar Gyi	Roof-Zinc, Wall-Concret	11*20	100%	DS85	16.75600	96.12090	
186	Daw Tin Tin Khine	Tar Gyi	Roof-Zinc, Wall-Zinc	12*20	100%	DS86	16.75601	96.12091	
187	U Nay Lin Tun	Tar Gyi	Roof-Zinc, Wall-Concret	11*30	100%	DS87	16.75603	96.12091	
188	U Yan Naing Soe	Tar Gyi	Roof-Zinc, Wall-Brick	13*25	100%	DS88	16.75603	96.12087	
189	U Pyae Son Aung	Tar Gyi	Roof-Zinc, Wall-Concret	20*25	100%	DS89	16.75605	96.12087	
190	U Kyaw Lin Aung	Tar Gyi	Roof-Zinc, Wall-Concret	15*30	100%	DS90	16.75607	96.12088	
191	representative of owner	Tar Gyi	Roof-Zinc, Wall-Wood	12*15	100%	DS91	16.75611	96.12087	
192	Daw San San Maw	Tar Gyi	Roof-Zinc, Wall-Wood	15*25	100%	DS92	16.75611	96.12081	
193	Daw Than Than Hla	Tar Gyi	Roof-Zinc, Wall-Wood	30*90	100%	DS93	16.75609	96.12121	
194	representative of owner	Tar Gyi	Roof-Zinc, Wall-Wood	20*60	100%	DS94	16.75606	96.12119	
195	representative of owner	Tar Gyi	Roof-Zinc, Wall-Wood	20*60	100%	DS95	16.75603	96.12114	
196	Daw Hla Lay	Tar Gyi	Roof-Zinc, Wall-bamboo	15*60	100%	DS96	16.75600	96.12111	

197	U Ye Myint	Tar Gyi	Roof-Zinc, Wall-Brick	15*55	100%	DS97	16.75595	96.12109	
198	U Hla Htay	Tar Gyi	Roof-Zinc, Wall-Zinc	15*30	100%	DS98	16.75593	96.12105	
199	Daw Tin Htay	Tar Gyi	Roof-Zinc, Wall-Brick	15*55	100%	DS99	16.75589	96.12101	
200	U Aung Kyaw Soe	Tar Gyi	Roof-Zinc, Wall-Brick	30*40	100%	DS100	16.75586	96.12096	
201	U Kyaw Zin Win	Tar Gyi	Roof-Zinc, Wall-Wood	15*40	100%	DS101	16.75584	96.12091	
202	U Kyaw Oo	Tar Gyi	Roof-Zinc, Wall-Wood	15*40	100%	DS102	16.75580	96.12088	
203	U Thein Win	Tar Gyi	Roof-Zinc, Wall-Zinc	20*60	50%	DS103	16.75577	96.12086	
204	U Than Htike	Tar Gyi	Roof-Zinc, Wall-Zinc	15*30	50%	DS104	16.75575	96.12081	
205	U Myint Lwin	Tar Gyi	Roof-Zinc, Wall-Brick	40*40	30%	DS105	16.75573	96.12075	
206	U San Kyaw	Tar Gyi		15*25	20%	DS106	16.75570	96.12067	
207	Daw Khin Myint Oo	Tar Gyi		12*20	10%	DS107	16.75567	96.12058	
208	U Aung Tin Myint	Tar Gyi	Roof-Zinc, Wall-bamboo	30*82	20%	DS108	16.75554	96.12041	
209	U Naing Lin / Shwe Lin	Tar Gyi	Roof-Zinc, Wall-Wood	25*32	20%	DS109	16.75550	96.12034	
210	U Myat Kyaw Oo	Tar Gyi	Roof-Zinc, Wall-Zinc	16*17	100%	DS110	16.75578	96.12076	
211	Daw Myint Kyi	Tar Gyi	Roof-Zinc, Wall-bamboo	15*20	100%	DS111	16.75579	96.12071	
212	U Kyi Thein	Tar Gyi	Roof-Zinc, Wall-Zinc	10*20	100%	DS112	16.75581	96.12069	
213	U Thet Swe	Tar Gyi	Roof-Zinc, Wall-Concret	15*30	100%	DS113	16.75586	96.12062	
214	U Kyaw San	Tar Gyi	Roof-Zinc, Wall-Zinc	12*60	100%	DS114	16.75584	96.12057	
215	U Aung Myo Chit	Tar Gyi	Roof-Zinc, Wall-Wood	20*50	100%	DS115	16.75582	96.12057	
216	Daw Myint Sein	Tar Gyi	Roof-Zinc, Wall-bamboo	25*55	100%	DS116	16.75579	96.12052	
217	U Hnit Oo	Tar Gyi	Roof-Plastic, Wall- Bamboo	10*15	100%	DS117	16.75579	96.12049	
218	U Hla Myint	Tar Gyi	Roof-Zinc, Wall-Zinc	20*20	100%	DS118	16.75579	96.12048	
219	Daw Sanay Ma	Tar Gyi	Roof-Zinc, Wall-bamboo	10*15	100%	DS119	16.75576	96.12043	
220	U Moe Oo	Tar Gyi	Roof-Zinc, Wall-bamboo	20*30	100%	DS120	16.75571	96.12046	
221	U Hla Thein	Tar Gyi	Roof-Zinc, Wall-bamboo	20*10	100%	DS121	16.75573	96.12042	

222	U Kyi Khin	Tar Gyi		15*25	100%	DS122	16.75567	96.12042	
223	Daw Aye	Tar Gyi	Roof-Zinc, Wall-Wood	15*30	100%	DS123	16.75566	96.12038	
224	U Lu Zaw	Tar Gyi	Roof-Zinc, Wall-bamboo	15*50	100%	DS124	16.75560	96.12028	
225	U Tin Aye	Tar Gyi	Roof-Zinc, Wall-Concret	20*50	100%	DS125	16.75559	96.12024	
226	Daw Aye Soe Khing	Tar Gyi	Hut	15*50	100%	DS126	16.75555	96.12024	
227	Daw Khing Myo Aye	Tar Gyi	Roof-Zinc, Wall-Wood	15*50	100%	DS127	16.75553	96.12021	
228	Daw Chit	Tar Gyi	Roof-Zinc, Wall-Brick	12*60	100%	DS128	16.75553	96.12019	
229	U Aung Shine	Tar Gyi	Roof-Zinc, Wall-Wood	15*50	100%	DS129	16.75550	96.12018	
230	U Ohne Myint	Tar Gyi	Roof-Zinc, Wall-bamboo	40*60	100%	DS130	16.75540	96.12017	
231	U Aung Min Oo	Tar Gyi	Roof-Zinc, Wall-bamboo	20*20	50%	DS131	16.75535	96.12026	
232	U Aung Win	Tar Gyi	Roof-Zinc, Wall-bamboo	15*20	50%	DS132	16.75535	96.12026	
233	U San Aung	Tar Gyi	Roof-Zinc, Wall-Wood	30*60	100%	DS133	16.75535	96.12007	
234	Daw Myint Than	Tar Gyi	Hut	10*15	100%	DS134	16.75539	96.12004	
235	U Hla Kyi	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*20	100%	DS135	16.75536	96.11994	
236	U Moe Kyaw	Tar Gyi		30*60	100%	DS136	16.75533	96.11999	
237	U Zayar	Tar Gyi	Roof-Zinc, Wall-Concret	10*20	100%	DS137	16.75531	96.11995	
238	U Zaw Min Oo	Tar Gyi	Roof-Zinc, Wall-Concret	20*60	100%	DS138	16.75524	96.11998	
239	U Aung Myint Kyaw/ Daw War	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*20	100%	DS139	16.75525	96.11992	
240	Daw Myint	Tar Gyi	Roof-Zinc, Wall-Wood	40*80	100%	DS140	16.75510	96.11986	
241	U Kyaw Naung	Tar Gyi		25*80	100%	DS141	16.75518	96.11991	
242	U Nay Dun	Tar Gyi	Roof-Zinc, Wall-Wood	40*80	100%	DS142	16.75501	96.11982	
243	Daw Thu Zar Kyi	Tar Gyi	Roof-Zinc, Wall-bamboo	40*80	100%	DS143	16.75496	96.11979	
244	U Tin Htay	Tar Gyi	Roof-Zinc, Wall-Wood	20*80	100%	DS144	16.75499	96.11968	
245	Daw Khin Myo Aye	Tar Gyi	Roof-Zinc, Wall-Wood	40*80	50%	DS145	16.75484	96.11968	
246	U Naing Lin Zaw	Tar Gyi	Roof-Zinc, Wall-bamboo	15*30	50%	DS146	16.75478	96.11964	

247	U Maung Myint	Tar Gyi	Roof-Zinc, Wall-bamboo	20*40	100%	DS147	16.75491	96.11960	
248	Daw Cho Cho Mar	Tar Gyi	Roof-Zinc, Wall-Wood	40*50	50%	DS148	16.75475	96.11957	
249	U Hla Yi	Tar Gyi	Roof-Zinc, Wall-Wood	20*30	100%	DS149	16.75482	96.11956	
250	Daw Myint Aye	Tar Gyi	Roof-Zinc, Wall-Wood	40*50	20%	DS150	16.75469	96.11949	
251	U Aye Min Zaw	Tar Gyi	Roof-Zinc, Wall-Wood	20*30	100%	DS151	16.75470	96.11944	
252	U Hla Htway	Tar Gyi	Roof-Zinc, Wall-Wood	40*80	100%	DS152	16.75463	96.11943	
253	U Aung Win	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	10*20	100%	DS153	16.75470	96.11927	
254	U Thin Ngwe	Tar Gyi	Roof-Zinc, Wall-Concret	12*13	100%	DS154	16.75465	96.11925	
255	U Kyaw Kyaw Naing	Tar Gyi	Roof-Zinc, Wall-Wood	14*15	50%	DS155	16.75455	96.11928	
256	U Ye Win Naing	Tar Gyi	Roof-Zinc, Wall-Concret	12*13	20%	DS156	16.75453	96.11934	
257	U Maung Maung Myint	Tar Gyi	Roof-Zinc, Wall-Concret	20*40	50%	DS157	16.75449	96.11926	
258	Daw Htay Htay Win	Tar Gyi	Roof-Zinc, Wall-Wood	15*16	100%	DS158	16.75454	96.11924	
259	U Kyaw Kyaw San	Tar Gyi	Roof-Zinc, Wall-Zinc	13*14	100%	DS159	16.75456	96.11912	
260	U Nain Lin Tun	Tar Gyi	Roof-Zinc, Wall-Wood	9*10	100%	DS160	16.75448	96.11914	
261	U Than Aye	Tar Gyi	Roof-Zinc, Wall-Brick	12*13	100%	DS161	16.75447	96.11914	
262	Daw Than Than Maw	Tar Gyi	Hut	13*14	50%	DS162	16.75443	96.11918	
263	U Nyunt Hlaing	Tar Gyi	Roof-Zinc, Wall-Concret	12*13	100%	DS163	16.75449	96.11909	
264	U Aung Phyo	Tar Gyi	Roof-Zinc, Wall-Concret	11*12	100%	DS164	16.75444	96.11907	2 floors
265	Daw Aye Mar Oo	Tar Gyi	Roof-Zinc, Wall-Concret	10*12	100%	DS165	16.75445	96.11908	2 floors
266	U Kyaw Min Khing	Tar Gyi	Roof-Zinc, Wall-bamboo	9*10	100%	DS166	16.75452	96.11901	
267	U Kyaw Win	Tar Gyi	Roof-Zinc, Wall-bamboo	14*15	100%	DS167	16.75445	96.11900	
268	U Kyaw Ye Lwin	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	12*13	100%	DS168	16.75449	96.11897	
269	Daw Hla Thein	Tar Gyi	Roof-Dha Ni, Wall- Concret	10*12	30%	DS169	16.75431	96.11905	
270	representative of owner	Tar Gyi	Roof-Zinc, Wall-Concret	12*13	100%	DS170	16.75441	96.11894	
271	U Tin Win	Tar Gyi	Roof-Zinc, Wall-Concret	15*18	100%	DS171	16.75439	96.11890	

272	U Nyine Chan Htay	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS172	16.75437	96.11885	
273	Daw Soe Ngwe Ngwe Oo	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	100%	DS173	16.75430	96.11879	
274	U Tint Lwin	Tar Gyi	Roof-Zinc, Wall-Dha Ni	10*11	100%	DS174	16.75432	96.11878	
275	U Aung Thein	Tar Gyi	Roof-Zinc, Wall-Dha Ni	11*12	100%	DS175	16.75424	96.11878	
276	Daw Zar Chi Myo	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS176	16.75431	96.11878	
277	U Pan Kyi	Tar Gyi	Roof-Zinc, Wall-Wood	13*14	50%	DS177	16.75418	96.11875	
278	U Myint Soe Lay	Tar Gyi	Roof-Zinc, Wall-Wood	8*9	100%	DS178	16.75423	96.11871	
279	U Lin Lin Naung	Tar Gyi	Roof-Zinc, Wall-bamboo	13*14	50%	DS179	16.75415	96.11870	
280	Daw Soe Soe/ U Zaw Tun	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	100%	DS180	16.75416	96.11860	
281	U Kyi San	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	100%	DS181	16.75416	96.11857	
282	Daw Khin San Win	Tar Gyi	Roof-Zinc, Wall-Wood	12*13	100%	DS182	16.75399	96.11848	
283	U Nay Win	Tar Gyi	Roof-Zinc, Wall-Wood	12*12	100%	DS183	16.75395	96.11833	
284	U Thein Soe	Tar Gyi	Roof-Zinc, Wall-Dha Ni	11*12	100%	DS184	16.75390	96.11829	
285	U Myint Shwe	Tar Gyi	Roof-Zinc, Wall-Wood	13*14	100%	DS185	16.75389	96.11818	
286	U Than Htay	Tar Gyi	Roof-Zinc, Wall-Wood	13*14	100%	DS186	16.75383	96.11812	
287	U Thein Htay Win	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	100%	DS187	16.75381	96.11809	
288	U Thein Phay	Tar Gyi	Roof-Zinc, Wall-Wood	12*13	100%	DS188	16.75378	96.11809	
289	U Myo Lin Aung	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	11*12	100%	DS189	16.75378	96.11805	
290	Daw Than Oo	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	10*10	100%	DS190	16.75376	96.11804	
291	U Than Htay	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS191	16.75381	96.11799	
292	U Kyaw Naing Oo	Tar Gyi	Roof-Dha Ni, Wall-Wood	15*16	100%	DS192	16.75372	96.11790	
293	U Than Lwin Oo	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS193	16.75374	96.11787	
294	U Kyaw Lwin	Tar Gyi	Roof-Zinc, Wall-Dha Ni	15*16	100%	DS194	16.75368	96.11787	
295	U Myint Aung	Tar Gyi		25*90	100%	DS195	16.75388	96.11838	
296	U Tint Lwin	Tar Gyi		20*60	100%	DS196	16.75380	96.11820	

297	representative of owner	Tar Gyi	Roof-Zinc, Wall-concret	12*13	20%	DS197	16.75355	96.11769	
298	U Aung Min	Tar Gyi	Roof-Zinc, Wall-Zinc	11*12	50%	DS198	16.75351	96.11754	
299	Daw San San Myint	Tar Gyi	Roof-Dha Ni, Wall-Wood	10*11	100%	DS199	16.75354	96.11755	
300	U Zaw Lin	Tar Gyi	Roof-Dha Ni, Wall-Wood	10*10	100%	DS200	16.75354	96.11752	
301	U Thein Lwin	Tar Gyi	Roof-Zinc, Wall-Concret	11*12	50%	DS201	16.75349	96.11750	
302	U Zaw Min	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	100%	DS202	16.75352	96.11748	
303	Daw San San Yin	Tar Gyi	Roof-Zinc, Wall-Zinc	9*10	50%	DS203	16.75348	96.11747	
304	U Myat Min Zaw	Tar Gyi	Roof-Zinc, Wall-Zinc	10*11	50%	DS204	16.75348	96.11743	
305	U Than Lwin	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	100%	DS205	16.75347	96.11737	
306	U Tin Win	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	50%	DS206	16.75341	96.11730	
307	U Htay Lwin	Tar Gyi	Roof-Zinc, Wall-Wood	11*12	50%	DS207	16.75339	96.11723	
308	U Aye Win Htike	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	50%	DS208	16.75340	96.11722	
309	U Min Min Naing	Tar Gyi		20*40	50%	DS209	16.75337	96.11720	
310	Daw Thiri Khine Soe	Tar Gyi		20*40	50%	DS210	16.75335	96.11717	
311	U Chit Ko Ko Myo	Tar Gyi	Roof-Zinc, Wall-Wood	12*13	50%	DS211	16.75336	96.11712	
312	U Aung Cho Oo	Tar Gyi	Roof-Zinc, Wall-Dha Ni	11*12	50%	DS212	16.75331	96.11705	
313	Daw Khin San Naing	Tar Gyi	Roof-Zinc, Wall-Dha Ni	9*10	100%	DS213	16.75333	96.11705	
314	U Thein Myint Zaw	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	50%	DS214	16.75330	96.11702	
315	U Tun Tun	Tar Gyi	Roof-Zinc, Wall-Zinc	10*11	100%	DS215	16.75326	96.11697	
316	Daw Tin Tin San	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	50%	DS216	16.75323	96.11693	
317	Daw Hla Hla Win	Tar Gyi	Roof-Zinc, Wall-Zinc	10*11	50%	DS217	16.75316	96.11679	
318	U Myat Thein Moe	Tar Gyi		10*11	50%	DS218	16.75340	96.11725	
319	U Than Win	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	30%	DS219	16.75317	96.11679	
320	U Moe Min Paing	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS220	16.75316	96.11671	
321	U Than Lwin	Tar Gyi	Roof-Zinc, Wall-Zinc	14*15	20%	DS221	16.75313	96.11672	
322	U Maung Zaw	Tar Gyi	Roof-Zinc, Wall-Zinc	11*12	20%	DS222	16.75309	96.11668	

323	U Min Zaw	Tar Gyi	Roof-Zinc, Wall-bamboo	13*14	20%	DS223	16.75306	96.11665	
324	Daw Kyin Htay	Tar Gyi	Roof-Zinc, Wall-concret	15*16	20%	DS224	16.75308	96.11660	
325	U Than Tun	Tar Gyi	Roof-Zinc, Wall-concret	12*20	20%	DS225	16.75304	96.11656	
326	Daw Wit Yi Tun	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS226	16.75307	96.11651	
327	Daw Naing Naing Htwe	Tar Gyi	Roof-Zinc, Wall-Dha Ni	10*12	20%	DS227	16.75303	96.11650	
328	Daw Mya Thein	Tar Gyi	Roof-Zinc, Wall-Brick	13*14	20%	DS228	16.75302	96.11645	
329	Daw Tin Aye	Tar Gyi	Roof-Zinc, Wall-concret	12*13	20%	DS229	16.75296	96.11638	
330	U Ko Thet	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	11*12	100%	DS230	16.75301	96.11642	
331	U Hlaing Tun	Tar Gyi	Roof-Zinc, Wall-Wood	12*13	10%	DS231	16.75296	96.11639	
332	U Phyo Wai Kyaw	Tar Gyi		25*50	20%	DS232	16.75295	96.11635	
333	Daw Thiri Khine Soe	Tar Gyi		18*60	20%	DS233	16.75289	96.11619	
334	U Phyone Lwin	Tar Gyi	Roof-Zinc, Wall-Zinc	12*13	50%	DS234	16.75287	96.11614	
335	Daw Ngwe Ngwe Win	Tar Gyi	Roof-Zinc, Wall-Wood	14*15	50%	DS235	16.75282	96.11612	
336	U Than Shwe	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	20%	DS236	16.75280	96.11600	
337	Daw Mya Mya Moe	Tar Gyi	Roof-Zinc, Wall-concret	13*14	50%	DS237	16.75281	96.11595	
338	U Kyaw Lwin	Tar Gyi	Roof-Zinc, Wall-concret	12*13	50%	DS238	16.75278	96.11589	
339	Daw Myint Myint Maw	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	20%	DS239	16.75273	96.11583	
340	U Kyaw Than	Tar Gyi	Roof-Dha Ni, Wall-Zinc	12*13	50%	DS240	16.75265	96.11569	
341	U Myint Than	Tar Gyi	Roof-Zinc, Wall-Wood	13*14	50%	DS241	16.75259	96.11561	
342	U Myint Wai	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	30%	DS242	16.75248	96.11552	
343	Daw Thin Thin Myat	Tar Gyi			1.25 Acrea	DS243	16.75229	96.11497	
344	U Win Zaw	Tar Gyi	Roof-Zinc, Wall-Wood	12*13	100%	DS244	16.75231	96.11466	
345	U Myint Than	Tar Gyi	3 acrea		0.5 acrea	DS245	16.75184	96.11392	Mango
346	U Chit Ko	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	100%	DS246	16.75173	96.11323	
347	U Ba Than	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*12	100%	DS247	16.75168	96.11316	
348	U Pho Kyaw	Tar Gyi	Roof-Dha Ni, Wall-Dha	11*12	60%	DS248	16.75163	96.11317	

			Ni						
349	Daw Ohne Myint	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	100%	DS249	16.75167	96.11310	
350	U Hla Kyi	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	12*13	60%	DS250	16.75159	96.11312	
351	U Sein Hla Aung	Tar Gyi		12*13	100%	DS251	16.75158	96.11303	
352	U Nyi Nyi Win	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	11*12	100%	DS252	16.75155	96.11294	
353	Daw Tin Tin Hla	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS253	16.75153	96.11288	
354	U Myo Aung/ Daw Than Than Sint	Tar Gyi	Roof-Zinc, Wall-Dha Ni	10*11	100%	DS254	16.75150	96.11284	
355	U Myo Aung	Tar Gyi		10*11	100%	DS255	16.75152	96.11277	
356	Daw Kyi Than	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	100%	DS256	16.75144	96.11265	
357	U Kyaw Kyaw Oo	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS257	16.75148	96.11261	
358	Daw Phyo Ei San	Tar Gyi		10*70	100%	DS258	16.75146	96.11260	
359	Daw Khin Yamin	Tar Gyi		20*70	100%	DS259	16.75143	96.11260	
360	U Khin Hlaing Win	Tar Gyi	Roof-Zinc, Wall-Brick	14*15	100%	DS260	16.75139	96.11251	
361	U Tun Yi	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS261	16.75136	96.11246	
362	Daw Htike Htike Lin	Tar Gyi		30*70	100%	DS262	16.75134	96.11239	
363	U Khin Maung Mya	Tar Gyi		30*70	100%	DS263	16.75132	96.11232	
364	U Zaw Win	Tar Gyi		20*30	100%	DS264	16.75145	96.11268	
365	Daw Thet Thet Han	Tar Gyi	Roof-Plastic, Wall- Bamboo	12*13	100%	DS265	16.75129	96.11228	
366	U Aung Naing	Tar Gyi		30*70	100%	DS266	16.75127	96.11219	
367	U Maung Oo	Tar Gyi	Roof-Zinc, Wall-bamboo	13*14	100%	DS267	16.75127	96.11217	
368	U Win Htet Aung	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS268	16.75127	96.11215	
369	U Win Kyaw	Tar Gyi		20*70	100%	DS269	16.75126	96.11205	
370	U Khin Maung Tun	Tar Gyi		20*70	100%	DS270	16.75126	96.11204	

371	U Tun Kyaw	Tar Gyi		20*70	100%	DS271	16.75124	96.11193	
372	U Sein Han	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	11*12	100%	DS272	16.75121	96.11189	
373	U Tun Tun Naing	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	10*12	100%	DS273	16.75115	96.11190	
374	U Tun Lin	Tar Gyi		15*20	100%	DS274	16.75112	96.11184	
375	U Toe Min	Tar Gyi	Roof-Zinc, Wall-bamboo	13*14	100%	DS275	16.75109	96.11190	
376	Daw Khin Khin Maw	Tar Gyi	Roof-Zinc, Wall-Dha Ni	9*10	50%	DS276	16.75105	96.11185	
377	U Myo Myint	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	100%	DS277	16.75113	96.11180	
378	U Zaw Aung	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	14*15	100%	DS278	16.75111	96.11173	
379	U Than Kyaw	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS279	16.75111	96.11163	
380	representative of owner	Tar Gyi		12*50	100%	DS280	16.75108	96.11163	
381	U Mya Hlaing	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS281	16.75107	96.11160	
382	U Mg Khing Win	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	6*8	100%	DS282	16.75106	96.11156	
383	U Myo Myint Aung	Tar Gyi	Roof-Zinc, Wall-Wood	12*13	100%	DS283	16.75108	96.11151	
384	Daw San San	Tar Gyi	Roof-Zinc, Wall-Dha Ni	11*12	100%	DS284	16.75107	96.11150	
385	U Kyaw Myint Naing	Tar Gyi	Roof-Zinc, Wall-Brick	12*13	100%	DS285	16.75103	96.11148	
386	U Nyint Shwe	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS286	16.75098	96.11145	
387	U Yan Naing	Tar Gyi	Roof-Zinc, Wall-Dha Ni	30*70	100%	DS287	16.75091	96.11134	
388	Daw Nan Theingi Shwe	Tar Gyi		30*70	80%	DS288	16.75089	96.11134	
389	U Maung Myint	Tar Gyi		40*70	80%	DS289	16.75085	96.11133	
390	U Than Aung	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	80%	DS290	16.75089	96.11118	
391	U Hla Myo	Tar Gyi	Roof-Zinc, Wall-Zinc	10*11	100%	DS291	16.75077	96.11117	
392	U Chit Ko	Tar Gyi	Roof-Zinc, Wall-Dha Ni	11*12	100%	DS292	16.75075	96.11115	
393	U Tin Thein	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS293	16.75074	96.11114	
394	Daw Htwe Htwe Aung	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS294	16.75082	96.11113	

395	U Hlaing Cho Oo	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS295	16.75086	96.11110	
396	Daw Sein Myin	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS296	16.75085	96.11106	
397	U Ohne Kyawe	Tar Gyi	Roof-Zinc, Wall-bamboo	13*14	100%	DS297	16.75087	96.11099	
398	Daw Lae Lae Win	Tar Gyi		15*60	100%	DS298	16.75071	96.11095	
399	Daw Aye Than	Tar Gyi	Roof-Zinc, Wall-Wood	12*13	100%	DS299	16.75083	96.11083	
400	Daw Aye Aye Mar	Tar Gyi	Roof-Zinc, Wall-Wood	14*15	100%	DS300	16.75078	96.11075	
401	U Win Phay Myintt	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*12	100%	DS301	16.75080	96.11069	
402	U Thein Tun	Tar Gyi		60*100	90%	DS302	16.75073	96.11066	
403	U Than Zaw Oo	Tar Gyi		60*100	90%	DS303	16.75072	96.11060	
404	Daw Thet Thet Khin	Tar Gyi		60*100	90%	DS304	16.75068	96.11044	
405	U Khin Maung Tun	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS305	16.75074	96.11056	
406	U Soe Myint Htay	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS306	16.75073	96.11052	
407	U Nyo Win Aung	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS307	16.75073	96.11046	
408	U Zaw Min	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	12*13	100%	DS308	16.75070	96.11040	
409	U Win Shew	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	12*13	100%	DS309	16.75057	96.11028	
410	U Moe Win	Tar Gyi	Roof-Zinc, Wall-concret	15*16	50%	DS310	16.75049	96.11027	
411	U Kyaw Naing Oo	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	50%	DS311	16.75045	96.11019	
412	Daw Aye Aye Thin	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS312	16.75054	96.11022	
413	Daw Moe Thu Zar	Tar Gyi	Roof-Zinc, Wall-Dha Ni	11*12	100%	DS313	16.75053	96.11018	
414	Daw Khin Hla	Tar Gyi	Roof-Dha Ni, Wall-Zinc	10*11	100%	DS314	16.75058	96.11017	
415	U Ye Lin Oo	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS315	16.75061	96.11020	
416	U Kyaw Min	Tar Gyi		50*90	100%	DS316	16.75055	96.11008	
417	U Toe Myint	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS317	16.75052	96.11002	

418	Daw Thet Thet Khing	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS318	16.75050	96.10999	
419	U Ye Min Kyaw	Tar Gyi	Roof-Dha Ni, Wall-Zinc	6*8	100%	DS319	16.75046	96.10995	
420	U Tun Myint	Tar Gyi		40*60	100%	DS320	16.75042	96.10986	
421	U Муо Муо	Tar Gyi	Roof-Zinc, Wall-bamboo	13*14	100%	DS321	16.75037	96.10981	
422	U Tun Naing	Tar Gyi		30*40	100%	DS322	16.75026	96.10982	
423	U Kyaw Lwin	Tar Gyi		15*20	100%	DS323	16.75038	96.10978	
424	Daw Mya Than	Tar Gyi		54*75	100%	DS324	16.75039	96.10973	
425	U Hla Shwe	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	11*12	100%	DS325	16.75035	96.10965	
426	Daw San	Tar Gyi		25*40	100%	DS326	16.75025	96.10970	
427	U Mg Mg Aye	Tar Gyi	Roof-Zinc, Wall-Dha Ni	12*13	100%	DS327	16.75018	96.10967	
428	U Kyaw Swar	Tar Gyi	Roof-Zinc, Wall-concret	19*20	100%	DS328	16.75019	96.10959	
429	U Min Thu	Tar Gyi		25*40	100%	DS329	16.75032	96.10953	
430	U Myint Zaw	Tar Gyi		27*90	100%	DS330	16.75028	96.10948	
431	U Min Aung	Tar Gyi	Roof-Zinc, Wall-bamboo	14*15	100%	DS331	16.75027	96.10937	
432	Daw Kyi Kyi Myint	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS332	16.75025	96.10937	
433	U Myint Zaw Oo	Tar Gyi	Roof-Zinc, Wall-bamboo	12*13	100%	DS333	16.75011	96.10940	
434	Daw Ma Khine	Tar Gyi		40*80	100%	DS334	16.75020	96.10933	
435	U Than	Tar Gyi		40*80	100%	DS335	16.75017	96.10927	
436	U Nyan Htay	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*12	100%	DS336	16.74999	96.10906	
437	U Tun Tun Win	Tar Gyi		55*70	100%	DS337	16.74997	96.10901	
438	U Myo Khine	Tar Gyi		60*60	100%	DS338	16.74995	96.10889	
439	U Zaw Gyi	Tar Gyi		60*60	100%	DS339	16.74989	96.10882	
440	Daw Sandar	Tar Gyi		60*60	100%	DS340	16.74986	96.10865	
441	Daw Yin Phyo Thu	Tar Gyi		60*60	100%	DS341	16.74979	96.10846	
442	U Than Zaw Oo	Tar Gyi	Roof-Zinc, Wall-Dha Ni	11*12	100%	DS342	16.74976	96.10835	

443	U Tin Hlaing	Tar Gyi		25*50	100%	DS343	16.74975	96.10825
444	U Hla Win	Tar Gyi	Roof-Zinc, Wall-Zinc	12*13	100%	DS344	16.74976	96.10821
445	U Tun Zaw Oo	Tar Gyi	Roof-Zinc, Wall-Wood	9*10	100%	DS345	16.74975	96.10819
446	U Aung Shwe	Tar Gyi	Roof-Zinc, Wall-Zinc	11*12	100%	DS346	16.74971	96.10815
447	U Naing Win Aung	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS347	16.74972	96.10812
448	U Moe Myint Thu	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	100%	DS348	16.74970	96.10809
449	Daw Kyi Aung	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	100%	DS349	16.74980	96.10804
450	U Zaw Lwin	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS350	16.74971	96.10799
451	U Hla Than	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	100%	DS351	16.74978	96.10796
452	U Naing Lin Tun	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	100%	DS352	16.74968	96.10795
453	U Than Lwin	Tar Gyi	Roof-Zinc, Wall-Zinc	13*14	100%	DS353	16.74969	96.10790
454	U San Tun Aung	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	100%	DS354	16.74967	96.10786
455	U Pyae Phyo Hlain	Tar Gyi	Roof-Zinc, Wall-bamboo	10*11	100%	DS355	16.74965	96.10781
456	U Kyaw San	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS356	16.74962	96.10773
457	Daw Than Shwe	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	10*11	100%	DS357	16.74959	96.10765
458	U Phoe Aung	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	12*13	100%	DS358	16.74957	96.10761
459	U Zaw Lin Tun	Tar Gyi	Roof-Dha Ni, Wall- Bamboo	11*12	100%	DS359	16.74951	96.10747
460	U Maung Kyi	Tar Gyi		15*20	100%	DS360	16.74955	96.10749
461	U Hla	Tar Gyi	Roof-Zinc, Wall-bamboo	11*12	100%	DS361	16.74948	96.10734
462	U Soe Lin Maung	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9*10	100%	DS362	16.74948	96.10730
463	Daw San Thwin	Tar Gyi	Roof-Zinc, Wall-concret	10*11	100%	DS363	16.74948	96.10714
464	U Chan Aye	Tar Gyi	Roof-Zinc, Wall-bamboo	9*10	100%	DS364	16.74946	96.10707
465	U Aung Myint Thu	Tar Gyi	Roof-Dha Ni, Wall-Dha Ni	9×10	100%	DS365	16.74942	96.10701
466	Hindu Temple 1	Tar Gyi	Roof-Zinc, Wall-Brick	10×13	100%	DS366	16.74933	96.10670

