

*Appendix 2*

*Minutes of Meeting on  
The Presentation of Inception Report*

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**MINUTES OF MEETING**  
**ON**  
**THE PRESENTATION OF INCEPTION REPORT**

**THE PREPARATORY SURVEY**  
**FOR**  
**THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE**


2nd July 2013

Nay Pyi Taw, Myanmar



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U Kyaw Linn  
Management Director  
Public Works  
Ministry of Construction



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YOKOTA eiichi  
Road Planning/Road Design Engineer for  
The Preparatory Survey for  
The Project for Construction of Bago River Bridge

## **I. Introduction**

In accordance with the Minutes of Meeting on Scope of Works regarding the Preparatory Survey for the Project for Construction of Bago Bridge (hereinafter referred to as the "Project") agreed upon between Public Works (hereinafter referred to as "PW"), Ministry of Construction (hereinafter referred to as "MOC"), and Japan International Cooperation Agency (hereinafter referred to as "JICA"), on May 15, 2013, at Yangon, Myanmar, JICA dispatched the Preparatory Survey Team (hereinafter referred to as the "Team") to Myanmar on 24th June 2013.

On 2nd July 2013, the meeting between PW and the Team for the presentation of Inception Report of the Project was held at the conference room of Ministry of Construction in Nay Pyi Taw from 10:00 am to 11:30 am.

This Minutes of Meeting summarizes the result of the discussions made at the meetings in order for the concerned parties to mutually understand the objectives of the Project and commit themselves to provide effective and efficient support and cooperation for the successful implementation of the Project.

## **II. Inception Report**

The Team formally submitted 20 copies of the Inception Report to PW and made presentation of the report. Both PW and the Team agreed in principle to the contents of the Inception Report.

## **III. Summary of Discussions**

### **1. Bridge Locations for Alternative Study**

PW agreed upon the following three (3) bridge locations for the alternative study.

Alternative 1: Monkey Point

Alternative 2: Bago Point

Alternative 3: 2nd Thanlyin Bridge

PW made comments on Alternative 2 and 3 as follows:

#### **Alternative 2**

The approach road to the Bago River Bridge at Yangon side will traverse the built-up area. Hence, the impact of social environment will be serious. Due to the increased traffic by the Bago River Bridge, the new bridge construction over Pazundaung Creek will be necessary.

#### **Alternative 3**

It needs to acquire the land from the National Races Village located at the northeast of



existing Thanlyin Bridge, Yangon Area side.

## 2. Time Schedule of the Survey

The Team stated that the mid-August is the target date for the final selection of the bridge location. PW understood the Team's target date and agreed.

## 3. Design Criteria

PW agreed the proposed design criteria for the Project as follows:

Highway Design: ASEAN Highway Design Standards

Structural Design: Japanese Standard for Highway Bridges except for the live loading system, for which AASHTO Standard is applied.

## 4. Proposed Typical Cross Section

PW will inform their comments later after their review. The Team proposed the deployment of New Jersey Type Concrete Barrier in the median area to reduce the traffic accidents as per given in the drawings. PW agreed to this.

## 5. Navigation Clearance

PW understood the Team's considerations on the navigation clearance of the following:

Alternatives	Assumed Navigation Clearance (m)
Alternative 1: Monkey Point	35 m
Alternative 2: Bago Point	35 m
Alternative 3: 2nd Thanlyin Bridge	Same Clearance with the existing Thanlyin Bridge

Both parties agreed the necessity of early consultation of Myanmar Port Authority (hereinafter referred to as MPA).

PW requested the Team to review and finalized the navigation clearance at the time of Feasibility Study.

## 6. Study on the Road cum Railway Bridge

PW agreed to conduct the study on Road cum Railway Bridge for the location of Alternative 1 only. Further, PW stated their wish to apply the double deck type structure for the Road cum Railway Bridge.

## 7. Possible Authorities concerned to the Project

PW understood the necessity of consultation of concerned authorities as per listed in the Inception Report. PW confirmed their full assistance for arrangement of meeting with

such authorities including not listed agencies/authorities at the moment.

**8. Undertaking of the Government of Myanmar**

PW confirmed the undertaking of the Government of Myanmar as per stated in the Minutes of Meeting on Scope of Works regarding the Project, signed on 15th May 2013. PW appointed the Deputy Superintendent Engineer (Bridge), U Win Zaw as counterpart personnel. PW introduced U Win Zaw to the Team. And, PW also introduced the working space for the Team in MOC, Nay Pyi Taw.

**9. Alternative Study**

In order to finalize the proposed bridge location by mid-August, PW requested the Team to provide the in-depth comparison study paper between Alternative 1 and Alternative 3 in view of technical aspects along with the financial consideration, at least, by the end of July 2013. The Team agreed to submit.

**Attachment List of Attendance**



## Attachment

### List of Attendance (on 2nd July 2013 Nay Pyi Taw )

MOC, PW

H.E U Kyaw Lwin (UNION MINISTER)  
U Kyaw Linn (Managing Director)  
U Win Pe (Deputy Managing Director (P))  
U Win Tint (Deputy Managing Director (W))  
U Han Soe (Deputy Managing Director (M))  
U Aung Myat Oo (Chief Engineer (Bridge))  
U khin Maung Kyaw (Chief Engineer (Road))  
U Nyi Nyi Zaw (EE (DRQS))  
Daw Thien Nu (DSE (Bridge Unit))  
Daw Ei Ei Myo (EE (Road))

JICA Myanmar Office

U Khin Maung

JICA Project Team

New Thaketa Bridge

Mr.Akira Magario  
Mr.Tomokuni Hayakawa  
Mr.Hiroaki Ueyama

Bago River Bridge

Mr.Eiichi Yokota  
Mr.Toshio Ichikawa  
Mr.Tetsujiro Tanaka  
Mr.Tomoyuki Konishi  
Mr.Yukitomo Tatsumi  
Mr.Ryo Tanahashi

*Appendix 3*

*Technical Notes on  
The Presentation of the Study of  
Three Alternative Locations for Bago River Bridge*

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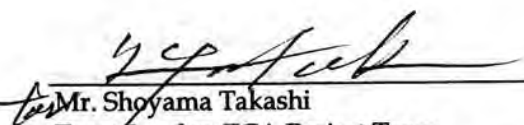


**TECHNICAL NOTES  
ON  
THE PRESENTATION  
OF  
THE STUDY OF THREE ALTERNATIVE LOCATIONS  
FOR BAGO RIVER BRIDGE  
  
THE PREPARATORY SURVEY  
FOR  
THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE**

6th August 2013

Nay Pyi Taw, Myanmar

  
\_\_\_\_\_  
U Kyaw Linn  
Management Director  
Public Works  
Ministry of Construction

  
\_\_\_\_\_  
Mr. Shoyama Takashi  
Team Leader, JICA Project Team  
Project for the Comprehensive Urban Transport  
Plan of the Greater Yangon



## I. Study Report

On 6th August 2013, the meeting between Public Works (hereinafter referred to as "PW") and the Preparatory Survey Team (hereinafter referred to as the "JICA Team") for the presentation of "Study of Three Alternative Locations for Bago River Bridge" (hereinafter referred to as the "Study Report") was held at the conference room of Ministry of Construction in Nay Pyi Taw from 10:00 am to 12:00 am.

Three alternative locations for Bago River Bridge are:

Alternative 1: Monkey Point Route

Alternative 2: Bago Point Route

Alternative 3: Proximity of the existing Thanlyin Bridge Route

In the meeting, the JICA Team submitted 20 copies of the Study Report to PW and made presentation of the report. Both PW and the JICA Team agreed in principle to the contents of the Study Report.

This Technical Notes summarizes the result of the discussions made at the meeting in order for the concerned parties participated in the meeting to mutually understand the objectives of the Project and commit themselves to provide effective and efficient support and cooperation for the successful implementation of the Project.

## II. Summary of Discussions

### 1. Study of Three Alternative Locations of Bago River Bridge

PW accepted the presentation of Study Report by the JICA Team, which describes the necessity of Bago River Bridge, and main features of each alternative route's characteristics.

### 2. The Route Preference by the concerned Organizations

The representatives of concerned organizations stated their preference on the alternative routes as follows:

- |   |   |
|---|---|
| 1. Myanmar Navy   | Prefer Alternative 3. As a second option, prefer Alternative 1 of southern route.   |
| 2. Myanmar Port Authority                                       | Prefer Alternative 3 and reject Alternative 1 and 2.  |
| 3. Inland Water Transport                                       | No comments on Alternative 1 and 2. Prefer Alternative 3. Request to apply the same span arrangement with the existing Thanlyin Bridge. |
| 4. Ministry of Transport<br>(Water Resources and River Systems) | Prefer Alternative 3. Please provide the protection of river bank.  |
| 5. Yangon City Development Committee                            | Prefer Alternative 3.   |



*Appendix 4*

*Technical Notes on  
The Selection of the Bridge Type of Bago River Bridge*

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**TECHNICAL NOTES  
ON  
THE SELECTION  
OF  
THE BRIDGE TYPE OF BAGO RIVER BRIDGE**

**THE PREPARATORY SURVEY  
FOR  
THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE**

19th August 2013

Yangon, Myanmar

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U Kyaw Linn  
Managing Director  
Public Works  
Ministry of Construction

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Mr. Shoyama Takashi  
Team Leader, JICA Project Team  
Project for the Comprehensive Urban Transport  
Plan of the Greater Yangon

## **I. Alternative Study of Bridge Type for Bago River Bridge**

In response to the request of Public Works (hereinafter referred to as "PW"), as given in Clause 8, Structural Type of Bago River Bridge, of Technical Notes signed on 6th August 2013 between PW and the Preparatory Survey Team (hereinafter referred to as the "Team") for the Preparatory Survey for the Project for Construction of Bago Bridge (hereinafter referred to as the "Project"), the Team prepared the report for Alternative Study of Bridge Type for Bago River Bridge (hereinafter referred to as the "Report").

The Report provides the comparison study results between the following six (6) alternative bridge types for Bago River Bridge:

Alternative-A: Continuous Steel Box Girder with Steel Plate Deck Girder + Continuous Steel I-Girder with Precast PC Deck Slab

Alternative-B: Nielsen Arch Bridge + Continuous Steel I-Girder with Precast PC Deck Slab

Alternative-C: Continuous PC Box Girder + Continuous Precast PC Box Girder (Span by Span)

Alternative-D: Extradozed Bridge + Continuous Precast PC Box Girder (Span by Span)

Alternative-E: Steel Cable Stayed Bridge + Continuous Steel Box Girder with Steel Deck Slab + Continuous Precast PC Box Girder (Span by Span)

Alternative-F: Extradozed Bridge + Continuous Steel Box Girder with Steel Deck Slab + Continuous Precast PC Box Girder (Span by Span)

Applying the scoring system given in the Report, the bridge type of Alternative-E attained the highest score.

## **II. Selection of the Bridge Type**

### **1. Presentation of the Report**

On the occasion of 3rd Steering Committee Meeting of Project for Comprehensive Urban Transport Plan of the Greater Yangon (YUTRA), held on 16th August 2013 in Yangon, the Team submitted the Report to PW, and made a presentation of the Report including the applied scoring system and recommended bridge type, Alternative-E. PW accepted the Report and acknowledged the bridge type recommended by the Team.

### **2. Selection of the Bridge Type**

After the perusal of the Report, PW formally informed their consent to apply the recommended bridge type, Alternative-E, to Bago River Bridge, on 19th August 2013.

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*Appendix 5*

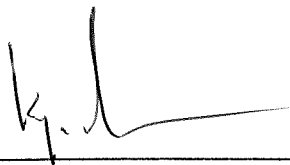
*Technical Notes on  
The Presentation of the Draft Final Report*

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**MEETING MINUTES**  
**ON**  
**THE PRESENTATION OF DRAFT FINAL REPORT**  
  
**THE PREPARATORY SURVEY**  
**FOR**  
**THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE**

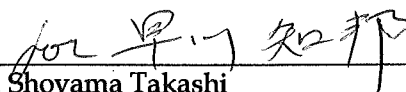
31st July 2014

Nay Pyi Taw, Myanmar



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U Kyaw Linn  
Management Director  
Public Works  
Ministry of Construction



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Mr. Shoyama Takashi  
Team Leader, JICA Project Team  
Project for the Comprehensive Urban Transport  
Plan of the Greater Yangon

## **I. Submission of the Draft Final Report**

On 31st July 2014, the meeting between Public Works (hereinafter referred to as "PW") and the Preparatory Survey Team (hereinafter referred to as "the Team") for the presentation of the Draft Final Report of the Preparatory Survey for the Construction of Bago River Bridge (hereinafter referred to as "the Survey") was held at the conference room of Ministry of Construction in Nay Pyi Taw from 13:00 to 14:30.

The Team submitted 15 copies of the Draft Final Report to PW and made presentation of the report. Both PW and the Team agreed in principle to the contents of the Draft Final Report.

## **II. Summary of Discussions**

### **1. Further development of the Bago River Bridge project**

Managing Director U Kyaw Linn said he really appreciates on which the study team put much effort to prepare such a complete draft final report. He suggested that PW is very interested in the Bago River Bridge project, but high level officials concentrated in Thilawa SEZ project, so after the development of SEZ the Bago River Bridge project should be started. The government is now emphasizing on the developing of Thilawa SEZ first. After developing SEZ, the second phase is Bago Bridge because there are two bridges to use for Bago River and those are still useful.

U Kyaw Linn promised that the result of the Survey would be utilized in the near future.

### **2. Understandings of the current situation in Myanmar**

Chief Bridge Engineer U Shwe Lay claimed that in the presentation slide page 56 it was said that "Special skilled labour for bridge works is less available in Myanmar", but it was a wrong recognition for there might be a many skilled engineers in Myanmar by the year the Bago River Bridge project would be started. The Team explained that it was only the condition of the cost estimation and it would be more severe condition.

U Shwe Lay also claimed that in the slide page 57 "Cement used for construction is imported from Thailand" was also the misunderstandings, for in Myanmar the cement can be produced. He said that the quality of cement from Myanmar and Thailand are not much difference. The team explained that it is also the severe condition for cost estimation.

The team accepted these expressions were not good and revised in the Final Report.

### **3. Detailed questions for the presentation**

- PW asked the interest rate will not be changed between during construction and after construction in JICA Loan scheme. The Team answered no (same rate will be used).

- PW asked that in the slide 32 why the Team conducted the borehole drilling at only 5 point and such locations in the river. The Team answered that they had a little time and resources for the borehole drilling during the survey so the Team choose more important point for the project. The Team explained that the borehole drilling points in the river were near the navigation route and where the Team planned to construct the cable stayed bridge and its foundation.

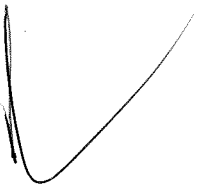
- PW asked how to assume the layer between the borehole drilling. The Team answered that it was estimation by the soil engineer in the Team.

- PW asked that in the slide page 54 the construction program was used the critical path method. The team answered yes.

### **III. Further progress of the Project**

The Team asked PW to send the comments for Draft Final Report by 15th August and PW agreed.