467	Aung Daw Mu Hall	Tar Gyi		Roof-Zinc, Wall-concret	20×40	100%	DS367	16.74932	96.10675	
468	Hindu Temple 2	Tar Gyi		Roof-Zinc, Wall-Zinc	10×13	40%	DS368	16.74937	96.10681	
469	Daw Naw Phaw War	Tar Gyi		Roof-Zinc, Wall-Zinc	30×60	100%	DS369	16.74928	96.10634	Hall
470	Daw Naw Phaw War	Tar Gyi		Roof-Zinc, Wall-Wood	18×40	20%	DS370	16.74929	96.10623	house
471	Daw Naw Phaw War	Tar Gyi		Roof-Zinc, Wall-Wood	11×12	100%	DS371	16.74924	96.10612	office
472	Daw Naw Phaw War	Tar Gyi	Farm	Farm	5 acre	0.3 acrea	DS372	16.74900	96.10546	
473	U Kyaw Lwin	Saparchaung	plot	plot		20%	1463	16.75999	96.12577	
474	U Nyi Myint	Sarbarcaung			70x250	30%	1464	16.76052	96.12670	
475	U Nyi Myint	Sarbarcaung		Roof - Zinc, Wall - Bamboo, Floor - wood	20x20	100%	1465	16.76064	96.12755	home
476	Ye Takar	Sarbarcaung		cement		100%	1466	16.76079	96.12777	
477	Lwan workshop U Wai Lwin	Sarbarcaung	2	Roof - Zinc, Wall - Zinc, Floor - cement	30x30/30x 40	100%	1467	16.76120	96.12783	180x50 (1467)
478	U Thant Zin	Sarbarcaung		Roof - Zinc, Wall - wood, Floor - wood	10x10	20%	1468	16.76135	96.12785	
479	U Zaw Zaw Latt	Sarbarcaung		Roof - Zinc, Wall - Wood, Floor - wood	8x8	20%	1469	16.76139	96.12788	
480	Daw Lae Lae Win+Zin Mar Wai+Htein Win Naing	Sarbarcaung		Roof - Zinc, Wall - Zinc, Floor - wood	80x30	100%	1470	16.76157	96.12800	
481	U Han Tin	Sarbarcaung	plot		30x50	5%	1471	16.76153	96.12811	
482	U Nyan Myint	Sarbarcaung	plot		30x50	20%	1472	16.76160	96.12815	
483	U Taung Shwee	Sarbarcaung		Roof - Zinc, Wall - wood, Floor - wood	15x30	95%	1473	16.76162	96.12818	plot 30x50
484	U Kyaw Kyaw Khaing	Sarbarcaung		Roof - Zinc, Wall - Zinc, Floor - wood	10x15	50%	1474	16.76162	96.12823	
485	Daw Than Nwae ( home)	Sarbarcaung		Roof - Zinc, Wall - Zinc, Floor - wood	20x30	100%	1475	16.76168	96.12827	plot 30x50
486	U Hla Htay	Sarbarcaung		Roof - Zinc, Wall - wood, Floor - wood	15x30	90%	1476	16.76172	96.12831	
487	U Tin Thein	Sarbarcaung		Roof - Zinc, Wall - wood, Floor - wood	15x30	100%	1477	16.76176	96.12833	plot (95%) 30x50
488	U Than Htay	Sarbarcaung		Roof - Zinc, Wall - wood, Floor - wood	15x30	100%	1478	16.76181	96.12836	plot (100%) 15x50

489	Daw Kyinn Aye	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	15x50	100%	1479	16.76181	96.12841	plot (100%) 15x50
490	U Thin Soe	Sarbarcaung	Roof - Zinc, Wall - bamboo, Floor - bamboo	10x10	90%	1480	16.76185	96.12843	plot 60x50
491	Daw San	Sarbarcaung	Roof - Zinc, Wall - bamboo, Floor - bamboo	10x10	100%	1481	16.76187	96.12846	U Hteik Tan
492	U Than Myint Oo	Sarbarcaung	Roof - Zinc, Wall - bamboo, Floor - bamboo	10x10	100%	1482	16.76189	96.12849	
493	U Myint Aung	Sarbarcaung	Roof - Zinc, Wall - bamboo, Floor - bamboo	10x10	100%	1483	16.76193	96.12852	
494	U San Mya	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	17x35	100%	1484	16.76196	96.12856	plot (80%) 30x50
495	U Nyan Win	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	13x35	100%	1485	16.76198	96.12860	
496	Daw San Shwe	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	13x350	100%	1486	16.76204	96.12860	
497	U Khin Maung Htay	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	17x35	90%	1487	16.76200	96.12867	plot 80%
498	U Hla Win	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	15x35	95%	1488	16.76207	96.12868	plot (80%) 15x50
499	U Than Aye	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	15x35	90%	1489	16.76210	96.12871	plot (70%) 15x50
500	U Sai Lwin Soe	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	9x35	75%	1490	16.76213	96.12874	plot (70%) 9x50
501	U Pyone Cho	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	17x35	100%	1491	16.76216	96.12876	plot (70%) 21x50
502	U Aung Tan Shein	Sarbarcaung	Roof - Danni, Wall - bamboo, Floor - bamboo	8x10	100%	1492	16.76223	96.12879	plot (60%) 15x50
503	U Aye tun	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	15x25	100%	1493	16.76218	96.12883	plot 15x50
504	U Aye tun	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	13x20	100%	1494	16.76222	96.12885	
505	Daw Kyi Thein	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	10x20	50%	1495	16.76225	96.12887	(50%) 10x50
506	U Kyaw Myaing	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	15x35	40%	1496	16.76228	96.12892	(50%) 20x50
507	Daw Kyi	Sarbarcaung	Roof - Zinc, Wall - wood, Floor - wood	25x35	30%	1497	16.76234	96.12897	(40%) 30x50
508	U Chit Htun	Sarbarcaung	Roof - Zinc, Wall - bamboo, Floor - wood	10x20	100%	1498	16.76245	96.12900	U Hteik Tan (30%) 30x50
509	U Naing Win Htun	Sarbarcaung	Roof - Zinc, Wall -	10x20	100%	1499	16.76247	96.12904	50%

				bamboo, Floor - wood						
510	U Zaw Zaw Aung	Sarbarcaung		Roof - Zinc, Wall - bamboo, Floor - wood	10x20	100%	1550	16.76248	96.12908	50%
511	brick well	Sarbarcaung		Roof - Zinc	10x10	100%	1501	16.76249	96.12911	40%
512	U Tun Ya	Sarbarcaung		Roof - Zinc, Wall - wood, Floor - wood	25x35	5%	1502	16.76256	96.12918	(20%) 30x50
513	U Tin Hun	Sarbarcaung	plot			10%	1503	16.76264	96.12923	(10%) 30x50
514	U Paw Kyi	Sarbarcaung		Roof - Zinc, Wall - flagstone, Floor - wood	10x30	5%	1504	16.76267	96.12929	(10%) 10x50
515	Daw Htwe Kyi	Sarbarcaung	plot				1505	16.76271	96.12932	(5%) 20x50
516	ကွမ်းယာဆိုင်	Sarbarcaung		Roof - Danni, Wall - danni, Floor - bamboo	8x8	100%	1506	16.76334	96.12972	
517	သမ္ဗာန်ဆိပ်	Sarbarcaung		Roof - Zinc	10x15	100%	1507	16.76340	96.12968	
518	Jetty	Sarbarcaung		Roof - Zinc, Wall - zinc, Floor - wood	15x20	100%	1508	16.76345	96.12962	
519	သမ္ဗာန်ရုံး	Sarbarcaung		Roof - Zinc, Wall - brick, Floor - brick	10x10	100%	1509	16.76350	96.12977	
520	သမ္ဗာန်ဂိတ်ပိတ်	Sarbarcaung		Roof - Zinc, Wall - Zinc, Floor - cement	10x10	100%	1510	16.76351	96.12990	
521	သမ္ဗာန်ဂိတ်ပိုင်	Sarbarcaung		Roof - Zinc, Wall - Flagstone, Floor - cement	20x25	100%	1511	16.76356	96.12992	
522	Daw Tin Tin Wai	Sarbarcaung		Roof - Zinc, Wall - Zinc, Floor - cement	10x10	100%	1512	16.76361	96.13007	
523	U Myint Than Win	Sarbarcaung		Roof - Zinc, Wall - wirenetting, Floor - cement	60x100	100%	1514	16.76366	96.13008	Not include in map
524	U Myint Than Win	Sarbarcaung		Roof - Zinc, Wall - Zinc, Floor - cement	10x10	100%	1513	16.76363	96.13004	New building
525	Daw Lae Lae Win	Sarbarcaung			60x180	100%	1515	16.76406	96.13016	Kyaut Kwin
526	jetty Land	Sarbarcaung	plot	plot		100%	1516	16.76475	96.13090	
527	U Zaw Win Aung	Sarbarcaung		Roof - Zinc, Wall - Zinc, Floor - cement		50%	1517	16.76750	96.13574	shipyard
528	U Zaw Win Aung	Sarbarcaung		Roof - Zinc, Wall - wirenetting, Floor - cement	15x15	50%	1518	16.76746	96.13581	
529	U Zaw Win Aung	Sarbarcaung	shipyard	Roof - Zinc, Wall - Zinc, Floor - cement	15x15	100%	1519	16.76753	96.13591	store

530	U Zaw Win Aung	Sarbarcaung	shipyard	Roof - danni, Wall - danni, Floor - wood	15x15	100%	1520	16.76754	96.13598	store
531	U Tun Tun Lin	Hmawset		Roof -plastic, Wall - bamboo Floor - bamboo	10x10	100%	1521	16.76753	96.13624	MPA
532	U Aung Myint Kyi	Hmawset		Roof - Zinc, Wall - danni, Floor - wood	15x20	100%	1522	16.76754	96.13637	MPA
533	jetty Land	Hmawset	plot	plot		100%	1523	16.76747	96.13629	MPA
534	U Aye Tun	Hmawset	plot	plot	100x30	100%	1524	16.76738	96.13764	MPA Rent
535	U Aye Tun	Hmawset		Roof - Zinc, Wall - wood, Floor - wood	20x30	30%	1525	16.76734	96.13810	MPA Rent
536	U Aye Tun	Hmawset		Roof - Zinc, Wall - Zinc	90x30	30%	1526	16.76734	96.13823	shipyard
537	U Aye Tun	Hmawset		Roof - Zinc, Wall - Zinc, Floor - cement	30x30	60%	1527	16.76735	96.13843	MPI Rent (6months)
538	Daw Aye Myint	Hmawset		Roof - plastic, Wall - danni, Floor - wood	10x15	50%	1528	16.76735	96.13863	
539	U Myo Lwin	Hmawset		Roof - Zinc, Wall - zinc, Floor - wood	30x20	50%	1529	16.76734	96.13872	
540	U Tan Lwin	Hmawset		Roof - Zinc, Wall - bamboo, Floor - bamboo	10x15	50%	1530	16.76741	96.13873	
541	U Naung Naung	Hmawset		Roof - Zinc, Wall - bamboo, Floor - wood	15x20	30%	1531	16.76738	96.13884	
542	Daw Tin Nu	Hmawset		Roof - Zinc, Wall - wood, Floor - wood	10x20	100%	1532	16.76734	96.13892	
543	Daw Di Di Naing	Hmawset		Roof - Zinc, Wall - bamboo, Floor - wood	8x8	100%	1534	16.76743	96.13890	
544	U Aung Aung	Hmawset		Roof - Zinc, Wall - bamboo, Floor - wood	8x8	40%	1535	16.76747	96.13891	
545	U Aung Myint Kyaing	Hmawset		Roof - Zinc, Wall - flagstone, Floor - wood	15x15	100%	1536	16.76751	96.13890	
546	U San Myint	Hmawset		Roof - Zinc, Wall - flagstone, Floor - wood	10x15	90%	1537	16.76755	96.13892	
547	U Hla Bo	Hmawset		Roof - Zinc, Wall - zinc, Floor - wood	25x30	95%	1538	16.76757	96.13897	
548	ကူးတို့သမ	Hmawset		Roof - Zinc, Wall - wirenetting	60x60	85%	1539	16.76768	96.13905	
549	ကူးတို့သမ	Hmawset		Roof - Zinc, Wall - wirenetting	30x15	100%	1540	16.76778	96.13912	
550	U Myo That Naing	Hmawset		Roof - Zinc, Wall - flagstone, Floor - wood	10x20	100%	1541	16.76774	96.13916	
551	U Tun Aung	Hmawset		Roof - Zinc, Wall - wood, Floor - wood	10x20	100%	1542	16.76773	96.13918	
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552	U Myo Min Thein	Hmawset		Roof - Zinc, Wall - wood, Floor - wood	10x20	100%	1543	16.76772	96.13920	
553	U Myo Kyaw	Hmawset		Roof - Zinc, Wall - wood, Floor - wood	10x15	90%	1544	16.76771	96.13924	
554	Daw Khin Myint	Hmawset		Roof - Zinc, Wall - zinc, Floor - wood	10x15	90%	1545	16.76769	96.13927	
555	U Zaw Myo Hteik	Hmawset		Roof - Zinc, Wall - wood, Floor - wood	8x10	20%	1546	16.76767	96.13930	
556	U Aung Ko	Hmawset		Roof - danni, Wall - danni, Floor - wood	8x10	100%	1547	16.76788	96.13930	
557	U Saw Phone Myint	Hmawset		Roof - danni, Wall - bamboo, Floor - wood	10x10	100%	1548	16.76790	96.13935	
558	U That Naing	Hmawset		Roof - danni, Wall - bamboo, Floor - wood	10x10	100%	1549	16.76792	96.13938	
559	U Tin Myint	Hmawset		Roof - Zinc, Wall - zinc, Floor - wood	10x10	100%	1550	16.76787	96.13942	
560	Daw Than Than Zinc	Hmawset		Roof - danni, Wall - danni	10x10	100%	1551	16.76783	96.13940	
561	U Naing Win	Hmawset		Roof - Zinc, Wall - zinc, Floor - wood	10x10	100%	1552	16.76791	96.13946	
562	Daw Ma Kyaing	Hmawset		Roof - Zinc, Wall - zinc, Floor - wood	10x10	100%	1553	16.76788	96.13950	
563	U Aung Myo Thant	Hmawset		Roof - Zinc, Wall - stone, Floor - wood	12x15	60%	1554	16.76789	96.13956	
564	U Zaw Naing	Hmawset		Roof - Zinc, Wall - zinc, Floor - wood	15x15	100%	1555	16.76794	96.13966	
565	U Win Lin Htun	Hmawset		Roof - Zinc, Wall - bamboo, Floor - wood	15x15	100%	1556	16.76794	96.13972	
566	Daw Mu Mu Cho	Hmawset		Roof - danni, Wall - danni Floor - wood	8x10	100%	1557	16.76790	96.14002	
567	U Hla Win	Hmawset		Roof - danni, Wall - danni, Floor - wood	8x10	100%	1558	16.76790	96.14013	
568	Daw Ohnmar	Hmawset		plot	60x40	10%	1559	16.76754	96.14047	
569	U Aung Tan	Hmawset		Roof - danni, Wall - zinc, Floor -	15x30	20%	1560	16.76745	96.14052	
570	U Mg Zaw	Hmawset		Roof - danni, Wall - zinc, Floor - wood	15x15	30%	1561	16.76739	96.14060	
571	U Mu Sar	Kamarkasit	Shipyard			20%	1562	16.76700	96.14104	MPA rent /shipyard

572	U Tan	Kamarkasit		Roof - Zinc, Wall - bamboo, Floor - bamboo	8x10	100%	1563	16.76568	96.14416	Brick, sand, stone
573	U Tan	Kamarkasit		Roof - Zinc, Wall - bamboo, Floor - bamboo	8x10	100%	1564	16.76568	96.14419	
574	U Tan	Kamarkasit		Roof - Zinc, Wall - bamboo, Floor - bamboo	8x10	100%	1565	16.76566	96.14424	
575	U Tan	Kamarkasit	Kyaut Kwin		60x60	50%	1566	16.76562	96.14432	
576	U Kyaw Moe	Kamarkasit		Roof - danni, Wall - zinc, Floor - bamboo	20x10	10%	1567	16.76551	96.14446	
577	U Tan Tun Win	Kamarkasit		Roof - Danni, Wall - danni, Floor - bamboo	10x15	100%	1568	16.76556	96.14448	
578	U Ye Aung	Kamarkasit		Roof - Zinc, Wall - danni, Floor - wood	20x20	100%	1569	16.76559	96.14448	
579	U Win Thein	Kamarkasit		Roof - Zinc, Wall - wood, Floor - wood	15x20	15%	1570	16.76545	96.14451	
580	U Khin Win	Kamarkasit		Roof - Zinc, Wall - zinc, Floor - wood	10x10	15%	1571	16.76545	96.14455	
581	Daw Ohnmar Khin	Kamarkasit		Roof - Zinc, Wall - zinc, Floor - wood	15x60	20%	1574	16.76549	96.14463	
582	Daw Ye Soe	Kamarkasit		Roof - Zinc, Wall - danni, Floor - bamboo	15x10	100%	1575	16.76552	96.14465	
583	U Bo San	Kamarkasit		Roof - Zinc, Wall - zinc - Floor - bamboo	10x10	100%	1576	16.76557	96.14467	
584	U Htay Win	Kamarkasit		Roof - Zinc, Wall - zinc	25x40	10%	1577	16.76547	96.14468	Industry
585	U Aung Cho	Kamarkasit		Roof - Danni, Wall - danni, Floor - bamboo	10x10	100%				
586	Daw Thidar Win	Kamarkasit		Roof - Danni, Wall - bamboo, Floor - wood	10x10	100%	1578	16.76545	96.14477	
587	U Kyaw Min Oo	Kamarkasit		Roof - Danni, Wall - danni, Floor - bamboo	10x10	100%	1579	16.76547	96.14480	
588	U Taung Myint	Kamarkasit		Roof - Danni, Wall - danni, Floor - bamboo	10x20	100%	1580	16.76549	96.14481	
589	U That Naing	Kamarkasit		Roof - Danni, Wall - danni, Floor - bamboo	10x10	100%	1581	16.76549	96.14484	
590	U That Maung	Kamarkasit		Roof - Zinc, Wall - wood, Floor - wood	15x10	100%	1583	16.76521	96.14537	
591	U Hla Kyaing	Kamarkasit		Roof - Zinc, Wall - wood, Floor - wood	15x15	100%	1584	16.76526	96.14544	
592	Daw Nyo Nyo San	Kamarkasit		Roof - Zinc, Wall - wood, Floor - wood	20x35	100%	1585	16.76515	96.14557	

593	U Wai Linn	Kamarkasit	Roof - Zinc, Wall - zinc, Floor - wood	10x20	100%	1586	16.76518	96.14559
594	U Nyi Nyi Naing	Kamarkasit	Roof - Zinc, Wall - danni, Floor - wood	10x10	100%	1587	16.76521	96.14563
595	Daw Khaing Soe	Kamarkasit	Roof - Zinc, Wall - flagstone, Floor - wood	8x15	100%	1588	16.76520	96.14565
596	U Aung Kyaing	Kamarkasit	Roof - Danni, Wall - danni, Floor - bamboo	15x15	100%	1589	16.76520	96.14577
597	U Nang Win	Kamarkasit	Roof -plastic, Wall - plastic, Floor - bamboo	10x10	100%	1590	16.76520	96.14583
598	U Aung Myo Win	Kamarkasit	pigsty	10x20	100%	1591	16.76514	96.14581
599	Daw Khin Win San / Ye Wai Yan Htun	Kamarkasit	Roof - Zinc, Wall - wood, Floor - wood	30x100	60%	1592	16.76510	96.14580
600	U Kyaw Naing	Kamarkasit	Roof - Zinc, Wall - danni, Floor - wood	10x15	100%	1593	16.76507	96.14587
601	U Toe Toe	Kamarkasit	Roof - plastic, Wall - plastic, Floor - bamboo	8x8	100%	1594	16.76500	96.14584
602	U Kyaw	Settmyay	Roof - Zinc, Wall - plastic, Floor - bamboo	20x30	30%	1595	16.76491	96.14595
603	U Aung Ko Win	Settmyay	Roof - Zinc, Wall - zinc, Floor - wood	10x20	60%	1596	16.76485	96.14611
604	U Cho Lain / U Zaw Khat	Settmyay	Roof - Zinc, Wall - zinc, Floor - wood	20x30	100%	1597	16.76489	96.14613
605	U Myint Soe	Settmyay	Roof - Zinc, Wall - zinc, Floor - wood	10x10	100%	1598	16.76494	96.14615
606	U Hla Myint	Settmyay	Roof - Zinc, Wall - zinc, Floor - wood	10x20	100%	1599	16.76499	96.14616
607	Daw Ohnmar Khaing	Settmyay	Roof - Zinc, Wall - stone, Floor - wood	15x10	100%	1600	16.76497	96.14620
608	U Myint Lwin	Settmyay	Roof - Zinc, Wall - zinc, Floor - wood	10x10	100%	1601	16.76491	96.14623
609	Daw SandarnWin / Daw Khin Khin Mar	Settmyay	Roof - Zinc, Wall - wood, Floor - wood	40x30	50%	1602	16.76481	96.14627
610	သမ္ဗာန်ရေယာဉ်	Settmyay	Roof - Zinc, Floor - cement	20x20	100%	1603	16.76488	96.14627
611	U Hla Shwe	Settmyay	Roof - Zinc, Wall - wood, Floor - wood	10x20	100%	1604	16.76493	96.14628
612	Ticket Offic	Settmyay	Roof - Zinc, Wall - wirenetting, Floor - cement	20x15	100%	1605	16.76497	96.14631

613	Daw Myint Myint Aye	Settmyay	Roof - Zinc, Wall - wirenetting Floor - wood	10x10	100%	1606	16.76496	96.14637	
614	စက်မြေကူးတို့	Settmyay	Roof - Zinc, Wall - wood, Floor - wood	20x40	100%	1607	16.76489	96.14637	
615	သမ္ဗာန်ရေယာဉ်	Settmyay	Roof - Zinc, Floor - cement	50x50	50%	1608	16.76481	96.14635	
616	သမ္ဗာန်ရေယာဉ်ဂိုဒေါင်	Settmyay	Roof - Zinc, Wall - brick,wood, Floor - cement	15x20	100%	1609	16.76494	96.14643	2 floors
617	အုတ်ကန်	Settmyay	Wall - brick, Floor - brick	8x10	100%	1610	16.76499	96.14647	
618	U Min Min	Settmyay	Roof - plastic., Floor - cement	15x10	100%	1611	16.76491	96.14651	
619	U Ba Tun	Settmyay	Roof - Zinc, Wall - wood, Floor - cement	20x30	100%	1612	16.76485	96.14659	
620	U Ye Tun	Settmyay	Roof - plastic,, Wall - wood, Floor - wood	20x30	100%	1613	16.76480	96.14658	
621	U Aung Myo Thant	Settmyay	Roof - Zinc, Wall - bamboo, Floor - wood	10x15	100%	1614	16.76476	96.14657	
622	U Naing Lin Tun	Settmyay	Roof - danni Wall - danni, Floor - wood	10x10	100%	1615	16.76472	96.14656	
623	U Kan Myint	Settmyay	Roof - Zinc, Wall - wood, Floor - wood	20x15	100%	1616	16.76485	96.14666	
624	U Tun Aung Kyaw	Settmyay	Roof - Zinc, Wall - iron	30x30	100%	1617	16.76469	96.14674	
625	U Zaw Zaw Latt	Settmyay	Roof - Zinc, Wall - danni, Floor - wood	10x10	100%	1618	16.76464	96.14683	
626	U Myo Lwin	Settmyay	Roof - Zinc, Wall - wirenetting, Floor - wood	30x20	5%	1619	16.76461	96.14681	
627	U Yu Lwin	Settmyay	Roof - Zinc, Wall - plastic, Floor - wood	15x15	100%	1620	16.76460	96.14694	
628	U Hla Pyae	Settmyay	plot	30x40	30%	1621	16.76461	96.14689	
629	U Yar Kyaut	Settmyay	Roof - danni, Floor - wood	30x20	90%	1622	16.76461	96.14704	
630	U Soe Aung	Settmyay	Roof - danni, Wall - danni, Floor - wood	10x10	100%	1623	16.76467	96.14708	
631	U Yar Kyaut	Settmyay	plot	80x80	90%	1624	16.76455	96.14712	
632	U Maung Ngwe	Settmyay	Roof - Zinc, Wall - zinc, Floor - wood	10x10	100%	1625	16.76456	96.14726	
633	U Yu Lwin	Settmyay	Roof - Zinc, Wall - zinc	25x30	100%	1626	16.76449	96.14731	

634	U Yu Lwin	Settmyay		Roof - Zinc, Wall - zinc, Floor - wood	15x30	60%	1627	16.76445	96.14728
635	U Ko That	Settmyay		Roof - Zinc, Wall - zinc, Floor - wood	14x14	100%	1628	16.76453	96.14738
636	U Zaw Min	Settmyay		Roof - Zinc, Wall - zinc, Floor - wood	20x40	50%	1629	16.76445	96.14736
637	U Kyaw Shwe	Settmyay		Roof - Zinc, Wall - zinc, Floor - wood	20x30	5%	1630	16.76437	96.14738
638	U Kyaw Oo	Settmyay		Roof - danni Wall - wood, Floor - wood	20x20	5%	1631	16.76433	96.14741
639	U Taung Aye	Settmyay		Roof - danni, Wall - bamboo Floor - wood	15x20	100%	1634	16.76442	96.14751
640	U Shwe Thein	Settmyay		Roof - danni, Wall - wood, Floor - wood	15x25	100%	1633	16.76444	96.14747
641	U Kyaw Kyaw Oo	Settmyay		Roof - Zinc, Wall - zinc, Floor - wood	10x15	100%	1632	16.76444	96.14743
642	U Tin Lwin	Settmyay		Roof - Zinc, Wall - wood, Floor - wood	10x10	100%	1635	16.76441	96.14757
643	U Zaw Win	Settmyay		Roof - plastic, Wall - zinc, Floor - wood	10x10	100%	1636	16.76440	96.14761
644	U Phyo Wai	Settmyay	plot	plot	30x40	10%	1637	16.76430	96.14754
645	U Zaw Myo Aye	Settmyay		Roof - Zinc, Wall - bamboo, Floor - wood	10x20	100%	1638	16.76438	96.14764
646	U Zaw Myo Aye	Settmyay		Roof - Zinc, Wall - zinc, Floor - wood	15x25	50%	1639	16.76431	96.14760

## 3. Seikkyi Kanaungto Townshpi

Sr	Owner	Address	Type of building/la nd/plot	Building/ land	Area	Within ROW (%)	GPS number	Latitude	Longitude	Remarks
1	Water gate	East Seikgyi Ward, Seikgyi Kanaungto		RC	40*30	100%	1	16.75983	96.12172	
2	U Kyaw Soe Oo	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	40*14	100%	2	16.75985	96.12164	
3	U Bo	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	30*20	100%	3	16.75983	96.12158	
4	U Myint Aung	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc, Wall- Brick	40*18	100%	4	16.75981	96.12154	
5	U Thiha Aung	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc, Wall- Zinc	40*10	100%	5	16.75978	96.12146	
6	U Htun Thaung	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc, Wall- Brick	80*20	100%	6	16.75975	96.12142	
7	trishaw gate	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	50*14	80%	7	16.75974	96.12138	
8	U Min Thein	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	50*12	10%	8	16.75982	96.1213	
9	U San Lwin	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	50*20	50%	9	16.7599	96.12123	
10	U Thein Sai	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	50*20	100%	10	16.7598	96.12133	
11	Ko Saw Kyaw Htwe	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	50*10	100%	11	16.75982	96.12135	
12	U Thant Zin	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc, Wall- Zinc	50*10	100%	12	16.75985	96.12137	
13	U Thein Zaw	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	50*10	100%	13	16.75986	96.12141	
14	U Myint Aung	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	50*20	100%	14	16.7598	96.1215	
15	Vessal Gate(Hurt)	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc, Wall- Zinc	10*7	100%	15	16.75993	96.12152	
16	Daw War War Khaing	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	10*30	100%	16	16.75937	96.12123	Hire- U Ngwe Htun
17	Daw War War Khaing	East Seikgyi Ward, Seikgyi Kanaungto		Roof-Zinc , Wall- Wood	10*40	100%	17	16.75936	96.12126	Hire- U Thaung Sein

10		East Seikgyi Ward,	Roof-Zinc, Wall-	10+10	1000/	10	16 5500 5	0.6.10100	
18	U Aung Myint	Seikgyi Kanaungto	Wood	10*40	100%	18	16.75935	96.12129	
19	U Thein Lwin	East Seikgyi Ward, Seikgyi Kanaungto	Roof- Plastic , Wall-Wood	6*8	100%	19	16.75928	96.12134	Shop
20	U Kan Tin	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc , Wall- Wood	10*40	100%	20	16.7593	96.12127	
21	Daw Khin Myo Htwe, U Sein Win	East Seikgyi Ward,S eikgyi Kanaungto	Roof-Zinc , Wall- Wood	10*40	100%	21	16.75932	96.12123	Hire- Daw Khin Myo Htwe
22	Mg Kyaw Naing, Daw Amar Kyue	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc , Wall- Wood	10*40	70%	22	16.75933	96.1212	Hire- Mg Kyaw Naing
23	Vessal Gate(Hurt)	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Floor-Bamboo	6*6	100%	23	16.75943	96.12158	
24	Daw Aye Win (DWIR)	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc , Wall- Wood	40*30	100%	24	16.759	96.12127	
25	DWIR (Staff housing)	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni	20*10	100%	25	16.7589	96.12115	
26	U Zaw Paing	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni, Floor- Bamboo	15*15	70%	26	16.759	96.12084	
27	U Win Lay	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni, Floor- Bamboo	15*15	100%	28	16.75895	96.12086	
28	U Saw Ko Ko Oo	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni	15*12	100%	29	16.75898	96.12088	
29	U Aung Kyaw Myint	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc, Wall- Dha Ni	15*12	100%	30	16.75892	96.12087	
30	U Hein Min Zar	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc, Wall- Bamboo, Floor- Wood	15*20	100%	31	16.75892	96.12096	
31	U Ye Kyi	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc, Wall- Dha Ni, Floor- Wood	15*12	100%	32	16.75888	96.12082	
32	U Maung Htun	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc, Wall- Zinc, Floor-Wood	10*12	50%	27	16.75901	96.1209	
33	Daw Lae Lae Win	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Zinc, Wall- Zinc, Floor-Wood	10*12	100%	33	16.75884	96.12077	
34	Daw San San Aye	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni,Floor-Wood	15*20	100%	34	16.75877	96.12069	
35	U Nyan Lin	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni,Floor-Wood	15*20	100%	35	16.75875	96.12073	

26	***	East Seikgyi Ward,	Roof-Dha Ni, Wall-	20415	1000/	24	16 55050	0.6 1005.6	
36	U Myo Htike	Seikgyi Kanaungto	Dha Ni,Floor-Wood	20*15	100%	36	16.75872	96.12076	
37	U Aye Ko	East Seikgyi Ward,	Roof-Dha Ni, Wall-	20*15	100%	37	16.75865	96.12058	
5,	0 1190 110	Seikgyi Kanaungto	Dha Ni,Floor-Wood	20 10	10070		10172002	2000	
38	U Myint Thein	East Seikgyi Ward,	Roof-Dha Ni, Wall-	40*10	100%	38	16.75857	96.12059	
	,	Seikgyi Kanaungto	Dha Ni,Floor-Wood						
39	Mg Hla Yin	East Seikgyi Ward,	Roof-Dha Ni, Wall-	10*12	100%	39	16.75854	96.12062	
	0	Seikgyi Kanaungto	Dha Ni,Floor-Wood						
40	U Mya Ohnn	East Seikgyi Ward,	Roof-Dha Ni, Wall-	10*20	100%	40	16.7585	96.12057	
	,	Seikgyi Kanaungto	Dha Ni,Floor-Wood						
41	U Myint Aung	East Seikgyi Ward,	Store of bamboo	20*10	100%	41	16.75703	96.11867	
	, ,	Seikgyi Kanaungto	and Dha Ni						
10		East Seikgyi Ward,	Roof-Dha Ni, Wall-	0.0+1.5	1000/	10		04 11045	
42	U Myint Aung	Seikgyi Kanaungto	Bamboo, Floor-	20*15	100%	42	16.75697	96.11867	
			Wood						
12		East Seikgyi Ward,	Roof-Dha Ni, Wall-	20+15	1000/	12	16 75607	06 11064	
43	U Myint Aung	Seikgyi Kanaungto	Bamboo, Floor-	20*15	100%	43	16.75697	96.11864	
			Wood						
		East Seikgyi Ward,	Roof-Dha Ni, Wall-	20415	1000/			0611050	
44	U Myint Soe	Seikgyi Kanaungto	Bamboo, Floor-	30*15	100%	44	16.75693	96.11858	
			Wood						
45	Daw Cho	East Seikgyi Ward,	Roof-Zinc, Wall-	20*15	100%	45	16.75703	96.11858	
		Seikgyi Kanaungto	Wood, Floor-Wood						
46	Ko Nyi Nyi	East Seikgyi Ward,	Roof-Zinc, Floor-	15*10	20%	46	16.75703	96.11849	
		Seikgyi Kanaungto	Wood						
47	Daw Myint Myint	East Seikgyi Ward,	Roof-Zinc, Floor-	15*10	100%	47	16.757	96.1185	
	Than	Seikgyi Kanaungto	Wood						
40		East Seikgyi Ward,	Roof-Dha Ni, Wall-	15410	2004	10		0611010	
48	U Zin Win	Seikgyi Kanaungto	Dha Ni, Floor-	15*12	20%	48	16.75696	96.11849	
			Wood						
10	D III W	East Seikgyi Ward,	Roof-Dha Ni, Wall-	7415	1000/	10	16 75604	06 11052	
49	Daw Hla Yi	Seikgyi Kanaungto	Dha Ni, Floor-	7*15	100%	49	16.75694	96.11853	
			Wood						
-		East Seikgyi Ward,	Roof-Dha Ni, Wall-	20450	1000/	-		061105	
50	U Myint Htun	Seikgyi Kanaungto	Dha Ni, Floor-	30*50	100%	50	16.75692	96.1185	
			Wood						
51	U Ngwe Htun	East Seikgyi Ward,		10*30	70%	51	16.75699	96.11839	
		Seikgyi Kanaungto	Floor-Wood						
52	Daw Aye Than	East Seikgyi Ward,	Roof-Dha Ni, Wall-	15*20	100%	52	16.75692	96.11837	Hire- Daw Kying
	-	Seikgyi Kanaungto	Dha Ni						

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53	U Aye Myint	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni	20*20	100%	53	16.75679	96.11814	
54	Daw Khin Than Nyunt	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Dha Ni	20*15	100%	54	16.75677	96.11807	
55	Ko Htun Htun	East Seikgyi Ward, Seikgyi Kanaungto	Farm	4 acre	100%	55	16.75651	96.11796	
56	Ko Htun Htun	East Seikgyi Ward, Seikgyi Kanaungto	Water convolvulus	0.5 acre	100%	56	16.75566	96.11627	
57	Ko Htun Htun	East Seikgyi Ward, Seikgyi Kanaungto	Roof-Dha Ni, Wall- Bamboo	15*20	100%	57	16.75547	96.11618	
58	Asia (Shipyard)	East Seikgyi Ward, Seikgyi Kanaungto	Staff housing	20*20	100%	58	16.76349	96.1146	
59	Asia (Shipyard)	East Seikgyi Ward, Seikgyi Kanaungto	Staff housing	30*40	100%	59	16.76379	96.11468	
60	Asia (Shipyard)	East Seikgyi Ward, Seikgyi Kanaungto	Hut	4*8	100%	60	16.76425	96.11472	
61	Asia (Shipyard)	East Seikgyi Ward, Seikgyi Kanaungto	Staff housing	4*8	100%	61	16.7647	96.1148	
62	Shwe Nagar Lun(Goldren Dragon Shipyard)	East Seikgyi Ward, Seikgyi Kanaungto	RC	40*25	100%	62	16.76697	96.11587	
63	Mitharsu Lun (Family Shipyard)	West Sate Kyi	Dockyard	150×150	100%				70%
64	Labour housing	West Sate Kyi	Roof-Plastic,Wall- Zinc, Floor-Wood	35×130	100%	62	16.7624722	96.1140918	
65	Labour housing	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Wood	20×20	100%	63	16.7625540	96.1140360	shipyard
66	Labour housing	West Sate Kyi	Roof-Zinc	20×20	100%	64	16.7625560	96.1139330	
67	Work shop (Store)	West Sate Kyi	Roof-Plastic(Work shop)	30×50	100%	65	16.7627207	96.1140740	
68	small workshop	West Sate Kyi	Roof-Plastic(Work shop)	30×80	100%	66	16.7629743	96.1141605	
69	car parking	West Sate Kyi	Roof-Plastic(Work shop)	20×20	100%	67	16.7624230	96.1139060	
70	Work shop (Store)	West Sate Kyi	Roof-Zinc,Wall- Bamboo	20×20	100%	68	16.7623870	96.1138590	
71	U Win Kyi (Pigsty)	West Sate Kyi	Roof-Plastic (Dockyard)	20×18	100%	69	16.7622870	96.1138270	
72	U Win Kyi (Store)	West Sate Kyi	Roof-Zinc (Dockyard)	8×10	100%	70	16.7622530	96.1138790	

73	U Win Kyi	West Sate Kyi	Roof-Zinc, Wall- Brick	20×60	100%	71	16.7622320	96.1139280	
74	U Win Kyi	West Sate Kyi	Roof-Zinc, Floor- Wood	20×30	100%	72	16.7622060	96.1139560	
75	Daw Ni Ni Aye	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	25×30	100%	73	16.7620499	96.1140054	
76	Daw Ni Ni Aye	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	25×31	100%	74	16.7619969	96.1140420	
77	Daw Ni Ni Aye	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	25×32	100%	75	16.7619554	96.1139264	
78	Ko Htun Htun, U Tin Win	West Sate Kyi	Roof-Dhani, Wall- Zinc, Floor-Wood	12×15	100%	76	16.7619270	96.1138740	Hire- Ko Htun Htun
79	U Tin Win	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Bamboo	10×10	100%	77	16.7619290	96.1138660	Hire-Ko Kyaw Naing Win
80	U Pyae Phyo Win	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Bamboo	10×10	100%	78	16.7619540	96.1138000	Hire- Ko Aung Kyaw Moe
81	U Tin Win	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Bamboo	10×10	100%	79	16.7619150	96.1137060	Hire- Ko Kyaw Min Oo
82	Daw Chaw Chaw	West Sate Kyi	Roof-Dhani, Wall- Dhani, Floor- Bamboo	10×10	100%	80	16.7619090	96.1137520	
83	U Khaing Win, U Tin Win	West Sate Kyi	Roof-Dhani, Wall- Dhani, Floor- Bamboo	10×10	100%	81	16.7618740	96.1137420	Hire- U Khaing Win
84	U Tin Win	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	40×20	100%	82	16.7619280	96.1137450	
85	U Kyaw Naing Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	15×15	100%	83	16.7618470	96.1138620	Hire- Ko Aung Ko Htun
86	U Kyaw Naing Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	15×15	100%	84	16.7618950	96.1139520	
87	U Pyae Phyo Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×15	100%	85	16.7619100	96.1139980	
88	Daw Cho Cho Lwin	West Sate Kyi	Roof-Zinc, Wall- Concret, Floor- Wood	10×15	100%	86	16.7618570	96.1140110	
89	Daw Chaw Chaw	West Sate Kyi	Roof-Zinc, Wall- Concret, Floor- Wood	10×16	100%	87	16.7618670	96.1139480	Hire- Ko Myo Aung

90	U Kyaw Naing Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor Bamboo	10×17	100%	88	16.7618600	96.1139060	Hire- Ko Kyaw Kyaw Oo
91	Daw Aye Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	30×10	100%	89	16.7618046	96.1140220	
92	U Hla Phay	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×20	100%	90	16.7617789	96.1140052	
93	Daw Aye Thidar / Hire	West Sate Kyi	Roof-Dhanni, Wall- Dhanni	10×10	100%	91	16.7617770	96.1139360	
94	U Htun Oo	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	10×17	100%	92	16.7616850	96.1139290	
95	U Win Zaw	West Sate Kyi	Roof- Zinc, Wall- Concret, Floor- Wood	10×15	100%	93	16.7617190	96.1137990	
96	U Kyi Thein	West Sate Kyi	Roof- Zinc, Wall- Concret, Floor- Wood	10×15	100%	94	16.7617160	96.1137850	Hire- Ko San Lin Htun
97	U Win Naing Oo	West Sate Kyi	Roof- Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	95	16.7617140	96.1137500	
98	Ko Aung Min Oo	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	15×16	100%	96	16.7617350	96.1137050	
99	U Win Naing	West Sate Kyi	Roof- Zinc,Wall- Bamboo,Floor- Wood	15×17	100%	97	16.7617110	96.1136700	
100	Daw Myint Myint Kyi	West Sate Kyi	Roof- Zinc,Wall- Bamboo,Floor- Wood	10×15	100%	98	16.7616970	96.1137150	Hire- Ko Thiha Zaw
101	U Hla Khaing	West Sate Kyi	Roof- Zinc,Wall- Bamboo,Floor- Wood	10×16	100%	99	16.7617170	96.1137600	
102	U Ngwe San	West Sate Kyi	Roof-Zinc, Wall- Dha Ni, Floor- Wood	10×17	100%	100	16.7617030	96.1137990	Hire- Daw Aye Myint
103	U Ko Ko Win	West Sate Kyi	Roof- Zinc, Wall- Zinc, Floor-Wood	10×18	100%	101	16.7617000	96.1138460	
104	Daw Aye Myint	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	15×30	100%	102	16.7616910	96.1140040	

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105	Daw Khin San Tint	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Brick	18×30	100%	103	16.7615520	96.1139750	
106	U Win Zaw Myint	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	18×10	100%	104	16.7615800	96.1139890	
107	Daw Mya Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	10×15	100%	105	16.7613630	96.1140450	Hire- Ko Myo Min Htun
108	U Maung	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	18×15	100%	106	16.7613810	96.1140000	Hire- U Yin Win
109	U Myint Aung	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor-Wood	15×15	100%	107	16.7613780	96.1139210	
110	Ko Arkar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×15	100%	108	16.7613720	96.1138720	
111	U Myo Min Zaw	West Sate Kyi	Roof-Zinc, Wall- Brick, Floor-Wood	15×15	100%	109	16.7613990	96.1138190	
112	U Than Oo	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×20	100%	110	16.7613880	96.1137700	
113	U Min Naing	West Sate Kyi	Roof-Dha Ni, Wall- Dha Ni, Floor- Wood	10×12	100%	111	16.7613920	96.1137490	
114	Daw Yamin Thu	West Sate Kyi	Roof-Dha Ni, Wall- Bamboo, Floor- Wood	10×12	100%	112	16.7614030	96.1137070	
115	Daw Myint Myint Maw	West Sate Kyi	Roof-Dha Ni, Wall- Bamboo, Floor- Wood	10×12	100%	113	16.7614210	96.1136680	
116	Daw Kyi Kyi Khaing	West Sate Kyi	Roof- Zinc, Wall- Zinc, Floor-Wood	10×12	100%	114	16.7614080	96.1136690	
117	U Htain Lin Aung	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	10×12	100%	115	16.7614040	96.1137320	
118	U Kyaw Oo	West Sate Kyi	Roof- Zinc, Wall- Zinc, Floor-Wood	15×15	100%	116	16.7613890	96.1137600	
119	U Soe Myint	West Sate Kyi	Roof-Zinc, Wall- Concret, Floor- Wood	15×15	100%	117	16.7613770	96.1138200	
120	Daw Lae Lae Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor-	15×15	100%	118	16.7613790	96.1138650	

			Wood						
121	U Kyaw Aye	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×15	100%	119	16.7613780	96.1138940	Hire- Ko Aung Kyaw Htay
122	U Kyaw Aye	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×15	100%	120	16.7613790	96.1139310	Hire- Ko Kyaw Lin Oo
123	Daw Yu	West Sate Kyi	Roof- Zinc, Wall- Zinc, Floor-Wood	15×15	100%	121	16.7613800	96.1139500	
124	Daw Mya Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×15	100%	122	16.7613650	96.1140030	Hire- U Than Zaw
125	Daw Mya Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15*15	100%	123	16.7613730	96.1140390	Hire- Ma Khin Mar Win
126	Daw Mya Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15*60	100%	124	16.7611865	96.1140423	Hire- Tin Moe Win
127	Daw Mya Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15*60	100%	124	16.7611865	96.1140423	Hire- San Htwe
128	Daw Mya Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×60	100%	124	16.7611865	96.1140423	Hire- Daw Amar Lwin
129	Daw Mya Thidar	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×60	100%	124	16.7611865	96.1140423	Hire- Daw Yi Yi Khaing
130	U San Myint	West Sate Kyi	Roof- Zinc, Wall- Zinc, Floor-Wood	15×30	100%	125	16.7611910	96.1140070	
131	U Thaung Sein	West Sate Kyi	Roof- Zinc, Wall- Zinc, Floor-Wood	15×30	100%	126	16.7612090	96.1139440	
132	Daw Khin Than	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×30	100%	127	16.7612160	96.1138730	Hire- Ko That Naing Oo
133	U San Win	West Sate Kyi	Roof-Zinc, Wall- Concret, Floor- Wood	15*30	100%	128	16.7612310	96.1138010	
134	Daw Yadanar Oo	West Sate Kyi	Roof-Zinc, Wall- Concret, Floor- Wood	10*12	100%	129	16.7612390	96.1137750	Hire- Ko Toe Myint

125	Deer Then dee Wei	West Cata Kar	Roof-Zinc, Wall-	10*12	1000/	120	1(7(12440	0(1127540	Him Zami Maa Maint
135	Daw Thandar Wai	West Sate Kyi	Concret, Floor- Wood	10*12	100%	130	16.7612440	96.1137540	Hire- Zarni Myo Myint
126			Roof-Zinc, Wall-	10+10	1000/	101	16 5610000	061105000	
136	U Zaw Zaw Aung	West Sate Kyi	Concret, Floor- Wood	10*12	100%	131	16.7612320	96.1137030	
			Roof-Zinc, Wall-						
137	Daw Wine Sein	West Sate Kyi	Dha Ni, Floor- Bamboo	10×10	100%	132	16.7612850	96.1136590	
138	LI Mara Min Zama	West Cata Kari	Roof-	15×10	100%	122	16.7611810	96.1137290	
138	U Myo Min Zaw	West Sate Kyi	Plactic(Pigsty)	15×10	100%	133	10./011810	96.1137290	
139	U Chit Wai	West Sate Kyi	Roof-Zinc, Wall- Brick, Floor-Wood	20×30	100%	134	16.7611590	96.1137520	
			Roof-Zinc, Wall-						
140	U Saw Saw Khu	West Sate Kyi	Bamboo, Floor- Wood	10×15	100%	135	16.7611970	96.1138260	
			Roof-Zinc, Wall-						
141	U Tin Lin	West Sate Kyi	Bamboo, Floor- Wood	12×15	100%	136	16.7611990	96.1138530	
142	U Khin Win	West Sate Kyi	Roof-Zinc, Wall-	16×25	100%	137	16.7612020	96.1139150	
142	O KIIII WIII	west Sale Kyl	Wood, Floor-Wood	10~23	10070	137	10.7012020	90.1139130	
143	U Aung Soe	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	16×25	100%	138	16.7611840	96.1139630	
			Roof-Zinc, Wall-						Hire- Daw Khin Mar
144	Daw Lae Lae Win	West Sate Kyi	Bamboo, Floor- Wood	15×20	100%	139	16.7612030	96.1140200	Thet
			Roof-Dha Ni, Wall-						
145	Daw Zu Zu	West Sate Kyi	Bamboo, Floor-	15×20	100%	140	16.7611220	96.1140060	
			Wood Roof-Zinc,Wall-						
146	U Win Aung	West Sate Kyi	Dha Ni, Floor-	10×12	100%	141	16.7610910	96.1140280	
			Bamboo						
147	U Tin Soe	West Sate Kyi	near lake area	15×12	100%	142	16.7610560	96.1140070	House Topple
148	U Sein Than	West Sate Kyi	Roof-Dha Ni, Wall- Dha Ni,Floor-Wood	10×10	100%	143	16.7610230	96.1139670	
			Roof-Dha Ni, Wall-						
149	Daw Wai Lin	West Sate Kyi	Bamboo, Floor- Wood	10×10	100%	144	16.7610120	96.1139520	
150	Daw Khin Hla	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor-	15×15	100%	145	16.7609960	96.1139160	

			Wood						
151	U Soe Than	West Sate Kyi	Roof-Zinc, Wall- Concret, Floor- Wood	18×20	100%	146	16.7610220	96.1138300	
152	Daw Tin Nwae	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×20	100%	147	16.7610260	96.1137970	
153	U Win Naing	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Wood	10×15	100%	148	16.7610210	96.1137570	Hire- Har Shin Ko Htun Win
154	Daw Moe Moe	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	10×15	100%	149	16.7610390	96.1137140	
155	Daw Win Mar	West Sate Kyi	Roof-Zinc, Wall- Dha Ni, Floor- Bamboo	10×15	100%	150	16.7610190	96.1137180	
156	U Kyaw Zin Oo	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor-Wood	10×15	100%	151	16.7610170	96.1137570	Hire-U Aung Myo Thu
157	U Aye Kyaw	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor-Wood	10×18	100%	152	16.7610150	96.1137970	
158	Kyaw Lwin 00	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor-Wood	10×18	100%	153	16.7610090	96.1138050	
159	U Aye Myint	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor-Wood	15×18	100%	154	16.7610050	96.1138360	
160	U Hla Myo	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	20×15	100%	155	16.7609790	96.1138890	
161	Aung Than Oo	West Sate Kyi	Roof-Zinc, Wall- engraver,Floor- Wood	15×20	100%	156	16.7610090	96.1140120	
162	Mi San Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	15×20	100%	157	16.7609300	96.1139980	
163	Daw Khin Htay	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	15×20	100%	158	16.7609250	96.1139920	
164	U Aung Kyaw Myink	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor- Wood	15×20	100%	159	16.7608600	96.1139970	
165	U Soe Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×15	100%	160	16.7608270	96.1140210	

166	Daw Tin Tin Aung	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor-Wood	10×70	100%	161	16.7607890	96.1140060	U Hla Naing
167	U Soe Hlaing	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor- Wood	14×70	100%	162	16.7607720	96.1140020	U Tin Nge
168	U Tin Win	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor-Wood	10×50		163	16.7607350	96.1139910	
169	Daw Ngwe Tin	West Sate Kyi	Roof-Zinc, Wall- Wood,	10×50		164	16.7607100	96.1139850	
170	U Myo Thank	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Wood	20×25		165	16.7606160	96.1139310	
171	U Saw Kalue	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Wood	10×20		166	16.7606360	96.1138680	Aung Htay Oo
172	Kyaw Pyie Lwin	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Wood	15×20		167	16.7606410	96.1138560	
173	U Tun Naing	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	12×40		168	16.7606300	96.1138210	U Ohann Than
174	Daw San Tink	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor-Wood	10×20		169	16.7606520	96.1137640	
175	Ma Htay Htay Win	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor-Wood	10×20		170	16.7607240	96.1137340	Khin Moe Htway
176	U Aung Nyuint Shwe	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor- Wood	20×15		171	16.7607930	96.1137550	
177	Htay Llinn Tun	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor- Wood	20×15		172	16.7607900	96.1137700	
178	Than Than Shwe	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor-Wood	12×20		173	16.7608200	96.1137450	
179	Ma Than Nwe	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Wood	12×20		174	16.7608380	96.1137510	
180	Ko Than Oo	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor-Wood	12×20		175	16.7608840	96.1137450	
181	Daw Hla Hla win	West Sate Kyi	Roof-Dhani, Wall- Rain Cover,Floor- Wood	10×15		176	16.7609120	96.1137560	
182	Pyie Phyo Aung	West Sate Kyi	Roof-Dhani, Wall- Rain Cover,Floor- Wood	10×15		177	16.7608630	96.1137320	
183	Aung Zaw Min	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor-Wood	10×15		178	16.7608180	96.1137240	
184	Myo Min Aung	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor- Wood	10×15		179	16.7607770	96.1137110	

185	Vessal Gate	West Sate Kyi	Hut, Roof-Zinc	10×10		180	16.7606268	96.1137056	
186	Religious Hall	West Sate Kyi	RC	30×50		181	16.7606320	96.1138510	
187	Daw Hla Hla win	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor-Wood	20×25		182	16.7605749	96.1139293	
188	U Win Ko	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor-Wood	15×15		183	16.7606110	96.1139990	
189	U Aung Lwin Oo	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor-Wood	18×20	20%	184	16.7608830	96.1140350	
190	U Bo	West Sate Kyi	Roof-Zinc, Wall- Wood,,Floor-Wood	20×25	20%	185	16.7609360	96.1140433	
191	San San Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	80×20	20%	186	16.7604830	96.1139040	
192	Daw San San Shwe	West Sate Kyi	Roof-Zinc, Wall- Bamboo, ,Floor- Wood	20×60	50%	187	16.7603880	96.1139040	
193	Kyaw Min Tun	West Sate Kyi	Roof-Zinc, Wall- Bamboo, ,Floor- Wood	15×20	20%	190	16.7603720	96.1139240	
194	Cho Mar Lwin	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	15×20	30%	188	16.7603160	96.1139030	
195	U Min Tun	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	25×20	90%	189	16.7601868	96.1138488	Tin Shwe
196	Naing Ko Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	10×15	100%	191	16.7602174	96.1137819	khine Soe
197	Aung Ko Min	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	10×12	100%	192	16.7602610	96.1137540	
198	U Tun Naing/store	West Sate Kyi	Roof-Danni, Wall- Danni	15×20		193	16.7603700	96.1136850	
199	U Tun Naing	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	25×25		194	16.7603389	96.1136492	
200	Myo Htet Aung	West Sate Kyi	Roof-Zinc, Wall- Dhani	25×20		195	16.7602888	96.1135484	
201	Ko Linn Naing	West Sate Kyi	Roof-Zinc, Wall-	25×25		196	16.7601710	96.1135720	

			Wood,Floor- Wood						
202	U Aung Kyaw Myink	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor- Wood	25×40		197	16.7601094	96.1135451	
203	Aye Zaw Htway	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor- Wood	25×30		198	16.7600470	96.1135624	
204	Min Min Zaw	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor- Wood	10×20		199	16.7599980	96.1135840	
205	U Kyi Thein	West Sate Kyi	Roof-Zinc, Wall- Wood,,Floor-Wood	10×30		200	16.7599354	96.1135758	
206	U Maung Nge	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor-Wood	10×15		201	16.7598918	96.1135951	
207	Daw Khin Lay Cho	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor- Wood	10×15		202	16.7598650	96.1136322	
208	U Aye Mart	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor- Wood	20×20		203	16.7598401	96.1136851	
209	Win Tun Aung	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor- Wood	10×10		204	16.7599121	96.1137121	
210	Daw Ashia Be	West Sate Kyi	Roof-Zinc, Wall- engraver,,Floor- Wood	10×30		205	16.7598403	96.1137309	
211	Mg Mg Zaw	West Sate Kyi	Roof-Zinc, Wall- engraver,,Floor- Wood	15×20		207	16.7598282	96.1138101	
212	U Tin Htay	West Sate Kyi	Roof-Zinc, Wall- Wood,Floor- Wood	15×20		206	16.7598154	96.1137658	
213	Daw Aye Than	West Sate Kyi	Roof-Zinc, Wall- Zinc,,Flooring- Wood	16×24		208	16.7596887	96.1138011	
214	Daw Khin Than	West Sate Kyi	Roof-Zinc, Wall- Wood,,Floor-Brick	20×25	10%	209	16.7596819	96.1138236	
215	Daw Htay Htay Win	West Sate Kyi	Roof-Zinc, Wall- Wood,,Floor- Wood	15×20		210	16.7597023	96.1137662	
216	Daw Zin Mar Tun	West Sate Kyi	Roof-Zinc	15×30		211	16.7597147	96.1137430	
217	Daw Khi Aye Myint/U Khin Maung Than	West Sate Kyi	Roof-Zinc, Wall- Wood,,Floor- Wood	25×50		212	16.7597289	96.1136923	
218	U Htay Aung	West Sate Kyi	Roof-Zinc, Wall- Zinc,,Floor- Wood	10×20		213	16.7597541	96.1136438	
219	U Myint Swe	West Sate Kyi	Roof-Zinc, Wall- Zinc,,Floor-Wood	12×30		214	16.7597586	96.1135836	

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220	U Than Shwe	West Sate Kyi	Roof-Dhani, Wall- Dhani ,Floor- Wood	12×10	215	16.7596070	96.1135200	
221	Phyo Wai Lwin	West Sate Kyi	Roof-Dhani, Wall- Flat Wood,Floor- Wood	10×10	216	16.7596010	96.1135409	
222	U Sein Htay	West Sate Kyi	Roof-Dhani,Wall Flat Wood,Floor- Wood	10×10	217	16.7596100	96.1135760	
223	Lei lei Soe	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	12×15	218	16.7595860	96.1135220	
224	Ma Aye Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	10×12	219	16.7595470	96.1135020	
225	Ko Aye Min	West Sate Kyi	Roof-Dhani, Wall- Dhani ,Floor-Wood	10×10	220	16.7595270	96.1134710	
226	Daw Thaung Kyi	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Bamboo		221	16.7594570	96.1134700	
227	Nay Myo Tun	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	12×12	222	16.7594330	96.1134720	
228	Daw Khin Than Nyunt	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor- Wood(Brinknorkle)	30×42	223	16.7594100	96.1134660	
229	U Kyee Ngwe	West Sate Kyi	Roof-Dhani, Wall- Bamboo, Floor- Wood	12×10	225	16.7593760	96.1135040	
230	Ma Khine Htay	West Sate Kyi	Kanpound	12×10	224	16.7593880	96.1134730	
231	Daw Hla Shwe	West Sate Kyi	Roof-Dhani,Wall- Bamboo, Floor- Bamboo	10×12	226	16.7593580	96.1135250	
232	Ma Khine Than Nyunt	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	10×15	227	16.7593730	96.1135620	
233	U Kyee Ngwe	West Sate Kyi	Roof-Dhani, Wall- Danni, Floor- Bamboo	10×10	228	16.7593430	96.1135080	
234	Daw Myint Myint Kyi	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	12×15	229	16.7593490	96.1135830	

235	Ko Kyaw Naing	West Sate Kyi	RC(Two Layer)	25×30		230	16.7593870	96.1136080	
236	U Chit Tun	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	12×15		231	16.7593550	96.1136110	
237	Ko Naing Too	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×15		232	16.7593110	96.1136400	
238	Daw Khin San Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	25×40		233	16.7592800	96.1136740	
239	Daw Tin Thein	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	25×40		234	16.7592490	96.1137380	
240	Ko Naing Win	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	20×40	10%	235	16.7592280	96.1137500	
241	Daw Thaung Kyi	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	10×20	5%	236	16.7593166	96.1137728	
242	Daw Khon Swe	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	25×40		237	16.7593510	96.1137570	
243	U Myint Than	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×40		238	16.7593949	96.1137559	
244	Daw San San Htay	West Sate Kyi	Roof-Zinc, Wall- Wood, Floor- Wood	20×30		239	16.7594435	96.1137825	
245	U Harshiyan/ u sein narkat	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	15×30		240	16.7594980	96.1137967	
246	Daw Khin Than	West Sate Kyi	Roof-Zinc, Wall- engraver, Floor- Wood	13×30		241	16.7595711	96.1138126	Daw Nyunt Nyunt Thein
247	Daw Ngwe Ni	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	13×30	50%	242	16.7596239	96.1138233	U Win Khine
248	U Than Nyungt Oo	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	8×10		243	16.7591630	96.1136550	
249	U Hla Win	West Sate Kyi	Roof-Zinc, Wall-	10×50		244	16.7591730	96.1136020	

				engraver, Floor- Wood					
250	U Soe Win	West Sate Kyi	pond(land)	Kanpound(Free land)	10×30	245	16.7591740	96.1136150	
251	Daw Than Than Maw	West Sate Kyi		Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	246	16.7591500	96.1136480	U August
252	U Than Win Aung	West Sate Kyi		Roof-Zinc, Wall- Zinc,Floor- Wood		247	16.7591240	96.1136290	
253	Daw Win Thuzar Oo	West Sate Kyi		Roof-Zinc, Wall- Dhani ,Floor- Wood	10×30	248	16.7591320	96.1135980	U Sein Win
254	U Thein Than Win	West Sate Kyi		Roof-Zinc, Wall- Zinc, Floor- Wood	10×30	249	16.7591000	96.1135940	
255	U Aye Tun	West Sate Kyi		Roof-Zinc, Wall- Dhani ,Floor- Bamboo	10×20	250	16.7591210	96.1135680	Thet Ko Ko
256	Daw Thin Thin Htike	West Sate Kyi		Roof-Zinc,Wall- Zinc,Floor- Wood	10×30	251	16.7590700	96.1135820	
257	U Aung Gyi	West Sate Kyi		Roof-Zinc,Wall- Bamboo, Floor- Wood	10×30	252	16.7590840	96.1135780	Ko Yan Naing
258	Daw Tin	West Sate Kyi		Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×20	253	16.7590590	96.1135570	
259	U Moe Aye	West Sate Kyi		Roof-Zinc, Wall- Zinc, Floor- Wood	10×30	254	16.7590520	96.1135680	
260	Daw Htay Htay Maw	West Sate Kyi		Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	255	16.7590190	96.1135350	
261	U Naing Linn	West Sate Kyi		Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	256	16.7590090	96.1135100	
262	U Than Tun	West Sate Kyi	pond(10×30)	Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	257	16.7589910	96.1135260	U Myint Naing
263	Daw Khin Aye Myint	West Sate Kyi		Roof-Zinc, Wall- Bamboo, Floor- Bamboo	12×20	258	16.7590000	96.1134850	
264	Daw Ye Ye Htay	West Sate Kyi		Roof-Zinc, Wall- Dha ni ,Floor- Bamboo	10×30	259	16.7589720	96.1135020	
265	Shoon Lei win	West Sate Kyi	pond(11×40 )	Roof-Zinc, Wall- Zinc,Floor- Bamboo	11×12	260	16.7589800	96.1134910	U Myint Htay

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266	U Than Lwin	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor - Wood	10×30	261	16.7589330	96.1134840	
267	U Kyaw Linn	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	262	16.7589340	96.1134690	
268	Ma Theinge	West Sate Kyi	Roof-Zinc, Wall- Dhani, Floor - Wood	10×30	263	16.7589250	96.1134700	
269	U Win Htay	West Sate Kyi	Roof-Zinc, Wall- engraver, Floor - Wood	11×30	264	16.7589430	96.1134410	
270	U Nyunt Tin	West Sate Kyi	Roof-Zinc, Wall- Dhani, Floor - Wood	10×30	265	16.7589080	96.1134410	
271	Daw Myint Thein	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	266	16.7588970	96.1134150	
272	Daw Tin New	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	15×30	267	16.7588530	96.1134330	
273	U Bo Win	West Sate Kyi	Roof-Zinc, Wall- Zinc,Flooring- Wood	10×30	268	16.7588470	96.1134200	
274	Daw Ye Myint	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	269	16.7588350	96.1134190	
275	U Thura Zaw	West Sate Kyi	Roof-Zinc, Wall- engraver, Floor- Bridge	10×30	270	16.7588410	96.1133770	
276	U Khin Zaw Tun	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Bridge(2 Layer)		271	16.7588240	96.1134040	
277	U Zaw Myo Lwin	West Sate Kyi	Roof-Zinc, Wall- engraver, Floor - Wood	10×30	272	16.7588040	96.1133770	
278	Ma Ni	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Bamboo	10×20	273	16.7588070	96.1133930	Ko Linn Linn
279	U Zaw Win Theik	West Sate Kyi	Roof-Zinc, Wall- Zinc, Floor- Wood	10×30	274	16.7587890	96.1133760	
280	Ko Thaung Tin	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor - Wood	10×20	275	16.7587620	96.1133830	

281	U Khin Maung Lwin	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	276	16.7587580	96.1133650	
282	Win Min Latt	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor- Bamboo	10×15	277	16.7588110	96.1132550	
283	Daw Khin Win	West Sate Kyi	Roof-Zinc, Wall- Dhani ,Floor- Bamboo	10×15	278	16.7588130	96.1132400	
284	U Naing Htoo	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Bamboo	10×30	279	16.7587360	96.1133360	
285	Htoo Ko Ko Kyaw	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor - Wood	10×20	280	16.7587380	96.1133510	
286	U Kyaw Min	West Sate Kyi	Roof-Danni, Wall- Dhani ,Floor- Bamboo	10×12	281	16.7587410	96.1132370	
287	U Min Zaw Tun	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	10×20	282	16.7586740	96.1133050	Si Thu Phyo
288	U Myint Aung	West Sate Kyi	Roof-Zinc, Wall- WoodFloor- Wood	10×15	283	16.7586780	96.1132920	Win Min Ko
289	U Min Zaw Tun	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	10×20	284	16.7586330	96.1133020	Hein Zaw Latt
290	U Myint Aung	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Wood	10×30	285	16.7586420	96.1132740	U Myo Thant/U Mya Soe
291	U Hla Maung	West Sate Kyi	Roof-Zinc, Wall- Bamboo, Floor- Wood	10×20	286	16.7586490	96.1132220	U San Myint
292	U Hla Maung	West Sate Kyi	Roof-Danni, Wall- Dhani Floor- Bamboo	10×10	287	16.7586790	96.1131780	U Aung Myo Thant
293	U Thein Han	West Sate Kyi	Roof-Zinc, Wall- Dhani Floor- Bamboo	15×15	288	16.7586680	96.1131700	
294	U Thein Han	West Sate Kyi	Roof-Zinc, Wall- Bamboo,Floor- Bamboo	10×20	289	16.7587210	96.1131450	U Myint Aung/ U Zaw Myit Naing
295	Linn Aung	West Sate Kyi	Roof-Dhani, Wall- Dhani ,Floor- Bamboo	10×10	290	16.7587560	96.1131410	

296	Zaw Min Naing	West Sate Kyi	Pigsty	Roof-Dhani,Floor- Bamboo	10×10		291	16.7586660	96.1130530	
297	Daw Yee Yee Win	West Sate Kyi		Roof-Zinc, Wall- Wood,Floor- Wood	20×30		292	16.7586140	96.1130630	
298	U Myint Aung	West Sate Kyi		Roof-Zinc, Wall- Bamboo,Floor- Bamboo	10×25	10%	293	16.7590308	96.1136844	
299	U Sein Aung Min	West Sate Kyi		Roof-Zinc, Wall- Bamboo, Floor- Wood	12×25	20%	294	16.7589866	96.1136580	
300	Daw Yee Yee Myint	West Sate Kyi		Roof-Zinc, Wall- engraver,Floor- Wood	15×30	30%	295	16.7589205	96.1136390	
301	U Kan Tun	West Sate Kyi		Roof-Zinc, Wall- Zinc,Floor- Wood	10×30	50%	296	16.7588888	96.1135916	
302	Daw Khin Than Nyunt	West Sate Kyi		Roof-Zinc, Wall- Bamboo, Floor- Wood	10×30	40%	297	16.7588512	96.1135673	Daw Khin Nyo
303	U Zaw That	West Sate Kyi		Roof-Zinc, Wall- Zinc ,Floor- Wood	11×30	30%	298	16.7588172	96.1135512	U Aung Myo
304	U Zaw Oo	West Sate Kyi		Roof-Zinc, Wall- Bamboo,Floor- Wood	15×20		299	16.7587798	96.1135217	
305	U Kyee Maung	West Sate Kyi		Roof-Zinc, Wall- engraver, Floor- Wood	15×30		300	16.7587458	96.1134967	
306	Cooperatives Land	West Sate Kyi		Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×10	100%	301	16.7585580	96.1133170	
307	Cooperatives Land	West Sate Kyi		Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×10	100%	302	16.7585540	96.1132490	Hire-Zaw Myint
308	Cooperatives Land	West Sate Kyi		Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×10	100%				
309	Cooperatives Land	West Sate Kyi		Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×10	100%				Win Naing (40×20)
310	Cooperatives Land	West Sate Kyi		Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×10	100%				Lei Lei