**Attachment List of Attendance**





*Appendix 6*

*Public Works Equipment List*

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Summary of Equipment in Public Works, Ministry of Construction, as of August 2013

No.	Name of Equipment	Total Units	Remarks
1	Bulldozer	243	
2	Motor Grader	147	
3	Excavator	146	
4	Loader	155	
5	Road Roller	727	
6	Soil Compactor	29	
7	Vibratory Roller	135	
8	Crane	125	
9	Drilling Rig	22	
10	Vibro Hammer	23	
11	Rock Drill	22	
12	Asphalt Concrete Plant	16	
13	Air Compressor	129	
14	Generator	141	
15	Dump Truck	908	
16	Truck	272	
17	Tyre Roller	30	
18	Asphalt Concrete Paver	9	
19	Agitator Truck	47	
20	Stone Crusher	116	
	Grand Total	3,442	

Detail of Equipment in Public Works, Ministry of Construction, as of August 2013

1. Bulldozer

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	1B-015	Bulldozer	RN	1970	193 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
2	1B-060	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
3	1B-061	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
4	1B-071	Bulldozer	US	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
5	1B-075	Bulldozer	UR	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	45%	Mech; Dept;	
6	1B-094	Bulldozer	WR	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	Mech; Dept;	
7	1B-118	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	Mech; Dept;	
8	1B-156	Bulldozer	RN	10.10.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	65%	Mech; Dept;	
9	1B-171	Bulldozer	RN	1998	180 Hp: CRAWLER	BEML BD/India	80%	Mech; Dept;	PHA - 3641
10	1B-172(N)/JG13	Bulldozer	RN	2013	200 Hp: CRAWLER	Komatsu/Japan	90%	Mech; Dept;	
11	1B-173(N)/JG13	Bulldozer	RN	2013	200 Hp: CRAWLER	Komatsu/Japan	90%	Mech; Dept;	
12	1B-174(N)/JG13	Bulldozer	RN	2013	200 Hp: CRAWLER	Komatsu/Japan	90%	Mech; Dept;	
13	1C-005 CIP	Bulldozer	RN	1984	155 Hp: CRAWLER	Komatsu/Japan	65%	Mech; Dept;	
14	1C-017	Bulldozer	WR	1965-66	125 Hp: CRAWLER	Komatsu/Japan	35%	Mech; Dept;	
15	1C-024	Bulldozer	RN	1971-72	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	Mech; Dept;	
16	1C-034	Bulldozer	RN	1974-75	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	Mech; Dept;	
17	1C-038	Bulldozer	UR	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
18	1C-042	Bulldozer	UR	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
19	1C-061	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	Mech; Dept;	
20	1C-068	Bulldozer	UR	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	Mech; Dept;	
21	1C-083	Bulldozer	RN	15.2.1998	110 Hp: CRAWLER	Caterpillar/U.S.A	50%	Mech; Dept;	
22	1C-006(CIP)	Bulldozer	RN	1983 - 84	155 Hp: CRAWLER	Komatsu/Japan	45%	Mech; Dept;	
23	1D-021	Bulldozer	US	1954	65 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
24	1D-120	Bulldozer	UR	1997	80 Hp: CRAWLER	Caterpillar/U.S.A	55%	Mech; Dept;	
25	1D-119	Bulldozer	RN	15.2.1998	65 Hp: CRAWLER	Caterpillar/U.S.A	55%	Mech; Dept;	
26	1B-059	Bulldozer	WR	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	KACHIN	
27	1B-076	Bulldozer	WR	1996	200 Hp: CRAWLER	Komatsu/Japan	35%	KACHIN	
28	1B-079	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	KACHIN	
29	1B-088	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	KACHIN	
30	1B-093	Bulldozer	WR	1996	200 Hp: CRAWLER	Komatsu/Japan	35%	KACHIN	
31	1B-100	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	KACHIN	
32	1B-101	Bulldozer	WR	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	KACHIN	
33	1B-121	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	KACHIN	
34	1C-033	Bulldozer	RN	1974-75	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	KACHIN	
35	1C-001(JG 88)	Bulldozer	RN	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	KACHIN	
36	1C-045	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	KACHIN	
37	1C-081	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	KACHIN	
38	1D-102	Bulldozer	RN	1981	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	KACHIN	
39	1D-104	Bulldozer	RN	1981	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	KACHIN	
40	1D-116	Bulldozer	WR	9.5.1986	65 Hp: CRAWLER	Caterpillar/U.S.A	35%	KACHIN	
41	PHA-0096	Bulldozer	US		: CRAWLER	Caterpillar/U.S.A	70%	KACHIN	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
42	1B-054	Bulldozer	UR	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	KAYAR	
43	1B-068	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	KAYAR	
44	1C-048	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	KAYAR	
45	1D-122	Bulldozer	RN	14.1.2005	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	KAYAR	
46	1C-005(JG 88)	Bulldozer	RN	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	KAYIN	
47	1B-114	Bulldozer	UR	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	KAYIN	
48	1B-064	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	KAYIN	
49	1B-137	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	KAYIN	
50	1B-148	Bulldozer	RN	17.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	KAYIN	
51	1B-168	Bulldozer	RN	6-7-2012	: CRAWLER	MI(2)D-22/Myanmar	80%	KAYIN	
52	1C-027	Bulldozer	RN	1971-72	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	KAYIN	
53	1B-102	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	CHIN	
54	1B-109	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	CHIN	
55	1B-134	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	CHIN	
56	1B-135	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	CHIN	
57	1B-136	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	CHIN	
58	1B-138	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	CHIN	
59	1C-069	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	CHIN	
60	1C-070	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	CHIN	
61	1C-071	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	CHIN	
62	1C-075	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	CHIN	
63	1C-080	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	CHIN	
64	1D-099	Bulldozer	WR	1981	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	CHIN	
65	1D-002(CW)	Bulldozer	RN	1985-86	65 Hp: CRAWLER	Caterpillar/U.S.A	50%	CHIN	
66	1B-055	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SAGAING	
67	1B-056	Bulldozer	UR	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SAGAING	
68	1B-058	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SAGAING	
69	1B-062	Bulldozer	UR	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SAGAING	
70	1B-072	Bulldozer	RN	1987	200 Hp: CRAWLER	Caterpillar/U.S.A	45%	SAGAING	
71	1B-082	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SAGAING	
72	1B-085	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SAGAING	
73	1B-092	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SAGAING	
74	1B-096	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SAGAING	
75	1B-099	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SAGAING	
76	1B-113	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SAGAING	
77	1B-119	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	SAGAING	
78	1B-128	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	SAGAING	
79	1B-129	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	SAGAING	
80	1B-130	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	SAGAING	
81	1B-142	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	SAGAING	
82	1B-150	Bulldozer	RN	17.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	SAGAING	
83	1B-145	Bulldozer	RN	14.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	SAGAING	
84	1B-153	Bulldozer	RN	11.5.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SAGAING	
85	1B-155	Bulldozer	RN	11.5.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SAGAING	
86	1B-159	Bulldozer	RN	22.10.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SAGAING	
87	1B-163	Bulldozer	UR	2.11.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SAGAING	
88	1B-166	Bulldozer	RN	6-7-2012	175 Hp: CRAWLER	MI(2)D-22/Myanmar	85%	SAGAING	
89	1B-167	Bulldozer	RN	6-7-2012	175 Hp: CRAWLER	MI(2)D-22/Myanmar	85%	SAGAING	
90	1B-169	Bulldozer	RN	6-7-2012	175 Hp: CRAWLER	MI(2)D-22/Myanmar	85%	SAGAING	
91	1B-170	Bulldozer	RN	6-7-2012	175 Hp: CRAWLER	MI(2)D-22/Myanmar	85%	SAGAING	
92	1C-002(JG 88)	Bulldozer	UR	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	SAGAING	
93	1C-022	Bulldozer	RN	1967	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	SAGAING	
94	1C-029	Bulldozer	RN	1972-73	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	SAGAING	
95	1C-030	Bulldozer	RN	1972-73	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	SAGAING	
96	1C-032	Bulldozer	RN	1974-75	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	SAGAING	
97	1C-078	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SAGAING	
98	1C-035	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	SAGAING	
99	1C-054	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SAGAING	
100	1C-057	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SAGAING	
101	1C-067	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SAGAING	
102	1C-084	Bulldozer	UR	9.12.1999	140 Hp: CRAWLER	Caterpillar/U.S.A	50%	SAGAING	
103	1C-085	Bulldozer	RN	1999	140 Hp: CRAWLER	Caterpillar/U.S.A	50%	SAGAING	
104	1D-100	Bulldozer	UR	1981	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	SAGAING	
105	1D-109	Bulldozer	WR	1982	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	SAGAING	
106	1D-113	Bulldozer	RN	2.2.1985	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	SAGAING	
107	D-001(YPR)	Bulldozer	RN	1985 - 86	140 Hp: CRAWLER	Caterpillar/U.S.A	45%	SAGAING	
108	1B-083	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	TANINTHARYI	
109	1B-110	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	TANINTHARYI	
110	1B-111	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	TANINTHARYI	
111	1B-122	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	TANINTHARYI	
112	1B-124	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	TANINTHARYI	
113	1C-031	Bulldozer	RN	1972-73	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	TANINTHARYI	
114	1C-039	Bulldozer	WR	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	TANINTHARYI	
115	1C-004(JG 88)	Bulldozer	RN	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	TANINTHARYI	
116	1C-008(JG 88)	Bulldozer	RN	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	TANINTHARYI	
117	1D-125	Bulldozer	RN	8.4.2005	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	TANINTHARYI	
118	D-003(YPR)	Bulldozer	RN	1985 - 86	140 Hp: CRAWLER	Caterpillar/U.S.A	45%	TANINTHARYI	
119	1B-063	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	BAGO	
120	1B-120	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	BAGO	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
121	1B-126	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	BAGO	
122	1B-133	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	BAGO	
123	1B-144	Bulldozer	RN	14.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	BAGO	
124	1C-088	Bulldozer	RN	8.4.2005	36 Sud/hr: Crawler(W/ORipper)	Komatsu/Japan	55%	BAGO	
125	1B-146	Bulldozer	RN	14.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	BAGO	
126	1B-149	Bulldozer	RN	17.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	BAGO	
127	1C-004(CIP)	Bulldozer	RN	1983 - 84	155 Hp: CRAWLER	Komatsu/Japan	45%	BAGO	
128	1D-118	Bulldozer	RN	15.2.1998	70 Hp: CRAWLER	Caterpillar/U.S.A	55%	BAGO	
129	1D-123	Bulldozer	RN	14.1.2005	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	BAGO	
130	1D-129	Bulldozer	RN	15.12.2006	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	BAGO	
131	1B-050	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	MAGWE	
132	1B-069	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	MAGWE	
133	1B-077	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MAGWE	
134	1B-103	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MAGWE	
135	1B-107	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MAGWE	
136	1B-127	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	MAGWE	
137	1B-131	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	MAGWE	
138	1B-158	Bulldozer	RN	16.10.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	MAGWE	
139	1B-160	Bulldozer	RN	22.10.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	MAGWE	
140	1B-164	Bulldozer	RN	2.11.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	MAGWE	
141	1C-025	Bulldozer	RN	1971-72	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	MAGWE	
142	1C-052	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	MAGWE	
143	1C-060	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	MAGWE	
144	1C-063	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	MAGWE	
145	1C-082	Bulldozer	RN	15.2.1998	110 Hp: CRAWLER	Caterpillar/U.S.A	50%	MAGWE	
146	1C-089(BRTF)	Bulldozer	RN	31-1-2012	150 Hp: CRAWLER	BEML BD/India	70%	MAGWE	
147	1D-124	Bulldozer	RN	14.1.2005	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	MAGWE	
148	1D-128	Bulldozer	RN	8.4.2005	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	MANDALAY	
149	1B-087	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MANDALAY	
150	1B-115	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MANDALAY	
151	1B-091	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MANDALAY	
152	1B-095	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MANDALAY	
153	1B-097	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MANDALAY	
154	1B-105	Bulldozer	UR	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	MANDALAY	
155	1B-116	Bulldozer	RN	15.2.1998	200 Hp: CRAWLER	Caterpillar/U.S.A	55%	MANDALAY	
156	1B-117	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	MANDALAY	
157	1B-132	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	MANDALAY	
158	1B-139	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	MANDALAY	
159	1B-141	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	MANDALAY	
160	1B-143	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	MANDALAY	
161	1B-147	Bulldozer	RN	14.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	MANDALAY	
162	1B-161	Bulldozer	RN	15.11.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	MANDALAY	
163	1C-028	Bulldozer	RN	1971-72	140 Hp: CRAWLER	Caterpillar/U.S.A	35%	MANDALAY	
164	1C-040	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	MANDALAY	
165	1C-059	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	MANDALAY	
166	1C-073	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	MANDALAY	
167	1C-087	Bulldozer	RN	8.4.2005	36 Sud/hr: Crawler(W/ORipper)	Komatsu/Japan	55%	MANDALAY	
168	1D-127	Bulldozer	RN	8.4.2005	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	MANDALAY	
169	1B-080	Bulldozer	UR	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
170	1B-081	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
171	1B-084	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
172	1B-090	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
173	1B-104	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
174	1B-106	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
175	1B-108	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
176	1B-125	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	RAKHINE	
177	1B-140	Bulldozer	RN	2003	200 Hp: CRAWLER	Komatsu/Japan	60%	RAKHINE	
178	1B-162	Bulldozer	RN	2.11.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	RAKHINE	
179	1C-007(JG 88)	Bulldozer	RN	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
180	1C-072	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	RAKHINE	
181	1C-079	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	RAKHINE	
182	D-002(YPR)	Bulldozer	RN	1985 - 86	140 Hp: CRAWLER	Caterpillar/U.S.A	45%	RAKHINE	
183	1B-053	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	YANGON	
184	1B-151	Bulldozer	RN	17.1.2005	200 Hp: CRAWLER	Komatsu/Japan	65%	YANGON	
185	1B-005/NG-09	Bulldozer	RN	25.3.2009	20 Ton: CRAWLER	Shantui /China	70%	YANGON	
186	1C-005/NG-09	Bulldozer	RN	25.3.2009	16 Ton: CRAWLER	Shantui /China	65%	YANGON	
187	1D-111	Bulldozer	RN	1982	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	YANGON	
188	1D-126	Bulldozer	RN	8.4.2005	26 Sud/hr: Crawler(WRipper)	Komatsu/Japan	60%	YANGON	
189	1B-112	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SHAN(South)	
190	1C-044	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(South)	
191	1C-050	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SHAN(South)	
192	1C-051	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SHAN(South)	
193	1C-055	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SHAN(South)	
194	1C-065	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(South)	
195	1C-066	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(South)	
196	1C-077	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(South)	
197	1C-003(JG 88)	Bulldozer	RN	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	SHAN(South)	
198	1C-003(CIP)	Bulldozer	RN	1983 - 84	155 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(South)	
199	1D-003(CW)	Bulldozer	RN	1985-86	65 Hp: CRAWLER	Caterpillar/U.S.A	50%	SHAN(South)	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
200	1D-097	Bulldozer	RN	1981	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	SHAN(South)	
201	1D-114	Bulldozer	RN	2.2.1985	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	SHAN(South)	
202	1D-121	Bulldozer	UR	1997	80 Hp: CRAWLER	Caterpillar/U.S.A	55%	SHAN(South)	
203	1B-052	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(North)	
204	1B-066	Bulldozer	WR	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(North)	
205	1B-067	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(North)	
206	1B-152	Bulldozer	RN	11.5.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SHAN(North)	
207	1C-053	Bulldozer	WR	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SHAN(North)	
208	1C-058	Bulldozer	WR	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SHAN(North)	
209	1D-101	Bulldozer	UR	1981	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	SHAN(North)	
210	1B-051	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(East)	
211	1B-065	Bulldozer	UR	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(East)	
212	1B-070	Bulldozer	RN	1978	200 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(East)	
213	1B-073	Bulldozer	RN	1987	200 Hp: CRAWLER	Caterpillar/U.S.A	45%	SHAN(East)	
214	1B-078	Bulldozer	UR	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SHAN(East)	
215	1B-089	Bulldozer	RN	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SHAN(East)	
216	1B-098	Bulldozer	UR	1996	200 Hp: CRAWLER	Komatsu/Japan	50%	SHAN(East)	
217	1B-123	Bulldozer	RN	11.10.2001	200 Hp: CRAWLER	Komatsu/Japan	60%	SHAN(East)	
218	1B-154	Bulldozer	RN	11.5.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SHAN(East)	
219	1B-157	Bulldozer	RN	10.10.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SHAN(East)	
220	1B-165	Bulldozer	RN	2.11.2009	56 Sud/hr: CRAWLER	MI(2)/Myanmar	70%	SHAN(East)	
221	1C-006(JG 88)	Bulldozer	RN	1988-89	140 Hp: CRAWLER	Komatsu/Japan	50%	SHAN(East)	
222	1C-037	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(East)	
223	1C-041	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(East)	
224	1C-047	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	SHAN(East)	
225	1C-056	Bulldozer	RN	1995-96	140 Hp: CRAWLER	CA-TY/China	45%	SHAN(East)	
226	1C-062	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(East)	
227	1C-064	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(East)	
228	1C-074	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(East)	
229	1C-076	Bulldozer	RN	1996	124 Hp: CRAWLER	Komatsu/Japan	45%	SHAN(East)	
230	1C-086	Bulldozer	RN	8.4.2005	36 Sud/hr: Crawler(W/ORipper)	Komatsu/Japan	55%	SHAN(East)	
231	1B-001/NG-09	Bulldozer	RN	25.3.2009	20 Ton: CRAWLER	Shantui /China	70%	AYARWADY	
232	1B-002/NG-09	Bulldozer	RN	25.3.2009	20 Ton: CRAWLER	Shantui /China	70%	AYARWADY	
233	1B-003/NG-09	Bulldozer	RN	25.3.2009	20 Ton: CRAWLER	Shantui /China	70%	AYARWADY	
234	1B-004/NG-09	Bulldozer	RN	25.3.2009	20 Ton: CRAWLER	Shantui /China	70%	AYARWADY	
235	1B-006/NG-09	Bulldozer	RN	25.3.2009	20 Ton: CRAWLER	Shantui /China	70%	AYARWADY	
236	1B-007/NG-09	Bulldozer	RN	25.3.2009	20 Ton: CRAWLER	Shantui /China	70%	AYARWADY	
237	1C-001/NG-09	Bulldozer	RN	25.3.2009	16 Ton: CRAWLER	Shantui /China	65%	AYARWADY	
238	1C-002/NG-09	Bulldozer	RN	25.3.2009	16 Ton: CRAWLER	Shantui /China	65%	AYARWADY	
239	1C-003/NG-09	Bulldozer	RN	25.3.2009	16 Ton: CRAWLER	Shantui /China	65%	AYARWADY	
240	1C-004/NG-09	Bulldozer	RN	25.3.2009	16 Ton: CRAWLER	Shantui /China	65%	AYARWADY	
241	1C-006/NG-09	Bulldozer	RN	25.3.2009	16 Ton: CRAWLER	Shantui /China	65%	AYARWADY	
242	1C-036	Bulldozer	RN	1978	140 Hp: CRAWLER	Caterpillar/U.S.A	40%	AYARWADY	
243	1D-110	Bulldozer	WR	1982	65 Hp: CRAWLER	Caterpillar/U.S.A	45%	AYARWADY	