311	U Soe	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	10×25	100%	303	16.7584350	96.1132240	
312	U Than Htay	West Sate Kyi	Roof-Zinc,Wall- Bamboo, Floor- Bamboo	10×15	100%	304	16.7584310	96.1131930	
313	Daw Yee Win	West Sate Kyi	Roof-Zinc, Wall- Zinc,Floor- Wood	10×20	100%	305	16.7584910	96.1130800	
314	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	306	16.7585290	96.1129800	
315	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	307	16.7585340	96.1129880	Daw Nyo Htway
316	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	308	16.7585000	96.1130170	La Pyie
317	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	309	16.7584760	96.1130430	
318	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	310	16.7584380	96.1131070	Kyaw Myo Htike
319	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	311	16.7583900	96.1130890	Aye Aye Khine
320	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	312	16.7583670	96.1131020	That Mg Ng
321	Daw Khin Win	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	100%	313	16.7583480	96.1130350	
322	U Tin Oo	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor- Wood	30×30	100%	314	16.7583030	96.1129950	
323	U Htay Aung/Ko Chit Ko	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	10×15	100%	315	16.7582900	96.1129450	U Chit Ko
324	U Than Win (store)	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	15×15	100%	316	16.7583090	96.1128860	
325	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	10×10	100%	317	16.7583380	96.1128390	Ye Myint Win

344	U Kyi Aye	West Sate Kyi	Bamboo,Floor- Wood	10×20	100%	335	16.7580980	96.1125350	Than Lwin
244	1117 · A	W t C t K	Roof-Zinc,Wall-	1020	1000/	225	16 7590090	0(1125250	71 I.
343	U Han Sein	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	10×15	100%	334	16.7581060	96.1126560	
342	Khin Maung Cho	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	10×20	100%	333	16.7579590	96.1125600	
341	Daw Mar Lar	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×20	100%	332	16.7579700	96.1125940	
340	Nay Myo Zaw	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×25	100%	331	16.7579930	96.1126430	
339	Daw Aye Yee	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×10	100%	330	16.7580360	96.1126440	
338	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×10	100%				Tin Oo Lwin
337	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	10×10	100%	329	16.7580850	96.1126930	Ma Doli
336	U Win Naing	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	15×20	100%	328	16.7581120	96.1127560	
335	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×10	100%	327	16.7581710	96.1127610	
334	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×10	100%	326	16.7582310	96.1127160	
333	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×10	100%	325	16.7582530	96.1127120	
332	U Kyaw Min	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	10×10	100%	324	16.7582360	96.1127370	
331	U Kyaw Min	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	10×10	100%	323	16.7581810	96.1127950	Hla Myo Oo
330	U Kyaw Min	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	10×10	100%	322	16.7581840	96.1128290	Khin Myo Aye
329	U Kyaw Min	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	10×10	100%	321	16.7582150	96.1128590	Aye Min Htway
328	U Kyaw Min	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	10×10	100%	320	16.7582580	96.1128670	Kyi Soe
327	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	10×10	100%	319	16.7582890	96.1128440	Ye Kyaw Thu
326	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood	10×10	100%	318	16.7583450	96.1128450	Thiha Win

			$\mathbf{D} = \mathbf{f} \mathbf{Z} = \mathbf{W} - 1$						
345	U Aung Nyuint	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor- Wood(Two Layer)	10×15	100%	336	16.7580890	96.1125120	
346	Aye Min Htay	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	10×15	100%	337	16.7580690	96.1125000	Wai Phyo Aung
347	U Aye Min Htay	West Sate Kyi	Roof-Dhani,Wall- Dhani,Floor-Wood	10×10	100%	338	16.7581060	96.1125160	Wai Phyo Aung
348	U Kyaw Than	West Sate Kyi	Roof-Dhani,Wall- Dhani,Floor-Wood	10×10	100%	339	16.7581230	96.1125050	Myo Tun
349	U Tint Lwin	West Sate Kyi	Roof-Dhani,Wall- Dhani,Floor-Wood	10×10	100%	340	16.7581710	96.1124520	
350	Mya Tha Zin New	West Sate Kyi	Roof-Dhani,Wall- Dhani,Floor-Wood	10×30	100%	341	16.7581380	96.1124690	Daw Khin Mar Swe/Aung htoo
351	Nay Chi win	West Sate Kyi	Roof-Dhani,Wall- Dhani,Floor-Wood	10×30	100%	342	16.7581500	96.1125560	Tin Mg Lwin /U Moe Gyi /Aung Phyo Wai
352	U Kyaw Than	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	10×10	100%	343	16.7581990	96.1125980	Daw Than Myint
353	Soe Myat Min	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	10×20	100%	344	16.7582360	96.1126100	Mi Win
354	U Tin Tun Naing	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	15×20	100%	345	16.7582510	96.1126270	U Nge Hlaing
355	U Thein Naing	West Sate Kyi	Roof-Zinc,Wall- Zinc,Floor-Wood	15×20	100%	346	16.7582140	96.1126300	
356	U Kyaw Win Tun	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×20	100%	347	16.7582050	96.1125740	
357	U Win Lwin	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×15	60%	348	16.7579420	96.1125830	
358	San San Oo	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood	15×20	50%	349	16.7579680	96.1125850	
359	U Kyaw Tant	West Sate Kyi	Plot	30×80	30%	350	16.7579760	96.1126580	
360	U Win Htay	West Sate Kyi	Roof-Zinc,Wall- Bamboo,Floor- Wood(Two Layer)	15×25	70%	351	16.7580250	96.1126820	
361	Ma Maw Maw	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	10×15	60%	352	16.7580860	96.1127210	

362	U.V	West Cata Kai	Roof-Zinc,Wall-	15×20	60%	353	16.7590060	0(1127740	
362	U Kyaw Zin	West Sate Kyi	Wood,Floor-Wood	15×20	60%	353	16.7580960	96.1127740	
363	U Maung San	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	15×20	20%	354	16.7581150	96.1127760	
364	U Ni Tup	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	15×20	40%	355	16.7581400	96.1127990	
365	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	15×20	100%	356	16.7581770	96.1128420	Kyaw Win Tun
366	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor-Wood	15×20	40%	357	16.7581330	96.1128760	Ко Муо
367	U Than Win	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor- Wood(Two layer)	30×40	30%	358	16.7581790	96.1128990	
368	U Kan Shane	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor- Wood(Two layer)	30×40	30%	359	16.7582500	96.1129380	
369	Zaw Moe	West Sate Kyi	Roof-Zinc,Wall- Wood,Floor- Wood(Two layer)	15×20	95%	360	16.7583450	96.1131020	
370	EPC staff apartment	West Sate Kyi	Roof-Zinc,Wall- Brick	20×20	100%	361	16.7575369	96.1118495	
371	EPC staff apartment	West Sate Kyi	Roof-Zinc,Wall- Brick	50×20	100%	362	16.7578538	96.1122343	apartment
372	U Zin Min Aung	West Sate Kyi	Roof-Dhani,Wall- Bamboo,Floor- Wood	15×20	100%	363	16.7544610	96.1139000	
373	Pataukmyaing (5) street,Transformer	West Sate Kyi	Transformer	5×10	100%	364	16.7546640	96.1139870	
374	U Win Oo(DWR- Lodger)	West Sate Kyi	Bamboo and Dhani Faire	30×90	100%	365	16.7546400	96.1141080	
375	Cistern	West Sate Kyi	Brick Tank	10×7	100%	366	16.7548520	96.1145830	
376	U Tun Linn Kyaw (Department Tenant)	West Sate Kyi	Work-shop	30×40	100%	367	16.7549661	96.1148257	
377	U Tun Linn Kyaw (Department Tenant)	West Sate Kyi	Roof-Dhani,Wall- Bamboo,Floor- Brick	25×50	100%	368	16.7550270	96.1149210	
378	U Tun Linn Kyaw (Department Tenant)	West Sate Kyi	Concrete Poles and Concrete Rings Maker	50×30	100%	369	16.7551040	96.1150810	

379	Cowshed	West Sate Kyi	Roof-Zinc,Wall- Zinc	12×12	100%	453	16.7533400	96.1111410	
380	Vessal Gate	Khanaungto (East)	Roof-Zinc	10×10	20%	370	16.7585400	96.1025630	
381	Daw Aye Than	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	15×20	70%	371	16.7584490	96.1035030	
382	Vessel Gate	Khanaungto (East)	Roof-Zinc	10×12	100%	372	16.7585480	96.1035080	
383	Foodball Playground (Sideline)	Khanaungto (East)			10%	373	16.7585890	96.1038210	
384	U Myint Lwin	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	10×10	100%	374	16.7585870	96.1036690	
385	Daw Aye Moe	Khanaungto (East)	Roof-Dhani,Wall- Dhani,Floor-Wood	15×10	100%	375	16.7586330	96.1037390	
386	U Khin Maung Myint (Than Pin Loon)	Khanaungto (East)	Roof-Zinc (Store)	60×15	100%	376	16.7586800	96.1038040	180×180
387	House	Khanaungto (East)	Roof-Zinc,Wall- Wood	10×10	100%	377	16.7587910	96.1037290	Daw Tin Eu
388	U Khin Maung Myint (Staffs Housing)	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	10×10	100%	378	16.7588050	96.1036850	U Moe Naing
389	U Khin Maung Myint (Staffs Housing)	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	10×19	100%	379	16.7587970	96.1036620	U Aung Myint
390	U Khin Maung Myint (Staffs Housing)	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	15×20	100%	380	16.7588320	96.1036060	Ko Tin Moe Oo
391	U Khin Maung Myint (Staffs Housing)	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Two Layer	50×20	100%	381	16.7589940	96.1040640	U San Ngwe(Loon Staff)
392	U Htay Myint	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	13×25	100%	382	16.7586460	96.1038740	
393	U Thura	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Bamboo	13×25	100%	383	16.7586760	96.1039110	
394	U Myint Hway	Khanaungto (East)	Roof-Dhani,Wall- Bamboo,Floor- Wood	13×25	100%	384	16.7586930	96.1039920	
395	Cooperative	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	40×20	100%	385	16.7587230	96.1040600	U Kyaw Htay-Daw Cho-U Maung Gyi-U Aung Nyain Chan-U Naing Win
396	Daw Khin Win Naing	Khanaungto (East)	Roof-Plastic,Floor- Bamboo	4×4	100%	386	16.7587120	96.1041120	Small Shop
397	Daw Khin Hlaing	Khanaungto (East)	Roof-Dhani,Wall- Dhani,Floor-	15×15	100%	387	16.7587850	96.1041490	

			Bamboo						
398	U Naing Lin	Khanaungto (East)	Roof-Dhani,Wall- Dhani,Floor- Bamboo	15×15	100%	388	16.7588900	96.1040760	
399	U Than Wai	Khanaungto (East)	Roof-Dhani,Wall- Dhani,Floor- Bamboo	15×15	100%	389	16.7589060	96.1040990	
400	U Sein Tun (Shop)	Khanaungto (East)	Roof-Dhani,Wall- Wood,Floor-Square Mesh	15×16	100%	390	16.7587440	96.1041400	
401	Cooperative	Khanaungto (East)			20%	391	16.7587580	96.1042370	U Saw Mya Lwin
402	Cooperative	Khanaungto (East)			5%	392	16.7587620	96.1042790	Daw Htike Htike Lin
403	Cooperative	Khanaungto (East)				393	16.7587730	96.1042430	U Ko Ko Zaw-Daw Nyo Nyo Thin-Kyaw Win Tun-Tin Shwe- Myint Aye-Tin Tin Myint-Thin Thin- Hla Htay Oo
404	U Nyo	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood		100%	394	16.7589620	96.1042610	
405	Win Naing Oo	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Bamboo	12×20	100%	395	16.7589470	96.1042580	
406	U Aung Lwin Oo	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood	12×20	100%	396	16.7589330	96.1042410	Tin Maung Htay
407	Than Win	Khanaungto (East)	Roof-Zinc,Wall- engraver,Floor- Wood	12×20	100%	397	16.7589230	96.1043020	Khine Zaw Lin
408	U Tin Win	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	15×25	100%	398	16.7589700	96.1043170	
409	Daw Mya Htway Yee	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood	20×40	100%	399	16.7590580	96.1043530	Thain Htike Zaw-Daw Mya Htway Yee
410	U Than Win	Khanaungto (East)	Roof-Zinc,Wall- engraver,Floor- Wood	20×25	100%	400	16.7591550	96.1042800	Lin Lin Tun
411	Daw Aye Thain	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor-	15×25	100%	401	16.7591480	96.1041940	

			Wood						
412	U Min Aung	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	15×25	100%	402	16.7591250	96.1041580	
413	U That Oo	Khanaungto (East)	Roof-Zinc,Wall- Plastic,Floor- Bamboo	10×10	100%	403	16.7591270	96.1041910	
414	U Than win	Khanaungto (East)	Roof-Zinc,Wall- Dhani,Floor-Wood	12×25	100%	404	16.7591340	96.1042490	U Myo Min
415	U That Paine	Khanaungto (East)	Roof-Dhani,Wall- Zinc,Floor-Wood	10×10	100%	405	16.7591410	96.1042820	
416	U Maung Kyaw	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×12	100%	406	16.7591680	96.1043210	
417	U Kyi Pine	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×12	100%	407	16.7589730	96.1043470	
418	U That Naung Win	Khanaungto (East)	Roof-Zinc,Wall- Plastic,Floor-Wood	15×10	100%	408	16.7589120	96.1043160	
419	Lin Lin Htike	Khanaungto (East)	Plot	25×30	5%	409	16.7587660	96.1043630	
420	U Kyaw Thu(Lumberyard/Store	Khanaungto (East)	Roof-Zinc	62×200	15%	410	16.7589310	96.1044710	
421	Daw Sandar Myint	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Bamboo	10×10	100%	411	16.7594080	96.1045750	
422	Phyo Wai Thu	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Bamboo	10×12	100%	412	16.7594180	96.1045900	
423	Daw Kyi Thar Oo	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	10×15	100%	413	16.7593710	96.1045860	
424	Daw Khin San Hlaing	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	20×35	100%	414	16.7593120	96.1046170	
425	Htike Naing Aung	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Bamboo	10×15	100%	415	16.7592930	96.1046030	
426	U Sai Aung Aung	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood- Two Layer	10×20	100%	416	16.7593370	96.1045500	
427	U Hla Myo	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood- Two Layer	15×20	100%	417	16.7593080	96.1045410	
428	Zaw Zaw Lin	Khanaungto (East)	Roof-Zinc,Wall-	12×25	100%	418	16.7592690	96.1045680	

			Zinc,Floor-Wood						
429	Daw Kyi Myint Yee	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood	10×40	100%	419	16.7591970	96.1045470	
430	U Ye Min Zaw	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood	10×15	100%	420	16.7592030	96.1045960	
431	Daw Sein Than	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	15×20	100%	421	16.7591910	96.1045400	
432	Daw Ohanmar Myint	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	15×20	100%	422	16.7591850	96.1045780	
433	Daw Hla Hla Wai	Khanaungto (East)	Roof-Plastic,Wall- Plastic,Floor-Wood	10×12	100%	423	16.7591260	96.1045640	
434	Daw Khine Maw	Khanaungto (East)	Roof-Plastic,Wall- Plastic,Floor-Wood	10×12	100%	424	16.7591130	96.1045790	
435	Daw Myint Myint Aye	Khanaungto (East)	Roof-Dhani,Wall- Bamboo,Floor- Wood	15×20	100%	425	16.7590730	96.1045750	
436	U Thain Saw	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	15×25	80%	426	16.7590290	96.1045550	
437	U Myint Win	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood	13×35	100%	427	16.7594790	96.1047940	
438	Ko Win Oo	Khanaungto (East)	Roof-Zinc,Wall- Dhani,Floor- Bamboo	10×15	100%	428	16.7594480	96.1047670	
439	Myo Zaw Oo	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	25×35	100%	429	16.7594280	96.1047920	
440	Thin Su Hlaing	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	12×20	100%	430	16.7594280	96.1047690	
441	U Kyi Myint	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	10×25	100%	431	16.7593920	96.1047880	
442	U Khin Maung Htway	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	15×40	100%	432	16.7593620	96.1047930	
443	U Aung Myo Myint	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood	10×40	100%	433	16.7593450	96.1048010	
444	U Zaw Lin	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	10×35	100%	434	16.7593270	96.1048060	
445	U Moe Zaw	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	12×20	100%	435	16.7593200	96.1048080	

446	representative of owner	Khanaungto (East)	Plot	10×25	100%	436	16.7593060	96.1047830	
447	Daw Than Aye	Khanaungto (East)		10×35	100%	437	16.7592920	96.1047780	
448	U Min Saung	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor- Wood,Two Layer	20×40	100%	438	16.7592690	96.1047860	
449	U Aye Than	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor- Wood,Two Layer	20×40	100%	439	16.7592520	96.1047950	
450	Daw Aye Aye Mon	Khanaungto (East)	Roof-Zinc,Wall- Dhani,Floor-Wood	10×40	100%	440	16.7592190	96.1048270	
451	Daw Ma Khine	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	10×40	100%	441	16.7591850	96.1048250	
452	U Kyaw Naing	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	15×12	100%	442	16.7591830	96.1047910	
453	Daw Than Than Aye	Khanaungto (East)	Roof-Zinc,Wall- Wood,Floor-Wood	12×20	100%	443	16.7591490	96.1048130	
454	Daw Hnin Hnin Wai	Khanaungto (East)	Roof-Zinc,Wall- Bamboo,Floor- Wood	20×40	100%	444	16.7591210	96.1048030	
455	Daw Mya Kyi	Khanaungto (East)	Roof-Zinc,Wall- Dhani,Floor-Wood	20×40	100%	445	16.7591170	96.1048180	
456	Daw Thain Myint	Khanaungto (East)	Plot	20×40	100%	446	16.7590780	96.1047670	
457	U Hla Tun	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	10×20	90%	447	16.7590700	96.1048300	
458	Construction (Store)	Khanaungto (East)	Roof-Zinc,Wall- Zinc,	15×20	100%	448	16.7592960	96.1052880	
459	Construction (Store)	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Brick	15×20	100%	449	16.7593100	96.1052260	
460	U That Myint Win	Khanaungto (East)	Roof-Zinc,Wall- Zinc,Floor-Wood	30×30	70%	450	16.7591230	96.1067640	
461	Ray of Light (Library)	Khanaungto (East)	Roof-Zinc,Wall- Brick,Floor-Brick	15×30	40%	452	16.7591690	96.1068660	
462	Vessal Gate's Roof	Khanaungto (East)	Roof- Zinc	15×30	10%	451	16.7591850	96.1068210	
463	Daw Khin Thida/Thazin	Khanaungto (East)	Quarry	20×40	10%	454	16.7527470	96.1091400	
464	U Myo Khine	Khanaungto (East)	Roof-Dhani,Wall- Dhani,Floor- Bamboo	15×20	10%	455	16.7525360	96.1087050	

			[	Roof-Dhani,Wall-						
465 U San T	Their	Khanaungto (East)		Dhani,Floor-				16.7523450	96.1082960	
403 U San I	nam	Khanaungto (East)		Bamboo	12×15	10%	456	10.7525450	90.1082900	
	<u>c</u> :			Damboo	12~13	1070	430	16 7522270	06 1001 400	
466 Nat Kon	ne Sin	Khanaungto (East)		Brick	4×8	10%	457	16.7523270	96.1081490	
467 Water T	`ank	Khanaungto (East)		Brick	4×6	10%	458	16.7523173	96.1080954	
				Roof-Dhani,Wall-						
468 U Lin H	Itike(Quarry)	Khanaungto (East)		Bamboo,Floor-				16.7522349	96.1078496	
				Wood	20×40	100%	459			
				Roof-Dhani,Wall-						
469 Daw Th	in Thin Shwe	Khanaungto (East)		Bamboo,Floor-				16.7521710	96.1078280	
				Wood	20×40		460			
				Roof-Dhani,Wall-						
470 Daw Th	in Thin Shwe	Khanaungto (East)		Bamboo,Floor-				16.7521164	96.1078651	
		<b>U</b> ( )		Wood	20×40		461			
				Roof-Dhani,Wall-						
471 Daw Th	in Thin Shwe	Khanaungto (East)		Bamboo,Floor-				16.7522029	96.1077419	
		5 ( )		Wood	20×40	50%	462			
U Zaw V	Win/U Maung			Roof-Dhani,Wall-			-			
472 Maung T		Khanaungto (East)		Dhani	20×40	50%	463	16.7519840	96.1071540	
				Roof-Dhani,Wall-						
473 U Aung	Win	Khanaungto (East)		Bamboo.Floor-				16.7515265	96.1063850	
1,5 0 11011g	,	Tillallauligeo (East)		Wood		100%	464	101/010200	,011002020	
47.4 11.17	<u> </u>			ii oou		10070	101	16 7517010	06 106 10 10	
474 U Kyaw	7 Gyi	Khanaungto (East)		Farm Land (Rice)		80%	465	16.7517210	96.1064210	2 acre
				Roof-Zinc, Wall-						
475 U Aund	Win Tun	Khanaungto (West)		engraver, Floor-				16.7601567	96.0945597	
				Wood	18×30	90%	466			
476 U Win H	Ilaina	Khanaungto (West)		Roof-Zinc, Wall-				16.7601079	96.0945308	
4/0 0 WIII I	Inallig	Kilallauligio (west)		Dhani, Floor-Wood	12×15	50%	467	10.7001079	90.0945508	
477 U Sein V	Win	Whanaunata (Waat)		Roof-Zinc, Wall-				16.7600971	96.0945149	
4// U Selli V	vv III	Khanaungto (West)		Dhani, Floor-Wood	10×10	50%	468	10.7000971	90.0945149	
				Roof-Zinc, Wall-						
478 U Myint	t Tun	Khanaungto (West)		Bamboo, Floor-				16.7601179	96.0944783	
				Wood	12×30	100%	469			
				Roof-Zinc, Wall-						
479 U Kyaw	/ Htay	Khanaungto (West)		Bamboo, Floor-				16.760165	96.094469	U Thain Tun
	-			Wood	12×15		470			
				Roof-Dhani,Wall-						
480 Annunci	iation Building	Khanaungto (West)		Bamboo	3×6		471	16.760152	96.094381	
			1							
481 Daw Th	ain Nwae	Khanaungto (West)		· · · · · ·	15×20		472	16.760224	96.094403	
481 Daw Th	ain Nwae	Khanaungto (West)		Roof-Zinc, Wall- Bamboo, Floor-	15×20		472	16.760224	96.094403	

			Wood						
482	Tin Moe win	Khanaungto (West)	Roof-Zinc, Wall- Zinc, Floor-Wood	15×15		473	16.760214	96.094395	
483	Zaw Zaw Oo	Khanaungto (West)	Roof-Zinc, Wall- Bamboo, Floor- Bamboo	15×20	100%	474	16.760218	96.09432	
484	Daw Tin Tin Yee	Khanaungto (West)	Roof-Dhani, Wall- Dhani, Floor- Bamboo	15×25	100%	475	16.760219	96.094305	
485	Daw Myint Swe	Khanaungto (West)	Roof-Zinc, Wall- Zinc, Floor- Bamboo	15×20	100%	476	16.760246	96.094239	
486	Daw Aye Mon	Khanaungto (West)	Roof-Zinc, Wall- Zinc, Floor-Wood	12×20	100%	477	16.76025	96.09421	U Ni Took
487	Daw Aye Mon	Khanaungto (West)	Roof-Zinc, Wall- Zinc, Floor-Wood	12×20	100%	478	16.760275	96.094184	
488	Daw Phyu	Khanaungto (West)	Roof-Zinc, Wall- Dhani, Floor-Wood	12×20	100%	479	16.76019	96.094108	
489	U Thain Zaw	Khanaungto (West)	Roof-Zinc, Wall- Dhani, Floor-Wood	12×20	100%	480	16.760211	96.094157	
490	U Tin Aye	Khanaungto (West)	Roof-Zinc, Wall- Dhani, Floor-Wood	12×20	100%	481	16.760212	96.094205	
491	Daw San San Win	Khanaungto (West)	Roof-Zinc, Wall- Dhani, Floor-Wood	12×20	100%	482	16.76017	96.094218	
492	U That Aung	Khanaungto (West)	Roof-Dhani, Wall- Dhani, Floor- Bamboo	10×10	100%	483	16.760103	96.094182	
493	U Naing Naing Moe	Khanaungto (West)	Roof-Zinc, Wall- Bamboo, Floor- Bamboo	12×20	100%	484	16.760143	96.094291	
494	Khine Moe Swe	Khanaungto (West)	Roof-Zinc, Wall- Bamboo, Floor- Bamboo	15×10	100%	485	16.76009	96.094318	Min Min Thain
495	U Aye Phay/Daw Tin Sein (Plot) Daw Ohan Myint	Khanaungto (West)	Roof-Zinc, Wall- Bamboo, Floor- Bamboo	12×15		486	16.760084	96.094354	
496	Daw Tin Sein	Khanaungto (West)	Roof-Zinc, Wall- Bamboo, Floor- Bamboo	12×15		490	16.760009	96.094364	
497	Zin Mar Oo	Khanaungto (West)	Roof-Zinc, Wall- Bamboo, Floor-	12×15	95%	487	16.7600339	96.0944607	Aung Sein Oo

			wood						
			Roof-Zinc, Wall-						
498	U Saw Tun	Khanaungto (West)	Bamboo, Floor-				16.7600058	96.0944446	U Kyaw Aye
			wood	12×15	90%	488			
			Roof-Zinc, Wall-						
499	U Aung Min Zaw	Khanaungto (West)	Bamboo, Floor-				16.7599666	96.0944205	
			wood	15×20	100%	489			
			Roof-Dhani, Wall-						
500	Zaw Min Tun	Khanaungto (West)	Bamboo, Floor-				16.760027	96.094367	
			wood	15×20	100%	491			
			Roof-Zinc, Wall-						
501	Daw Yee Yee Myint	Khanaungto (West)	Dhani, Floor-				16.7599281	96.0943981	U Phoe Chit
			Bamboo	10×12	100%	492			
502	Daw Yee Yee Myint	Khanaungto (West)	Roof-Zinci, Wall-				16.7598831	96.0943654	Ma Hla Hla Htay
502	Daw Tee Tee Mylin	Khanaungto (west)	Zinc, Floor-wood	12×20	60%	493	10.7598851	90.0943034	Ma Illa Illa Illa y
503	Tun Min latt	Khanaungto (West)	Roof-Dhani, Wall-				16.7598411	96.0943468	
505	i un mini iati	Khanaungto (west)	Dhani, Floor-wood	15×25	50%	494	10./390411	90.0943408	
			Roof-Zinc, Wall-						
504	U Aung Tin	Khanaungto (West)	Bamboo, Floor-				16.75973	96.094253	
			wood	12×15	90%	495			
505	San Shwe	Khanaungto (West)	Roof-Zinc, Wall-				16.759737	96.094185	
505	Sall Sliwe	Khanaungto (west)	Brick (Building)	15×25	100%	496	10.759757	90.094185	
			Roof-Zinc, Wall-						
506	U Win Hlaing	Khanaungto (West)	Bamboo, Floor-				16.759814	96.094189	
			wood	12×20	100%	497			
			Roof-Zinc, Wall-						
507	Khine Moe Swe	Khanaungto (West)	engraver, Floor-				16.75984	96.094086	
			wood	20×25	100%	498			
			Roof-Zinc, Wall-						
508	Daw Khin Htay	Khanaungto (West)	Bamboo, Floor-				16.759859	96.094024	
			Bamboo	12×15	100%	499			
509	U Kyaw Thyu	Khanaungto (West)	Roof-Zinc, Wall-				16.759907	96.093982	
309	O Kyaw Tilyu	Kilallauligto (West)	Zinc, Floor-wood	12×20	100%	500	10.739907	90.093982	
			Roof-Zinc, Wall-						
510	Daw Khin Htay	Khanaungto (West)	Zinc, Floor-				16.759914	96.093927	
			Bamboo	12×15	100%	501			
511	Daw Khin Htay	Khanaungto (West)	Roof-Zinc, Wall-				16.759985	96.09393	U Tun Tun
511	Daw Killin Hidy	Knanaungto (west)	Plastic, Floor-Wood	12×15	100%	502	10./37703	20.02323	
			Roof-Dhani, Wall-						
512	Daw Mar Mar Aye	Khanaungto (West)	Dhani, Floor-				16.759977	96.093914	U Tin Nu
			Bamboo	12×15	100%	503			
			Roof-Zinc, Wall-						
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513	U Aye Soe	Khanaungto (West)	Bamboo, Floor-				16.759945	96.09389	
515	U Aye soe	Khanaungto (west)	Wood	10×12	100%	504	10.739943	90.09389	
			Roof-Zinc, Wall-	10^12	10070	304			
514			·				16 750077	0( 002702	
514	U Myint Zaw	Khanaungto (West)	Bamboo, Floor-	1010	100%	505	16.759877	96.093783	
			Bamboo	12×12	100%	505			
			Roof-Zinc, Wall-				16 550001	0.000701	
515	Ma Paw Lay	Khanaungto (West)	Bamboo, Floor-				16.759801	96.093721	
			Bamboo	10×10	100%	506			
516	U Soe Myint Lay	Khanaungto (West)	Roof-Zinc, Wall-				16.759842	96.093833	
010	0 000 1117 1110 2147	Tinana angré (** est)	Wood, Floor-Wood	12×15	100%	507	101707012	, 010, 2022	
517	Khine Khine Htway	Khanaungto (West)	Plot	13×70	100%	508	16.7598	96.093895	
			Roof-Zinc, Wall-						
518	Aye Thida	Khanaungto (West)	Bamboo, Floor-				16.759793	96.0939	
	•		Wood	10×10	100%	509			
			Roof-Zinc, Wall-						
519	U Thain Myint	Khanaungto (West)	Bamboo, Floor-				16.759784	96.093919	
	5	6 ( )	Wood	12×15	100%	510			
			Roof-Dhani, Floor-	-					
520	Ma Than Htay(Shop)	Khanaungto (West)	Bamboo	6×6	100%	511	16.759805	96.094016	San San Yin
			Roof-Zinc, Wall-						
521	Ma Than Htay(Shop)	Khanaungto (West)	Zinc, Floor-				16.759786	96.094024	San San Yin
021	(bitep)	Timumunger (** est)	Bamboo	10×12	100%	512	101/05/100	201021021	Swir Swir Tim
			Roof-Zinc, Wall-	10 12	10070	512			
522	Daw Khin Htay	Khanaungto (West)	Bamboo, Floor-				16.75975	96.094077	
522	Daw Killi Illay	Kilanaungto (West)	Bamboo	12×15	100%	513	10.75775	50.054077	
			Roof-Zinc, Wall-	12.115	10070	515			
523	U Min Min Aung	Khanaungto (West)	Zinc, Floor-Wood	15×20	100%	514	16.759698	96.094065	
			Roof-Zinc, Wall-	13^20	10070	514			
524	U Tun Hla	When a we at a (West)	Bamboo, Floor-				16.759633	96.094105	
524	U Tun Hia	Khanaungto (West)	,	15.10	1000/	515	10./39033	96.094105	
			Wood	15×18	100%	515			
525	Ko Hla Shin	Khanaungto (West)	Plot	20×40	100%	516	16.759595	96.094171	
			Roof-Zinc, Wall-						
526	Daw Mya Thain	Khanaungto (West)	Bamboo, Floor-				16.7595692	96.0941131	
			Wood	12×20	100%	517			
			Roof-Dhani, Wall-						
527	Daw Mya Thain	Khanaungto (West)	Dhani, Floor-				16.759478	96.094182	U Soe Nyunt
			Bamboo		10%	518			
			Roof-Zinc, Wall-						
528	U Zaw Zaw Naing	Khanaungto (West)	Bamboo, Floor-	15×10	10%	519	16.7595039	96.0941514	

				Wood						
					80×55×3					
529	U Nyi Nyi Hlaing	Khanaungto (West)		Plot	00 00	100%	520	16.759354	96.094073	
				Roof-Zinc, Wall-						
530	Lin Zaw Hein	Khanaungto (West)		Bamboo, Floor- Wood	10×10	100%	521	16.7587767	96.0938331	
				Roof-Zinc, Wall-	10~10	10070	321			
531	U Naing Min Htet	Khanaungto (West)		Wood, Floor-Wood	20×30	100%	522	16.7586149	96.0936968	
532	U Ko Ko Aung	Khanaungto (West)				100%	523	16.7585655	96.0935382	
533	Daw Ni Ni Oo	Khanaungto (West)		Roof-Zinc, Wall- Bamboo, Floor-				16.7587861	96.0937135	
		6 ( )		Wood	5×20	100%	524			
534	U Tin Aung	Khanaungto (West)		Roof-Zinc, Wall- Wood, Floor-Wood	20×20	100%	525	16.7588157	96.093644	
535	Ko Hla Moe	Khanaungto (West)		Plot	80	100%	526	16.7588938	96.0934016	
536	Moe Loon (wet Loon)Daw Phyu Phyu Khin	Khanaungto (West)		Plot		30%	527	16.758862	96.0939238	
537	Majior Mg Htway	Khanaungto (West)		Dockyard		20%				
538	Majior Mg Htway	Khanaungto (West)	Plot 180×168	Roof-Zinc, Wall- Brick, Floor-Brick	42×30	100%	528	16.757653	96.09308	
539	Majior Mg Htway	Khanaungto (West)		Brick Water-Tank	8×8	100%	529	16.7578756	96.0932501	
540	Majior Mg Htway	Khanaungto (West)		Roof-Zinc, Wall- Zinc, Floor-Wood (Store)	30×15	100%	530	16.7579736	96.0930235	
541	U Han Tun	Khanaungto (West)		Roof-Dhani, Wall- Dhani, Floor- Bamboo	12×15	100%	531	16.7581767	96.0929322	
542	U Khin Maung Kyaw	Khanaungto (West)		Brick,Sand,Stone,Pl ot 80×200	30×40	100%	532	16.758154	96.093015	
543	U Hthin Kyaw Win	Thakhinbathaung		Roof-Zinc, Wall- engraver,Flow- Brick	30×58	100%	533	16.7576714	96.0927461	
544	U Min Min	Thakhinbathaung	land plot		20×50	100%	534	16.757619	96.092769	
545	U Min Min	Thakhinbathaung		Roof-Zinc, Wall- engraver,Flow- Brick	12×40	100%	535	16.7575695	96.0927297	

546	U Khin Maung	Thakhinbathaung	land plot		259×110	50%	536	16.757499	96.092802	
547	Daw Khay Khine	Thakhinbathaung	land plot		76×40		538	16.7574383	96.0927599	
548	Daw Su Mar Win	Thakhinbathaung		Roof-Zinc, Wall- Wood,Flow-Wood	30×30		537	16.757523	96.092696	
549	U Tin Htway	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Flow- Bamboo	20×20		539	16.757437	96.092635	
550	U Chic Than	Thakhinbathaung			115×86		540	16.757305	96.0926972	
551	U Tun Win (House Owner)	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Flow-Wood	20×40		541	16.757385	96.092606	U Chit Than(Land Owner)
552	U Win Myint	Thakhinbathaung	land plot			20%	542	16.7570256	96.0924333	
553	U Shwe Win	Thakhinbathaung	land plot		35×80	100%	543	16.757003	96.092386	
554	U Nyunt	Thakhinbathaung		Roof-Zinc, Wall- Wood,Flow-Wood	30×30	100%	544	16.7569908	96.0923164	
555	U Aye Lwin	Thakhinbathaung		Roof-Zinc, Wall- Wood,Flow-Wood	30×40	100%	545	16.7569308	96.0922244	
556	U Ye Myint Win	Thakhinbathaung			30×30	100%	547	16.7568693	96.0921459	
557	U Thant Zin	Thakhinbathaung	land plot			30%	546	16.7568049	96.0922426	Daw Than Ohann
558	Win Zaw Myo	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	10×12	100%	548	16.7567	96.092032	
559	U Chit Htway	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	20×30	100%	549	16.756647	96.0920383	
560	U Chit San	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	10×12	100%	550	16.7566446	96.0918839	
561	Daw Soe Thandar	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	25×20	60%	551	16.7565922	96.0920106	
562	Daw Soe Thandar	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	15×20	50%	553	16.7564708	96.0920252	Lessee-Tun Tun Win
563	Daw Soe Thandar	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	12×10	100%	554	16.7564503	96.0919895	U Kyaw Than
564	U Thaung Shwe/Moe Moe Lwin ,Daughter	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	25×20	100%	552	16.756561	96.091936	
565	Ко Ауе Ко	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	25×30	100%	555	16.7565307	96.0918507	
566	U Wai Phyo Aung	Thakhinbathaung	Shop	Roof-Zinc, Wall-	15×15	100%	556	16.7564018	96.0918597	

				Wood,Floor-Wood						
567	U Soe Aung	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	30×40	60%	557	16.7563053	96.091859	
568	Daw Tin Tin Aye	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	30×40	100%	558	16.7564471	96.0917505	
569	Min Zaw Htway	Thakhinbathaung	land plot	Roof-Zinc, Wall- Dhani,Floor-Wood	10×12	100%	559	16.756371	96.091719	
570	U Thant Zin Zaw	Thakhinbathaung		Roof-Zinc, Wall- Brick,Floor- Brick,Two Layer	30×30	50%	560	16.756243	96.0917975	
571	U Win Ngwe	Thakhinbathaung	land plot	Roof-Zinc, Wall- Zinc,Floor-Wood	18×20	70%	561	16.756255	96.09167	
572	Nay Linn Htet	Thakhinbathaung			65×151	100%	562	16.756208	96.0917073	
573	Myo Win Khine	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	10×20	100%	563	16.756246	96.091568	
574	Daw Mue Mue	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	12×30	100%	564	16.756206	96.091549	
575	Daw San Tink	Thakhinbathaung	land plot		35×100	100%	565	16.756236	96.091417	
576	Cho Cho San	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	59×100	95%	567	16.7560679	96.0914935	
577	Daw Ohann Myint	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	30×30	100%	566	16.7562035	96.0913795	
578	Ko Myo Aung	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	25×30	100%	568	16.756085	96.091404	
579	Daw Onann Tin	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	25×30	100%	569	16.756129	96.091311	
580	U Kyi Win	Thakhinbathaung	land plot		25×70	100%	570	16.756115	96.091246	
581	Pan Hlaing Bridge(Thakhin Ba Thaung)	Thakhinbathaung	Bridge		15×50	100%	571	16.7559996	96.0911983	
582	Daw Yee Yee Mya (Shop)	Thakhinbathaung		Roof-Dhani, Wall- Zinc,Floor-Wood	10×12		572	16.75593	96.091174	
583	U Kyaw Sein	Thakhinbathaung		Roof-Dhani, Wall- Zinc,Floor-Bamboo	10×10	100%	573	16.75598	96.091112	

584 Da									
564 Da	Daw Mya Yee	Thakhinbathaung	Roof-Zinc, Wall- Zinc, Floor-Wood	15×25		574	16.755872	96.091228	
585 Th	That Pine Soe	Thakhinbathaung	Roof-Zinc, Wall-				16.755823	96.091288	
		Ŭ	Zinc,Floor-Wood	15×25	50%	575			
586 U	J Than Myint	Thakhinbathaung	Roof-Zinc, Wall-				16.755886	96.091127	
			Zinc,Floor-Wood	30×30	100%	576			
587 Ko	Ko Oo	Thakhinbathaung	Roof-Zinc, Wall-	20.15	1000/		16.755942	96.091059	
			Zinc,Floor-Wood	30×15	100%	577			
			Roof-Dhani, Wall-				16 77700	0.001004	
588 Ko	Ko Myint San	Thakhinbathaung	Dhani,Floorw-				16.75589	96.091034	
			Wood	10×12	100%	578			
589 Ko	Ko Zaw Myint	Thakhinbathaung	Roof-Zinc, Wall-				16.755825	96.091141	
	2		Zinc,Floor-Bamboo	10×10	100%	579			
590 Lii	inn Htike Phyo	Thakhinbathaung	Roof-Zinc, Wall-				16.755915	96.091015	
	5	6	Dhani,Floor-Wood	12×15	100%	580			
591 U	J Min Than Tun	Thakhinbathaung	Roof-Zinc, Wall-				16.755892	96.090994	
			Wood,Floor-Wood	30×35	100%	581			
592 U	J Tin Win Hlaing	Thakhinbathaung	Roof-Zinc, Wall-				16.755919	96.09092	
0,2 0	, in the first standing	· ····································	Wood,Floor-Wood	20×15	100%	582	101100919	> 010> 0>2	
593 U	J Htin win	Thakhinbathaung	Roof-Zinc, Wall-				16.755897	96.090937	
575 0		Thakimbuthuung	Wood,Floor-Wood	20×50	100%	583	10.755057	90.090997	
594 U	J Maung Maung Lwin	Thakhinbathaung	Roof-Zinc, Wall-				16.755871	96.090891	
574 0	o waang waang Ewin	Thakimbathaung	Wood,Floor-Wood	20×50	100%	584	10.755071	90.090091	
595 Su	u Shwe War Win	Thakhinbathaung	Roof-Zinc, Wall-				16.755877	96.090849	
575 54		Thakimbathaung	Wood,Floor-Wood	10×12	100%	585	10.755077	90.090049	
596 U	J Win Myint	Thakhinbathaung	Roof-Zinc, Wall-				16.755819	96.090794	
570 0	y win wrynn	Thakimbathaung	Wood,Floor-Wood	25×30	100%	586	10.755617	J0.0J07J4	
597 U	J Chit Shwe	Thakhinbathaung	Roof-Zinc, Wall-				16.755775	96.0907304	
397 0	Clift Sliwe	Thakimbathaung	Wood,Floor-Wood	30×50	100%	587	10.755775	90.0907504	
598 Da	Daw Than Myint	Thakhinbathaung	Roof-Zinc, Wall-				16.7557367	96.0906391	
596 Da	Jaw Than Wrynn	Thakimbathaung	Wood,Floor-Wood	30×50	100%	588	10.7557507	90.0900391	
			Roof-Zinc, Wall-						
599 U.	J Aye Than	Thakhinbathaung	Bamboo,Floor-				16.7555792	96.090684	Pyie Sone
			Bamboo	20×25		589			
			Roof-Zinc, Wall-						
600 Ay	Aye Than	Thakhinbathaung	Bamboo,Floor-				16.7555909	96.090748	Hla Khine
			Bamboo	12×15		590			
601 rep	epresentative of	Thelphinkethouse					16 7555002	96.09091	
ow	wner	Thakhinbathaung	Plot of Land	75×58		591	16.7555903	90.09091	
602 U	J Maung Maung	Thekhinhetheung	Roof-Zinc, Wall-				16.7556424	96.0910364	
Na Na	Jaing	Thakhinbathaung	Bamboo,Floor-	30×30	95%	592	10./330424	90.0910304	

				Wood						
603	Kyaw Linn Htet	Thakhinbathaung		Two Layer	15×50	50%	593	16.7556784	96.0911008	
604	Daw Aye Myint	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	15×50	20%	594	16.7557023	96.0911711	
605	Htet Wai linn	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	15×20	20%	595	16.7554973	96.0908643	
606	Daw Khin Aye	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	17×25	90%	596	16.7555022	96.0908177	
607	Daw Thida	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	15×12		597	16.755521	96.090801	
608	U Hla Tun	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	20×20		598	16.75548	96.090703	
609	U Wanna Aung	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	20×30		599	16.755432	96.090686	
610	Daw Thain Thain win	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor- Bamboo	50×20	50%	600	16.7553456	96.0906277	
611	U Sein Hla Aung	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Brick ( တိုက္ )	30×50		601	16.7552634	96.0905305	
612	Daw Khin Si	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	10×10		602	16.7551617	96.0903848	
613	U Ohann Than	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	12×20		603	16.755134	96.090334	
614	Owner of Quarter Land	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	55×40		604	16.755194	96.090326	
615	U Ohann Than	Thakhinbathaung	land plot(75×44)	Roof-Zinc, Wall- Wood,Floor- Wood/Two Layer	30×40		605	16.7550983	96.0902814	
616	U Lay Win	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	25×25		606	16.755172	96.090228	
617	Administrator Of Quarter Offic (Tamporary)	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	30×30		607	16.755128	96.090107	
618	Khin Maung Than	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	12×30		608	16.755167	96.090064	

			Roof-Zinc, Wall-						
619	Khin Maung Lwin	Thakhinbathaung	Zinc,Floor-Wood	12×20		609	16.755238	96.090014	
			Roof-Zinc, Wall-	12 20		005			
620	Phyu Phyu Aung	Thakhinbathaung	Zinc,Floor-Wood	15×25		610	16.755312	96.090016	
621	U Win Myint	Thakhinbathaung	Roof-Zinc, Wall-				16.755344	96.090091	
021	0 win Myint	Thakhinoathaung	Zinc,Floor-Wood	15×25		611	10.755544	90.090091	
			Roof-Zinc, Wall-						
622	U Aye Kyaw Min	Thakhinbathaung	Bamboo,Floor-				16.755369	96.090113	
			Wood	15×25		612			
			Roof-Dhani, Wall-						
623	U Kyaw Min Oo	Thakhinbathaung	Bamboo,Floor-				16.755417	96.090104	
			Brick			613			
624	U Kyaw Sein/Billiard	Thakhinbathaung	Roof-Dhani, Wall-	15 20		<i></i>	16.75538	96.090133	
	table		Bamboo,	15×30		614			
625	U Kyaw Sein/Billiard	Thakhinbathaung	Roof-Zinc, Wall-	10.15		(15	16.755377	96.090179	
	table	-	Dhani,Floor-Wood	10×15	-	615			
626	U Ngwe Tun	Thakhinbathaung	Roof-Zinc, Wall- Zinc,Floor-Bridge	4020		(1)(	16.75541	96.090197	
			Roof-Zinc, Wall-	40×20		616			
627	Library	Thakhinbathaung	Zinc Zinc			617	16.755402	96.090274	
			Zilic			017			
628	Vessel Gate	Thakhinbathaung	Roof-Zinc,	10×12		618	16.755486	96.090256	
629	U Aung Than	Thakhinbathaung	Two Layer	43×37		619	16.7554707	96.0903428	
			Roof-Zinc, Wall-						
630	Ko Htay Naing	Thakhinbathaung	Wood,Floor-Wood	30×76		620	16.7555499	96.0904086	
			Roof-Zinc, Wall-						
631	Daw Tin Tin Moe	Thakhinbathaung	Brick,Floor-				16.7556364	96.0905026	
			Conceretes	30×77		621			
632	U Soe Win	Thakhinbathaung	Roof-Zinc, Wall-						
032		Thakhinbathaung	Wood,Floor-Wood	32×76					
			Roof-Zinc, Wall-						
633	U Tun Hla Oo	Thakhinbathaung	Bamboo,Floor-				16.7552784	96.0899371	
			Wood	23×30		622			
634	U Kyi Soe	Thakhinbathaung	Roof-Zinc, Wall-				16.755217	96.089967	
0.5-1	-	1 maninioa maang	Wood,Floor-Wood	35×30		623	10.155211	20.002201	
635	Daw Sein Yee/ Fire	Thakhinbathaung	Roof-Zinc, Wall-				16.7551798	96.0900015	
055	wood hut	· maintouthung	Wood,Floor-Wood	10×10		624	10.7551770	20.0200012	
636	Daw Sein Yee	Thakhinbathaung	Roof-Zinc, Wall-				16.7550825	96.0900819	
000			Wood,Floor-Wood	30×25		625	101,000020	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
637	Aung Win Hlaing	Thakhinbathaung	Roof-Zinc, Wall-				16.7549994	96.0901655	
	0 0	e	Bamboo,Floor-	25×25	95%	626			

				Wood						
638	U Myo Aung	Thakhinbathaung	land plot	Roof-Zinc, Wall- Zinc,Floor-Wood	21×25	100%	627	16.7549838	96.0901177	
639	Daw Khin Ngwe	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	30×30		628	16.754969	96.09007	
640	Daw Sein Yee	Thakhinbathaung	land plot		70×60		625	16.7550825	96.0900819	
641	U Sein Win	Thakhinbathaung	land plot				629	16.7550186	96.0899497	
642	Daw Kalar Ma Nyunt	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	20×25		630	16.7549800	96.0899240	
643	U Min Min Oo	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	16×25		631	16.7549515	96.0899754	
644	Aung Kyaw Oo	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	12×20		632	16.7549670	96.0898910	
645	Aung Kyaw Tink	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	12×20		633	16.7549390	96.0898860	
646	Daw Mya Than	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	35×40		634	16.7549330	96.0898740	
647	U Win Than	Thakhinbathaung		Roof-Zinc, Wall- Wood, Floor-Wood	10×20		635	16.7549510	96.0898465	
648	U Soe Kyi	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	15×20		636	16.7549284	96.0897938	
649	Aung Ko Oo	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	10×25		637	16.7549000	96.0897280	
650	Min Min Thain	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	20×25		638	16.7548990	96.0896670	
651	U Tin Shwe	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	20×25		639	16.7548660	96.0896570	
652	Win Htike	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	20×25		640	16.7550413	96.0897034	
653	Mya Mya Thinn	Thakhinbathaung		Roof-Zinc, Wall- Zinc, Floor-Wood	20×25		641	16.7550643	96.0897768	
654	Aung Lwin	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor-	20×25		642	16.7551629	96.0898322	

				Wood						
655	Soe Thu	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	20×20		643	16.7552200	96.0898800	
656	Aye Min Thain	Thakhinbathaung		Roof-Dhani, Wall- Dhani,Floorw- Wood	12×20	100%	644	16.7543582	96.0894066	
657	U Kyaw Win	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	30×30	100%	645	16.7544138	96.0893940	
658	U Ohann Than	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	30×30	100%	646	16.7544119	96.0894485	
659	Moe Kyaw	Thakhinbathaung	land plot		20×40	50%	647	16.7544811	96.0894860	
660	U Soe Myint	Thakhinbathaung		Roof-Dhani, Wall- Dhani,Floorw- Wood	10×55	30%	648	16.7544484	96.0895021	
661	Aung Kyaw Thu	Thakhinbathaung		Roof-Dhani, Wall- Dhani,Floorw- Wood	10×10	100%	649	16.7544771	96.0895269	
662	Daw Thida	Thakhinbathaung		Roof-Zinc, Wall- Zinc, Floor-Bamboo	10×35	20%	650	16.7544933	96.0895438	
663	Daw Than Than Maw	Thakhinbathaung		Roof-Zinc, Wall- Zinc, Floor-Bamboo	15×30	10%	651	16.7545225	96.0895777	
664	Kyaw Ye Naung	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	25×30	20%	652	16.7545467	96.0896227	
665	Mg Maung Than	Thakhinbathaung	Plot of Land		10×51	100%	653	16.7543747	96.0893813	
666	Daw Hla Ye	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	18×30	100%	654	16.7548060	96.0895900	
667	Ko Tin Aung Moe	Thakhinbathaung	Plot of Land		12×25	100%	655	16.7548828	96.0896096	
668	Aung Min Soe	Thakhinbathaung	Plot of Land		25×37	100%	656	16.7546928	96.0896486	
669	U Win Soe	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	30×35	100%	657	16.7548609	96.0895577	
670	Daw Nyunt Kyi	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	20×30	100%	658	16.7548130	96.0894770	
671	Daw San Myint	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	30×25	100%	659	16.7547620	96.0894830	
672	U Zaw Oo	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	20×20	100%	660	16.7547950	96.0894120	

				D 67 W 11			1	1		
673	U Chit Ko	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor-				16.7547000	96.0894090	
				Wood	12×15	100%	661			
674	Ko Maung Naing	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	10×20	100%	662	16.7547809	96.0893443	
675	Ma That Ngwe	Thakhinbathaung	Plot of Land		20×20	100%	663	16.7548239	96.0893531	
676	U San Lwin	Thakhinbathaung		Roof-Zinc, Wall- engraver,Floor- Wood	18×18	100%	664	16.7547190	96.0893349	
677	U Tun Tun	Thakhinbathaung	Plot of Land		15×20	100%	665	16.7547630	96.0892890	
678	U Ohann Htway	Thakhinbathaung	Plot of Land		15×20	100%	666	16.7547366	96.0892389	
679	Daw Than Htay	Thakhinbathaung	Plot of Land		20×30	100%	667	16.7547010	96.0892710	
680	Daw Kyin Hlaing	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	20×30		668	16.7546239	96.0892605	
681	U Thain Zaw Oo	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	20×20		669	16.7545850	96.0893470	
682	UYe Nyunt	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Bamboo	15×18		670	16.7546720	96.0892260	
683	Daw Htay Htay	Thakhinbathaung	Plot of Land		20×20		671	16.7546690	96.0891880	
684	U Aung Soe	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	25×20		672	16.7546030	96.0892150	
685	U Hla Khin	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	18×20		673	16.7545720	96.0891450	
686	Daw Cho Cho	Thakhinbathaung	Plot of Land		15×73		674	16.7545160	96.0891630	
687	U Tun Shine	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Bamboo	12×20		675	16.7545640	96.0891170	
688	U Hla Win	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	20×15		676	16.7545210	96.0890810	
689	Daw Sein Yee	Thakhinbathaung	Plot of Land		118×65	90%	677	16.7545200	96.0891070	
690	Daw Thain Myint	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	15×20		678	16.7544940	96.0890450	
691	Tun Tun	Thakhinbathaung	Plot of Land		20×25		679	16.7544650	96.0889770	

				Roof-Zinc, Wall-						
692	Daw Ohanmar	Thakhinbathaung		Bamboo,Floor-				16.7544290	96.0889720	Myo Thant
092	Daw Onanimar	Thakhinbathaung		Bamboo			680	10.7344290	90.0889720	wiyo Thant
				Bamboo			680			
693	Ma Htway Htway Yee	Thakhinbathaung	Plot of Land		112×114		681	16.7542990	96.0889670	
				Roof-Zinc, Wall-						
694	Mg Naing Win	Thakhinbathaung		Dhani,Floor-				16.7541560	96.0889970	
				Bamboo	10×12		682			
(05	11TT 1 1	TT1 11 1 4		Roof-Zinc, Wall-				16 75 41000	07 00000 40	
695	U Tink Lwin	Thakhinbathaung		Dhani,Floor-Wood	15×15		683	16.7541000	96.0889940	
				Roof-Zinc, Wall-						
696	Ye Lwin Oo	Thakhinbathaung		Bamboo,Floor-				16.7540480	96.0889570	
				Bamboo	12×10		684			
(07	117 M	TT1 11 1 4		Roof-Zinc, Wall-				16 7520065	06 0000074	
697	U Zaw Min	Thakhinbathaung		Zinc,Floor-Wood	15×25		685	16.7539865	96.0889874	
698	Bamboo Bridge	Thakhinbathaung			10.00		(0)(	16.7541690	96.0885574	
070		Thakimbathading			10×60		686	10.7541070	70.0003374	
699	U Aung Kyaw Moe	Thakhinbathaung	Plot of Land		119×224		687	16.7539380	96.0884510	
700		m 11:1 1		Roof-Zinc, Wall-				16 7527(20	06.000.40.60	
700	U Aung Kyaw Moe	Thakhinbathaung		Zinc,Floor-Wood	15×20		688	16.7537630	96.0884960	
				Roof-Dhani, Wall-						
701	U Thain Win	Thakhinbathaung		Bamboo,Floor-				16.7539140	96.0883970	
		C C		Bamboo	15×20		689			
				Roof-Dhani, Wall-						
702	Tun Tun win	Thakhinbathaung		Bamboo,Floor-				16.7538475	96.0882894	
		C C		Bamboo	15×20		690			
				Roof-Dhani, Wall-						
703	Zayar Tun	Thakhinbathaung		Bamboo,Floor-				16.7537200	96.0882710	
	2	C C		Bamboo	15×20		691			
704	U Aung Kyaw Moe	Thakhinbathaung						16.7534958	96.0883167	
/04	U Aung Kyaw Moe	Thakhinbathaung	Plot of Land		49×105	90%	692	10.7334938	90.0883107	
				Roof-Zinc, Wall-						
705	U Myint Aye	Thakhinbathaung		Bamboo,Floor-	25×30/10			16.7533224	96.0880114	
			Plot of Land	Wood	0×214		693			
				Roof-Dhani, Wall-						
706	Cho Thae Aye	Thakhinbathaung		Dhani,Floorw-	15×15/10			16.7531306	96.0878949	
			Plot of Land	Bamboo	0×145		694			
707	U Myint Aye	Thakhinbathaung	Plot of Land		83×225		695	16.7530670	96.0877729	
				85×53,128×150,42						
708	U Thain Hla	Thakhinbathaung		×137,96×211,20×1				16.7529109	96.0876098	5
,		- manne annung	Plot of Land	11			696	101102/107	2010070020	-

709	Daw Ni Ni Hlaing	Thakhinbathaung			63×160		697	16.7528410	96.0873190	
710	Daw Tin Tin Myint	Thakhinbathaung			72×90		698	16.7529550	96.0872480	
711	Ko Zaw Lwin	Thakhinbathaung	Plot of Land		72×148		699	16.7524438	96.0871076	
712	U Myo Thank	Thakhinbathaung	Plot of Land		76×90	90%	700	16.7525860	96.0869950	
713	U Aye Thaung	Thakhinbathaung	Plot of Land		119×288		701	16.7522450	96.0869050	
714	U Tin Win	Thakhinbathaung	Plot of Land		90×184		702	16.7520680	96.0867960	
715	U Myint Thaung	Thakhinbathaung	Plot of Land		53×131		705	16.7519960	96.0864900	
716	U Myint Thaung	Thakhinbathaung	Plot of Land		31×159		704	16.7518795	96.0866088	
717	Daw Aye Aye Mar	Thakhinbathaung			69×202		703	16.7518820	96.0865000	
718	Daw Khin swe Myint	Thakhinbathaung			125×159		706	16.7519400	96.0860560	
719	U Thaung Aye	Thakhinbathaung			100×159		707	16.7518050	96.0859860	
720	Daw Aye Yee	Thakhinbathaung	Plot of Land		35×65		708	16.7517440	96.0858930	
721	Naing Lin Aung	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Bamboo	15×20		709	16.7516640	96.0858310	79×125(House of Land) Daw aye Yee (lahd)
722	Zaw Win Naing	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Bamboo	12×30		710	16.7515097	96.0857439	
723	Ko Ko Lwin	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Brick	16×21		711	16.7514643	96.0857863	
724	Ma Cho Cho Lwin(Chicken ferm)	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor- Bamboo	10×10		712	16.7514030	96.0858230	
725	Daw Aye Yee	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	12×18		713	16.7513792	96.0858625	
726	Thandar win	Thakhinbathaung	Plot of Land		390×150		714	16.7512210	96.0857900	
727	Village's Lake	Thakhinbathaung			100×200		715	16.7497277	96.0869184	
728	DWIR	Thakhinbathaung	Plot of Land		18×10		716	16.7494670	96.0867610	
729	U Win Sein	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	20×20		717	16.7495775	96.0863797	land plotWide 103×129
730	Daw Yin Mya	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	10×10		718	16.7495910	96.0862695	land plotWide 25×129

731	U Tin Thain	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor-Wood	25×30		719	16.7496169	96.0861392	Pigsty,Chicken Ferm 51×129
732	DWIR	Thakhinbathaung	Plot of land				720	16.7495069	96.0859619	
733	U Kyi Hlaing	Thakhinbathaung	Plot of land		37×172		721	16.7496119	96.0860795	
734	Daw Khin Win	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	18×30		722	16.7497011	96.0860032	39×50
735	Daw Khin Toe	Thakhinbathaung		Roof-Zinc, Wall- Zinc,Floor- Brick/RC	30×40	70%	723	16.7497264	96.0858224	44×!50
736	DWIR Store	Thakhinbathaung					724	16.7496420	96.0857510	
737	U Pyine Aung	Thakhinbathaung	Plot of Land		32×209		725	16.7497258	96.0856037	
738	DWIR Store	Thakhinbathaung					726	16.7496100	96.0855970	U Myo Myint
739	DWIR /Workshop	Thakhinbathaung		Roof-Bamboo, Wall-Plastic,Floor- Bamboo	40×20		727	16.7496060	96.0854920	
740	Daw San Kyi / shop	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor- Bamboo	14×10		728	16.7497586	96.0854647	land plot50×204
741	Daw San Kyi / shop	Thakhinbathaung		Roof-Zinc, Wall- Bamboo,Floor- Wood	25×20		729	16.7498350	96.0854740	
742	U Kyi Hlaing	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	25×20	100%	730	16.7497820	96.0853950	
743	U Sein Khaine	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	25×20	30%	731	16.7498778	96.0853661	
744	U Than Win	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	12×25	100%	732	16.7497779	96.0852742	
745	U Maung Maung Aye	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	10×10	30%	733	16.7498790	96.0852860	
746	U Win Ko	Thakhinbathaung		Roof-Zinc, Wall- Dhani,Floor-Wood	18×20	100%	734	16.7497660	96.0851600	
747	U Kyaw Shwe / Mortorcicycle parking	Thakhinbathaung		Roof-Zinc	10×10		735	16.7497880	96.0850900	
748	DWIR Store	Thakhinbathaung	Plot of Land				736	16.7495790	96.0850060	
749	Daw Ei Ei Hlaing	Thakhinbathaung		Roof-Zinc, Wall- Wood,Floor-Wood	50×131	80%	737	16.7498144	96.0849745	Plot of Land-Daw Nyain Chan-30×131

750	Daw Lwin Lwin Mar	Thakhinbathaung	Plot of Land		30×131		738	16.7497556	96.0849763	
751	Daw Nyain Chan	Thakhinbathaung	Plot of Land		31×131		739	16.7497050	96.0848790	
752	Daw Hla Hla Myaine	Thakhinbathaung	Plot of Land		20×131		740	16.7496700	96.0848400	
753	U Kyaw Lwin Oo	Thakhinbathaung	Plot of Land	Roof-Zinc, Wall- Dhani,Floor- Bamboo	49×150		741	16.7496622	96.0846283	
754	Aung Phyo Wai	Thakhinbathaung	Plot of Land		81×103	20%	742	16.7497190	96.0845890	
755	Daw Win Yee	Thakhinbathaung	Plot of Land		160×50	20%	743	16.7496450	96.0844670	
756	U Myint Than	Thakhinbathaung	Plot of Land		42×134	20%	744	16.7496243	96.0843537	
757	DWIR Staff House	Thakhinbathaung	Plot of Land		RC	100%	745	16.7495010	96.0842190	
758	DWIR	Thakhinbathaung	Plot of Land				746	16.7495929	96.0841209	
759	DWIR Staff House	Thakhinbathaung	RC				747	16.7494310	96.0838740	
760	DWIR Staff House	Thakhinbathaung		RC			748	16.7494026	96.0835190	
761	DWIR Staff House	Thakhinbathaung		RC			749	16.7494640	96.0832830	
762	DWIR Staff House	Thakhinbathaung		RC			750	16.7494910	96.0830710	
763	DWIR Staff House	Thakhinbathaung		RC			751	16.7494510	96.0827800	
764	Ganerator house	Thakhinbathaung		Roof-Zinc, Wall- Zinc			752	16.7495160	96.0824720	
765	DWIR Store	Thakhinbathaung		RC			753	16.7494090	96.0824870	
766	DWIR Store	Thakhinbathaung		Roof-Zinc, Wall- Zinc			754	16.7493630	96.0824850	
767	DWIR Store	Thakhinbathaung		Roof-Zinc, Wall- Bamboo			755	16.7493920	96.0823330	
768	DWIR Store	Thakhinbathaung		Roof-Bamboo, Wall-Bamboo			756	16.7493450	96.0823390	
769	DWIR Staff House	Thakhinbathaung		Roof-Dhani, Wall- Bamboo,Floor- Bamboo			757	16.7494630	96.0820630	
770	DWIR Staff House	Thakhinbathaung		RC			758	16.7493190	96.0818210	
771	DWIR Staff House	Thakhinbathaung		RC			759	16.7492920	96.0817830	
772	DWIR Staff House	Thakhinbathaung		RC			760	16.7490730	96.0813870	

773	Police outpost	Thakhinbathaung		RC		761	16.7490920	96.0809550	
774	DWIR Store	Thakhinbathaung		Wall-Bamboo		762	16.7491700	96.0809440	
775	DWIR Office	Thakhinbathaung		RC		763	16.7490930	96.0807910	
776	U Kyaw Shwe	Thakhinbathaung	land plotBanana		40%	764	16.7502610	96.0844314	400×200
777	DWIR Land	Thakhinbathaung	Farm Land(Rice) 4 acera			765	16.7497576	96.0875669	U Sein Win
778	DWIR Land	Thakhinbathaung				766	16.7499085	96.0918773	U Lwin Ko
779	Vessel Gate/ Pyaw Phal Lay	Thakhinbathaung		Roof-Zinc	10×10	767	16.7497277	96.0944247	
780	Bridge	U Tun O Ward			7×40	768	16.7632918	96.0982984	
781	U Soe Pine	U Tun O Ward		Roof-Zinc, Wall_Zinc,Floor- wood	15×15	769	16.7633593	96.0982397	
782	representative of owner	U Tun O Ward	Plot		20×40	770	16.7633654	96.0981848	
783	Daw Myint Myint Aye	U Tun O Ward		Roof-Zinc, Wall_Zinc,Floor- wood	15×30	771	16.7633776	96.0981408	
784	U Myo myint	U Tun O Ward		Roof-Zinc, Wall_Zinc,Floor- wood	15×50	772	16.7633280	96.0980620	
785	Yay Myay Phyo/U Than Shwe	U Tun O Ward	Qurral		50×50	773	16.7632858	96.0981693	
786	Aung Moe Naing	U Tun O Ward		Roof-Zinc, Wall- Bamboo,Floor- Wood	15×30	774	16.7634744	96.0980179	60×136
787	Daw Tin Ngwe	U Tun O Ward		Roof-Zinc, Wall- Wood,Floor-Wood	20×25	775	16.7634755	96.0979681	60×136
788	Daw Hla Moe Myint	U Tun O Ward		Roof-Zinc, Wall- Bamboo,Floor- Bamboo		776	16.7634651	96.0979102	60×136
789	Yay Myay Phyo	U Tun O Ward			40×30	777	16.7633086	96.0979138	U Than Shwe
790	Daw Myint Yee	U Tun O Ward	25×100	Roof-Dhani,Wall- Dhani, Floor- Bamboo	10×10	778	16.7634015	96.0978340	Zaw Lin Htet

791	Daw Myint Myint Aye	U Tun O Ward		Roof-Dhani,Wall- Dhani, Floor-				16.7634300	96.0977520	San Myint Naing
//1	2000 001 000 000 000 000 000 000 000 000		25×100	Bamboo	10×10		779	101/02/12/00	5010777020	San hij no i ang
792	U Moe	U Tun O Ward		Roof-Zinc, Wall Zinc,Floor-				16.7634170	96.0976360	U Kyaw Naing Oo
			40×90	wood	15×30		780			, ,
				Roof-Zinc, Wall-						
793	Daw Tin Tin Latt	U Tun O Ward		Bamboo,Floor-				16.7634204	96.0975599	Daw Won Ni
			30×90	Wood	15×31		781			
794	U Hla Wai	U Tun O Ward	Polt Banana		78×110	70%	782	16.7634572	96.0974051	
795	U Than Htay	U Tun O Ward		Roof-Zinc, Wall-				16.7635352	96.0972284	
195	o man may	o run o trund	49×140	Brick,Floor-Brick	21×35		783	10.7055552	90.0972201	
796	U Khin maung Aye	U Tun O Ward	20×100	Roof-Zinc, Wall-	15×20		794	16.7635032	96.0971341	San Myint Tun
			30×100	Wood,Floor-Wood Roof-Dhani,Wall-	15×20		784			
797	U Myint Sein	U Tun O Ward		Dhani, Floor-				16.7634149	96.0970806	
171	o wrynit Sem	o run o wara	25×100	Bamboo			785	10.7054145	90.09700000	
				Roof-Zinc, Wall-						
798	U Myint Sein	U Tun O Ward		Bamboo,Floor-				16.7634650	96.0970640	
			25×100	Wood	20×30		786			
				Roof-Dhani,Wall-						
799	U Zaw Min Naing	U Tun O Ward		Dhani, Floor-				16.7635820	96.0970610	
				Bamboo	10×15		787			
				Roof-Zinc, Wall-						
800	U Myint Shwe	U Tun O Ward		Bamboo,Floor-	20.20			16.7634560	96.0965050	
			93×77	Wood	20×20		788			
801	U Ye Kyaw Thu	U Tun O Ward		Roof-Zinc, Wall Zinc,Floor-				16.7634900	96.0968730	
801	U Te Kyaw Thu	0 Tuli 0 Walu		wood	15×20		789	10.7034900	90.0908730	
				Roof-Zinc,	15-20		705			
802	Daw Tin Tin Latt	U Tun O Ward		Wall Zinc,Floor-				16.7634115	96.0967959	
				wood	30×15		790			
				Roof-Zinc,						
803	Daw Tin Tin Latt	U Tun O Ward		Wall_Zinc,Floor-				16.7634203	96.0967484	
			25×107	wood	25×65	60%	791			
804	Daw Htway Htway	U Tun O Ward						16.7634815	96.0967322	
-	Yee		Plot	D (D1 ) 11/ 11	23×107	50%	792			
805	U Aye Thaung	U Tun O Ward		Roof-Dhani,Wall- Dhani, Floor-Wood	15×15		702	16.7634780	96.0966780	
				Diani, Floor-wood	13×13		793			
806	Vessel Gate	U Tun O Ward		Roof-Zinc	10×10		794	16.7634275	96.0967006	