**2. Motor Grader**

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	1E-044	Motor Grader	WR	1953	100 Hp: WHEEL	Caterpillar/U.S.A	40%	Mech; Dept;	
2	1E-069	Motor Grader	RN	1965	115 Hp: WHEEL	Komatsu/Japan	45%	Mech; Dept;	
3	1E-102	Motor Grader	US	1960	75 Hp: WHEEL	Komatsu/Japan	45%	Mech; Dept;	
4	1E-133	Motor Grader	US	1982	125 Hp: WHEEL	Mitsubishi/Japan	50%	Mech; Dept;	
5	1E-138	Motor Grader	WR	1981	125 Hp: WHEEL	Caterpillar/U.S.A	50%	Mech; Dept;	
6	1E-147	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	Mech; Dept;	
7	1E-237(N)/JG13	Motor Grader	RN	2013	155 Hp: WHEEL	Komatsu/Japan	90%	Mech; Dept;	
8	1E-238(N)/JG13	Motor Grader	RN	2013	156 Hp: WHEEL	Komatsu/Japan	90%	Mech; Dept;	
9	1E-239(N)/JG13	Motor Grader	RN	2013	157 Hp: WHEEL	Komatsu/Japan	90%	Mech; Dept;	
10	1E-240(N)/JG13	Motor Grader	RN	2013	158 Hp: WHEEL	Komatsu/Japan	90%	Mech; Dept;	
11	1E-241(N)/JG13	Motor Grader	RN	2013	159 Hp: WHEEL	Komatsu/Japan	90%	Mech; Dept;	
12	1E-242(N)/JG13	Motor Grader	RN	2013	160 Hp: WHEEL	Komatsu/Japan	90%	Mech; Dept;	
13	1E-006(CIP)	Motor Grader	RN	1983-84	125 Hp: WHEEL	Komatsu/Japan	50%	Mech; Dept;	
14	1E-002(JG 88)	Motor Grader	RN	1987-88	116 Hp: WHEEL	Komatsu/Japan	50%	KACHIN	
15	1E-035	Motor Grader	RN	1953	100 Hp: WHEEL	Caterpillar/U.S.A	40%	KACHIN	
16	1E-068	Motor Grader	RN	1965	115 Hp: WHEEL	Komatsu/Japan	45%	KACHIN	
17	1E-078	Motor Grader	RN	1965	115 Hp: WHEEL	Komatsu/Japan	45%	KACHIN	
18	1E-132	Motor Grader	RN	1982	125 Hp: WHEEL	Mitsubishi/Japan	50%	KACHIN	
19	1E-126	Motor Grader	RN	1972	125 Hp: WHEEL	Caterpillar/U.S.A	45%	KACHIN	
20	1E-128	Motor Grader	RN	1972	125 Hp: WHEEL	Caterpillar/U.S.A	45%	KACHIN	
21	1E-146	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	KACHIN	
22	1E-149	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	KACHIN	
23	1E-161	Motor Grader	WR	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	KACHIN	
24	1E-168	Motor Grader	WR	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	KACHIN	
25	1E-170	Motor Grader	UR	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	KACHIN	
26	1E-100	Motor Grader	RN	1953	100 Hp: WHEEL	Caterpillar/U.S.A	40%	KAYAR	
27	1E-179	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	KAYAR	
28	1E-008(CIP)	Motor Grader	RN	1983-84	125 Hp: WHEEL	Komatsu/Japan	50%	KAYIN	
29	1E-154	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	KAYIN	
30	1E-209	Motor Grader	RN	7.12.2004	155 Hp: WHEEL	Mitsubishi/Japan	60%	KAYIN	
31	1E-003(CIP)	Motor Grader	RN	1983-84	125 Hp: WHEEL	Komatsu/Japan	50%	KAYIN	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
32	1E-118	Motor Grader	RN	1967	125 Hp: WHEEL	Caterpillar/U.S.A	45%	CHIN	
33	1E-127	Motor Grader	RN	1972	125 Hp: WHEEL	Caterpillar/U.S.A	45%	CHIN	
34	1E-141	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	CHIN	
35	1E-142	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	CHIN	
36	1E-188	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	CHIN	
37	1E-191	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	CHIN	
38	1E-197	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	CHIN	
39	1E-199	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	CHIN	
40	1E-001(TDP)	Motor Grader	RN	1988-89	125 Hp: WHEEL	Caterpillar/U.S.A	50%	SAGAING	
41	1E-077	Motor Grader	UR	1965	115 Hp: WHEEL	Komatsu/Japan	45%	SAGAING	
42	1E-076	Motor Grader	RN	1965	115 Hp: WHEEL	Komatsu/Japan	45%	SAGAING	
43	1E-129	Motor Grader	RN	1972	125 Hp: WHEEL	Caterpillar/U.S.A	45%	SAGAING	
44	1E-131	Motor Grader	UR	1981	125 Hp: WHEEL	Caterpillar/U.S.A	50%	SAGAING	
45	1E-134	Motor Grader	RN	1983	125 Hp: WHEEL	Mitsubishi/Japan	50%	SAGAING	
46	1E-139	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	SAGAING	
47	1E-144	Motor Grader	UR	1996	116 Hp: WHEEL	Komatsu/Japan	55%	SAGAING	
48	1E-160	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SAGAING	
49	1E-169	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SAGAING	
50	1E-184	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	SAGAING	
51	1E-198	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	SAGAING	
52	1E-206	Motor Grader	RN	7.12.2004	155 Hp: WHEEL	Mitsubishi/Japan	60%	SAGAING	
53	1E-207	Motor Grader	RN	7.12.2004	155 Hp: WHEEL	Mitsubishi/Japan	60%	SAGAING	
54	1E-208	Motor Grader	RN	7.12.2004	155 Hp: WHEEL	Mitsubishi/Japan	60%	SAGAING	
55	1E-210	Motor Grader	RN	7.12.2004	155 Hp: WHEEL	Mitsubishi/Japan	60%	SAGAING	
56	1E-212	Motor Grader	RN	15.12.2006	155 Hp: WHEEL	Mitsubishi/Japan	65%	SAGAING	
57	1E-219	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	SAGAING	
58	1E-221	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	SAGAING	
59	1E-224	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	SAGAING	
60	1E-225	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	SAGAING	
61	1E-229	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	SAGAING	
62	1E-234	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	SAGAING	
63	1E-235	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	SAGAING	
64	1E-002(CIP)	Motor Grader	RN	1983-84	125 Hp: WHEEL	Komatsu/Japan	50%	TANINTHARYI	
65	1E-125	Motor Grader	US	1972	125 Hp: WHEEL	Caterpillar/U.S.A	45%	TANINTHARYI	
66	1E-137	Motor Grader	UR	1983	125 Hp: WHEEL	Caterpillar/U.S.A	50%	TANINTHARYI	
67	1E-148	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	TANINTHARYI	
68	1E-152	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	TANINTHARYI	
69	1E-153	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	TANINTHARYI	
70	1E-195	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	TANINTHARYI	
71	1E-211	Motor Grader	RN	7.12.2004	155 Hp: WHEEL	Mitsubishi/Japan	60%	TANINTHARYI	
72	1E-226	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	TANINTHARYI	
73	1E-233	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	TANINTHARYI	
74	1E-158	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	BAGO	
75	1E-180	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	BAGO	
76	1E-193	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	BAGO	
77	1E-227	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	BAGO	
78	1E-228	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	BAGO	
79	1E-001(CIP)	Motor Grader	RN	1983-84	125 Hp: WHEEL	Komatsu/Japan	50%	MAGWE	
80	1E-004(JG 88)	Motor Grader	RN	1987-88	116 Hp: WHEEL	Komatsu/Japan	50%	MAGWE	
81	1E-166	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	MAGWE	
82	1E-167	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	MAGWE	
83	1E-171	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	MAGWE	
84	1E-182	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MAGWE	
85	1E-183	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MAGWE	
86	1E-196	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	MAGWE	
87	1E-200	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	MAGWE	
88	1E-204	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	MAGWE	
89	1E-039	Motor Grader	RN	1953	100 Hp: WHEEL	Caterpillar/U.S.A	40%	MANDALAY	
90	1E-181	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MANDALAY	
91	1E-186	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MANDALAY	
92	1E-190	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MANDALAY	
93	1E-192	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MANDALAY	
94	1E-194	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MANDALAY	
95	1E-203	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	MANDALAY	
96	1E-216	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	MANDALAY	
97	1E-217	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	MANDALAY	
98	1E-218	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	MANDALAY	
99	1E-236	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	MANDALAY	
100	1E-187	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	MON	
101	1E-067	Motor Grader	RN	1965	115 Hp: WHEEL	Komatsu/Japan	45%	MON	
102	1E-136	Motor Grader	RN	1983	125 Hp: WHEEL	Mitsubishi/Japan	50%	RAKHINE	
103	1E-140	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	RAKHINE	
104	1E-145	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	RAKHINE	
105	1E-163	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	RAKHINE	
106	1E-177	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	RAKHINE	
107	1E-201	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	RAKHINE	
108	1E-213	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	RAKHINE	
109	1E-214	Motor Grader	RN	14.1.2011	8000 ft2/hr: WHEEL	Liugong/China	70%	RAKHINE	
110	1E-173	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	YANGON	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
111	1E-185	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	YANGON	
112	1E-231	Motor Grader	RN	14.1.2011	8000 ft <sup>2</sup> /hr: WHEEL	Liugong/China	70%	YANGON	
113	1E-007(CIP)	Motor Grader	RN	1983-84	125 Hp: WHEEL	Komatsu/Japan	50%	SHAN(South)	
114	1E-031	Motor Grader	RN	1950	90 Hp: WHEEL	Mitsubishi/Japan	40%	SHAN(South)	
115	1E-032	Motor Grader	UR	1950	90 Hp: WHEEL	Mitsubishi/Japan	40%	SHAN(South)	
116	1E-046	Motor Grader	RN	1953	100 Hp: WHEEL	Caterpillar/U.S.A	40%	SHAN(South)	
117	1E-143	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	SHAN(South)	
118	1E-189	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	SHAN(South)	
119	1E-202	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	SHAN(South)	
120	1E-220	Motor Grader	RN	14.1.2011	8000 ft <sup>2</sup> /hr: WHEEL	Liugong/China	70%	SHAN(South)	
121	1E-003(JG 88)	Motor Grader	WR	1987-88	116 Hp: WHEEL	Komatsu/Japan	50%	SHAN(North)	
122	1E-004(CIP)	Motor Grader	RN	1983-84	125 Hp: WHEEL	Komatsu/Japan	50%	SHAN(North)	
123	1E-033	Motor Grader	WR	1950	90 Hp: WHEEL	Mitsubishi/Japan	40%	SHAN(North)	
124	1E-070	Motor Grader	WR	1965	115 Hp: WHEEL	Komatsu/Japan	45%	SHAN(North)	
125	1E-162	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SHAN(North)	
126	1E-205	Motor Grader	RN	21.3.2003	155 Hp: WHEEL	Mitsubishi/Japan	60%	SHAN(North)	
127	1E-222	Motor Grader	RN	14.1.2011	8000 ft <sup>2</sup> /hr: WHEEL	Liugong/China	70%	SHAN(North)	
128	1E-150	Motor Grader	UR	1996	116 Hp: WHEEL	Komatsu/Japan	55%	SHAN(East)	
129	1E-151	Motor Grader	RN	1996	116 Hp: WHEEL	Komatsu/Japan	55%	SHAN(East)	
130	1E-155	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SHAN(East)	
131	1E-157	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SHAN(East)	
132	1E-172	Motor Grader	WR	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SHAN(East)	
133	1E-174	Motor Grader	UR	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SHAN(East)	
134	1E-175	Motor Grader	RN	1997	125 Hp: WHEEL	Caterpillar/U.S.A	55%	SHAN(East)	
135	1E-223	Motor Grader	RN	14.1.2011	8000 ft <sup>2</sup> /hr: WHEEL	Liugong/China	70%	SHAN(East)	
136	1E-230	Motor Grader	RN	14.1.2011	8000 ft <sup>2</sup> /hr: WHEEL	Liugong/China	70%	SHAN(East)	
137	1E-232	Motor Grader	RN	14.1.2011	8000 ft <sup>2</sup> /hr: WHEEL	Liugong/China	70%	SHAN(East)	
138	GDR-001(YPR)	Motor Grader	RN	1985-86	125 Hp: WHEEL	Komatsu/Japan	50%	SHAN(East)	
139	1E-001(JG 88)	Motor Grader	RN	1987-88	116 Hp: WHEEL	Komatsu/Japan	50%	AYARWADY	
140	1E-071	Motor Grader	RN	1965-66	115 Hp: WHEEL	Komatsu/Japan	45%	AYARWADY	
141	1E-156	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	AYARWADY	
142	1E-159	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	AYARWADY	
143	1E-164	Motor Grader	UR	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	AYARWADY	
144	1E-165	Motor Grader	RN	1998	125 Hp: WHEEL	Caterpillar/U.S.A	55%	AYARWADY	
145	1E-176	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	AYARWADY	
146	1E-178	Motor Grader	RN	15.11.2001	155 Hp: WHEEL	Mitsubishi/Japan	60%	AYARWADY	
147	1E-215	Motor Grader	RN	14.1.2011	8000 ft <sup>2</sup> /hr: WHEEL	Liugong/China	70%	AYARWADY	