				Roof-Zinc,						
807	U Myint Soe	U Tun O Ward	50×100	Wall_Zinc,Floor-	35×50	70%	795	16.7634150	96.0966561	
808	U Khin Maung Aye	U Tun O Ward	50×200	wood	33×30	100%	795	16.7635006	96.0965899	Yard
809	U Sein Lwin	U Tun O Ward	40×100	Roof-Zinc, Wall_Wood,Floor- wood	15×30	5%	797	16.7634460	96.0962700	
810	NLD Offic	U Tun O Ward	35×100	Roof-Zinc, Wall_Wood,Floor- wood	15×15		798	16.7634220	96.0961830	
811	U Thet Naing	U Tun O Ward	60×9	Roof-Zinc, Wall- Bamboo,Floor- Wood	25×31		799	16.7633647	96.0960440	
812	Cistern	U Tun O Ward			10×12		800	16.7628630	96.0951157	
813	Jetty	U Tun O Ward		Concretes	8×35		801	16.7612678	96.0936155	
814	Blue Mountain (Jetti)	U Tun O Ward		Concretes	20×100		802	16.7610000	96.0935240	
815	Captain Myint Soe	Pan Pin Chaung	Land Plot	Roof-Zinc, Wall- Bamboo, Floor- Wood	10*30		803	16.7633020	96.0984900	(173*100) Ma Wai
816	Daw Thin Thin Lat	Pan Pin Chaung	Land Plot		30*80	20%	804	16.7633420	96.0985170	
817	Lake	Pan Pin Chaung			4*6		805	16.7634350	96.0986700	
818	U Aung Kyaw	Pan Pin Chaung	Land Plot		20*30	50%	806	16.7633917	96.0987913	
819	land (sold by U Aung Kyaw)	Pan Pin Chaung	Land Plot			100%	807	16.7633340	96.0987420	40*100
820	U Tin Htun Aung (owner)	Pan Pin Chaung		Roof-Zinc, Wall- Concrete, Floor- Wood	12*15		808	16.7633110	96.0988740	80*23
821	Soe Maung Maung	Pan Pin Chaung		Roof-Zinc, Wall- Concrete, Floor- Wood	12*15		809	16.7632610	96.0989410	120*25
822	U Maung Maung Khin	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Wood	15*15		810	16.7632190	96.0989820	120*39
823	Ko Moe Thae	Pan Pin Chaung	Land Plot				811	16.7631575	96.0988964	15*100
824	U Aung Kyaw	Pan Pin Chaung		Roof-Zinc, Wall-	30*35		812	16.7631440	96.0990109	100*76

				Wood, Floor-Wood					
825	U Thant Zin	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Bamboo	15*15	813	16.7631272	96.0990373	18*120
826	U Aung Sein	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	30*25	814	16.7631010	96.0991100	34*120
827	U Kyi Lwin	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	30*20	815	16.7629532	96.0990818	100*66
828	Ko Be Au	Pan Pin Chaung	Land Plot			816	16.7630397	96.0991367	80*20
829	Shwe Ko Htun	Pan Pin Chaung		Roof-Zinc, Wall- Floor-Wood	13*40	817	16.7630290	96.0992060	80*13
830	Lake	Pan Pin Chaung			4*8	818	16.7629710	96.0992010	
831	Daw Khin Mya	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	10*35	819	16.7630102	96.0992343	12*80
832	U Khin Zaw	Pan Pin Chaung	Land Plot			820	16.7629330	96.0992280	80*20
833	U Aung Phyo (Shop)	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	12*1	822	16.7629030	96.0992120	41*48
834	U Aung Phyo (House)	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Wood	20*30	823	16.7628600	96.0992040	
835	U Tin Aung	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Wood	20*30	824	16.7629172	96.0992987	27*80
836	U Kyaw Htun	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	15*20	825	16.7627748	96.0992683	50*31
837	U Mya Thein	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	15*20	826	16.7628568	96.0993137	13*65
838	U Myo Win	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	10*40	827	16.7628770	96.0993950	80*15
839	U Tin Aung	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Wood	12*15	828	16.7629830	96.0994090	35*40
840	U Kyi Lwin	Pan Pin Chaung	Land Plot			829	16.7630429	96.0994557	
841	Kyaw Kyaw Htun	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Wood	15*25	830	16.7628470	96.0994270	80*25

				Roof-Zinc, Wall-		Г				
842	U Sein Win	Pan Pin Chaung		Zinc, Floor-Wood	13*40		831	16.7627312	96.0993156	
843	owned by Hlaingtharyar	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Wood			832	16.7626900	96.0993590	12*40
844	Daw Thin Thin	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	12*40		833	16.7626120	96.0992990	45*70
845	U Ping	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	17*25		834	16.7628010	96.0994850	80*31
846	Daw Kyi Myint	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Bamboo	15*20		835	16.7626564	96.0994075	50*21
847	U Kyaw Myint	Pan Pin Chaung		Roof-Zinc, Wall- Floor-Wood	15*30		836	16.7627865	96.0995404	15*80
848	U Win Hlaing	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	10*35		837	16.7626266	96.0994407	50*19
849	Daw Thin Thin	Pan Pin Chaung	Land Plot				838	16.7626490	96.0995260	50*20.5
850	Maung Zaw	Pan Pin Chaung	Land Plot				839	16.7626120	96.0995650	50*24
851	U Win Myint	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Bamboo	20*20		840	16.7627050	96.0995820	110*47
852	U Myo Myint	Pan Pin Chaung		Roof-Zinc, Wall Floor-Wood			841	16.7626630	96.0997010	110*42
853	U Myo Thant	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood			842	16.7626980	96.0997800	110*22
854	U Myo Myint	Pan Pin Chaung					843	16.7626190	96.0997860	50*73.5
855	Daw Kyi Nyunt	Pan Pin Chaung		Roof-Zinc, Wall- Bamboo, Floor- Wood	25*30		844	16.7627340	96.0998510	30*110
856	U Kyaw Han	Pan Pin Chaung	Land Plot				845	16.7625615	96.0999684	50*73.5
857	U Ye Htun	Pan Pin Chaung		Roof-Zinc, Wall- Dha Ni, Floor- Bamboo	30*30		846	16.7625434	96.1000706	170*60
858	U Ye Htun	Pan Pin Chaung		Roof-Zinc, Wall- Dha Ni, Floor- Bamboo	6*6		847	16.7626485	96.1000831	
859	Daw Khin Nyein Nyein	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	20*30		848	16.7626905	96.1000359	60*40

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860	Lake	Pan Pin Chaung			4*8		849	16.7627450	96.1000700	
861	Daw Su Mar Htwe	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	17*30		850	16.7627460	96.1000140	60*17
862	U Kyi Lwin	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood		60%	851	16.7627830	96.0999797	60*17
863	Ko Aung Naing Myo	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	11*22	10%	852	16.7628180	96.0999465	30*60
864	U Thein Kyi	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	10*11	10%	853	16.7628497	96.0998165	
865	Zaw Ti Ka Yar Ma monastery	Pan Pin Chaung				60%	854	16.7618967	96.1006089	
866	Aung Zaw Pyae	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood			855	16.7616410	96.1011390	100*22.5
867	U Sein Win	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	10*15		856	16.7616300	96.1011840	22*100
868	U Tin Shwe	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	25*30		857	16.7615660	96.1012020	35*70
869	Ko Zaw Min	Pan Pin Chaung		Roof- Dha Ni, Wall-Dha Ni, Floor-Wood	10*10		858	16.7615730	96.1012690	70*13
870	Nay Htun	Pan Pin Chaung		Roof-Zinc, Wall- Wood,Floor-Wood	12*20		859	16.7615480	96.1012290	Kyaw Kyaw (13*70)
871	Daw Mying Mying Aye	Pan Pin Chaung	Land Plot				860	16.7615370	96.1012750	12*70
872	U Ohnn Win	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	10*15		861	16.7615490	96.1012850	10*50
873	Myo Khin	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	10*10		862	16.7615440	96.1012770	10*50
874	Zaw min	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	12*15		863	16.7614820	96.1012810	22*70
875	Aung Naing Oo	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	15*25		864	16.7615080	96.1013160	35*13
876	Daw Thay	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood			865	16.7615050	96.1013490	35*13

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877	Ko Ye Naung	Pan Pin Chaung	Roof-Zinc, Wall- Bamboo, Floor- Bamboo	9*10		866	16.7615060	96.1013720	9*35
878	Zaw Zaw	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	10*20		867	16.7614780	96.1013740	15*70
879	Ye Win Zaw	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	10*40		868	16.7614980	96.1013880	20*70
880	Ko Hla Naing	Pan Pin Chaung	Roof- Zinc, Wall- Bamboo, Floor- Bamboo	9*20		869	16.7614830	96.1014120	9*35
881	U Win Myint Oo	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	10*15	70%	870	16.7614630	96.1014390	14*40
882	U Tint Lwin	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	10*20		871	16.7614520	96.1014710	12*70
883	U Kyi Win	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood		40%	872	16.7614410	96.1014910	42*34
884	Naing Win Htun	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	12*40		873	16.7614210	96.1014920	13*70
885	U Win Khaing	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	12*40		874	16.7614100	96.1015110	12*70
886	Khin Kyaw Oo	Pan Pin Chaung	Roof-Zinc, Wall- Plastic, Floor- Bamboo	10*25		875	16.7613820	96.1015500	11*50
887	U Khin Maung Kyi	Pan Pin Chaung	Roof- Zinc, Wall- Bamboo, Floor- Bamboo	15*10		876	16.7613640	96.1015570	18*50
888	Daw Mar Mar Oo	Pan Pin Chaung	Roof- Zinc, Wall- Bamboo, Floor- Wood	10*80		877	16.7613800	96.1016120	12*30
889	Than Hlaing	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood			878	16.7613770	96.1016460	10*44
890	Aung Htay	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	20*15		879	16.7613290	96.1016940	47*26
891	Daw San Nwet	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	12*15	80%	880	16.7612558	96.1017754	47*29
892	Than Hlaing	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood	12*15	50%	881	16.7612085	96.1018038	10*40
893	Daw Khin San Yi	Pan Pin Chaung	Roof-Zinc, Wall- Wood,Floor-Wood	12*15		882	16.7611751	96.1018322	50*21
894	U Aye Kyaw	Pan Pin Chaung	Roof-Zinc, Wall- Zinc, Floor-Wood		90%	883	16.7609875	96.1020544	30*50

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895	Than Htay Aung	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	15*40		884	16.7609482	96.1020651	15*60
896	Daw Aye Thein	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	25*40		885	16.7609037	96.1020672	24*60
897	Htun Htun Oo	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	12*40		886	16.7608477	96.1020618	16*60
898	Ko Zaw Oo	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	15*40		887	16.7608018	96.1020650	17*60
899	Ko Min Naing Htun	Pan Pin Chaung		Roof-Zinc, Wall- engraver, Floor- Wood	15*40		888	16.7607450	96.1020487	43*60
900	U Kyaw Han	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	30*40		889	16.7606307	96.1020779	40*40
901	U San Htun	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	15*20		890	16.7605590	96.1020792	28*19
902	U San Thein	Pan Pin Chaung		Roof-Zinc, Wall- engraver, Floor- Wood	10*23		891	16.7605027	96.1020814	10*23
903	U Ye Naung	Pan Pin Chaung	Land Plot		30*50		892	16.7606019	96.1018293	
904	Aye Aye Khaing	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	10*10		893	16.7605740	96.1018660	15*30
905	Daw Tint Tint Yi	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	12*40		894	16.7606391	96.1019068	20*50
906	Daw Theingi Win	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	15*30		895	16.7606250	96.1019488	225*50
907	U Thein Htun	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	16*20		896	16.7606145	96.1019764	30*10
908	Ko Zaw Khaing	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	18*20		897	16.7605923	96.1020125	22*50
909	Ko Than Zaw	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	16*25		898	16.7605107	96.1019456	16*30
910	Daw Khin Moe Wai	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood			899	16.7604664	96.1019857	30*23
911	Ah Thay Lay	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood			900	16.7604394	96.1020479	15*30
912	Si Thu	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood			901	16.7604245	96.1020986	11*30

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913	Ko Aye ko	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood		90	2 16.76	04123	96.1021514	50*16
914	U Than Hlaing	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood		90.	3 16.76	04014	96.1021958	50*16
915	Ko Ye Naung	Pan Pin Chaung	Land Plot			904	16.76	04104	96.1022328	50*15
916	Daw Khin San Win	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood		90	5 16.76	04040	96.1022647	121*80
917	Ko Tin Htwe	Pan Pin Chaung	2 floors	Roof-Zinc, Wall- engraver, Floor- Wood		90	5 16.76	03984	96.1023131	17*80
918	Ko Khin Myo	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood		90	7 16.76	03910	96.1023730	17*80
919	Daw Khin Yi	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	15*25	90	3 16.76	03648	96.1024216	100*25
920	Daw Khin Yi(Shop)	Pan Pin Chaung		Roof- Zinc, Wall- Zinc, Floor-Brick	10*10	90	) 16.76	03834	96.1024648	
921	Kyaw Min Latt	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	15*25	91	) 16.76	04086	96.1025702	27*100
922	School	Pan Pin Chaung				91	16.76	04870	96.1026350	
923	U Yin Mying	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood		91:	2 16.76	03238	96.1026347	65*70
924	U Zaw Myiny Aung	Pan Pin Chaung	Land Plot			91	3 16.76	03370	96.1027320	54*48
925	Win Mar	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	20*25	914	4 16.76	02555	96.1026937	20*65
926	Cooperative	Pan Pin Chaung				91:	5 16.76	01773	96.1026919	70*65
927	U Htay Aung	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	15*48	91	5 16.76	01810	96.1027710	48*45
928	Kyaw Zay Ya Aung	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood		91	7 16.76	02192	96.1028320	48*5
929	U Htay Aung	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	15*25	91	3 16.76	01733	96.1028526	
930	U Hla Moe	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	15*15	920	) 16.76	01202	96.1031273	
931	Ko Than Sein	Pan Pin Chaung		Roof-Zinc, Wall- Zinc, Floor-Wood	25*40	92	16.76	01330	96.1030010	25*60

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932	Water Gate	Pan Pin Chaung					919	16.7601078	96.1027850	
933	Ko Than Win	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Bamboo			922	16.7601910	96.1030200	70*16
934	Ko Htay Aung	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Bamboo	10*12		923	16.7602350	96.1029900	
935	Htoo Htoo Aung	Pan Pin Chaung		Roof-Zinc, Wall- Dha Ni, Floor- Bamboo	10*10		924	16.7602694	96.1029715	
936	Ko Soe Than	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	12*15		925	16.7603260	96.1029560	20*90
937	Ko Win Maung	Pan Pin Chaung	Land Plot				926	16.7603470	96.1028840	20*90
938	Soe Myat Thu(House)	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood			927	16.7604361	96.1029268	60*90
939	Soe Myat Thu(Little house)	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood			928	16.7603960	96.1029515	
940	Lake	Pan Pin Chaung					929	16.7604172	96.1027951	
941	Ko Kyaw Kyi	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	10*15		930	16.7604859	96.1029670	40*90
942	Ko Kyaw Kyi	Pan Pin Chaung		Roof-Zinc, Wall- Wood, Floor-Wood	15*25	95%	931	16.7605450	96.1029740	
943	Daw Thin Thin	Pan Pin Chaung		Roof- Zinc, Wall- Bamboo, Floor- Wood	10*15	5%	932	16.7605818	96.1029708	20*90
944	Rice Factory (150 Ton)	Pan Pin Chaung	Land Plot	Plot			933	16.7603489	96.1035995	
945	Rice Factory (150 Ton)	Pan Pin Chaung		Plot			934	16.7607733	96.1055426	100 Acre
946	Rice Factory (150 Ton)	Pan Pin Chaung		Plot			935	16.7602635	96.1087908	
947	U Aaung Htwe	Samar Duu War		Roof-Zinc, Wall- Wood, Floor-Wood	25*25	100%	936	16.7601598	96.1098624	
948	Daw Khin Mu Nwet	Samar Duu War		Roof-Zinc, Wall- Brick, Floor-Brick	30*55	100%	937	16.7600120	96.1099089	
949	U Aung Htun Htun	Samar Duu War		Roof-Zinc, Wall- engraver, Floor- Wood	12*12		938	16.7599433	96.1099856	

950	U Thein Han	Samar Duu War	Roof-Zinc, Wall-				16.7598548	96.1100079	
			Wood, Floor-Wood	30*35		939			
951	U Hla Thein	Samar Duu War	Roof-Zinc, Wall-				16.7597785	96.1100385	
			Wood, Floor-Wood	35*30		940			
952	Public well (AMI)	Samar Duu War	Roof- Zinc	10*6		941	16.7598315	96.1101423	
052	Zeer Min Needin	Courses Dave West	Roof- Wall-Dha Ni,				16 7507420	0( 1101202	
953	Zaw Min Nyein	Samar Duu War	Floor-Wood	15*15		942	16.7597430	96.1101393	
054			Roof-Dha Ni, Wall-				16 750(070	0(1100701	
954	U Than Aung Nwet	Samar Duu War	Zinc, Floor-Wood	15*15		943	16.7596879	96.1100791	
			Roof-Zinc, Wall-						
955	U Aye Kying	Samar Duu War	Bamboo, Floor-				16.7596955	96.1101634	
			Wood	16830		944			
			Roof-Zinc, Wall-						
956	U Ni Ko	Samar Duu War	engraver, Floor-				16.7596490	96.1100960	
			Wood	15*30		945			
			Roof-Zinc, Wall-						
957	U Khin Zaw	Samar Duu War	Zinc, Floor-Wood	15*30		946	16.7596511	96.1101969	
			Roof-Zinc, Wall-						
958	U Sein Aung Kyi	Samar Duu War	engraver, Floor-				16.7596200	96.1102279	
			Wood	20*26		947		,	
			Roof- Dha Ni,						
959	U Aung Aung	Samar Duu War	Wall-Dha Ni,				16.7595542	96.1102183	
,,,,	o mang mang		Floor-Wood	10*10		948	101/090012	, on 102100	
			11001 11000	10 10		510			
960	Water Gate	Samar Duu War	Roof-Zinc	10*10		949	16.7594844	96.1103040	
961	Public lake	Samar Duu War			30%	950	16.7595466	96.1105156	
			Roof- Dha Ni,						
962	Daw Nyo Tint	Samar Duu War	Wall-Bamboo,				16.7592682	96.1108803	
	5		Floor-Wood	15*15		951			
			Roof-Dha Ni, Wall-						
963	U Tin Hlaing	Samar Duu War	Zinc, Floor-Wood	25*20		952	16.7591400	96.1110410	
			Roof-Dha Ni, Wall-						
964	Daw Ohnn Myint	Samar Duu War	Zinc, Floor-Wood	15*5		953	16.7591750	96.1110290	
			Roof-Zinc, Wall-			,			
965	Daw Win Sein	Samar Duu War	Wood, Floor-				16.7590900	96.1110894	
205	Date thin Som	Sumu Duu Wu	Bamboo	10*15		954	10.7570700	20.1110024	
			Roof-Zinc, Wall-	10 12		201			
966	U Nay Aung	Samar Duu War	Zinc, Floor-Wood	10*25		955	16.7591580	96.1110100	
			Roof-Zinc, Wall-	10 23		755			
967	Myint Myint San	Samar Duu War		20*20		956	16.7592000	96.1109600	Htain Lin Kyaw
			Zinc, Floor-Wood	20*20		930			

968	Zin Ko	Samar Duu War		Roof-Zinc, Wall-				16.7592763	96.1109762		
,00	Lin Ro	Suma Dua War		Zinc, Floor-Wood	20*30		957	10.7572705	90.1109702		
969	Water pump	Samar Duu War		Roof-Zinc			958	16.7593240	96.1109900		
970	U Aung Hlaing Oo	Samar Duu War		Roof-Zinc, Wall-				16.7595749	96.1110128		
570	O Ading Maining OU	Samai Duu wai		Zinc, Floor-Wood	25*25	50%	959	10.7575747	90.1110120		
				Roof-Zinc, Wall-							
971	U Than Aye	Samar Duu War		engraver, Floor-				16.7594880	96.1110530		
				Wood	25*25		960				
				Roof-Zinc, Wall-							
972	Saw Gay To Htoo	Samar Duu War		engraver, Floor-				16.7593333	96.1111159		
				Wood	15*35		961				
				Roof-Zinc, Wall-							
973	U Ohnn Kway	Samar Duu War		Bamboo, Floor-				16.7593310	96.1111800		
				Bamboo	10*10		962				
				Roof-Zinc, Wall-							
974	Moe Kyaw Nyein	Samar Duu War		engraver, Floor-				16.7591980	96.1111918		
				Wood	35*40		963				
				Roof-Dha Ni, Wall-							
975	Maung San Htun	Samar Duu War		Dha Ni, Floor-				16.7592276	96.1112514		
				Wood	12*25		964				
				Roof- Dha Ni,							
976	U Htun Htun Win	Samar Duu War		Wall-Bamboo,				16.7591657	96.1113120		
				Floor-Wood	10*10		965				
977	U Min Min	Samar Duu War	Land Plot			31%	966	16.7592892	96.1113812		
978	U Min Min	Samar Duu War	Factory				967	16.7597648	96.1117296		
0.50	******							16 5500006	04 11 100 50		
979	U Than Win Htun	Samar Duu War			12*15		968	16.7598006	96.1118959		
				Roof-Dha Ni, Wall-							
980	Than Htun Kyaw	Samar Duu War		Dha Ni, Floor-				16.7600850	96.1121510		
				Bamboo	12*15		969				
0.01	D WILC W			Roof-Zinc, Wall-				16 5 600 150	0.6.11.01.650		
981	Daw Khin San Win	Samar Duu War		Wood, Floor-Wood	12*12		970	16.7603470	96.1121650		
002	NUL W. C	a p w						16 2605220	06 1122560	0.0*70	
982	U Han Win Soe	Samar Duu War	Land Plot			90%	971	16.7605370	96.1122560	90*70	
0.02	LI Kanan W.	Course D. W		Roof-Zinc, Wall-				167606510	0( 1122551		
983	U Kyaw Win	Samar Duu War		Wood, Floor-Wood		20%	972	16.7606519	96.1122551		
00.4				Roof-Zinc, Wall-			1	167607050	0( 1122700	I 1 2004	45*105
984	U Thein Win	Samar Duu War		Wood, Floor-Wood		20%	973	16.7607950	96.1122790	Land-20%	45*105

				Roof-Zinc, Wall-						
985	U Aung Myint	Samar Duu War		Wood, Floor-Wood	20*50	70%	974	16.7609427	96.1123338	
986	Daw Ni	Samar Duu War		Roof-Zinc, Wall-				16.7610089	96.1123390	
780	Daw W	Sama Duu wai		Wood, Floor-Wood	20*50	90%	975	10.7010007	90.1125590	
987	U Kyaw Tint	Samar Duu War		Roof-Zinc, Wall-				16.7610629	96.1123523	
	,			Wood, Floor-Wood		90%	976			
988	U Moe San	Samar Duu War		Roof-Zinc, Floor- Bamboo			977	16.7611290	96.1123607	
				Roof-Zinc, Wall-			9//			
989	Daw Khin San Win	Samar Duu War		Wood, Floor-Wood		100%	978	16.7611731	96.1123538	
				Roof- Dha Ni,		10070	510			
990	Daw Mu Mu Khin	Samar Duu War		Wall-Bamboo,				16.7611760	96.1123960	
				Floor-Bamboo			979			
001		C D W		Roof-Zinc, Wall-				1(7(10001	0(1100077	
991	Pyae Phyo Zaw	Samar Duu War		Plastic, Floor-Wood			980	16.7612331	96.1123977	
992	U Thein Win	Samar Duu War		Roof-Zinc, Wall-				16.7613320	96.1124490	
992	O Them will	Salliai Duu wai		Plastic, Floor-Wood			981	10.7013320	90.1124490	
993	Water Gate	Samar Duu War						16.7613727	96.1124892	
,,,,		Suma Dua ma		Roof-Zinc			982	101/010/2/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
994	U Myint Aung (Shop)	Samar Duu War					983	16.7614309	96.1124495	
			_				985			
995	U Myint Aung	Samar Duu War		Roof-Dha Ni	10*40		984	16.7614132	96.1124834	U Zaw Myo Aung
007	M.Z. M. M.	a p w		Roof-Zinc, Wall-				16 2612255	0(1100010	
996	U Zai Yar Win	Samar Duu War		Wood, Floor-Brick	20*25		985	16.7613755	96.1123919	
997	U Mya Thein	Samar Duu War		Roof-Zinc, Wall-				16.7613064	96.1123951	
991	U Wiya Them	Salliai Duu wai		Wood, Floor-Wood	20*20		986	10.7015004	90.1125951	
998	U Aung Shwe	Samar Duu War						16.7612980	96.1123440	
			Land Plot	<b>D</b> 07: <b>W</b> 1		30%	987			
999	U Han Htun	Samar Duu War		Roof-Zinc, Wall-	20*20	200/	000	16.7612318	96.1122965	
			_	Wood, Floor-Wood	20*20	30%	988			
1000	U Thein Htun Win +4	Samar Duu War	Land Plot				989	16.7619896	96.1124767	
			Land 1 lot				787			
1001	Water Gate	Samar Duu War		Roof-Zinc			990	16.7624854	96.1126157	
				Roof- Dha Ni,						
1002	Khaing Zar Linn	Samar Duu War		Wall- Dha Ni,				16.7629260	96.1125950	
				Floor- Bamboo		100%	991			
				Roof- Dha Ni,						
1003	U Tite	Samar Duu War		Wall- Dha Ni,				16.7629893	96.1125722	Than Zaw Oo
				Floor- Bamboo		95%	992			

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				Roof-Zinc, Wall-						
1004	U Tite	Samar Duu War		engraver, Floor-				16.7630570	96.1125670	
				Wood		90%	993			
				Roof- Dha Ni,						
1005	U Twit Kyi	Samar Duu War		Wall- Dha Ni,				16.7631260	96.1125420	
				Floor-Wood		10%	994			
				Roof-Zinc, Wall-		-				
1006	U Khin Maung Myint	Samar Duu War		Zinc, Floor-Wood		5%	995	16.7631730	96.1125320	
				Roof- Dha Ni,		570	775			
1007	U Than Zaw Linn	Course Dave West		Wall- Dha Ni,				1(7(2)525	06 1125791	
1007	U Than Zaw Linn	Samar Duu War		,		100/	007	16.7632535	96.1125781	
				Floor- Bamboo		10%	996			
1008	U Than Oo	Samar Duu War		Roof-Zinc, Wall-				16.7646420	96.1130690	
1000	e mun ee	Sumar Dua War		Zinc, Floor-Wood	15*15		997	10.7010120	90.1190090	
1009	U Than Oo	Samar Duu War		Roof-Zinc, Wall-				16.7646690	96.1131360	
1009		Salilai Duu wai		Zinc, Floor-Wood	15*15		998	10.7040090	90.1151500	
1010		Course Deve Work						167649796	0(1121202	
1010	owned by merchant	Samar Duu War	Land Plot				999	16.7648786	96.1131392	
				Roof- Dha Ni,						
1011	Ko Than Oo	Samar Duu War		Wall-Bamboo,				16.7650020	96.1130960	
				Floor-Wood	15*15	30%	1000			
				Roof-Zinc, Wall-						
1012	U Zaw Htet	Samar Duu War		Bamboo, Floor-				16.7651939	96.1130692	
1012		Sumar Dua War		Wood	15*15		1001	10.7051555	50.1150052	
				Roof-Zinc, Wall-	15 15		1001			
1012	IIIIte - Maret	Course Deve Work		,				16 7652925	06 1120452	
1013	U Htoo Myat	Samar Duu War		Bamboo, Floor-	10*20		1002	16.7652835	96.1130453	
				Wood	10*20		1002			
1014	Water Gate	Samar Duu War			10410		1000	16.7653490	96.1130570	
					10*10		1003			
1015	Htun Htun Oo	Samar Duu War						16.7656621	96.1130837	
			Land Plot			5%	1004			
				Roof- Dha Ni,						
1016	U Than Oo	Samar Duu War		Wall- Dha Ni,				16.7656990	96.1130980	
				Floor-Wood	15*30	5%	1005			
1017	Khin Khin Oo	Samar Duu War						16.7657320	96.1131160	
1017		Sallial Duu wal	Land Plot			10%	1006	10.7037320	90.1151100	
1019	Den Mart Mart A	Comer Den West		Roof-Zinc, Wall-				16767064	0(1121007	
1018	Daw Nwet Nwet Aye	Samar Duu War		Zinc, Floor-Wood	20*20		1007	16.7657964	96.1131097	
				Roof-Zinc, Wall-						
1019	Aung Win	Samar Duu War		Dha Ni, Floor-				16.7668388	96.1134501	
	6			Wood	10*20	40%	1008			
				Roof-Zinc, Wall-	10 20	.070	1000			
1020	U Myint Soe	Samar Duu War		Zinc, Floor-Wood	10*20		1009	16.7668874	96.1134873	
	l			Zinc, 11001-w000	10.70		1009		1	

1021 Bo Mya Samar Duu War Roof- Zinc, Wall- Dha Ni, Floor- Bamboo 10*20 100% 1010   Image: Constraint of the second sec	70170 96.1135450
Bamboo     10*20     100%     1010       Roof- Dha Ni,                1010	70170 96.1135450
Roof- Dha Ni,	
1022 Aung Kyi Samar Duu War Wall- Dha Ni, 16.767	70620 96.1135600
Floor-Bamboo 10*20 100% 1011	
Roof-Zinc, Wall-	
1073     Aung   Win   Samar Duu War   676	96.1135930
Wood, Floor-Wood 20*20 1012	
1024 U Aung Lwin Samar Duu War Land	71920 96.1136300
1024 O Ading Lwin Samar Dud war Land Plot 1013	
1025 Ma Myint Myint Lwin Samar Duu War 16.767	96.1136598
1025 Ma Nyint Nyint Livin Sanar Dud war Land Plot 1014	<b>2404 30.1130330</b>
Roof-Zinc, Wall-	0(1127022
1026U Myint TheinSamar Duu WarRoot-Zinc, wan- Bamboo12*3095%1015	96.1137022
1027     Ma Chit Su     Samar Duu War     Land Plot     90%     1016     16.767	73783 96.1137352 30*70
1028     U Thein Win     Samar Duu War     Land Plot     50%     1017     16.767	76377 96.1138713
1020     O Them win     Samar Dud war     Land Plot     50%     1017     10.707	
1029 Htun Lin Aung (Jetti) Samar Duu War 16.768	96.1147700
1029 Intuit Elli Aulig (Jetti) Sainai Buu wai	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1030 guard hut Samar Duu War 16.769	96.1150231
1050 guard nut Samar Duu war 4*5 100% 1019 10.705	90.1130231
	06.1150.474
1031     generator site     Samar Duu War     10%     1020     16.769	96.1150474
1032     U Maung Htwe     Samar Duu War     Land Plot     5%     1021     16.769	93259 96.1153372 900*900
Roof-Zinc, Wall-	
	06 100000
1033 O Tvyan Shenn Samar Duu War (4) engraver, Floor- (Yangon) 16.762	96.1239080
shipyard Wood 50*70 80% 2022	
1034 U Nyan Shein Samar Duu War (4) Roof- Zinc, Wall-	002(2 0(1244251 Stars
1034     U Nyan Shein     Samar Duu War (4)     Non Xinc     20*60     100%     2023     16.762	28263 96.1244251 Store
Roof-Zinc, Wall-	
1035 U Aye Lwin Samar Duu War (4) engraver, Floor-	20490 96.1234010 2 Layer
	90.1234010 2 Layer
House Wood 20*40 10% 2024	
1036 U Ko Htwe Samar Duu War (4) Roof- Zinc, Wall-	96.1233986
House Dha Ni 15*20 100% 2025	70.1255700
Roof-Zinc, Wall-	0(1000(1
1037     U Thet Zaw     Samar Duu War (4)     House     Zinc     15*25     100%     2026     16.761	96.1233661
Roof.Zinc Walls	
1038 U Kvaw Hla Samar Dini War (4) [6.76]	96.1232742
1039 Daw Mya Samar Duu War (4) K Roof-Zinc, Wall-	96.1231946
House Wood 20*40 100% 2028 10.77	