### 3. Excavator

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	1F-030	Excavator	WR	1982	125 Hp: CRAWLER	Caterpillar/U.S.A	40%	Mech; Dept;	
2	1F-034	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	50%	Mech; Dept;	
3	1F-043	Excavator	UR	1996	152Hp: CRAWLER	Komatsu/Japan	50%	Mech; Dept;	
4	1F-056	Excavator	WR	23.5.1998	115 Hp: CRAWLER	Daewoo/Korea Rep;	50%	Mech; Dept;	
5	1F-062	Excavator	RN	1997	140 Hp: CRAWLER	Kobelco/Japan	50%	Mech; Dept;	
6	1F-064	Excavator	WR	26.3.2000	140 Hp: CRAWLER	Kobelco/Japan	55%	Mech; Dept;	
7	1F-091	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	Mech; Dept;	
8	1F-139	Excavator	RN	16.8.2010	250 Hp: CRAWLER	MI(2)/China	55%	Mech; Dept;	
9	1F-143(N)/JG13	Excavator	RN	22-3-2013	158 Hp: CRAWLER	Kobelco/Japan	90%	Mech; Dept;	
10	1F-144(N)/JG13	Excavator	RN	22-3-2013	158 Hp: CRAWLER	Kobelco/Japan	90%	Mech; Dept;	
11	1F-145(N)/JG13	Excavator	RN	22-3-2013	158 Hp: CRAWLER	Kobelco/Japan	90%	Mech; Dept;	
12	1F-146(N)/JG13	Excavator	RN	22-3-2013	158 Hp: CRAWLER	Kobelco/Japan	90%	Mech; Dept;	
13	1F-086	Excavator	RN	1.6.1996	45 Sud/hr: CRAWLER	Komatsu/Japan	55%	Mech; Dept;	
14	1F-045	Excavator	RN	8.7.97	128 Hp: CRAWLER	Komatsu/Japan	55%	KACHIN	
15	1F-071	Excavator	RN	20.8.2001	167Hp/45 Sud/hr: CRAWLER	Hitachi/Japan	55%	KACHIN	
16	1F-088	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	KACHIN	
17	1F-094	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	KACHIN	
18	1F-097	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	KACHIN	
19	1F-103	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	KACHIN	
20	1F-119	Excavator	WR	19.7.2008	: CRAWLER	Hyundai/Japan	55%	KACHIN	
21	1F-121	Excavator	WR	19.7.2008	: CRAWLER	Caterpillar/U.S.A	55%	KACHIN	
22	1F-053	Excavator	UR	1998	128 Hp: CRAWLER	Caterpillar/U.S.A	55%	KAYAR	
23	1MF-014	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	KAYAR	
24	1F-044	Excavator	RN	8.7.97	128 Hp: CRAWLER	Komatsu/Japan	50%	KAYIN	
25	1F-052	Excavator	RN	8.7.98	128 Hp: CRAWLER	Caterpillar/U.S.A	50%	KAYIN	
26	1F-104	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	KAYIN	
27	1F-117	Excavator	RN	19.7.2008	20 Sud/hr: CRAWLER	Daewoo/Korea Rep;	55%	KAYIN	
28	1F-036	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	55%	CHIN	
29	1F-038	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	55%	CHIN	
30	1F-050	Excavator	UR	1998	128 Hp: CRAWLER	Caterpillar/U.S.A	55%	CHIN	
31	1F-096	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	CHIN	
32	1MF-006	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	CHIN	
33	1F-033	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	55%	SAGAING	
34	1F-042	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	55%	SAGAING	
35	1F-049	Excavator	RN	1998	128 Hp: CRAWLER	Caterpillar/U.S.A	55%	SAGAING	
36	1F-075	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SAGAING	
37	1F-077	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SAGAING	
38	1F-079	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SAGAING	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
39	1F-082	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	RAKHINE	
40	1F-084	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SAGAING	
41	1F-105	Excavator	UR	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	SAGAING	
42	1F-126	Excavator	RN	19.12.2008	250 Hp: CRAWLER	MI(2)/China	55%	SAGAING	
43	1F-132	Excavator	RN	28.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	SAGAING	
44	1F-141	Excavator	RN	19.8.2010	250 Hp: CRAWLER	MI(2)/China	55%	SAGAING	
45	1F-142	Excavator	RN	19.8.2010	250 Hp: CRAWLER	MI(2)/China	55%	SAGAING	
46	1MF-010	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	SAGAING	
47	1F-065	Excavator	RN	9.6.2000	128Hp/45 Sud/hr: CRAWLER	Caterpillar/U.S.A	55%	TANINTHARYI	
48	1F-066	Excavator	RN	9.6.2000	45 Sud/hr: CRAWLER	Caterpillar/U.S.A	55%	TANINTHARYI	
49	1F-110	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	TANINTHARYI	
50	1F-122	Excavator	RN	19.12.2008	250 Hp: CRAWLER	MI(2)/China	55%	TANINTHARYI	
51	1F-125	Excavator	RN	19.12.2008	250 Hp: CRAWLER	MI(2)/China	55%	TANINTHARYI	
52	1MF-001	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	TANINTHARYI	
53	1MF-016	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	TANINTHARYI	
54	1F-098	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	BAGO	
55	1F-108	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	BAGO	
56	1F-112	Excavator	RN	8.4.2005	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	BAGO	
57	1F-113	Excavator	RN	8.4.2005	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	BAGO	
58	1MF-004	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	BAGO	
59	1F-067	Excavator	RN	19.8.2000	45 Sud/hr: CRAWLER	Caterpillar/U.S.A	55%	MAGWE	
60	1F-032	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	50%	MAGWE	
61	1F-037	Excavator	UR	1996	152Hp: CRAWLER	Komatsu/Japan	50%	MAGWE	
62	1F-068	Excavator	RN	17.8.2000	45 Sud/hr: CRAWLER	Caterpillar/U.S.A	55%	MAGWE	
63	1F-090	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	MAGWE	
64	1F-109	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	MAGWE	
65	1F-123	Excavator	RN	19.12.2008	250 Hp: CRAWLER	MI(2)/China	55%	MAGWE	
66	1F-124	Excavator	RN	19.12.2008	250 Hp: CRAWLER	MI(2)/China	55%	MAGWE	
67	1F-130	Excavator	RN	7.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	MAGWE	
68	1F-047	Excavator	RN	1998	128 Hp: CRAWLER	Caterpillar/U.S.A	50%	MANDALAY	
69	1F-060	Excavator	RN	1997	140 Hp: CRAWLER	Kobelco/Japan	55%	MANDALAY	
70	1F-076	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	MANDALAY	
71	1F-095	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	MANDALAY	
72	1F-102	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	MANDALAY	
73	1F-107	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	MANDALAY	
74	1F-135	Excavator	RN	28.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	MANDALAY	
75	1MF-005	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	MANDALAY	
76	1MF-007	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	MANDALAY	
77	1MF-009	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	MANDALAY	
78	1F-048	Excavator	RN	1998	128 Hp: CRAWLER	Caterpillar/U.S.A	50%	MON	
79	1F-118	Excavator	RN	19.7.2008	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	MON	
80	1F-039	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
81	1F-040	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	50%	RAKHINE	
82	1F-072	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	RAKHINE	
83	1F-073	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	RAKHINE	
84	1F-074	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	RAKHINE	
85	1F-080	Excavator	WR	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	RAKHINE	
86	1F-111	Excavator	RN	7.12.2004	20 Sud/hr: CRAWLER	Sumitomo/Japan	55%	RAKHINE	
87	1F-127	Excavator	RN	7.10.2009	250 Hp: CRAWLER	MI(2)/Myanmar	55%	RAKHINE	
88	1F-129	Excavator	RN	7.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	RAKHINE	
89	1F-140	Excavator	RN	19.8.2010	250 Hp: CRAWLER	MI(2)/China	55%	RAKHINE	
90	1MF-002	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	YANGON	
91	1F-089	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	YANGON	
92	1F-136	Excavator	RN	28.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	YANGON	
93	1F-002/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	YANGON	
94	1F-007/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	YANGON	
95	1F-009/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	YANGON	
96	1F-014/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	YANGON	
97	1F-016/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	YANGON	
98	1MF-015	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	YANGON	
99	1F-054	Excavator	RN	1998	128 Hp: CRAWLER	Caterpillar/U.S.A	50%	SHAN(South)	
100	1F-078	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SHAN(South)	
101	1F-085	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SHAN(South)	
102	1F-100	Excavator	RN	30.8.2003	45 Sud/hr: CRAWLER	Kobelco/Japan	55%	SHAN(South)	
103	1F-101	Excavator	RN	30.8.2003	45 Sud/hr: CRAWLER	Komatsu/Japan	55%	SHAN(South)	
104	1F-131	Excavator	RN	7.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(South)	
105	1MF-013	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(South)	
106	1F-035	Excavator	RN	1996	152Hp: CRAWLER	Komatsu/Japan	50%	SHAN(North)	
107	1F-093	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SHAN(North)	
108	1F-114	Excavator	WR	19.7.2008	45 Sud/hr: CRAWLER	Sumitomo/Japan	55%	SHAN(North)	
109	1F-120	Excavator	RN	19.7.2008	128 Hp: CRAWLER	Daewoo/Korea Rep;	55%	SHAN(North)	
110	1F-137	Excavator	RN	16.8.2010	250 Hp: CRAWLER	MI(2)/China	55%	SHAN(North)	
111	1F-138	Excavator	WR	16.8.2010	250 Hp: CRAWLER	MI(2)/China	55%	SHAN(North)	
112	1MF-011	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(North)	
113	1F-051	Excavator	RN	1998	128 Hp: CRAWLER	Caterpillar/U.S.A	50%	SHAN(East)	
114	1F-058	Excavator	RN	1997	110 Hp: CRAWLER	Hitachi/Japan	50%	SHAN(East)	
115	1F-081	Excavator	RN	20.8.2001	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SHAN(East)	
116	1F-128	Excavator	RN	7.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(East)	
117	1F-087	Excavator	RN	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SHAN(East)	



Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
118	1F-092	Excavator	UR	25.1.2003	45 Sud/hr: CRAWLER	Hitachi/Japan	55%	SHAN(East)	
119	1F-099	Excavator	RN	30.8.2003	45 Sud/hr: CRAWLER	Kobelco/Japan	55%	SHAN(East)	
120	1F-115	Excavator	RN	19.7.2008	45 Sud/hr: CRAWLER	Sumitomo/Japan	55%	SHAN(East)	
121	1F-116	Excavator	RN	19.7.2008	20 Sud/hr: CRAWLER	Daewoo/Korea Rep;	55%	SHAN(East)	
122	1F-133	Excavator	RN	28.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(East)	
123	1F-134	Excavator	RN	28.10.09	250 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(East)	
124	1MF-003	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(East)	
125	1MF-012	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	SHAN(East)	
126	1F-001/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
127	1F-003/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
128	1F-004/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
129	1F-005/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
130	1F-006/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
131	1F-008/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
132	1F-010/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
133	1F-011/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
134	1F-012/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
135	1F-013/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
136	1F-015/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
137	1F-017/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
138	1F-018/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
139	1F-019/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
140	1F-020/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
141	1F-021/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
142	1F-022/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
143	1F-023/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
144	1F-024/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
145	1F-025/NG-09	Excavator	RN	25.3.2009	128 Hp: CRAWLER	Shantui/China	55%	AYARWADY	
146	1MF-008	Excavator	RN	21.10.2011	27 Hp: CRAWLER	MI(2)/Myanmar	55%	AYARWADY	