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1040	U Naing Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	20*40	95%	2029	16.7618235	96.1231262	
1041	U Aung Myint	Samar Duu War (4)			20*40	60%	2030	16.7618418	96.1230699	Plot
1042	Daw Tin Than	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	20*40	100%	2031	16.7618260	96.1230150	
1043	U Thein Htike	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	10*20	10%	2032	16.7617870	96.1229740	
1044	Daw Mya Mon	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver, Floor- Wood	20*40	10%	2033	16.7617830	96.1229040	
1045	U Soe Aung	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	20*40	20%	2034	16.7617720	96.1228330	
1046	U Zaw Moe Win	Samar Duu War (4)			30*60	95%	2035	16.7618100	96.1227830	Plot
1047	U Zaw Moe Win	Samar Duu War (4)		Roof-Zinc	15*15	95%	2036	16.7617520	96.1227740	Store
1048	U Than Htun	Samar Duu War (4)	Shop	Roof-Zinc, Wall- Bamboo	20*20	5%	2037	16.7618393	96.1226938	
1049	U Soe Moe Kyaw	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	10*15	20%	2038	16.7618433	96.1226331	
1050	Rual Health Center	Samar Duu War (4)		Roof-Zinc, Wall- Brick	20*40	100%	2039	16.7618238	96.1225691	
1051	GAD office	Samar Duu War (4)		Roof-Zinc, Wall- engraver, Floor- Wood	10*30	100%	2040	16.7618197	96.1225279	
1052	Daw Win Myint	Samar Duu War (4)			40*20	100%	2041	16.7618710	96.1225017	Plot
1053	Daw Win Myint	Samar Duu War (4)	House	Roof-Zinc, wirenetting	20*40	100%	2042	16.7618400	96.1223960	
1054	Daw Win Myint	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	20*40	100%	2043	16.7618480	96.1224500	
1055	U Min Min	Samar Duu War (4)	House	Roof-Zinc, wirenetting	15*30	100%	2044	16.7618530	96.1224030	
1056	U Aung Zaw Latt	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	15*15	100%	2045	16.7618530	96.1223500	
1057	U Khin Hlaing	Samar Duu War (4)	House	Roof-Zinc, Wall- Brick	40*60	100%	2046	16.7618280	96.1223400	RC
1058	U Khin Maung Myint	Samar Duu War (4)	Shop	Roof-Zinc, Wall- Zinc	15*15	100%	2047	16.7618130	96.1223170	
1059	U Khaing Htet Aung	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	40*30	100%	2048	16.7617500	96.1223060	

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1060	U Min Min Paing	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	20*40	100%	2049	16.7616704	96.1225993	
1061	U Tint Myint Swe	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	20*40	100%	2051	16.7616660	96.1224630	
1062	U Maung Maung Lwin	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	20*40	100%	2050	16.7616670	96.1225089	
1063	U Khin Hlaing	Samar Duu War (4)	Store	Roof-Zinc, Wall- Zinc	10*15	100%	2052	16.7616770	96.1224040	
1064	Water Gate	Samar Duu War (4)	Water Gate	Roof-Zinc	15*15	100%	2053	16.7616696	96.1222910	
1065	Daw Aye Maw	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	15*20	100%	2054	16.7617580	96.1223614	
1066	U Tin Win	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	15*20	100%	2055	16.7617700	96.1223340	
1067	U Nyi Naing	Samar Duu War (4)	Shop	zifnc, wood	10*12	100%	2056	16.7617910	96.1223160	
1068	U Kyi Soe Aung	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	20*40	100%	2057	16.7618670	96.1222620	
1069	U Zaw Zaw Lwin	Samar Duu War (4)			17*40	100%	2058	16.7618210	96.1222240	Plot
1070	U Tin Maung	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	25*20	100%	2059	16.7617401	96.1222076	
1071	U Kyaw Soe	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	10*50	100%	2060	16.7617932	96.1221713	
1072	U Win Htun	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	17*25	100%	2061	16.7617870	96.1221390	
1073	U Aung Win	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	10*30	100%	2062	16.7618380	96.1221360	
1074	U Lu Kar	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*20	100%	2063	16.7618210	96.1220760	
1075	cementry	Samar Duu War (4)			30*20	100%	2064	16.7617550	96.1220810	
1076	U Ye Zar Ni	Samar Duu War (4)	Shop	Roof-Zinc, Wall- Zinc	15*40	100%	2065	16.7618123	96.1219761	
1077	U Hla Toe	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	20*40	100%	2066	16.7619600	96.1218280	
1078	U Kyaw Lwin	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	12*20	100%	2067	16.7621591	96.1217615	
1079	Daw Hla Kyi	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	20*40	100%	2068	16.7619053	96.1219663	
1080	U Than Shwe	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	20*40	100%	2069	16.7619931	96.1218793	

1081	U Kyi Thein	Samar Duu War (4)			20*40	100%	2070	16.7619548	96.1219770	Plot
1082	U Kyaw Kyaw Htun	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	30*40	100%	2071	16.7620479	96.1219118	40*40 ບລໍ
1083	U Ka Lar	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	20*40	100%	2072	16.7620045	96.1220030	
1084	U Mae Gyi	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	10*25	100%	2073	16.7621144	96.1219458	
1085	U Kaung Htet	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	10*25	100%	2074	16.7620422	96.1220234	
1086	U Naing Min Htet	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	15*30	100%	2075	16.7620857	96.1220610	
1087	Daw Than Aye	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	10*20	100%	2076	16.7621855	96.1219316	
1088	Daw Ka Lar Ma Sein	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	15*30	100%	2077	16.7621746	96.1219822	
1089	U Hla Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	15*46	100%	2078	16.7621897	96.1221217	
1090	U Cho Cho Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	15*40	100%	2079	16.7621070	96.1221227	
1091	U Win Naing	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	12*25	100%	2080	16.7621028	96.1221701	
1092	U Myint Than	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2081	16.7621137	96.1222387	
1093	U Thu Kha	Samar Duu War (4)	House	Roof-Zinc, Wall- Brick	16*60	70%	2082	16.7620718	96.1222991	
1094	U Thet Ko Oo	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	15*40	50%	2083	16.7622133	96.1222132	
1095	U Kyaw Than	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	15*50	100%	2084	16.7622728	96.1221800	
1096	Daw Myint Htwe	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2085	16.7621983	96.1220636	
1097	Daw Myint Htwe	Samar Duu War (4)	Shop	Roof-Zinc, wirenetting	9*9	100%	2086	16.7622049	96.1220108	Shop
1098	U Mya Wine	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	10*30	100%	2087	16.7622354	96.1219624	
1099	U Than Htun Naing	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	15*40	100%	2088	16.7622830	96.1219700	
1100	U Myo Zaw	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	15*30	100%	2089	16.7622900	96.1219050	

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1101	U Newl Lin Zaw	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	10*10	100%	2090	16.7623239	96.1219090	
1102	U Win Hlaing	Samar Duu War (4)	House	zinc and plywood	12*25	100%	2091	16.7623439	96.1219908	
1103	U Soe Naing	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	10*25	100%	2092	16.7623671	96.1220078	
1104	Daw Win Win Htay	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	12*40	100%	2093	16.7624075	96.1220228	
1105	Daw Aye Kyi	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2094	16.7624511	96.1220468	
1106	Daw Aye Kyi	Samar Duu War (4)			20*40	50%	2095	16.7625010	96.1220705	
1107	U Aung Thet Naing	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	10*25	100%	2096	16.7625166	96.1220069	
1108	U Maung Aye	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	20*40	5%	2097	16.7626050	96.1220650	
1109	U Khin Maung Nge	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	10*20	100%	2098	16.7625542	96.1219913	
1110	Daw Khin Shwe	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	12*30	100%	2099	16.7625828	96.1219655	
1111	U Maung Aye	Samar Duu War (4)	Plot		20*40	10%	2100	16.7626740	96.1220370	Plot
1112	Daw Khin Shwe	Samar Duu War (4)			35*70	100%	2101	16.7626462	96.1219495	Plot
1113	Daw Hla Hla Myint	Samar Duu War (4)	House	Roof-Zinc, engraver	15*30	50%	2102	16.7627281	96.1219767	
1114	U Thant Zin Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	10*20	100%	2103	16.7626534	96.1219004	
1115	U Soe Thiha	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*20	100%	2104	16.7627130	96.1218940	
1116	U Soe Myint	Samar Duu War (4)	House	Roof-Zinc, wirenetting	15*30	100%	2105	16.7626852	96.1218654	
1117	Daw Aye Myint	Samar Duu War (4)	House	Roof-Zinc	15*30	100%	2106	16.7627390	96.1219140	
1118	U Soe Naing	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	15*30	100%	2107	16.7624164	96.1219425	
1119	U Zaw Zaw Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	12*20	100%	2108	16.7623937	96.1219003	
1120	Daw Tin Hla	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	12*25	100%	2109	16.7624320	96.1218978	
1121	U Htay Win	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	20*25	100%	2110	16.7624860	96.1218530	

1122	TIM W			Roof-Zinc, Wall-	30*50,30			16 762 4270	0( 1019105	1
1122	U Mya Win	Samar Duu War (4)	House	Zinc	*40	100%	2111	16.7624270	96.1218125	religious building
1123	U Mya Win	Samar Duu War (4)			15*15, 22*13	toilet	2111	16.7624270	96.1218125	religious building
1124	U Kyaw Kyaw Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	12*30	100%	2112	16.7625470	96.1217310	
1125	Daw Khin Aye	Samar Duu War (4)	House	Roof- Zinc, Wall- Dha Ni	12*40	100%	2113	16.7626122	96.1217317	
1126	U Tin Hlaing	Samar Duu War (4)	House	Roof- Dha Ni, Wall- Dha Ni	12*15	100%	2114	16.7626418	96.1216928	
1127	U Zin Ko Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	10*20	100%	2115	16.7626590	96.1215720	
1128	U Soe Thein	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2116	16.7627497	96.1216696	
1129	Daw Aye Sandar	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	10*30	100%	2117	16.7627746	96.1217316	
1130	U Khin Myint	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2118	16.7628085	96.1218128	
1131	U Ar Kar Soe	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	10*20	100%	2119	16.7628600	96.1218496	
1132	U Moe Myint Thu	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	10*30	100%	2120	16.7629062	96.1218602	
1133	U Nyi Nyi	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	10*20	100%	2121	16.7629447	96.1218974	
1134	U Zaw Linn	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	15*30	100%	2122	16.7629876	96.1219109	
1135	Daw Win Tin	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2123	16.7630591	96.1219030	
1136	U Win Kyaw	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	50%	2124	16.7631300	96.1219140	
1137	U Bo Bo	Samar Duu War (4)	House	Roof- Zinc, Wall- Dha Ni	15*30	5%	2125	16.7631410	96.1219510	
1138	ဘုရားဝန်း	Samar Duu War (4)	pagoda compound	Wall-Brick	40*120	5%	2126	16.7634790	96.1219250	religious building
1139	Village Stadium	Samar Duu War (4)	football field	Village Stadium	180*165	95%	2127	16.7633382	96.1217096	
1140	U Myint Swe	Samar Duu War (4)	Land Plot		40*40	50%	2128	16.7636121	96.1217992	
1141	Daw Than Than Hla	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	15*30	100%	2129	16.7636568	96.1216178	

1142								16 2622605	06 101 6000	
1142	U Myint Aung	Samar Duu War (4)	Land Plot		25*40	100%	2130	16.7637695	96.1216989	
1143	U Saw Tin	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	95%	2131	16.7638494	96.1216899	
1144	Daw Saw Thein Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	12*20	100%	2132	16.7639590	96.1215660	
1145	U Ko Htwe	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	12*20	100%	2133	16.7640038	96.1215326	
1146	U Kyaw Thein	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*25	100%	2134	16.7639758	96.1215020	
1147	U Maung Maung	Samar Duu War (4)	Land Plot		20*40	100%	2135	16.7639017	96.1215177	
1148	U Khway	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	25*25	100%	2136	16.7639423	96.1214763	
1149	U Maung Maung	Samar Duu War (4)	Land Plot		20*40	100%	2137	16.7639007	96.1214262	
1150	U Hla Shwe	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	15*25	100%	2138	16.7638599	96.1213879	
1151	U Than Lwin	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	12*25	100%	2139	16.7638528	96.1214909	
1152	Daw Khin Myint Myint Oo	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	20*40	100%	2140	16.7638039	96.1214705	
1153	Daw Mya Ohn	Samar Duu War (4)	Land Plot		20*40	100%	2141	16.7637318	96.1214471	
1154	U Khin Oo	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	10*20	100%	2142	16.7636736	96.1214241	
1155	Daw Than Nwet	Samar Duu War (4)	House	Roof- Dha Ni, Wall- Dha Ni	15*25	100%	2143	16.7636373	96.1213934	
1156	U Win Thein	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2144	16.7639833	96.1213638	
1157	U Zaw Aung	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	15*30	100%	2145	16.7640415	96.1213269	
1158	U Ohnn Khin	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	20*30	100%	2146	16.7641405	96.1215082	
1159	U Kyaw Thein	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	15*30	100%	2147	16.7641870	96.1214210	
1160	U Boe	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	20*30	100%	2148	16.7642632	96.1213923	
1161	U Maung Maung	Samar Duu War (4)	House	Roof- Dha Ni, Wall- Dha Ni	10*10	100%	2149	16.7642849	96.1213833	
1162	U Soe Yar Zar	Samar Duu War (4)	House	Roof-Zinc, Wall- engraver	15*30	100%	2150	16.7643021	96.1213488	

1163	Daw Khin San Htay	Samar Duu War (4)	Land Plot		20*40	100%	2151	16.7643307	96.1213436	
1164	U Pho Thar Aung	Samar Duu War (4)	House	Roof- Dha Ni, Wall- Bamboo	12*12	100%	2152	16.7643434	96.1212337	
1165	U Myo Than Htay	Samar Duu War (4)	House	Roof- Zinc, Wall- Dha Ni	10*15	100%	2153	16.7643661	96.1213239	
1166	U Than Win	Samar Duu War (4)	House	Roof-Zinc, Wall- Zinc	15*20	100%	2154	16.7644220	96.1212630	
1167	U Myo Min Naing	Samar Duu War (4)	House	Roof- Zinc, Wall- Wood	12*15	100%	2155	16.7644502	96.1212108	
1168	Daw Tin Myint	Samar Duu War (4)	House	Roof-Zinc, Wall- Bamboo	12*25	100%	2156	16.7644674	96.1212105	
1169	Daw Thidar Aye	Samar Duu War (4)	House	Roof- Dha Ni, Wall- Dha Ni	10*20	100%	2157	16.7644968	96.1211928	
1170	U Aung Kyi	Samar Duu War (4)	Plot		120*60	100%	2158	16.7645779	96.1211477	
1171	U Aung Kyi	Samar Duu War (4)	House	Roof- Dha Ni, Wall-Bamboo	20*20	100%	2159	16.7645840	96.1210580	
1172	U Kyaw Hla	Samar Duu War (4)	House	Roof- Dha Ni, Wall- Dha Ni	15*20	100%	2160	16.7646590	96.1210360	
1173	U Than Naing	Samar Duu War (4)	Land Plot		100*50	100%	2161	16.7645064	96.1212850	
1174	representative of owner	Samar Duu War (4)	banana graden		400*50	100%	2162	16.7644033	96.1213985	
1175	representative of owner	Samar Duu War (4)	Farm			95%	2163	16.7664671	96.1204984	
1176	representative of owner	Samar Duu War (4)	Farm				2164	16.7671761	96.1201705	
1177	representative of owner	Samar Duu War (4)	Farm				2165	16.7675977	96.1199960	
1178	representative of owner	Samar Duu War (4)	Farm				2166	16.7680744	96.1196924	
1179	representative of owner	Samar Duu War (4)	Farm				2167	16.7686129	96.1194008	
1180	representative of owner	Samar Duu War (4)	Farm				2168	16.7692383	96.1186578	
1181	representative of owner	Samar Duu War (4)	Farm				2169	16.7696232	96.1180659	
1182	representative of owner	Samar Duu War (4)	Farm				2170	16.7698407	96.1175911	
1183	representative of	Samar Duu War (4)	Farm				2171	16.7698038	96.1173412	
	owner									
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1184	representative of owner	Samar Duu War (4)	Farm			50%	2172	16.7657789	96.1207517	
1185	representative of owner	Samar Duu War (4)	Farm			80%	2173	16.7651381	96.1209965	
1186	Light House	Samar Duu War (4)				100%	2174	16.7690284	96.1308403	
1187	U Nyunt Tin	Samar Duu War (4)	Land Plot				2175	16.7686951	96.1289986	Company's own
1188	U Nyunt Tin	Samar Duu War (4)	Land Plot				2176	16.7681027	96.1282993	Company's own
1189	representative of owner	Samar Duu War (4)					2177	16.7676715	96.1279631	
1190	U Win Htun	Samar Duu War (4)	House	Roof-Zinc, Wall- Rock slice	40*20	100%	2178	16.7668065	96.1272392	shipyard
1191	Daw Theingi Aung	Samar Duu War (4)	shipyard			100%	2179	16.7663520	96.1269117	
1192	Daw Theingi Aung	Samar Duu War (4)	shipyard			100%	2180	16.7657454	96.1264540	
1193	Jette	Samar Duu War (4)	Jette			100%	2181	16.7646907	96.1259882	
1194	Aung Zabu(2)	Samar Duu War (4)	shipyard			100%	2182	16.7642520	96.1256399	
1195	Aung Zabu(2)	Samar Duu War (4)	shipyard			100%	2183	16.7638377	96.1253190	
1196	Aung Zabu(2)	Samar Duu War (4)	shipyard			100%	2184	16.7636699	96.1251643	
1197	U Kyi Thein	Samar Duu War (4)	shipyard			100%	2185	16.7633087	96.1248053	
1198	Shipyard	Samar Duu War (4)	shipyard			100%	2186	16.7626240	96.1243082	
1199	U Htay Hlaing	Chaung Wine Lay Ward		Roof -Zinc, Wall- Nipa, Floor- Bamboo	20'*15'	100%	906	96.11437	16.78019	
1200	U Zaw Lin Soe	Chaung Wine Lay Ward	Plot		60'*60'	85%	907	96.11433	16.78022	
1201	MPA Office	Chaung Wine Lay Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*15'	100%	908	96.11432	16.78029	
1202	U Ohn Mying	Chaung Wine Lay Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*26'	100%	909	96.11432	16.78034	

	1	1	T			r		T		
		Chaung Wine Lay		Roof- Nipa, Wall-						
1203	Ma Theint Theint Aye	Ward		Nipa, Floor-				96.11428	16.7804	
				Bamboo	12'*15'	100%	910			
1204	Ma Chaw Su	Chaung Wine Lay		Roof-Zinc, Wall-				96.11421	16.78041	
1201	Mu Chuw Su	Ward		Wood, Floor-Wood	12'*20'	80%	911	90.111 <u>2</u> 1	10.70011	
1205	U Zaw Lin Soe	Chaung Wine Lay						96.11419	16.78053	
1205	U Zaw Lii Soc	Ward	Plot			100%	912	90.11419	10.78055	
1206	U Zaw Lin Soe	Chaung Wine Lay						96.11428	16.78058	
1200	U Zaw Lin Soe	Ward	Plot			100%	913	90.11428	10.78038	
		CI W I		Roof -Zinc, Wall-						
1207	representative of	Chaung Wine Lay		Nipa, Floor-				96.11422	16.78068	
	owner	Ward		Bamboo	10'*15'	100%	914			
				Roof- Zinc, Wall-						
1208	representative of	Chaung Wine Lay		Bamboo, Floor-				96.1142	16.78062	
	owner	Ward		Bamboo	10'*15'		915			
		Chaung Wine Lay		Buillooo	10 10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1209	U Min Min Htun	Ward	Plot		25'*50'	10%	916	96.11424	16.78058	
		Chaung Wine Lay	1100		25 50	1070	710			
1210	U Zaw Lin Soe	Ward	Plot			100%	917	96.11426	16.78068	
			Flot			10070	917			
1211	U Zaw Lin Soe	Chaung Wine Lay	DI (			1000/	010	96.11416	16.7807	
		Ward	Plot	D 67 W 11		100%	918			
1212	U Chit Ko Ko Oo	Chaung Wine Lay		Roof-Zinc, Wall-	1.5140.01	200/	010	96.11411	16.78073	
		Ward		Wood, Floor-Wood	15'*20'	20%	919			
		Chaung Wine Lay		Roof- Zinc, Wall-						
1213	U Ko Ko	Ward		Bamboo, Floor-				96.11408	16.78096	
				Bamboo	10'*15'	100%	920			
		Chaung Wine Lay		Roof- Zinc, Wall-						
1214	U Ko Ko Kyi	Ward		Zinc, Floor-				96.11411	16.78097	
		Ward		Bamboo	12'*15'	100%	921			
		Chaung Wine Lay		Roof- Zinc, Wall-						
1215	U Soe Win Oo	Ward		Zinc, Floor-				96.11414	16.78098	
		ward		Bamboo	12'*20'	100%	922			
				Roof- Nipa, Wall-						
1216	U Htun Myint	Chaung Wine Lay		Nipa, Floor-				96.11419	16.781	
	5	Ward		Bamboo	10'*15'	100%	923			
		Chaung Wine Lay	1							
1217	U Zaw Lin Soe	Ward				100%	924	96.11413	16.78089	912 (U Zaw Lin Soe)
				Roof- Nipa, Wall-		100/0	, , , , ,			
1218	RGCCL	Chaung Wine Lay		Nipa, Floor-				96.12217	16.77145	
1210	NUCL	Ward	Tent	Bamboo	8'*8'	100%	925	70.12217	10.//145	
			1 CIII	Dailiooo	0 0	10070	923	L		L

## Seikkyi Kanaungto Township

1219	RGCCL	Chaung Wine Lay Ward	Tent	Roof- Zinc, Wall- Bamboo, Floor- Wood	30'*20'	100%	926	96.12145	16.77197	
1220	MPA Land300	Chaung Wine Lay Ward					927	96.12132	16.77196	

## 4. Kyimyindaing Township

Sr	Owner	Address	type of building/l and/plot	building/ land	area	within ROW (%)	GPS number	Latitude	Longitude	remark
1	U Thiha	Ngar Sin Ward	plot		400* 400	40%	550	16.78216	96.11377	
2	ship yare	Ngar Sin Ward	departmen t of livestock		6'*6'	100%	551	16.78266	96.11363	shipyard
3	Control Room	Ngar Sin Ward	departmen t of livestock		12'*12'	100%	552	16.78265	96.11359	
4	Pump House	Ngar Sin Ward	departmen t of livestock	RC	12'*12'	50%	554	16.78285	96.11352	
5	spirit house	Ngar Sin Ward	departmen t of livestock		6'*6'	100%	553	16.78293	96.11356	
6	irrigation gate	Ngar Sin Ward	departmen t of livestock			100%	555	16.78274	96.11354	
7	Jetty	Ngar Sin Ward	departmen t of livestock		200'	100%	556	16.78414	96.1139	
8	Jetty	Ngar Sin Ward	departmen t of livestock		10'*20'	100%	557	16.78485	96.1136	
9	brick well	Ngar Sin Ward	departmen t of livestock		7'*7'	100%	558	16.78507	96.11348	
10	brick well	Ngar Sin Ward	departmen t of livestock		7'*7'	100%	559	16.78529	96.11345	
11	Staff house	Ngar Sin Ward	departmen t of livestock	Roof- Zinc, Wall- Zinc, Floor- Wood		100%	560	16.78557	96.11351	Aung Phyo Myat Company
12	Jetty	Ngar Sin Ward	departmen t of livestock			100%	561	16.78571	96.11379	

13	generator site	Ngar Sin Ward	departmen t of livestock	Roof- Zinc, Wall- Wood		100%	562	16.78573	96.1136	
14	small boat' hut	Ngar Sin Ward		Roof- Nipa, Wall - Nipa, Floor- Bamboo	10'*16	100%	563	16.78586	96.11348	
15	U Shwe Htun	Ngar Sin Ward		Roof- Zinc, Wall- Zinc and Bamboo, Floor- Wood	14'*40	100%	564	16.78589	96.11345	15'*20'
16	U Hla Myo Naing	Ngar Sin Ward		Roof- Nipa, Wall - Nipa, Floor- Bamboo	10'*15'	100%	565	16.78589	96.1134	
17	U Tin Tin ko Ko	Ngar Sin Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*20'	100%	566	16.78588	96.11338	
18	Daw Yin Thein	Ngar Sin Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	20'*10'	80%	567	16.7859	96.11336	
19	U Ya Khaing Gyi	Ngar Sin Ward	plot		15'*20'	100%	568	16.78591	96.11335	
20	U Kyaw Win Htun	Ngar Sin Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*20'	50%	569	16.78594	96.11332	
21	U Zaw Ko Ko	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	40'*70'	40%	570	16.78638	96.11334	
22	U Sein Win	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	40'*60'	50%	571	16.78645	96.11332	
23	Daw Kyin Yone	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	40'*60'	70%	572	16.78651	96.11333	
24	U Tin Ko Lin	Ngar Sin Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	12'*25'	100%	573	16.78656	96.11345	

25	Daw Aye Aye Han	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	20'*50'	90%	574	16.78665	96.11336	
26	U Kyaw Kyaw	Ngar Sin Ward	Roof-Zinc, Wall- Stone Slab, Floor- Wood	10'*70'	100%	575	16.7867	96.11332	
27	Daw Myint Myint	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	25'*30'	100%	576	16.78671	96.11338	
28	Daw Myint Myint	Ngar Sin Ward	Shop	5'*10'	100%	577	16.78674	96.11331	
29	U Soe Myint	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	20'*70'	100%	578	16.78677	96.11335	
30	U Nyein Maung	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	28'* 70'	100%	579	16.78682	96.11332	
31	U Soe Min Zaw	Ngar Sin Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	10'*15	100%	580	16.78661	96.11355	
32	U Khin Zaw	Ngar Sin Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	15'*20	100%	581	16.78668	96.11352	
33	Petrol store	Ngar Sin Ward	Floor - wood	20'*15'	100%	582	16.78672	96.11351	
34	U Aung Min	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	25'*40'	100%	583	16.78675	96.11352	
35	U Myo Chit Maung	Ngar Sin Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	20'*18'	100%	584	16.78679	96.11355	
36	Ma Nwe Nwe Win	Ngar Sin Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	15'*18'	100%	585	16.78685	96.11353	
37	U Htun Wai	Ngar Sin Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	18'*16'	100%	586	16.78684	96.11348	

38	Ma Tin Tin New	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	20'*40'	100%	587	16.7869	96.11339	
39	U Soe Lwin	Ngar Sin Ward	Roof- Zinc, Wall- Nipa, Floor- Wood	10'*40'	100%	588	16.78693	96.11337	
40	U Mya Win	Ngar Sin Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	20'*40'	100%	589	16.78695	96.11334	
41	Aung Taw Mu Pagoda	Ngar Sin Ward			5%	590	16.78697	96.1133	
42	U Min Zaw Oo	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	12'*30'	100%	591	16.78701	96.11339	Tenant-U Zaw Lwin Oo
43	Daw Yi Sein	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	50'*20'	100%	592	16.78704	96.1134	
44	U Aung Than Htike	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	12'*50'	100%	593	16.78707	96.11342	
45	U Nyunt Shwe	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	14'*18'	95%	594	16.78705	96.11332	Shop
46	U Thein Han	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	17'*21	100%	595	16.7871	96.11333	
47	U Ye Htun	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	11'*60'	100%	596	16.78709	96.1134	
48	Water gate	Ngar Sin Ward	Roof-Zinc		100%	597	16.7871	96.11355	
49	U Sein Hla Htay	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	17'*60'	100%	598	16.78713	96.11343	
50	Ma Thri Ko Ko	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	20'*60'	100%	600	16.78718	96.1134	
51	U Win Htoo	Ngar Sin Ward	Roof- Zinc, Wall- Wood, Floor- Wood	20'*40'	100%	599	16.78715	96.11334	

52	U San Htwe	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	20'*40'	50%	601	16.78718	96.1134	
53	Ma Nan Aye Lin	Ngar Sin Ward		Roof-Zinc, Wall- Stone Slab, Floor- Wood	12'*30'	20%	602	16.78715	96.11329	
54	Daw Than Than Aye	Ngar Sin Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*12'	100%	604	16.78723	96.11331	
55	Daw Shwe	Ngar Sin Ward		Roof- Zinc, Wall- Bamboo, Floor- Wood	10'*8'	100%	603	16.78723	96.11333	
56	U Than Lwin	Ngar Sin Ward	plot		15'*100'	40%	605	16.78726	96.1133	
57	U Myint Soe	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	15'*40'	100%	606	16.78722	96.11342	
58	U Myo Lwin	Ngar Sin Ward	plot		20'*100'	40%	607	16.78727	96.11333	
59	U Myo Min Htike	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	15'*40'	100%	609	16.78728	96.11339	
60	Daw Than Nwet	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	14'*34'	100%	608	16.78731	96.11338	
61	U Thant Sin	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood	15'*100'		610	16.78732	96.11333	plot-40% House-10%
62	U Than Naing	Ngar Sin Ward		Shop		100%	611	16.78734	96.11334	
63	U Than Naing	Ngar Sin Ward		Roof- Zinc, Wall- Wood, Floor- Wood		10%	612	16.78735	96.1133	
64	U Zaw Lin	Ngar Sin Ward		Roof-Zinc, Wall- Stone Slab, Floor- Wood	15'*50'	100%	613	16.78734	96.11341	

65	Daw Win Tin			Roof- Zinc, Wall- Zinc, Floor- Wood			614	16.78737	96.11341	
66	U Aung Myint			Roof- Zinc, Wall- Brick,Floor- Brick			615	16.78737	96.11333	
67	U Zaw Oo			Roof- Zinc, Wall- Zinc, Floor- Wood			614	16.78738	96.11329	
68	U Kyaw Zin Thant			Roof- Zinc, Wall- Brick,Floor- Brick			617	16.78741	96.11332	
69	U Day War Min Khin		plot				618	16.78744	96.11332	
70	veteran		plot				619	16.78752	96.11333	
71	U Han Htun			Roof-Zinc, Wall- Stone Slab, Floor- Wood			620	16.78765	96.11336	
72	Pond						621	16.78761	96.11329	
73	U Soe Thura	U Mya Ward		Zinc, Dani, Wood	42'x44'		622	16.78768	96.11332	
74	U San Aung	U Mya Ward		Zinc,Zinc,Wood	21'x23'	60%	623	16.78776	96.11332	
75	U Hla Aung	U Mya Ward		Zinc,Wood,Wood	15'x34'	100%	625	16.78786	96.11335	
76	U Mya Than	U Mya Ward		Zinc,Zinc,Wood	37'x34'	100%	627	16.78787	96.11344	
77	U Kyaw Zin Htet	U Mya Ward	plot		20'x20'	100%	628	16.7879	96.11342	
78	U Than Chaung	U Mya Ward	plot		20'x20'	100%	629	16.7879	96.1134	
79	U Than Toe Aung	U Mya Ward		Zinc,Zinc,Wood	12'x16'	100%	630	16.78789	96.11335	
80	Ma Yin Aye	U Mya Ward		Zinc,Bamboo,Wood	16'x23'	100%	631	16.7879	96.1133	
81	Ma San Thi	U Mya Ward		Zinc,Zinc,Wood	10'x20'	100%	632	16.78794	96.11335	Ma Khet Khet Naing(Rent)
82	Ma Su Su Mar	U Mya Ward		Zinc,Zinc,Wood	10'x20'	100%	633	16.78801	96.11331	
83	U Aung Ko Myat	U Mya Ward		Zinc,Zinc,Wood	15'x12'	100%	634	16.78796	96.11331	

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84	U Myo Myint	U Mya Ward	Zinc,Zinc,Wood	13'x12'	100%	635	16.78797	96.11335	
85	Ma Cho Zin Thein	U Mya Ward	Zinc,Zinc,Wood	12'x15'	100%	636	16.78798	96.11341	
86	Mg Ko Ko Latt	U Mya Ward	Zinc, Dani, Wood	12'x15'	100%	637	16.78793	96.11339	
87	U Thet Naing	U Mya Ward	Zinc,Zinc,Wood	12'x20'	100%	639	16.78802	96.11339	
88	Ma Thaw Thaw Aung	U Mya Ward	Zinc,Zinc,Wood	12'x20'	100%	638	16.78799	96.11337	
89	U Zayar Min	U Mya Ward	Zinc,Zinc,Wood	13'x20'	100%	640	16.78802	96.11339	
90	U Aung Myint	U Mya Ward	Zinc,Zinc,Wood	13'x25'	100%	641	16.78804	96.11339	
91	Daw San Thi	U Mya Ward	Zinc,Stone Slab,Wood	20'x40'	100%	642	16.78804	96.1134	
92	Daw Than Than Shwe	U Mya Ward	Zinc,Zinc,Wood	17'x25'	100%	643	16.78812	96.11337	
93	U Aung Soe Hlaing	U Mya Ward	Zinc,Zinc,Wood	15'x40'	100%	644	16.78815	96.11335	U San Shwe Myint(Owner)
94	U San Shwe Myint	U Mya Ward	Zinc,Zinc,Wood	17'x25'	100%	645	16.78811	96.11333	
95	Daw Than Nyunt	U Mya Ward	Zinc,Zinc,Wood	15'x40'	100%	646	16.7882	96.11336	
96	U Than Soe	U Mya Ward	Zinc,Stone Slab,Wood	15'x45'	100%	647	16.78817	96.11331	
97	Daw San Oo	U Mya Ward	Zinc,Zinc,Wood	17'x40'	100%	648	16.78814	96.1133	
98	U Min Aung	U Mya Ward	Zinc,Zinc,Wood	10'x40'	100%	649	16.78828	96.11336	
99	agriculture land	U Mya Ward	Zinc		100%	650	16.78831	96.11342	
100	Ma Chit Su	U Mya Ward	Zinc,Stone Slab,Wood	10'x40'	100%	651	16.78828	96.11332	
101	Pool	U Mya Ward		10'x15'	100%	652	16.78837	96.11343	
102	Daw Myo Pa Pa Soe	U Mya Ward	Zinc,Zinc,Wood	10'x40'	100%	653	16.78837	96.11339	
103	Daw Thaw Thaw Aung	U Mya Ward	Zinc,Zinc,Wood	10'x40'	100%	654	16.78837	96.11338	
104	U Soe Myint	U Mya Ward	Zinc,Zinc,Wood	15'x40'	100%	655	16.78839	96.11335	

105	U Zaw Lwin	U Mya Ward		Zinc,Zinc,Wood	17'x30'	50%	656	16.78831	96.11331	
106	small boat' hut	U Mya Ward		Zinc,Zinc,Wood	10'x30'	40%	657	16.78838	96.1133	2 layers
107	small jetty	U Mya Ward		Zinc,Zinc	20'x20'	100%	658	16.78856	96.11345	
108	U Kyaw Swar Moe	U Mya Ward		Zinc,Zinc,Wood	20'x40'	100%	659	16.78857	96.11339	
109	Daw Pain Thae	U Mya Ward		Zinc,Zinc,Wood	20'x40'	100%	660	16.78857	96.11335	
110	Ko Than Win	U Mya Ward		Zinc,Wood,Wood	20'x50'	100%	661	16.78861	96.11334	
111	Ma Hla Mying	U Mya Ward		Petrol Shop	5'x5'	100%	662	16.7886	96.1134	
112	U Zin Bo	U Mya Ward	plot		17'x30'	100%	663	16.78882	96.11342	
113	U Zaw Htet	U Mya Ward		Zinc,Zinc,Wood	13'x30'	100%	664	16.7888	96.11338	Daw Shwe Mi(Rent)
114	U Lin Aung	U Mya Ward		Zinc,Zinc,Wood	17'x40'	100%	665	16.78886	96.1134	
115	U Soe Min Htet	U Mya Ward		Zinc,Zinc,Wood	17'x30'	100%	666	16.78881	96.11333	Daw Shwe Mi(Rent)
116	U Mya Zaw Htet	U Mya Ward		Zinc,Zinc,Wood	17'x50'	100%	667	16.78888	96.11335	
117	Daw Thae Thae	U Mya Ward		Zinc,Wood,Wood	20'x40'	10%	668	16.78887	96.11332	
118	Daw San Oo	U Mya Ward		Zinc,Dani,Wood	20'x50'	10%	669	16.78889	96.11332	
119	U Hein Min Latt	U Mya Ward	plot		17'x40'	100%	670	16.78911	96.11348	
120	U Aung Thu	U Mya Ward		Zinc,Wood,Wood	10'x10'	100%	671	16.78904	96.11342	2 layers
121	U Hla Tun	U Mya Ward		Zinc,Dani,Wood	12'x15'	100%	672	16.78911	96.11342	U Ohn Khaing(Rent)
122	Daw Rakhine Ma	U Mya Ward		Zinc,Dani,Wood	10'x15'	100%	673	16.78913	96.1134	
123	U San Shwe Myint	U Mya Ward		Zinc,Dani,Wood	10'x40'	100%	674	16.78903	96.11337	
124	U Htun Win Kyaw	U Mya Ward		Zinc,Dani,Wood	6'x15'	100%	675	16.78904	96.11335	2 layers
125	U San Shwe Myint	U Mya Ward		Zinc,Wood,Wood	10'x40'	100%	676	16.7891	96.11336	
126	Ma Khin Thet Wai	U Mya Ward		Dani,Dani,Wood	10'x40'	100%	677	16.78918	96.11334	
127	U Myat Han	U Mya Ward		Zinc,Dani,Wood		50%	678	16.78916	96.11334	
128	U Win Htut	U Mya Ward		Zinc,Dani,Wood	10'x40'	100%	679	16.78908	96.11333	U Paing Paing(Rent)
129	U Than Hlaing	U Mya Ward		Zinc,Zinc,Wood	17'x20'	100%	680	16.78925	96.11343	

130	U Than Hlaing	U Mya Ward		Zinc,Dani,Wood	15'x20'	100%	681	16.78926	96.1134	U Zaw Naing(Rent)
131	U Aye Kyaw	U Mya Ward	plot		20'x40'	100%	683	16.78932	96.11341	
132	U Soe Paing	U Mya Ward	plot		20'x40'	100%	682	16.78931	96.11343	
133	Daw Zin Mar Aye	U Mya Ward		Zinc,Dani,Wood	10'x22'	100%	684	16.78931	96.1134	
134	U Tin Oo	U Mya Ward		Zinc,Dani,Wood	10'x22'	100%	685	16.7893	96.11337	
135	U Soe Soe	U Mya Ward		Zinc,Stone Slab,Wood	22'x23'	100%	686	16.78931	96.11334	
136	Daw Myint Myint Than	U Mya Ward		Zinc,Zinc,Wood	10'x22'	100%	687	16.78927	96.11335	
137	Ma Thida	U Mya Ward	plot		12'x20'	100%	688	16.78937	96.11344	
138	Ma Yin Aye	U Mya Ward	plot		12'x20'	100%	689	16.78938	96.11341	
139	Ma Khin Mar Win	U Mya Ward	plot		12'x20'	100%	690	16.78947	96.11345	
140	Ko Ye Naing	U Mya Ward	plot		12'x20'	100%	691	16.78947	96.11342	
141	Ko Pyae Phyo Chan Thar	U Mya Ward	plot		12'x20'	100%	692	16.78949	96.11342	
142	Ko Saw Hla Ye Myint	U Mya Ward	plot		12'x20'	60%	693	16.78959	96.11337	
143	Ma Phyu Lay	U Mya Ward		Zinc,Zinc,Wood	12'x20'	100%	694	16.78941	96.11337	
144	Ko Ye Win	U Mya Ward		Zinc,Dani,Wood	12'x20'	100%	695	16.78942	96.11335	
145	U Aung Htwe	Seik Gyi Ward		Zinc,Zinc,Wood	17'x30'	100%	696	16.78977	96.11352	
146	Ma Kay Zin	Seik Gyi Ward		Zinc,Bamboo,Wood	12'x15'	100%	697	16.78973	96.11353	
147	Daw Yin Thaung	Seik Gyi Ward		Zinc,Zinc,Wood	15'x30	100%	698	16.7899	96.11349	
148	U Ko Ko Maung	Seik Gyi Ward		Zinc,Zinc,Wood	15'x15'	100%	699	16.78994	96.1135	
149	U Khin Hlaing	Seik Gyi Ward		Zinc,Zinc,Wood	20'x40'	100%	700	16.78977	96.11348	
150	Daw Aye Myint	Seik Gyi Ward		Zinc,Dani,Wood	10'x30'	100%	701	16.78986	96.11346	
151	Daw Aye Myint	Seik Gyi Ward	plot		20'x40'	100%	702	16.78981	96.11348	

152	U Aun Aung Htike	Seik Gyi Ward		Zinc, Wood, Wood	15'*45'	100%	703	16.78979	96.11342	
153	Daw San Nyein	Seik Gyi Ward	plot		10'*45'	100%	704	16.78981	96.11341	
154	U Nyan Htun	Seik Gyi Ward	plot		20'*15'	100%	705	16.78984	96.11344	
155	U Aung Aung Myo	Seik Gyi Ward		Zinc, Wood, Wood	20'*40*	100%	706	16.78987	96.11342	
156	U Myint Thaung	Seik Gyi Ward		Zinc, Wood, Wood	17'*20'	80%	707	16.78974	96.11338	
157	U Kyaw Min Oo	Seik Gyi Ward		Zinc, Nipa, Bamboo	12'*15'	80%	708	16.78967	96.11337	
158	U Htun Lwin	Seik Gyi Ward		Zinc, Wood, Wood	21'*30'	5%	709	16.78984	96.11337	
159	U Tint Lwin Oo	Seik Gyi Ward		Zinc, Wood, Wood	10'*10'	50%	710	16.78987	96.11339	
160	U MyoThein Oo	Seik Gyi Ward		Roof-Zinc, Wall- Bamboo, Floor- Wood	20'*25'	100%	711	16.79015	96.11356	
161	spirit house	Seik Gyi Ward		Brick	3'*3'	100%	712	16.79021	96.11359	
162	Daw Khin Kyi	Seik Gyi Ward	plot		15'*17'		713	16.79025	96.11364	
163	Daw Mya Nwal	Seik Gyi Ward	plot		15'*17'		714	16.79027	96.11363	
164	U Khin Maung Kyaw	Seik Gyi Ward		Roof-Zinc, Wall- plastic, Floor- Bamboo	10'*15'		715	16.79026	96.11358	
165	U Saw Ye Hla Myint	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	20'*50'		716	16.79022	96.11355	
166	U Soe Htay	Seik Gyi Ward		Roof- Nipa, Wall - Nipa, Floor- Wood	10'*15'		717	16.79027	96.11356	
167	U Hnin Ngwe	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*25'		718	16.79007	96.11349	
168	Daaw Khin May Yin	Seik Gyi Ward		Roof-Zinc, Wall- Zinc, Floor-Wood	10'*12'	100%	719	16.79009	96.11348	
169	U Myint Lwin	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	20'*60'	100%	720	16.79015	96.11349	
170	U Kyaw Nyein	Seik Gyi Ward		Roof-Zinc, Wall- plastic, Floor- Wood	12'*15'	100%	721	16.7902	96.11341	
171	U Kyaw Ngwe	Seik Gyi Ward		Roof-Zinc, Wall- Stone Slab, Floor- Wood	20'*40'	100%	722	16.79025	96.11348	
172	U Kyaw Kyaw	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*30'	100%	723	16.79037	96.11351	

173		Seik Gyi Ward		Roof- Zinc, Wall-			724	16.79029	96.11353	
	U Than Aung			Zinc, Floor- Wood Roof-Zinc, Wall-	15'*25'	100%				
174	Daw Aye Than	Seik Gyi Ward		Wood, Floor-Wood	20'*35'	100%	725	16.79029	96.11349	
175	U Htun Lin	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	10'*50'	95%	726	16.7903	96.11344	2 layers
176	Daw San San	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	40'*6'0	5%	727	16.79025	96.11339	2 layers
177	U Aye Shwe	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*45'	80%	728	16.79039	96.1134	2 layers
178	U Zay Yar Lin	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*20'	100%	729	16.7905	96.1135	
179	U Kyaw Thu Win	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*20'	100%	730	16.79053	96.1135	
180	U Than Myint Lay	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	20'*25'	100%	732	16.7907	96.11355	
181	U Htun Win	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	20'*40'	100%	731	16.79056	96.1135	
182	U Phoe Tin	Seik Gyi Ward	plot		15'*15'	100%	733	16.79063	96.11351	
183	U Htun Htun Hla	Seik Gyi Ward		Roof-Zinc, Wall- Stone Slab, Floor- Wood	15'*15'	100%	734	16.79066	96.11349	
184	Daw Tin Tin Hla	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*10'	100%	735	16.79068	96.1135	
185	U Ba Thein	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*20'	100%	736	16.7907	96.11351	
186	U Myint Aye	Seik Gyi Ward		Roof- Zinc, Wall - Nipa, Floor- Wood	15'*25'	100%	737	16.79074	96.11346	
187	U Aung Min Oo	Seik Gyi Ward		Roof- Zinc, Wall - Nipa, Floor- Wood	15'*15'	100%	738	16.79072	96.11346	
188	U Soe Thu Myint	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*15'	100%	739	16.79074	96.11349	
189	U Si Thu	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*17'	100%	740	16.79066	96.11346	
190	U Htun Htun Lwin	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*20'	100%	741	16.79054	96.11343	
191	U Shein Htun	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*20'	100%	742	16.7906	96.11342	
192	Daw Htun Kyi	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	17'*35'	50%	743	16.79065	96.11342	
193	U Sein Hla	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	20'*60'	50%	744	16.79073	96.11342	
194	U Wai Lwin	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*15	50%	745	16.79068	96.11342	
195	U Win Thiha	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	12'*15'	100%	746	16.79077	96.11354	

196	U Aung Kyaw	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	17'*15'	100%	747	16.79078	96.11354	Tenant-Ma Zin Mar Aung
197	U Thein Tan	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	20'*40'	100%	748	16.7908	96.11349	
198	U Nay Htun	Seik Gyi Ward	plot		20'*40'	100%	749	16.79087	96.11353	
199	U Thein Zaw	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*20'	100%	750	16.79089	96.11346	
200	U Kyaw Win	Seik Gyi Ward		Roof- Nipa, Wall- Nipa, Floor- Wood	15'*15'	100%	751	16.79114	96.11349	
201	U Theun Zaw	Seik Gyi Ward		Roof- Nipa, Wall- Nipa, Floor- Wood	15'*15'	100%	752	16.79118	96.1135	
202	U Zaw Lwin Oo	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*30'	100%	754	16.7912	96.11356	
203	U Aung Kyaw Oo	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*15'	100%	755	16.79116	96.11356	
204	livestock farm	Seik Gyi Ward			10'*10'	100%	753	16.79121	96.11353	
205	U Zaw Zaw Aung	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*25'	100%	756	16.79112	96.11356	
206	Daw Myint Myint Than	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*20'	100%	757	16.791	96.11358	
207	Daw Mar Mar Win	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*20'	100%	758	16.79103	96.11359	
208	Daw Myint Myint Khaing	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*20'	100%	759	16.79099	96.11356	
209	Daw Ma Toe	Seik Gyi Ward		Roof-Zinc, Wall- Nipa, Floor-Wood	12'*15'	100%	760	16.79103	96.11355	
210	Ko Aung Zin	Seik Gyi Ward		Roof- Nipa, Wall- Nipa, Floor- Bamboo	15'*15'	100%	761	16.79096	96.11353	
211	Daw Kyin Sein	Seik Gyi Ward		Roof- Nipa, Wall- Nipa, Floor- Bamboo	10'*15'	100%	762	16.79102	96.1135	
212	U Kyaw Soe	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	12'*30'	100%	763	16.79104	96.11351	2 layers
213	U Myat Thu Aung	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*10'	100%	764	16.791	96.1135	
214	U Tin Win	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	20'*40'	100%	765	16.79094	96.11349	
215	U Kyaw Win	Seik Gyi Ward		Roof- Zinc, Wall- Bamboo, Floor- Wood	15'*20'	100%	766	16.79102	96.11348	
216	Daw Amar Si	Seik Gyi Ward		Roof- Zinc, Wall- Bamboo, Floor- Wood	20'*35'	50%	768	16.79102	96.11344	

217	U Aung Myat	Seik Gyi Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	15'*25'	40%	769	16.79115	96.11345	
218	Daw Nyunt Nyunt Tin	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	25'*15'	1070	770	16.79116	96.11341	
219	Daw Kyi Kyi Moe	Seik Gyi Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	16'*35'		771	16.79114	96.11341	
220	U Thurain Htun	Seik Gyi Ward	Roof- Zinc, Wall- Bamboo, Floor- Wood	15'*15'		772	16.79112	96.11341	
221	Daw Than Aye	Seik Gyi Ward	Shop	18'		773	16.79131	96.11358	
222	livestock farm	Seik Gyi Ward	Roof-Zinc			774	16.79124	96.11354	
223	U Myo Thu	Seik Gyi Ward	Roof-Zinc, Wall- Nipa, Floor- Bamboo	8'*10'	100%	775	16.79128	96.11357	
224	Daw Than Aye	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	18'*30	100%	776	16.7913	96.11353	
225	U Zaw Lat	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	12'*30'	100%	777	16.79134	96.1136	
226	Daw Khin Sein	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	20'*30'	100%	778	16.79139	96.11359	
227	Daw Khin Sein	Seik Gyi Ward	Shop	15'*10'	100%	779	16.79144	96.11357	
228	U Cho Oo	Seik Gyi Ward	Shop	15'*10'	100%	780	16.79146	96.11353	
229	U Cho Oo	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	17'*45'	100%	781	16.79142	96.11353	2 layers
230	U Yan Naing Shin	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	20'*30'	100%	782	16.79134	96.11348	
231	Daw Ni	Seik Gyi Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	10'*15'	5%	783	16.79145	96.11347	
232	Daw Hla Hla Win	Seik Gyi Ward	Roof- Zinc, Wall- Zinc, Floor- Wood	15'*25'	100%	784	16.79153	96.11348	
233	Daw Sein Mya	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	10'*15	100%	785	16.79158	96.11348	
234	U Hla Ngwe	Seik Gyi Ward	Roof-Zinc, Wall- Wood, Floor-Wood	16'*20'	100%	786	16.79154	96.11352	
235	U Aung Ngwe	Seik Gyi Ward	Roof- Nipa, Wall- Nipa, Floor- Bamboo	10'*10'	100%	787	16.79153	96.11355	
236	U Nyi Nyi Htwe	Seik Gyi Ward	Roof- Nipa, Wall- Bamboo, Floor- Bamboo	10'*10'	100%	788	16.79153	96.1136	
237	Drinking water pond	Seik Gyi Ward	Roof- Zinc, Brick	10'*20'	100%	790	16.79151	96.11363	
238	Daw Lae Lae Win	Seik Gyi Ward	Shop	10'*10	100%	789	16.79148	96.11361	

239	U Aung Min Htun	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*20'	100%	792	16.79158	96.11364	
240	access road	Seik Gyi Ward		Concrete	5'*120'	100%	791	16.79155	96.11364	
241	Daw Kyin Hlaing	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	13'*18'	100%	793	16.79162	96.11365	
242	U Kyaw Win Maung	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*10'	100%	794	16.79164	96.11364	
243	U Hla Myint	Seik Gyi Ward		Roof- Zinc, Wall- Plastic, Floor-Wood	12'*15'	100%	795	16.79164	96.11361	
244	U Tin Shwe(1)	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	20'825'	100%	796	16.79163	96.1136	
245	U Tin Shwe(2)	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*25'	100%	797	16.79165	96.11357	
246	U Htun Oo	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*30'	100%	798	16.79163	96.11353	
247	U Aung Min Htun	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	17'*25'	100%	799	16.79164	96.11348	2 layers
248	U Min Min Htun	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	12'*20'	10%	800	16.79164	96.11346	
249	Daw Khin Mar Win	Seik Gyi Ward		Roof- Nipa, Wall- Nipa,Floor- Bamboo	13'*15'	50%	801	16.7917	96.11347	
250	representative of owner	Seik Gyi Ward		Roof.Zinc, Wall- Wood	13'*20'	70%	802	16.79173	96.11348	
251	U Shwe Lin	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	20'*30'	100%	803	16.79171	96.11352	
252	U Kyaw Soe Moe	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	20'*30'	100%	804	16.7917	96.11356	
253	communal	Seik Gyi Ward		Roof- Nipa, Wall- Bamboo, Floor- Bamboo	5'*5'	100%	805	16.79167	96.11367	
254	U Chit Ko	Seik Gyi Ward	plot		20'*40'	100%	806	16.79168	96.11365	
255	U Thae Maung	Seik Gyi Ward	plot		20'*40'	100%	807	16.79172	96.11366	
256	U San Maung Oo	Seik Gyi Ward		Roof- Nipa, Wall- Zinc, Floor-Bamboo	12'*30'	100%	808	16.79175	96.11362	
257	U Zaw Zaw Lwin	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*20'	100%	809	16.79178	96.11363	
258	U Kyaw Htwe	Seik Gyi Ward	plot		10'*15'	100%	810	16.79181	96.11361	
259	U Naing Win Soe	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*15'	100%	811	16.79181	96.11358	
260	Daw Than Than Htwe	Seik Gyi Ward		Roof- Nipa, Wall- Nipa,Floor- Bamboo	10'*15'	100%	812	16.79175	96.11358	

261		Seik Gyi Ward		Roof-Zinc, Wall-	1 51+1 71	1000/	012	16.79176	96.11354	
-	U That Naing	,		Wood, Floor-Wood Roof-Zinc, Wall-	15'*17'	100%	813			
262	U Htun Lin Oo	Seik Gyi Ward		Wood, Floor-Wood	16'*18'	100%	814	16.79176	96.1135	
	0 IIIuli Lili 00			Roof- Zinc, Wall-	10 10	10070	014			
263		Seik Gyi Ward		Zinc, Floor-				16.79177	96.11347	
	Daw That Mar			Bamboo	13'*15'	100%	815		,	
264		0 1 C W 1		Roof- Zinc, Wall-				16.79181	96.11351	
264	Daw Bu To	Seik Gyi Ward		Nipa, Floor- Wood	13'*18'	100%	816	16./9181	96.11351	
265	Daw Cho Khaing	Seik Gyi Ward	plot		10'*15'	100%	818	16.79184	96.11356	
266	0	Calle Carl Ward		Roof- Zinc, Wall-				16.79186	96.11357	
200	U Aung Htay	Seik Gyi Ward		Zinc, Floor- Wood	12'*15	100%	817	10./9180	96.11557	
267		Seik Gyi Ward		Roof- Zinc, Wall-				16.7919	96.11357	
207	U San Shwe	Selk Gyl Wald		Nipa, Floor- Wood	10'*15'	100%	819	10.7717	<i>J</i> 0.11 <i>337</i>	
				Roof- Zinc, Wall-						
268		Seik Gyi Ward		Nipa,Floor-	101*151	1000/	020	16.79192	96.11357	
	Daw Ei Tha Zin			Bamboo	10'*15'	100%	820			
269		Seik Gyi Ward		Roof- Zinc, Wall- Bamboo, Floor-				16.79194	96.11353	
209	U Thaw Oo Myint	Selk Oyl walu		Bamboo	12'*17'	100%	821	10./9194	90.11555	
	O Thaw OO Wrynn			Roof-Zinc, Wall-	12 17	10070	021			Tenant- U Htun
270	U Yan Naing Lin	Seik Gyi Ward		Wood, Floor-Wood	15'*20'	100%	822	16.79192	96.1135	Ko
271	6			Roof- Zinc, Wall-				16 70106	06 112 47	
271	U Htwar Mar	Seik Gyi Ward		Zinc, Floor- Wood	15'*20'	100%	823	16.79196	96.11347	
				Roof- Zinc, Wall-						
272	Daw Htay Htay	Seik Gyi Ward		Zinc, Floor-				16.79197	96.1135	
	Myint			Bamboo	15'*20'	100%	824			
273		Seik Gyi Ward		Roof- Zinc, Wall-				16.79202	96.11352	
275	U Win Soe	Som Syr Hara		Zinc, Floor- Wood	16'*15'	100%	825	10177202	, 0111002	
274		Seik Gyi Ward		Roof- Zinc, Wall-	1 5140 51	1000/	026	16.79198	96.11353	
	U Nyunt Wai			Zinc, Floor- Wood Roof- Nipa, Wall-	15'*25'	100%	826			
275	U Naing Naing	Seik Gyi Ward		Bamboo,Floor-				16.79198	96.11356	
273	Aung	Selk Oyl walu		Bamboo	10'*10'	100%	827	10./9198	90.11550	
	Tung			Balliooo	10 10	10070	027			
276	U Si Thu	Seik Gyi Ward	plot		10'*10'	100%	829	16.792	96.11363	
				Roof- Zinc, Wall-						
277		Seik Gyi Ward		Zinc, Floor-				16.79197	96.11359	
	U Tin Aung Win			Bamboo	10'*10'	100%	830			
270		a 1 a 1 m 1		Roof- Zinc, Wall-				1 ( 20201	0.0110.00	
278		Seik Gyi Ward		Zinc, Floor-	101*10	1000/	020	16.79201	96.11362	
	U Khaing Sein			Bamboo Roof- Zinc, Wall-	10'*10'	100%	828			
279		Seik Gyi Ward		Zinc, Floor-				16.79196	96.11362	
219	U Htay Thaung	SUK UYI Walu		Bamboo	10'*10'	100%	831	10./9190	90.11302	
I	C may maung		L	Damooo	10 10	10070	0.51		1	1

1	1 1		I	Roof- Zinc, Wall-				1		1 1
280	Daw Nyo	Seik Gyi Ward		Zinc, Floor- Wood	17'*20'	100%	832	16.79203	96.11367	
281		Seik Gyi Ward		Roof- Zinc, Wall-	1014101	1000/	000	16.79206	96.11367	
	U Myint Swe			Zinc, Floor- Wood Roof- Nipa, Wall-	12'*12'	100%	833			
282	U Tin Ko	Seik Gyi Ward		Nipa,Floor- Wood	5'*10'	100%	834	16.79201	96.11359	
283		Seik Gyi Ward		Roof- Zinc, Wall-				16.79205	96.1136	
	U Ko Phyo			Zinc, Floor- Wood Roof-Zinc, Wall-	10'*10'	100%	835	10177200		
284	Daw Hla Hla Moe	Seik Gyi Ward		Wood, Floor-Wood	17'*20'	100%	836	16.79211	96.11362	
285	Daw Khin Ohn	Seik Gyi Ward		Roof- Zinc, Wall-				16.79209	96.11364	
	Myint			Zinc, Floor- Wood	5'*10'	100%	837	10.77207	90.11504	
286	U Than Zaw Htun	Seik Gyi Ward	plot		10'*15'	100%	838	16.79211	96.11366	
287		Seik Gyi Ward		Roof- Nipa, Wall-		1000/		16.79215	96.11368	
	U Aung Moe			Zinc, Floor-Wood Roof-Zinc, Wall-	12'*15'	100%	839			
288	access road	Seik Gyi Ward		Wood, Floor-Wood	18'*25'	100%	840	16.79219	96.11365	
289		Seik Gyi Ward		Roof-Zinc, Wall-				16.79217	96.11362	
207	U Ko Ko Soe	Selk Gyr Ward		Wood, Floor-Wood	13'*18'	100%	841	10.79217	90.11502	<b>T</b> ( <b>X T</b>
290	Daw Aye Than	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	8'*20'	100%	842	16.79214	96.11356	Tenant- U Than Nyunt
291	Buw Hje Hun	Seik Gyi Ward		Roof-Zinc, Wall-		10070	012	16.79215	96.11354	Ttyunt
291	U Thein Zaw	Selk Gyl ward		Wood, Floor-Wood	10'*25'	100%	843	10.79213	90.11554	
292		Seik Gyi Ward		Roof- Zinc, Wall- Nipa, Floor-				16.79219	96.11348	
292	Daw Kyi Aye	Selk Oyl wald		Bamboo	10'*18'	100%	844	10.79219	90.11346	
293		Seik Gyi Ward		Roof-Zinc, Wall-				16.79216	96.11348	
275	Daw Tin Aye	Selk Gyl Wald		Wood, Floor-Wood	15'*25'	50%	845	10.79210	J0.11540	
294	U Ko Oo	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	16'*30'	50%	846	16.79218	96.11347	
295	0 10 00	Seik Gyi Ward		Roof- Zinc, Wall-	10 50	5070	010	16.79218	96.11351	
293	U Maung Kan	Selk Gyl ward		Nipa, Floor- Wood	11'*30'	100%	847	10.79218	90.11551	
296	U Htun Htun	Seik Gyi Ward		Roof- Zinc, Wall- Nipa, Floor- Wood	10'*10'	100%	848	16.79225	96.11351	
207	O IItuli Iituli			Roof- Nipa, Wall-	10 10	10070	040	16 50005	0.6.110.10	
297	U Paing Chit	Seik Gyi Ward		Zinc, Floor-Wood	10'*15'	100%	849	16.79207	96.11349	
298		Seik Gyi Ward		Roof-Zinc, Wall-	111*201	1000/	950	16.79222	96.11351	
	Daw Tin Thwal			Wood, Floor-Wood Roof-Zinc, Wall-	11'*30'	100%	850			
299	U Zaw Min Htun	Seik Gyi Ward		Wood, Floor-Wood	10'*15'	100%	851	16.79226	96.11355	
300		Seik Gyi Ward		Roof- Nipa, Wall-				16.79223	96.11353	
200	Daw Ohnmar Myo			Zinc, Floor-Wood Roof-Zinc, Wall-	10'*20'	100%	852			
301	U Tin Thaung	Seik Gyi Ward		Wood, Floor-Wood	13'*25'	100%	853	16.79219	96.11353	
302		Seik Gyi Ward		Roof- Zinc, Wall-				16.79219	96.11356	
502	U Than Zaw Oo	SCIK Oyi walu		Zinc, Floor- Wood	10'*10'	100%	854	10./9219	70.11550	

303	U Kyaw San Win	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	13'*20'	100%	855	16.79222	96.11359	
304	U Aung Win Soe	Seik Gyi Ward		Roof- Nipa, Wall- Nipa,Floor- Wood	10'*15'	100%	856	16.79232	96.11359	
305	access road	Seik Gyi Ward		Concrete	5'*800'	100%	857	16.79224	96.11363	
306	Daw Hla Hla Win	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	16'*20'	100%	858	16.79233	96.11357	
307	U Htain Lin	Seik Gyi Ward	plot		15'*20'	100%	859	16.7923	96.1137	
308	U Myo Aung	Seik Gyi Ward		Roof- Nipa, Wall- Nipa,Floor- Wood	15'*15'	100%	860	16.79232	96.11367	
309	U Myint Oo	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*30'	100%	861	16.79236	96.1136	2 layers
310	U Aung Moe	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	11'*15'	100%	862	16.79239	96.1136	
311	U Sis To	Seik Gyi Ward	plot		15'*20'	100%	863	16.79238	96.11364	
312	Drinking water pond	Seik Gyi Ward		Concrete	10'*15'	100%	864	16.79243	96.11364	
313	U Than Aye	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	12'*20'	100%	865	16.79241	96.11359	
314	Daw Khin Hla	Seik Gyi Ward		Roof- Zinc, Wall- Nipa, Floor- Wood	10'*20'	100%	866	16.79242	96.11357	
315	Ma Thandar Win	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	10'*25'	100%	867	16.79242	96.11355	Tenant- U Myint Naing
316	U Ko Win	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	12'*12'	100%	869	16.79246	96.11352	
317	Daw Myint Ngwe	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	13'*30'	100%	868	16.79242	96.11353	
318	U Win Naing	Seik Gyi Ward		Roof- Zinc, Wall- Bamboo, Floor- Wood	15'*15'	100%	870	16.79238	96.11352	
319	U Zaw Win Naing	Seik Gyi Ward		Roof- Zinc, Wall- Bamboo, Floor- Wood	15'*30	60%	871	16.79243	96.11349	
320	U Aung Hla	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*35'	5%	872	16.79248	96.11348	
321	U Htun Min Lat	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*35'	95%	873	16.79247	96.11349	
322	U Win Naing (2)	Seik Gyi Ward		Roof- Zinc, Wall- Nipa,Floor- Wood	12'*25'	100%	874	16.79249	96.11352	
323	Saw Jin Me Jet	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*30'	100%	875	16.79251	96.11354	
324	Daw Kyu Kyu Myint	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*30'	100%	876	16.79249	96.11358	

225	1 1			Roof-Zinc, Wall-				16 70247	0(112(2	ĺ
325	U Kyaw Min Soe	Seik Gyi Ward		Wood, Floor-Wood	20'*25'	100%	877	16.79247	96.11362	
326	U Thein Win	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	16'*20'	100%	878	16.79256	96.1136	2 layers
327	U Aye Min	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*20'	100%	879	16.79255	96.11354	
328	U Ko Ko Zaw	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*15'	100%	880	16.79255	96.1135	
329	Daw Amar Kyi	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*15'	100%	881	16.79259	96.11352	
330	Daw Khin Oo	Seik Gyi Ward		Roof- Zinc, Wall- Nipa,Floor- Wood	16'*18'	100%	882	16.79264	96.11351	
331	Daw San Kyin	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*35'	100%	883	16.79266	96.11352	884-Delet
332	U Than Htay	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	10'*10'	100%	885	16.79271	96.11355	0012000
333	Daw Thein Khin	Seik Gyi Ward	plot		10'*10'	100%	887	16.79276	96.11357	
334	U Nay Lin Oo	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	10'*10'	100%	886	16.79274	96.11359	
335	Daw Hla Hla Myint	Seik Gyi Ward		Roof- Zinc, Wall- Bamboo, Floor- Bamboo	10'*10'	100%	888	16.79268	96.11358	
336	U Aung Than Win	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*18'	100%	889	16.79264	96.11361	
337	U Zaw Ko Ko	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	16'*20'	100%	890	16.79264	96.11357	Tenant- Ko Min Min
338	U Ye Naung	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*20'	100%	891	16.79273	96.11361	
339	Daw Tin Tin Aye	Seik Gyi Ward		Roof- Zinc, Wall- Nipa, Floor- Wood	15'*20'	100%	892	16.79276	96.11362	Tenant- Ko That Naing Htun
340	Daw Tin Tin Aye	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*20'	100%	893	16.79278	96.11362	Tenant- Ko Kyaw Naing Oo
341	Daw Tin Tin Aye	Seik Gyi Ward		Roof- Zinc, Wall- Nipa,Floor- Wood	10'*20'	100%	895	16.79282	96.11364	Tenant- Ma Moe Moe
342	U Nyein Thu Aung	Seik Gyi Ward		Roof- Zinc, Wall- Nipa, Floor- Wood	10'*15'	100%	894	16.79281	96.1136	
343	U Saw Naung	Seik Gyi Ward		Roof-Zinc, Wall- Wood, Floor-Wood	15'*15'	100%	896	16.79284	96.11363	
344	U Myo Chit Maung	Seik Gyi Ward		Roof- Zinc, Wall- Bamboo, Floor- Wood	15'*15'	100%	897	16.79285	96.1136	Tenant- U Ye Aung
345	U Myint Oo	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	15'*15'	100%	898	16.79288	96.11363	
346	U Kyaw Kyi	Seik Gyi Ward		Roof -Zinc, Wall- Nipa, Floor- Wood	15'*15'	100%	899	16.79288	96.1136	

347	U Soe Moe Aung	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Bamboo	12'*18'	100%	900	16.79287	96.11358	Tenant- Daw Myint
348	U San Win Aung	Seik Gyi Ward		Roof- Zinc, Wall- Zinc, Floor- Wood	12'*18'	50%	901	16.79288	96.11356	Tenant- Good Pi
349	owned by army	Seik Gyi Ward	plot			5%	902	16.79296	96.1136	Tenant- U Nyan Win
350	Daw Than Lwin	Seik Gyi Ward	plot		15'*15'	100%	903	16.79286	96.11356	
351	U Thein Htun Win	Seik Gyi Ward		Roof- Nipa, Wall- Nipa, Floor- Bamboo	15'*15'	50%	904	16.79285	96.11355	
352	Daw Than Than Nu	Seik Gyi Ward		Roof- Nipa, Wall- Nipa, Floor- Bamboo	15'*15'	100%	905	16.79281	96.11355	