#### 4. Loader

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	1G-096	Loader	US	1981	62 Hp: WHEEL	Case	45%	Mech; Dept;	
2	1G-007(CIP)	Loader	WR	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	Mech; Dept;	
3	WL-001(YPR)	Loader	UR	1985-86	160 Hp: WHEEL	Clark & Scheid	45%	Mech; Dept;	
4	1G-129	Loader	US	20.12.1996	160 Hp: WHEEL	Komatsu/Japan	50%	Mech; Dept;	
5	1G-130	Loader	RN	1996	160 Hp: WHEEL	Komatsu/Japan	50%	Mech; Dept;	
6	1G-131	Loader	WR	12.1.1997	160 Hp: WHEEL	Kawasaki/Japan	50%	Mech; Dept;	
7	1G-138	Loader	RN	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	Mech; Dept;	
8	1G-164	Loader	WR	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	Mech; Dept;	
9	1G-204(N)/JG13	Loader	RN	10-3-2013	200 Hp: WHEEL	Kawasaki/Japan	90%	Mech; Dept;	
10	1G-205(N)/JG13	Loader	RN	10-3-2013	200 Hp: WHEEL	Kawasaki/Japan	90%	Mech; Dept;	
11	1G-206(N)/JG13	Loader	RN	10-3-2013	200 Hp: WHEEL	Kawasaki/Japan	90%	Mech; Dept;	
12	1G-207(N)/JG13	Loader	RN	10-3-2013	200 Hp: WHEEL	Kawasaki/Japan	90%	Mech; Dept;	
13	1G-208(N)/JG13	Loader	RN	10-3-2013	200 Hp: WHEEL	Kawasaki/Japan	90%	Mech; Dept;	
14	1G-209(N)/JG13	Loader	RN	10-3-2013	200 Hp: WHEEL	Kawasaki/Japan	90%	Mech; Dept;	
15	1G-210(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
16	1G-211(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
17	1G-212(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
18	1G-213(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
19	1G-214(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
20	1G-215(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
21	1G-216(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
22	1G-217(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
23	1G-218(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
24	1G-219(N)/JG13	Loader	RN	29-3-2013	92 Hp: WHEEL	JCB/Japan	90%	Mech; Dept;	
25	1G-092	Loader	RN	1981	170 Hp: WHEEL	Caterpillar/U.S.A	45%	KACHIN	
26	1G-095	Loader	RN	1981	170 Hp: WHEEL	Caterpillar/U.S.A	45%	KACHIN	
27	1G-107	Loader	WR	1994-95	168 Hp: WHEEL	Liugong/China	30%	KACHIN	
28	1G-109	Loader	UR	1994-95	168 Hp: WHEEL	Liugong/China	50%	KACHIN	
29	1G-112	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	KACHIN	
30	1G-117	Loader	WR	1996	160 Hp: WHEEL	Komatsu/Japan	50%	KACHIN	
31	1G-118	Loader	WR	1996	160 Hp: WHEEL	Komatsu/Japan	50%	KACHIN	
32	1G-136	Loader	RN	1997	168 Hp: WHEEL	Liugong/China	50%	KACHIN	
33	1G-145	Loader	WR	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	KACHIN	
34	1G-153	Loader	UR	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	KACHIN	
35	1G-154	Loader	WR	1997	140 Hp: WHEEL	Caterpillar/U.S.A	50%	KACHIN	
36	1G-201	Loader	RN	19.7.08	175 Hp: WHEEL	China ZL 50C	55%	KACHIN	
37	1G-202	Loader	RN	19.7.08	175 Hp: WHEEL	China ZL 50C	55%	KACHIN	
38	1G-203	Loader	RN	2.12.2011	235 Hp: WHEEL	XIASHENG/China	55%	KACHIN	
39	1G-008(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	KAYAR	
40	1G-009(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	KAYAR	
41	1G-002(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	KAYIN	
42	1G-152	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	KAYIN	
43	1G-158	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	KAYIN	
44	1G-200	Loader	RN	25.2.07	130 Hp: WHEEL	Caterpillar/U.S.A	55%	KAYIN	
45	1G-044	Loader	US	1965-66	125 Hp: WHEEL	Yale	30%	CHIN	
46	1G-086	Loader	RN	1978	170 Hp: WHEEL	Caterpillar/U.S.A	40%	CHIN	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
47	1G-124	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	CHIN	
48	1G-128	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	CHIN	
49	1G-159	Loader	RN	25.8.2000	80 Hp: WHEEL	Case	55%	CHIN	
50	1G-161	Loader	WR	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	CHIN	
51	1G-173	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	CHIN	
52	1G-176	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	CHIN	
53	1G-177	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	CHIN	
54	1G-185	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	CHIN	
55	1G-192	Loader	RN	7.12.04	164 Hp: WHEEL	Kawasaki/Japan	55%	CHIN	
56	1G-084	Loader	RN	1978	170 Hp: WHEEL	Caterpillar/U.S.A	40%	SAGAING	
57	1G-087	Loader	UR	1978	170 Hp: WHEEL	Caterpillar/U.S.A	40%	SAGAING	
58	1G-090	Loader	RN	1981	170 Hp: WHEEL	Caterpillar/U.S.A	45%	SAGAING	
59	1G-093	Loader	RN	1981	170 Hp: WHEEL	Caterpillar/U.S.A	45%	SAGAING	
60	1G-006(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	SAGAING	
61	1G-110	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	SAGAING	
62	1G-113	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	SAGAING	
63	1G-116	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	SAGAING	
64	1G-123	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	SAGAING	
65	1G-149	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	SAGAING	
66	1G-188	Loader	RN	21.2.2003	80 Hp: WHEEL	John Deere	55%	SAGAING	
67	1G-004(JG 88)	Loader	RN	1987-88	109 Hp: WHEEL	Komatsu/Japan	45%	SAGAING	
68	WL-004(YPR)	Loader	RN	1985-86	109 Hp: WHEEL	Komatsu/Japan	45%	SAGAING	
69	1G-010(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	TANINTHARYI	
70	1G-120	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	TANINTHARYI	
71	1G-121	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	TANINTHARYI	
72	1G-126	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	TANINTHARYI	
73	1G-135	Loader	RN	17.5.1997	168 Hp: WHEEL	Liugong/China	50%	TANINTHARYI	
74	1G-143	Loader	RN	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	TANINTHARYI	
75	1G-147	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	TANINTHARYI	
76	1G-163	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	TANINTHARYI	
77	1G-184	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	TANINTHARYI	
78	1G-137	Loader	RN	1997	175 Hp: WHEEL	Liugong/China	50%	BAGO	
79	1G-001(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	BAGO	
80	1G-151	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	BAGO	
81	1G-189	Loader	RN	21.2.2003	80 Hp: WHEEL	John Deere	55%	BAGO	
82	1G-195	Loader	RN	7.12.04	164 Hp: WHEEL	Kawasaki/Japan	55%	BAGO	
83	1G-011(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	BAGO	
84	1G-002(JG 88)	Loader	RN	1987-88	109 Hp: WHEEL	Komatsu/Japan	45%	MAGWE	
85	1G-106	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	MAGWE	
86	1G-114	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	MAGWE	
87	1G-115	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	MAGWE	
88	1G-142	Loader	RN	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	MAGWE	
89	1G-172	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	MAGWE	
90	1G-179	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	MAGWE	
91	1G-183	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	MAGWE	
92	1G-193	Loader	RN	7.12.04	164 Hp: WHEEL	Kawasaki/Japan	55%	MAGWE	
93	1G-199	Loader	RN	15.12.06	164 Hp: WHEEL	Kawasaki/Japan	55%	MAGWE	
94	WL-003(YPR)	Loader	RN	1985-86	109 Hp: WHEEL	Komatsu/Japan	45%	MAGWE	
95	1G-003(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	MANDALAY	
96	1G-094	Loader	RN	1981	170 Hp: WHEEL	Caterpillar/U.S.A	45%	MANDALAY	
97	1G-122	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	MANDALAY	
98	1G-150	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	MANDALAY	
99	1G-156	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	MANDALAY	
100	1G-157	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	MANDALAY	
101	1G-165	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	MANDALAY	
102	1G-181	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	MANDALAY	
103	1G-190	Loader	RN	21.2.2003	80 Hp: WHEEL	John Deere	55%	MANDALAY	
104	1G-197	Loader	RN	15.12.06	164 Hp: WHEEL	Kawasaki/Japan	55%	MANDALAY	
105	1G-198	Loader	RN	15.12.06	164 Hp: WHEEL	Kawasaki/Japan	55%	MANDALAY	
106	1G-071	Loader	RN	1972	130 Hp: WHEEL	Caterpillar/U.S.A	40%	RAKHINE	
107	1G-001(JG 88)	Loader	UR	1987-88	109 Hp: WHEEL	Komatsu/Japan	45%	RAKHINE	
108	1G-104(P P F C)	Loader	RN	1983-84	200 Hp: WHEEL	Caterpillar/U.S.A	45%	RAKHINE	
109	1G-125	Loader	RN	1996	162 Hp: WHEEL	Komatsu/Japan	50%	RAKHINE	
110	1G-134	Loader	RN	1997	155 Hp: WHEEL	Komatsu/Japan	50%	RAKHINE	
111	1G-167	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	RAKHINE	
112	1G-168	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	RAKHINE	
113	1G-174	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	RAKHINE	
114	1G-175	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	RAKHINE	
115	1G-180	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	RAKHINE	
116	1G-186	Loader	RN	21.2.2003	80 Hp: WHEEL	John Deere	55%	RAKHINE	
117	1G-196	Loader	RN	7.12.04	164 Hp: WHEEL	Kawasaki/Japan	55%	RAKHINE	
118	WL-002(YPR)	Loader	RN	1985-86	160 Hp: WHEEL	Clark & Scheid	45%	RAKHINE	
119	1G-194	Loader	RN	7.12.04	164 Hp: WHEEL	Kawasaki/Japan	55%	YANGON	
120	1G-146	Loader	RN	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	SHAN(South)	
121	1G-148	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	SHAN(South)	
122	1G-004(CIP)	Loader	UR	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	SHAN(South)	
123	1G-013(CIP)	Loader	UR	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	SHAN(South)	
124	1G-102(UNDP1)	Loader	RN	1983-84	68 Hp: WHEEL	Kawasaki/Japan	45%	SHAN(South)	
125	1G-103(UNDP 2)	Loader	UR	1983-84	68 Hp: WHEEL	Kawasaki/Japan	45%	SHAN(South)	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
126	1G-166	Loader	WR	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	SHAN(South)	
127	1G-003(JG 88)	Loader	RN	1987-88	109 Hp: WHEEL	Komatsu/Japan	45%	SHAN(South)	
128	1G-012(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	SHAN(North)	
129	1G-108	Loader	RN	1994-95	168 Hp: WHEEL	Liugong/China	50%	SHAN(North)	
130	1G-144	Loader	RN	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	SHAN(North)	
131	1G-182	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	SHAN(North)	
132	1G-191	Loader	WR	21.2.2003	80 Hp: WHEEL	John Deere	55%	SHAN(North)	
133	1G-083	Loader	RN	1978	170 Hp: WHEEL	Caterpillar/U.S.A	40%	SHAN(East)	
134	1G-005(CIP)	Loader	RN	1984-85	140 Hp: WHEEL	Kawasaki/Japan	45%	SHAN(East)	
135	1G-088	Loader	RN	1978	170 Hp: WHEEL	Caterpillar/U.S.A	40%	SHAN(East)	
136	1G-089	Loader	RN	1978	170 Hp: WHEEL	Caterpillar/U.S.A	40%	SHAN(East)	
137	1G-111	Loader	WR	1994-95	168 Hp: WHEEL	Liugong/China	50%	SHAN(East)	
138	1G-119	Loader	UR	1996	162 Hp: WHEEL	Komatsu/Japan	50%	SHAN(East)	
139	1G-140	Loader	RN	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	SHAN(East)	
140	1G-155	Loader	RN	1998	140 Hp: WHEEL	Caterpillar/U.S.A	50%	SHAN(East)	
141	1G-160	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	SHAN(East)	
142	1G-162	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	SHAN(East)	
143	1G-169	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	SHAN(East)	
144	1G-170	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	SHAN(East)	
145	1G-171	Loader	RN	28.12.2001	170 Hp: WHEEL	Furukawa/Japan	55%	SHAN(East)	
146	1G-187	Loader	UR	21.2.2003	80 Hp: WHEEL	John Deere	55%	SHAN(East)	
147	1G-081	Loader	RN	1972	130 Hp: WHEEL	Caterpillar/U.S.A	40%	AYARWADY	
148	1G-085	Loader	RN	1978	170 Hp: WHEEL	Caterpillar/U.S.A	40%	AYARWADY	
149	1G-091	Loader	UR	1981	170 Hp: WHEEL	Caterpillar/U.S.A	45%	AYARWADY	
150	1G-099	Loader	US	13.1.1983	65 Hp: WHEEL	Caterpillar/U.S.A	45%	AYARWADY	
151	1G-133	Loader	RN	1997	125 Hp: WHEEL	Michigan 75-AN	50%	AYARWADY	
152	1G-001/NG 08	Loader	RN	1.9.2008	170 Hp: Wheel	Caterpillar/U.S.A	55%	AYARWADY	
153	1G-002/NG 08	Loader	RN	1.9.2008	170 Hp: Wheel	Caterpillar/U.S.A	55%	AYARWADY	
154	1G-141	Loader	RN	19.6.1997	175 Hp: WHEEL	Liugong/China	50%	AYARWADY	
155	1G-178	Loader	RN	11.2.2003	160 Hp: WHEEL	Hitachi/Japan	55%	AYARWADY	

**5. Road Roller**

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2B-006	Road Roller	US	1954	4 Ton: WHEEL	Avelling Berford/UK	20%	Mech; Dept;	
2	2B-155	Road Roller	WR	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	Mech; Dept;	
3	234/P	Road Roller	RN	1953	4 Ton: WHEEL	Green/UK	20%	Mech; Dept;	
4	2B-016*	Road Roller	WR	1954	6 Ton: WHEEL	Green /UK	20%	Mech; Dept;	
5	2B-182	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	Mech; Dept;	
6	2B-070	Road Roller	WR	1954	10 Ton: WHEEL	Gallion	20%	Mech; Dept;	
7	2B-174	Road Roller	UR	1954	6½ Ton: WHEEL	Green /UK	20%	Mech; Dept;	
8	2B-202	Road Roller	WR	1954	8 Ton: WHEEL	Green /UK	25%	Mech; Dept;	
9	2B-214	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	Mech; Dept;	
10	2B-228	Road Roller	US	1962	10 Ton: WHEEL	Skoda /UK	25%	Mech; Dept;	
11	2B-242	Road Roller	WR	1954	12 Ton: WHEEL	Avelling Berford/UK	20%	Mech; Dept;	
12	2B-314	Road Roller	WR	1966	10 Ton: WHEEL	Johs Moller /UK	30%	Mech; Dept;	
13	2B-570	Road Roller	WR	1995-96	¾ Ton: WHEEL	Ka.Sa.La/Myanmar	50%	Mech; Dept;	
14	2B-294	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	Mech; Dept;	
15	2B-565	Road Roller	US	1995-96	¾ Ton: WHEEL	Ka.Sa.La/Myanmar	50%	Mech; Dept;	
16	2B-574	Road Roller	WR	1995-96	¾ Ton: WHEEL	M.I - 1/Myanmar	50%	Mech; Dept;	
17	2B-964(N)/JG13	Road Roller	RN	13.3.2013	13 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
18	2B-965(N)/JG13	Road Roller	RN	13.3.2013	13 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
19	2B-949	Road Roller	RN	28.10.2011	25 Ton: WHEEL	Mi(2)/Myanmar	60%	Mech; Dept;	
20	2B-003	Road Roller	RN	1954	4 Ton: WHEEL	Avelling Berford/UK	20%	KACHIN	
21	2B-016(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	KACHIN	
22	2B-019(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	KACHIN	
23	2B-020(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	KACHIN	
24	2B-068	Road Roller	RN	1962	8-8 Ton: WHEEL	Road Marshall /UK	25%	KACHIN	
25	2B-251	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	KACHIN	
26	2B-290	Road Roller	RN	1948	10 Ton: WHEEL	Gallion	20%	KACHIN	
27	2B-325	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	KACHIN	
28	2B-395	Road Roller	WR	1969	10 Ton: WHEEL	Skoda /UK	35%	KACHIN	
29	2B-435	Road Roller	RN	1971	10 Ton: WHEEL	Skoda /UK	35%	KACHIN	
30	2B-482	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	KACHIN	
31	2B-497	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	KACHIN	
32	2B-519	Road Roller	RN	3.12.1994	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
33	2B-525	Road Roller	RN	1995-96	8-10 Ton: WHEEL	Luoyang/China	50%	KACHIN	
34	2B-527	Road Roller	RN	1995-96	8-10 Ton: WHEEL	Luoyang/China	50%	KACHIN	
35	2B-531	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KACHIN	
36	2B-532	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KACHIN	
37	2B-536	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KACHIN	
38	2B-549	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KACHIN	
39	2B-591	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	KACHIN	
40	2B-609	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
41	2B-611	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	KACHIN	
42	2B-612	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
43	2B-652	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
44	2B-664	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
45	2B-665	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	KACHIN	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
46	2B-666	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
47	2B-686	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
48	2B-708	Road Roller	WR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
49	2B-710	Road Roller	RN	1996	10 Ton: WHEEL	Shanghai/China	50%	KACHIN	
50	2B-720	Road Roller	RN	1996	10 Ton: WHEEL	Shanghai/China	50%	KACHIN	
51	2B-721	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
52	2B-744	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
53	2B-745	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
54	2B-753	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KACHIN	
55	2B-818	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	KACHIN	
56	2B-876	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	KACHIN	
57	2B-951	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	KACHIN	
58	2B-952	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	KACHIN	
59	2B-960	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	KACHIN	
60	HT-7011	Road Roller	WR	1963	8 Ton: WHEEL	Rimas	15%	KACHIN	
61	2B-100	Road Roller	RN	1962	10 Ton: WHEEL	Sakai/Japan	25%	KAYAR	
62	2B-153	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	KAYAR	
63	2B-271	Road Roller	RN	1954	8 Ton: WHEEL	Green /UK	25%	KAYAR	
64	2B-295	Road Roller	UR	1964	10 Ton: WHEEL	Sakai/Japan	20%	KAYAR	
65	2B-365	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	KAYAR	
66	2B-432	Road Roller	RN	1971	10 Ton: WHEEL	Skoda /UK	35%	KAYAR	
67	2B-486	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	KAYAR	
68	2B-542	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KAYAR	
69	2B-548	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KAYAR	
70	2B-551	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KAYAR	
71	2B-733	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYAR	
72	2B-734	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYAR	
73	2B-011(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	KAYIN	
74	2B-078	Road Roller	RN	1962	10 Ton: WHEEL	Sakai/Japan	25%	KAYIN	
75	2B-181	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	KAYIN	
76	2B-200	Road Roller	RN	1964	8 Ton: WHEEL	Avelling Berford/UK	25%	KAYIN	
77	2B-267	Road Roller	RN	1966	10 Ton: WHEEL	Watanabe/Japan	25%	KAYIN	
78	2B-475	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	KAYIN	
79	2B-480	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	KAYIN	
80	2B-491	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	KAYIN	
81	2B-501	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	KAYIN	
82	2B-528	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KAYIN	
83	2B-529	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	KAYIN	
84	2B-606	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
85	2B-607	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
86	2B-617	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
87	2B-634	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
88	2B-684	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
89	2B-685	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	KAYIN	
90	2B-703	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	KAYIN	
91	2B-704	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	KAYIN	
92	2B-750	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	KAYIN	
93	2B-755	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
94	2B-756	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	KAYIN	
95	2B-780	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
96	2B-783	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	KAYIN	
97	2B-819	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	KAYIN	
98	2B-864	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	KAYIN	
99	2B-054	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	CHIN	
100	2B-308	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	CHIN	
101	2B-320	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	CHIN	
102	2B-329	Road Roller	UR	1966	10 Ton: WHEEL	Johs Moller /UK	30%	CHIN	
103	2B-381	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	CHIN	
104	2B-517	Road Roller	RN	3.12.1994	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
105	2B-518	Road Roller	RN	3.12.1994	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
106	2B-535	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	CHIN	
107	2B-546	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	CHIN	
108	2B-596	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
109	2B-608	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
110	2B-645	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
111	2B-646	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
112	2B-647	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
113	2B-651	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
114	2B-653	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
115	2B-709	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
116	2B-746	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
117	2B-772	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
118	2B-773	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	CHIN	
119	2B-808	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
120	2B-813	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
121	2B-815	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
122	2B-816	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
123	2B-844	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
124	2B-845	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
125	2B-849	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
126	2B-850	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
127	2B-852	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	CHIN	
128	2B-947	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	CHIN	
129	2B-950	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	CHIN	
130	2B-001(TDP)	Road Roller	RN	1988-89	10 Ton: WHEEL	Johs Moller/UK	20%	SAGAING	
131	2B-002(TDP)	Road Roller	WR	1988-89	10 Ton: WHEEL	Johs Moller/UK	15%	SAGAING	
132	2B-014	Road Roller	RN	1954	8 Ton: WHEEL	Green /UK	20%	SAGAING	
133	2B-017	Road Roller	RN	1962	6-8 Ton: WHEEL	Road Marshall /UK	25%	SAGAING	
134	2B-041	Road Roller	UR	1962	10 Ton: WHEEL	Polimax	25%	SAGAING	
135	2B-046	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
136	2B-057	Road Roller	WR	1964	10 Ton: WHEEL	Green /UK	25%	SAGAING	
137	2B-073	Road Roller	RN	1962	10 Ton: WHEEL	Sakai/Japan	25%	SAGAING	
138	2B-096	Road Roller	RN	1954	10 Ton: WHEEL	Sakai/Japan	20%	SAGAING	
139	2B-099	Road Roller	RN	1954	6 Ton: WHEEL	Green /UK	20%	SAGAING	
140	2B-102	Road Roller	RN	1962	6-8 Ton: WHEEL	Road Marshall /UK	25%	SAGAING	
141	2B-112	Road Roller	RN	1954	10 Ton: WHEEL	Green /UK	20%	SAGAING	
142	2B-126	Road Roller	RN	1964	8 Ton: WHEEL	Green /UK	25%	SAGAING	
143	2B-127	Road Roller	RN	1964	6½ Ton: WHEEL	Green /UK	25%	SAGAING	
144	2B-142	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
145	2B-143	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
146	2B-144	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
147	2B-147	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
148	2B-151	Road Roller	UR	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
149	2B-164	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
150	2B-167	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	SAGAING	
151	2B-186	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	SAGAING	
152	2B-207	Road Roller	RN	1954	8 Ton: WHEEL	Avelling Berford/UK	25%	SAGAING	
153	2B-222	Road Roller	RN	1946	8 Ton: WHEEL	Advance	25%	SAGAING	
154	2B-223	Road Roller	UR	1962	10 Ton: WHEEL	Skoda /UK	25%	SAGAING	
155	2B-225	Road Roller	RN	1962	10 Ton: WHEEL	Skoda /UK	25%	SAGAING	
156	2B-237	Road Roller	UR	1954	6½ Ton: WHEEL	Green /UK	20%	SAGAING	
157	2B-239	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
158	2B-278	Road Roller	RN	1964	10 Ton: WHEEL	Sakai/Japan	25%	SAGAING	
159	2B-296	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	SAGAING	
160	2B-326	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SAGAING	
161	2B-341	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SAGAING	
162	2B-363	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SAGAING	
163	2B-366	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	SAGAING	
164	2B-371	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	SAGAING	
165	2B-374	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	SAGAING	
166	2B-380	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	SAGAING	
167	2B-416	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	SAGAING	
168	2B-421	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	SAGAING	
169	2B-454	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SAGAING	
170	2B-462	Road Roller	RN	1981	10 Ton: WHEEL	Watanabe/Japan	40%	SAGAING	
171	2B-465	Road Roller	RN	1981	10 Ton: WHEEL	Watanabe/Japan	40%	SAGAING	
172	2B-477	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SAGAING	
173	2B-499	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SAGAING	
174	2B-487	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SAGAING	
175	2B-502	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SAGAING	
176	2B-503	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SAGAING	
177	2B-530	Road Roller	RN	1995-96	8-10 Ton: WHEEL	Luoyang/China	50%	SAGAING	
178	2B-534	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SAGAING	
179	2B-537	Road Roller	UR	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SAGAING	
180	2B-539	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SAGAING	
181	2B-547	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SAGAING	
182	2B-588	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	SAGAING	
183	2B-593	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
184	2B-597	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
185	2B-637	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
186	2B-638	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
187	2B-657	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
188	2B-671	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
189	2B-672	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
190	2B-691	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
191	2B-728	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
192	2B-729	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
193	2B-730	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
194	2B-749	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
195	2B-766	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
196	2B-767	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
197	2B-774	Road Roller	WR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SAGAING	
198	2B-821	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SAGAING	
199	2B-836	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SAGAING	
200	2B-858	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SAGAING	
201	2B-862	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SAGAING	
202	2B-865	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SAGAING	
203	2B-870	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SAGAING	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
204	2B-874	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SAGAING	
205	2B-890	Road Roller	RN	10.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
206	2B-900	Road Roller	RN	19.6.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
207	2B-905	Road Roller	RN	9.7.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
208	2B-915	Road Roller	RN	23.2.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
209	2B-920	Road Roller	RN	28.3.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	SAGAING	
210	2B-928	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
211	2B-932	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
212	2B-935	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
213	2B-936	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
214	2B-939	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SAGAING	
215	2B-941	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	SAGAING	
216	2B-006(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	TANINTHARYISARY	
217	2B-027	Road Roller	US	1954	6½ Ton: WHEEL	Green /UK	20%	TANINTHARYISARY	
218	2B-104	Road Roller	RN	1962	10 Ton: WHEEL	Sakai/Japan	25%	TANINTHARYISARY	
219	2B-149	Road Roller	RN	1953	6½ Ton: WHEEL	Green /UK	20%	TANINTHARYISARY	
220	2B-215	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	25%	TANINTHARYISARY	
221	2B-216	Road Roller	UR	1953	10 Ton: WHEEL	Avelling Berford/UK	25%	TANINTHARYISARY	
222	2B-245	Road Roller	RN	1954	12 Ton: WHEEL	Avelling Berford/UK	20%	TANINTHARYISARY	
223	2B-336	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	TANINTHARYISARY	
224	2B-424	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	TANINTHARYISARY	
225	2B-433	Road Roller	RN	1971	10 Ton: WHEEL	Skoda /UK	35%	TANINTHARYISARY	
226	2B-484	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	TANINTHARYISARY	
227	2B-504	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	TANINTHARYISARY	
228	2B-506	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	TANINTHARYISARY	
229	2B-526	Road Roller	RN	1995-96	8-10 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
230	2B-556	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
231	2B-557	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
232	2B-559	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
233	2B-561	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
234	2B-590	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	TANINTHARYISARY	
235	2B-601	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	TANINTHARYISARY	
236	2B-602	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	TANINTHARYISARY	
237	2B-603	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
238	2B-660	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	TANINTHARYISARY	
239	2B-661	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	TANINTHARYISARY	
240	2B-662	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	TANINTHARYISARY	
241	2B-668	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	TANINTHARYISARY	
242	2B-693	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
243	2B-711	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	TANINTHARYISARY	
244	2B-777	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	TANINTHARYISARY	
245	2B-806	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	TANINTHARYISARY	
246	2B-807	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	TANINTHARYISARY	
247	2B-873	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	TANINTHARYISARY	
248	2B-910	Road Roller	RN	2.11.2010	2500 ft2/hr: WHEEL	XCMG/China	65%	TANINTHARYISARY	
249	2B-903	Road Roller	RN	9.7.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	TANINTHARYISARY	
250	2B-923	Road Roller	RN	11.7.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	TANINTHARYISARY	
251	2B-925	Road Roller	RN	11.7.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	TANINTHARYISARY	
252	2B-931	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	TANINTHARYISARY	
253	2B-933	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	TANINTHARYISARY	
254	2B-934	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	TANINTHARYISARY	
255	2B-937	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	TANINTHARYISARY	
256	2B-(TN 01)	Road Roller	RN	1953	8 Ton: WHEEL	Green/UK	20%	BAGO	
257	2B-136	Road Roller	UR	1954	6½ Ton: WHEEL	Green /UK	20%	BAGO	
258	2B-189	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	BAGO	
259	2B-232	Road Roller	RN	1962	10 Ton: WHEEL	Skoda /UK	25%	BAGO	
260	2B-293	Road Roller	WR	1954	6½ Ton: WHEEL	Green /UK	20%	BAGO	
261	2B-304	Road Roller	RN	1962	10 Ton: WHEEL	Skoda /UK	25%	BAGO	
262	2B-311	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	BAGO	
263	2B-375	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	BAGO	
264	2B-383	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	BAGO	
265	2B-390	Road Roller	RN	1969	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
266	2B-396	Road Roller	WR	1969	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
267	2B-398	Road Roller	RN	1969	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
268	2B-399	Road Roller	WR	1969	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
269	2B-406	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
270	2B-407	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
271	2B-408	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
272	2B-410	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
273	2B-414	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
274	2B-422	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
275	2B-425	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
276	2B-428	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
277	2B-431	Road Roller	RN	1971	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
278	2B-434	Road Roller	RN	1971	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
279	2B-436	Road Roller	RN	1971	10 Ton: WHEEL	Skoda /UK	35%	BAGO	
280	2B-441	Road Roller	WR	1971	6 Ton: WHEEL	Romania	35%	BAGO	
281	2B-550	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	BAGO	
282	2B-599	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
283	2B-619	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
284	2B-635	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
285	2B-658	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
286	2B-675	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
287	2B-692	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
288	2B-705	Road Roller	WR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
289	2B-724	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
290	2B-747	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
291	2B-764	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
292	2B-765	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
293	2B-788	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	BAGO	
294	2B-812	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
295	2B-842	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
296	2B-861	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
297	2B-866	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
298	2B-868	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
299	2B-869	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
300	2B-871	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
301	2B-872	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	BAGO	
302	2B-882	Road Roller	RN	5.12.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	BAGO	
303	2B-899	Road Roller	RN	19.6.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	BAGO	
304	2B-017(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	MAGWE	
305	2B-058	Road Roller	RN	1964	6½ Ton: WHEEL	Green /UK	25%	MAGWE	
306	2B-128	Road Roller	WR	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
307	2B-131	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
308	2B-168	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
309	2B-169	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
310	2B-170	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
311	2B-178	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
312	2B-183	Road Roller	UR	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
313	2B-260	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MAGWE	
314	2B-275	Road Roller	RN	1964	10 Ton: WHEEL	Sakai/Japan	25%	MAGWE	
315	2B-306	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	MAGWE	
316	2B-317	Road Roller	UR	1966	10 Ton: WHEEL	Johs Moller /UK	30%	MAGWE	
317	2B-330	Road Roller	UR	1966	10 Ton: WHEEL	Johs Moller /UK	30%	MAGWE	
318	2B-382	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	MAGWE	
319	2B-439	Road Roller	RN	1971	6 Ton: WHEEL	Romania	35%	MAGWE	
320	2B-458	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	MAGWE	
321	2B-474	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	MAGWE	
322	2B-479	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	MAGWE	
323	2B-485	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	MAGWE	
324	2B-498	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	MAGWE	
325	2B-533	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	MAGWE	
326	2B-555	Road Roller	RN	1995-96	8-10 Ton: WHEEL	Luoyang/China	50%	MAGWE	
327	2B-594	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
328	2B-613	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
329	2B-620	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
330	2B-643	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
331	2B-663	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
332	2B-687	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
333	2B-690	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
334	2B-698	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
335	2B-699	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
336	2B-723	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
337	2B-736	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
338	2B-737	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
339	2B-738	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
340	2B-752	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
341	2B-768	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
342	2B-781	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
343	2B-793	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MAGWE	
344	2B-814	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MAGWE	
345	2B-824	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MAGWE	
346	2B-828	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MAGWE	
347	2B-843	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MAGWE	
348	2B-863	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MAGWE	
349	2B-889	Road Roller	RN	10.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MAGWE	
350	2B-891	Road Roller	RN	26.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MAGWE	
351	2B-898	Road Roller	RN	19.6.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MAGWE	
352	2B-904	Road Roller	RN	9.7.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MAGWE	
353	2B-909	Road Roller	RN	2.11.2010	2500 ft2/hr: WHEEL	XCMG/China	65%	MAGWE	
354	2B-914	Road Roller	RN	23.2.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MAGWE	
355	2B-917	Road Roller	RN	28.3.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	MAGWE	
356	2B-918	Road Roller	RN	28.3.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	MAGWE	
357	2B-944	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	MAGWE	
358	2B-945	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	MAGWE	
359	2B-956	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	80%	MAGWE	
360	2B-053	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	MANDALAY	
361	2B-055	Road Roller	RN	1964	6 Ton: WHEEL	Green /UK	25%	MANDALAY	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
362	2B-062	Road Roller	RN	1954	12 Ton: WHEEL	Avelling Berford/UK	25%	MANDALAY	
363	2B-064	Road Roller	RN	1962	10 Ton: WHEEL	Sakai/Japan	25%	MANDALAY	
364	2B-065	Road Roller	RN	1954	6 Ton: WHEEL	Green /UK	25%	MANDALAY	
365	2B-098	Road Roller	RN	1954	4 Ton: WHEEL	Avelling Berford/UK	20%	MANDALAY	
366	2B-110	Road Roller	RN	1962	6-8 Ton: WHEEL	Road Marshall /UK	25%	MANDALAY	
367	2B-111	Road Roller	RN	1954	8 Ton: WHEEL	Green /UK	20%	MANDALAY	
368	2B-129	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MANDALAY	
369	2B-172	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	MANDALAY	
370	2B-188	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	MANDALAY	
371	2B-191	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	MANDALAY	
372	2B-196	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	MANDALAY	
373	2B-221	Road Roller	RN	1948	6½ Ton: WHEEL	Green /UK	25%	MANDALAY	
374	2B-229	Road Roller	RN	1962	10 Ton: WHEEL	Skoda /UK	25%	MANDALAY	
375	2B-236	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	MANDALAY	
376	2B-250	Road Roller	RN	1953	12 Ton: WHEEL	Avelling Berford/UK	20%	MANDALAY	
377	2B-255	Road Roller	RN	1953	12 Ton: WHEEL	Avelling Berford/UK	20%	MANDALAY	
378	2B-257	Road Roller	RN	1954	10 Ton: WHEEL	Green /UK	20%	MANDALAY	
379	2B-283	Road Roller	RN	1953	10 Ton: WHEEL	Gallion	20%	MANDALAY	
380	2B-313	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	MANDALAY	
381	2B-348	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	MANDALAY	
382	2B-367	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	MANDALAY	
383	2B-377	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	MANDALAY	
384	2B-402	Road Roller	RN	1969	10 Ton: WHEEL	Skoda /UK	35%	MANDALAY	
385	2B-418	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	MANDALAY	
386	2B-444	Road Roller	RN	1953	6 Ton: WHEEL	Moore	20%	MANDALAY	
387	2B-500	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	MANDALAY	
388	2B-515	Road Roller	RN	1953	8 Ton: WHEEL	Moore	20%	MANDALAY	
389	2B-538	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	MANDALAY	
390	2B-543	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	MANDALAY	
391	2B-553	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	MANDALAY	
392	2B-552	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	MANDALAY	
393	2B-587	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	MANDALAY	
394	2B-598	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MANDALAY	
395	2B-621	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MANDALAY	
396	2B-648	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MANDALAY	
397	2B-654	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MANDALAY	
398	2B-707	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MANDALAY	
399	2B-742	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MANDALAY	
400	2B-782	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MANDALAY	
401	2B-802	Road Roller	RN	6.8.2003	12T/2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
402	2B-803	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
403	2B-805	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
404	2B-810	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
405	2B-811	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
406	2B-817	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
407	2B-822	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
408	2B-857	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
409	2B-867	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MANDALAY	
410	2B-880	Road Roller	RN	9.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
411	2B-886	Road Roller	RN	12.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
412	2B-896	Road Roller	RN	26.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
413	2B-897	Road Roller	RN	26.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
414	2B-908	Road Roller	RN	2.11.2010	15T/2500 ft2/hr: WHEEL	XCMG/China	65%	MANDALAY	
415	2B-911	Road Roller	RN	28.1.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
416	2B-913	Road Roller	RN	28.1.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
417	2B-916	Road Roller	RN	23.2.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
418	2B-919	Road Roller	RN	28.3.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
419	2B-927	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
420	2B-943	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
421	2B-946	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	MANDALAY	
422	2B-959	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	MANDALAY	
423	2B-004(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	MANDALAY	
424	2B-005	Road Roller	UR	1954	6½ Ton: WHEEL	Green /UK	20%	MON	
425	2B-050	Road Roller	RN	1962	6 Ton: WHEEL	Green /UK	25%	MON	
426	2B-148	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	MON	
427	2B-481	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	MON	
428	2B-633	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
429	2B-655	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
430	2B-656	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
431	2B-680	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
432	2B-681	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
433	2B-682	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
434	2B-683	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
435	2B-722	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
436	2B-735	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
437	2B-751	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	MON	
438	2B-829	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MON	
439	2B-830	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	MON	
440	2B-958	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	80%	MON	



Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
441	2B-043	Road Roller	RN	1954	6 Ton: WHEEL	Green /UK	25%	RAKHINE	
442	2B-052	Road Roller	RN	1962	6 Ton: WHEEL	Green /UK	25%	RAKHINE	
443	2B-072	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	RAKHINE	
444	2B-095	Road Roller	RN	1954	10 Ton: WHEEL	Johs Moller/UK	20%	RAKHINE	
445	2B-154	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	RAKHINE	
446	2B-177	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	RAKHINE	
447	2B-205	Road Roller	US		6 Ton: WHEEL	Avelling Berford/UK	15%	RAKHINE	
448	2B-409	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	RAKHINE	
449	2B-386	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	RAKHINE	
450	2B-455	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	RAKHINE	
451	2B-459	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	RAKHINE	
452	2B-463	Road Roller	RN	1981	10 Ton: WHEEL	Watanabe/Japan	40%	RAKHINE	
453	2B-470	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	RAKHINE	
454	2B-476	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	RAKHINE	
455	2B-492	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	RAKHINE	
456	2B-494	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	RAKHINE	
457	2B-520	Road Roller	RN	3.12.1994	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
458	2B-523	Road Roller	WR	1995-96	8-10 Ton: WHEEL	Luoyang/China	50%	RAKHINE	
459	2B-595	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
460	2B-618	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
461	2B-622	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
462	2B-623	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
463	2B-624	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
464	2B-625	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
465	2B-636	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
466	2B-639	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
467	2B-640	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
468	2B-669	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
469	2B-670	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
470	2B-677	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
471	2B-678	Road Roller	WR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
472	2B-689	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
473	2B-694	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
474	2B-700	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
475	2B-701	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
476	2B-712	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
477	2B-713	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
478	2B-715	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
479	2B-716	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
480	2B-718	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
481	2B-726	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
482	2B-727	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
483	2B-731	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
484	2B-732	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
485	2B-776	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
486	2B-779	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
487	2B-784	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
488	2B-785	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
489	2B-787	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
490	2B-790	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
491	2B-791	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	RAKHINE	
492	2B-820	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
493	2B-825	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
494	2B-826	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
495	2B-827	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
496	2B-846	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
497	2B-847	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
498	2B-848	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
499	2B-853	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	RAKHINE	
500	2B-877	Road Roller	RN	31.3.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	RAKHINE	
501	2B-885	Road Roller	RN	12.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	RAKHINE	
502	2B-894	Road Roller	RN	26.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	RAKHINE	
503	2B-895	Road Roller	RN	26.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	RAKHINE	
504	2B-930	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	RAKHINE	
505	2B-957	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	MANDALAY	
506	2B-001(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	YANGON	
507	2B-003(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	YANGON	
508	2B-012(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	YANGON	
509	2B-013(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	YANGON	
510	2B-025	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	YANGON	
511	2B-086	Road Roller	RN	1954	10 Ton: WHEEL	Sakai/Japan	20%	YANGON	
512	2B-273	Road Roller	RN	1964	10 Ton: WHEEL	Sakai/Japan	25%	YANGON	
513	2B-316	Road Roller	UR	1966	10 Ton: WHEEL	Johs Moller /UK	30%	YANGON	
514	2B-376	Road Roller	WR	1968	10 Ton: WHEEL	Skoda /UK	30%	YANGON	
515	2B-440	Road Roller	RN	1971	6 Ton: WHEEL	Romania	35%	YANGON	
516	2B-446	Road Roller	RN	1975	8 Ton: WHEEL	Clark & Scheid	35%	YANGON	
517	2B-457	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	YANGON	
518	2B-460	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	YANGON	
519	2B-478	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	YANGON	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
520	2B-514	Road Roller	RN	1954	10 Ton: WHEEL	Green /UK	20%	YANGON	
521	2B-558	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	YANGON	
522	2B-582	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	YANGON	
523	2B-584	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	YANGON	
524	2B-592	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	YANGON	
525	2B-616	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	YANGON	
526	2B-676	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	YANGON	
527	2B-702	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	YANGON	
528	2B-714	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	YANGON	
529	2B-840	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	YANGON	
530	2B-859	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	YANGON	
531	2B-860	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	YANGON	
532	2B-878	Road Roller	UR	21.10.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	YANGON	
533	2B-884	Road Roller	RN	12.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	YANGON	
534	2B-883	Road Roller	RN	12.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	YANGON	
535	2B-887	Road Roller	RN	12.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	YANGON	
536	2B-892	Road Roller	RN	26.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	YANGON	
537	2B-002(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	SHAN(South)	
538	2B-014(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	SHAN(South)	
539	2B-015(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	SHAN(South)	
540	2B-019	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	SHAN(South)	
541	2B-031	Road Roller	RN	1962	10 Ton: WHEEL	Polimax	25%	SHAN(South)	
542	2B-040	Road Roller	RN	1962	10 Ton: WHEEL	Polimax	25%	SHAN(South)	
543	2B-093	Road Roller	RN	1954	10 Ton: WHEEL	Sakai/Japan	20%	SHAN(South)	
544	2B-113	Road Roller	RN	1954	10 Ton: WHEEL	Green /UK	25%	SHAN(South)	
545	2B-118	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	SHAN(South)	
546	2B-122	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	SHAN(South)	
547	2B-160	Road Roller	RN	1953	6½ Ton: WHEEL	Green /UK	20%	SHAN(South)	
548	2B-165	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	SHAN(South)	
549	2B-173	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	SHAN(South)	
550	2B-184	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	SHAN(South)	
551	2B-194	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	SHAN(South)	
552	2B-230	Road Roller	RN	1962	10 Ton: WHEEL	Skoda /UK	25%	SHAN(South)	
553	2B-243	Road Roller	RN	1954	12 Ton: WHEEL	Avelling Berford/UK	20%	SHAN(South)	
554	2B-269	Road Roller	RN	1966	10 Ton: WHEEL	Watanabe/Japan	25%	SHAN(South)	
555	2B-272	Road Roller	RN	1964	10 Ton: WHEEL	Sakai/Japan	25%	SHAN(South)	
556	2B-276	Road Roller	RN	1948	10 Ton: WHEEL	Gallion	20%	SHAN(South)	
557	2B-297	Road Roller	RN	1954	10 Ton: WHEEL	Avelling Berford/UK	20%	SHAN(South)	
558	2B-302	Road Roller	RN	1962	10 Ton: WHEEL	Skoda /UK	25%	SHAN(South)	
559	2B-305	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	SHAN(South)	
560	2B-335	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(South)	
561	2B-350	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(South)	
562	2B-351	Road Roller	RN	1967	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(South)	
563	2B-387	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	SHAN(South)	
564	2B-405	Road Roller	RN	1970	10 Ton: WHEEL	Sakai/Japan	35%	SHAN(South)	
565	2B-540	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(South)	
566	2B-560	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(South)	
567	2B-589	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	SHAN(South)	
568	2B-610	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
569	2B-649	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
570	2B-650	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
571	2B-659	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
572	2B-673	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
573	2B-674	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(South)	
574	2B-725	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
575	2B-748	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
576	2B-786	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(South)	
577	2B-804	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(South)	
578	2B-837	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(South)	
579	2B-838	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(South)	
580	2B-856	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(South)	
581	2B-906	Road Roller	RN	9.7.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(South)	
582	2B-912	Road Roller	RN	28.1.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(South)	
583	2B-926	Road Roller	RN	11.7.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(South)	
584	2B-953	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	MANDALAY	
585	2B-005(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	SHAN(North)	
586	2B-021	Road Roller	RN	1962	10 Ton: WHEEL	Polimax	25%	SHAN(North)	
587	2B-039	Road Roller	RN	1962	10 Ton: WHEEL	Polimax	25%	SHAN(North)	
588	2B-045	Road Roller	RN	1962	10 Ton: WHEEL	Polimax	25%	SHAN(North)	
589	2B-047	Road Roller	RN	1954	6 Ton: WHEEL	Green /UK	20%	SHAN(North)	
590	2B-061	Road Roller	RN	1954	6 Ton: WHEEL	Green /UK	25%	SHAN(North)	
591	2B-080	Road Roller	RN	1954	8 Ton: WHEEL	Avelling Berford/UK	20%	SHAN(North)	
592	2B-321	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(North)	
593	2B-322	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(North)	
594	2B-333	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(North)	
595	2B-346	Road Roller	WR	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(North)	
596	2B-385	Road Roller	RN	1968	10 Ton: WHEEL	Skoda /UK	30%	SHAN(North)	
597	2B-401	Road Roller	WR	1969	10 Ton: WHEEL	Skoda /UK	35%	SHAN(North)	
598	2B-412	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	SHAN(North)	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
599	2B-417	Road Roller	WR	1970	10 Ton: WHEEL	Skoda /UK	35%	SHAN(North)	
600	2B-420	Road Roller	WR	1970	10 Ton: WHEEL	Skoda /UK	35%	SHAN(North)	
601	2B-473	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SHAN(North)	
602	2B-544	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(North)	
603	2B-545	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(North)	
604	2B-679	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(North)	
605	2B-740	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(North)	
606	2B-741	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(North)	
607	2B-743	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(North)	
608	2B-754	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(North)	
609	2B-757	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(North)	
610	2B-758	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(North)	
611	2B-759	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(North)	
612	2B-760	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(North)	
613	2B-775	Road Roller	RN	1996	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(North)	
614	2B-831	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(North)	
615	2B-832	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(North)	
616	2B-833	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(North)	
617	2B-879	Road Roller	RN	4.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(North)	
618	2B-881	Road Roller	RN	4.11.2009	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(North)	
619	2B-929	Road Roller	RN	28.10.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(North)	
620	2B-009	Road Roller	RN	1954-55	10 Ton: WHEEL	Polimax	20%	SHAN(East)	
621	2B-159	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	SHAN(East)	
622	2B-334	Road Roller	RN	1966	10 Ton: WHEEL	Johs Moller /UK	30%	SHAN(East)	
623	2B-419	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	SHAN(East)	
624	2B-195	Road Roller	RN	1964	10 Ton: WHEEL	Polimax	25%	SHAN(East)	
625	2B-453	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SHAN(East)	
626	2B-456	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SHAN(East)	
627	2B-461	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SHAN(East)	
628	2B-495	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SHAN(East)	
629	2B-505	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	SHAN(East)	
630	2B-541	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(East)	
631	2B-554	Road Roller	RN	1995-96	8-12 Ton: WHEEL	Luoyang/China	50%	SHAN(East)	
632	2B-604	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
633	2B-605	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
634	2B-641	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
635	2B-642	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
636	2B-644	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
637	2B-667	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
638	2B-688	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
639	2B-706	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
640	2B-761	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
641	2B-762	Road Roller	UR	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
642	2B-769	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
643	2B-778	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	SHAN(East)	
644	2B-834	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(East)	
645	2B-835	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(East)	
646	2B-854	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(East)	
647	2B-855	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(East)	
648	2B-875	Road Roller	RN	6.8.2003	2500 ft2/hr: WHEEL	Luoyang/China	55%	SHAN(East)	
649	2B-888	Road Roller	RN	10.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(East)	
650	2B-893	Road Roller	RN	26.4.2010	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(East)	
651	2B-922	Road Roller	RN	11.7.2011	2500 ft2/hr: WHEEL	MI(2)/Myanmar	60%	SHAN(East)	
652	2B-954	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	SHAN(East)	
653	2B-955	Road Roller	RN	2.7.2012	10 Ton: WHEEL	MI MM2R/Myanmar	85%	SHAN(East)	
654	2B-018(JG 88)	Road Roller	RN	1987-88	10 Ton: WHEEL	Sakai/Japan	45%	SHAN(East)	
655	2B-026	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	AYARWADY	
656	2B-037	Road Roller	RN	1962	6-8 Ton: WHEEL	Road Marshall /UK	25%	AYARWADY	
657	2B-084	Road Roller	RN	1954	10 Ton: WHEEL	Sakai/Japan	20%	AYARWADY	
658	2B-171	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	AYARWADY	
659	2B-175	Road Roller	RN	1954	6½ Ton: WHEEL	Green /UK	20%	AYARWADY	
660	2B-244	Road Roller	RN	1954	12 Ton: WHEEL	Avelling Berford/UK	20%	AYARWADY	
661	2B-252	Road Roller	RN	1953	10 Ton: WHEEL	Avelling Berford/UK	20%	AYARWADY	
662	2B-279	Road Roller	RN	1964	10 Ton: WHEEL	Sakai/Japan	25%	AYARWADY	
663	2B-301	Road Roller	RN	1962	10 Ton: WHEEL	Skoda /UK	25%	AYARWADY	
664	2B-373	Road Roller	RN	1967	10 Ton: WHEEL	Skoda /UK	30%	AYARWADY	
665	2B-388	Road Roller	RN	1969	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
666	2B-389	Road Roller	RN	1969	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
667	2B-397	Road Roller	RN	1969	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
668	2B-403	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
669	2B-404	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
670	2B-413	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
671	2B-415	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
672	2B-427	Road Roller	RN	1970	10 Ton: WHEEL	Skoda /UK	35%	AYARWADY	
673	2B-448	Road Roller	RN	1978	6 Ton: WHEEL	Grid	40%	AYARWADY	
674	2B-452	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
675	2B-464	Road Roller	RN	1981	10 Ton: WHEEL	Watanabe/Japan	40%	AYARWADY	
676	2B-466	Road Roller	RN	1981	10 Ton: WHEEL	Watanabe/Japan	40%	AYARWADY	
677	2B-467	Road Roller	UR	1981	10 Ton: WHEEL	Watanabe/Japan	40%	AYARWADY	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
678	2B-468	Road Roller	RN	1981	10 Ton: WHEEL	Watanabe/Japan	40%	AYARWADY	
679	2B-469	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
680	2B-471	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
681	2B-472	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
682	2B-488	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
683	2B-489	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
684	2B-490	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
685	2B-493	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
686	2B-496	Road Roller	RN	1981	10 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
687	2B-516	Road Roller	RN	1954	10 Ton: WHEEL	Green /UK	20%	AYARWADY	
688	2B-521	Road Roller	RN	3.12.1994	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
689	2B-524	Road Roller	RN	1995-96	8-10 Ton: WHEEL	Luoyang/China	50%	AYARWADY	
690	2B-583	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	AYARWADY	
691	2B-585	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	AYARWADY	
692	2B-586	Road Roller	RN	1996	12 Ton: WHEEL	Dynapac/Japan	50%	AYARWADY	
693	2B-600	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
694	2B-614	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
695	2B-615	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
696	2B-626	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
697	2B-627	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
698	2B-628	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
699	2B-629	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
700	2B-630	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
701	2B-631	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
702	2B-632	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
703	2B-695	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
704	2B-696	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
705	2B-697	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
706	2B-717	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
707	2B-719	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
708	2B-739	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
709	2B-763	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
710	2B-770	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
711	2B-771	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
712	2B-789	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
713	2B-792	Road Roller	RN	1996	8-12 Ton: WHEEL	Shanghai/China	50%	AYARWADY	
714	2B-809	Road Roller	RN	6.8.2003	2500 ft <sup>2</sup> /hr: WHEEL	Luoyang/China	55%	AYARWADY	
715	2B-823	Road Roller	RN	6.8.2003	2500 ft <sup>2</sup> /hr: WHEEL	Luoyang/China	55%	AYARWADY	
716	2B-839	Road Roller	RN	6.8.2003	2500 ft <sup>2</sup> /hr: WHEEL	Luoyang/China	55%	AYARWADY	
717	2B-841	Road Roller	RN	6.8.2003	2500 ft <sup>2</sup> /hr: WHEEL	Luoyang/China	55%	AYARWADY	
718	2B-851	Road Roller	RN	6.8.2003	2500 ft <sup>2</sup> /hr: WHEEL	Luoyang/China	55%	AYARWADY	
719	2B-901	Road Roller	RN	19.6.2010	2500 ft <sup>2</sup> /hr: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
720	2B-902	Road Roller	RN	19.6.2010	2500 ft <sup>2</sup> /hr: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
721	2B-907	Road Roller	RN	9.7.2010	2500 ft <sup>2</sup> /hr: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
722	2B-921	Road Roller	RN	11.7.2011	12T/2500 ft <sup>2</sup> /hr: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
723	2B-924	Road Roller	RN	11.7.2011	2500 ft <sup>2</sup> /hr: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
724	2B-938	Road Roller	RN	28.10.2011	2500 ft <sup>2</sup> /hr: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
725	2B-940	Road Roller	RN	28.10.2011	2500 ft <sup>2</sup> /hr: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
726	2B-942	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	AYARWADY	
727	2B-948	Road Roller	RN	28.10.2011	25 Ton: WHEEL	MI(2)/Myanmar	60%	AYARWADY	

#### 6. Soil Compactor

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2BT-002(CW)	Soil Compactor	RN	1984-85	212 Hp: WHEEL	Dynapac/Japan	30%	Mech; Dept;	
2	2BT-019	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	Mech; Dept;	
3	2BT-013	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	KAYIN	
4	2BT-023	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	KAYIN	
5	2BT-002	Soil Compactor	RN	1979	170 Hp: WHEEL	Caterpillar/USA	40%	BAGO	
6	2BT-014	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	BAGO	
7	2BT-022	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	BAGO	
8	2BT-001	Soil Compactor	RN	1979	170 Hp: WHEEL	Caterpillar/USA	40%	SAGAING	
9	2BT-006	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	SAGAING	
10	2BT-008	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	SAGAING	
11	2BT-015	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	SAGAING	
12	2BT-017	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	SAGAING	
13	2BT-020	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	SAGAING	
14	2BT-002(JG 88)	Soil Compactor	WR	1987-88	230 Hp: WHEEL	Komatsu/Japan	40%	SAGAING	
15	2BT-016	Soil Compactor	WR	1997	220 Hp: WHEEL	Caterpillar/USA	50%	MAGWE	
16	2BT-003	Soil Compactor	RN	1980	170 Hp: WHEEL	Caterpillar/USA	40%	MAGWE	
17	2BT-010	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	MAGWE	
18	2BT-004(JG 88)	Soil Compactor	UR	1987-88	230 Hp: WHEEL	Komatsu/Japan	40%	MAGWE	
19	2BT-005	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	MANDALAY	
20	2BT-007	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	MANDALAY	
21	2BT-009	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	MANDALAY	
22	2BT-021	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	MANDALAY	
23	2BT-024	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	MANDALAY	
24	2BT-012	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	RAKHINE	
25	2BT-011	Soil Compactor	RN	1996	212 Hp: WHEEL	Dynapac/Japan	50%	YANGON	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
26	2BT-003(JG 88)	Soil Compactor	RN	1987-88	230 Hp: WHEEL	Komatsu/Japan	40%	YANGON	
27	2BT-018	Soil Compactor	RN	1997	220 Hp: WHEEL	Caterpillar/USA	50%	YANGON	
28	2BT-004	Soil Compactor	RN	1983	210 Hp: WHEEL	Caterpillar/USA	45%	SHAN(South)	
29	2BT-001(JG 88)	Soil Compactor	RN	1987-88	230 Hp: WHEEL	Komatsu/Japan	40%	AYARWADY	

## 7. Vibratory Roller

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2BV-001(SG 87)	Vibrating Roller	WR	1986-87	2 Ton: WHEEL	Rammox/Switz	35%	Mech; Dept;	
2	2BV-002(JG 88)	Vibrating Roller	WR	1987-88	7 Ton: WHEEL	Sakai/Japan	35%	Mech; Dept;	
3	2BV-003(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	Mech; Dept;	
4	2BV-003(JG 88)	Vibrating Roller	RN	1987-88	6 Ton: WHEEL	Sakai/Japan	35%	Mech; Dept;	
5	2BV-004(JG 88)	Vibrating Roller	WR	1987-88	7 Ton: WHEEL	Sakai/Japan	35%	Mech; Dept;	
6	2BV-025	Vibrating Roller	RN	1953	2 Ton: WHEEL	Develco	25%	Mech; Dept;	
7	2BV-025(CIP)	Vibrating Roller	WR	1984-85	1.2 Ton: WHEEL	Johs Moller/UK	35%	Mech; Dept;	
8	2BV-027	Vibrating Roller	US	1953	2 Ton: WHEEL	Develco	25%	Mech; Dept;	
9	2BV-047	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	Mech; Dept;	
10	2BV-143(N)/JG13	Vibrating Roller	RN	13.3.2013	0.62 Ton	Sakai/Japan	90%	Mech; Dept;	Plate Compactor
11	2BV-144(N)/JG13	Vibrating Roller	RN	13.3.2013	0.62 Ton	Sakai/Japan	90%	Mech; Dept;	Plate Compactor
12	2BV-135 (BRTF)	Vibrating Roller	RN	31.1.2012	6 Ton: WHEEL	LNT/India	40%	Mech; Dept;	
13	2BV-136(N)/JG13	Vibrating Roller	RN	13.3.2013	11 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
14	2BV-137(N)/JG13	Vibrating Roller	RN	13.3.2013	11 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
15	2BV-138(N)/JG13	Vibrating Roller	RN	13.3.2013	11 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
16	2BV-139(N)/JG13	Vibrating Roller	RN	13.3.2013	11 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
17	2BV-140(N)/JG13	Vibrating Roller	RN	13.3.2013	11 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
18	2BV-141(N)/JG13	Vibrating Roller	RN	13.3.2013	11 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
19	2BV-142(N)/JG13	Vibrating Roller	RN	13.3.2013	11 Ton: WHEEL	Sakai/Japan	90%	Mech; Dept;	
20	2BV-029(CIP)	Vibrating Roller	WR	1984-85	1.2 Ton: WHEEL	Johs Moller/UK	35%	Mech; Dept;	
21	2BV-038	Vibrating Roller	US	1981	6 Ton: WHEEL	Sakai/Japan	40%	Mech; Dept;	
22	2BV-044	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	Mech; Dept;	
23	2BV-046	Vibrating Roller	WR	1981	6 Ton: WHEEL	Sakai/Japan	40%	Mech; Dept;	
24	2BV-051	Vibrating Roller	WR	1981	9 Ton: WHEEL	Pacific	40%	Mech; Dept;	
25	2BV-055	Vibrating Roller	RN	1992-93	8 Ton: WHEEL	Stavostroj/Checo	50%	Mech; Dept;	
26	2BV-(BWS/M-01)	Vibrating Roller	RN	1996	2.4 Ton: WHEEL	Dihatsu/ Japan	50%	Mech; Dept;	
27	2BV-067	Vibrating Roller	WR	1995	112 Hp: WHEEL	China YZ 10G	50%	Mech; Dept;	
28	2BV-105	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	Mech; Dept;	
29	2BV-001(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	Mech; Dept;	
30	VR-001(YPR)	Vibrating Roller	WR	1986-87	8 Ton: WHEEL	Sakai/Japan	35%	Mech; Dept;	
31	2BV-005(CIP)	Vibrating Roller	WR	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	Mech; Dept;	
32	2BV-016(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	Mech; Dept;	
33	2BV-028(CIP)	Vibrating Roller	WR	1984-85	1.2 Ton: WHEEL	Johs Moller/UK	35%	Mech; Dept;	
34	2BV-042	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	KACHIN	
35	2BV-065	Vibrating Roller	WR	1995	112 Hp: WHEEL	China YZ 10G	50%	KACHIN	
36	2BV-069	Vibrating Roller	WR	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	KACHIN	
37	2BV-079	Vibrating Roller	WR	15.2.1998	118 Hp: WHEEL	Sakai/Japan	50%	KACHIN	
38	2BV-081	Vibrating Roller	WR	28.8.1998	120 Hp: WHEEL	China YZ 14 A	50%	KACHIN	
39	2BV-097	Vibrating Roller	WR	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	KACHIN	
40	2BV-013	Vibrating Roller	RN	1953	1.5 Ton: WHEEL	Daihatsu/Japan	25%	KAYAR	
41	2BV-119	Vibrating Roller	RN	28.2.2011	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	KAYAR	
42	2BV-128	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI (2)/Myanmar	80%	KAYIN	
43	2BV-072	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	CHIN	
44	2BV-073	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	CHIN	
45	2BV-006(CIP)	Vibrating Roller	WR	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	SAGAING	
46	2BV-074	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	SAGAING	
47	2BV-080	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	SAGAING	
48	2BV-099	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	SAGAING	
49	2BV-102	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	SAGAING	
50	2BV-109	Vibrating Roller	RN	8.12.2004	2500 ft2/hr: WHEEL	Ingersoll Rand/Italy	55%	SAGAING	
51	2BV-112	Vibrating Roller	RN	8.12.2005	2500 ft2/hr: WHEEL	Ingersoll Rand/Italy	55%	SAGAING	
52	2BV-114	Vibrating Roller	RN	29.10.2010	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	SAGAING	
53	2BV-118	Vibrating Roller	RN	30.11.2010	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	SAGAING	
54	2BV-120	Vibrating Roller	RN	28.2.2011	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	SAGAING	
55	2BV-127	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI (2)/Myanmar	80%	SAGAING	
56	2BV-129	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI (2)/Myanmar	80%	SAGAING	
57	2BV-130	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI (2)/Myanmar	80%	SAGAING	
58	2BV-132	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI (2)/Myanmar	80%	SAGAING	
59	2BV-134	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI (2)/Myanmar	80%	SAGAING	
60	2BV-002(SG 87)	Vibrating Roller	RN	1986-87	118 Hp: WHEEL	Sakai/Japan	35%	SAGAING	
61	2BV-075	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	TANINTHARYI	
62	2BV-089	Vibrating Roller	RN	15.11.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	TANINTHARYI	
63	2BV-117	Vibrating Roller	RN	30.11.2010	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	TANINTHARYI	
64	2BV-125	Vibrating Roller	RN	30.3.2012	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	TANINTHARYI	
65	2BV-126	Vibrating Roller	RN	30.3.2012	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	TANINTHARYI	
66	2BV-131	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI (2)/Myanmar	80%	TANINTHARYI	
67	2BV-086	Vibrating Roller	WR	15.11.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	BAGO	
68	2BV-092	Vibrating Roller	RN	28.12.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	BAGO	
69	2BV-103	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	BAGO	
70	2BV-108	Vibrating Roller	RN	8.12.2004	2500 ft2/hr: WHEEL	Ingersoll Rand/Italy	55%	BAGO	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
71	2BV-111	Vibrating Roller	RN	8.12.2005	2500 ft2/hr: WHEEL	Ingersoll Rand/Italy	55%	BAGO	
72	VR-002(YPR)	Vibrating Roller	RN	1986-87	8 Ton: WHEEL	Sakai/Japan	35%	BAGO	
73	2BV-071	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	MAGWE	
74	2BV-096	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	MAGWE	
75	2BV-084	Vibrating Roller	RN	5.8.2001	118 Hp: WHEEL	Sakai/Japan	55%	MAGWE	
76	2BV-095	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	MAGWE	
77	2BV-098	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	MAGWE	
78	2BV-104	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	MAGWE	
79	2BV-106	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	MAGWE	
80	2BV-133	Vibrating Roller	RN	23.4.2012	14 ton: WHEEL	MI(2)/Myanmar	85%	MAGWE	
81	2BV-018	Vibrating Roller	RN	1953	1.5 Ton: WHEEL	Daihatsu/Japan	25%	MANDALAY	
82	2BV-018(CIP)	Vibrating Roller	RN	1983-84	10 Ton: WHEEL	Sakai/Japan	35%	MANDALAY	
83	2BV-020	Vibrating Roller	RN	1953	1.5 Ton: WHEEL	Daihatsu/Japan	25%	MANDALAY	
84	2BV-037	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	MANDALAY	
85	2BV-020(CIP)	Vibrating Roller	RN	1984-85	10 Ton: WHEEL	Sakai/Japan	35%	MANDALAY	
86	2BV-039	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	MANDALAY	
87	2BV-057	Vibrating Roller	RN	1992-93	8 Ton: WHEEL	Stavostroj/Checo	50%	MANDALAY	
88	2BV-077	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	MANDALAY	
89	2BV-078	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	MANDALAY	
90	2BV-107	Vibrating Roller	RN	8.12.2004	2500 ft2/hr: WHEEL	Ingersoll Rand/Italy	55%	MANDALAY	
91	2BV-110	Vibrating Roller	RN	8.12.2004	2500 ft2/hr: WHEEL	Ingersoll Rand/Italy	55%	MANDALAY	
92	2BV-116	Vibrating Roller	RN	30.11.2010	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	MANDALAY	
93	2BV-122	Vibrating Roller	RN	28.2.2011	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	MANDALAY	
94	2BV-UNDP-2	Vibrating Roller	RN	1986-87	6 Ton: WHEEL	Johs Moller/UK	35%	MANDALAY	
95	2BV-083	Vibrating Roller	RN	5.8.2001	118 Hp: WHEEL	Sakai/Japan	55%	RAKHINE	
96	2BV-085	Vibrating Roller	UR	15.11.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	RAKHINE	
97	2BV-088	Vibrating Roller	RN	15.11.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	RAKHINE	
98	2BV-093	Vibrating Roller	RN	28.12.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	RAKHINE	
99	2BV-009(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	RAKHINE	
100	2BV-033	Vibrating Roller	RN	1980	2 Ton: WHEEL	Vibroll R - 91	40%	YANGON	
101	2BV-066	Vibrating Roller	RN	1995	112 Hp: WHEEL	China YZ 10G	50%	YANGON	
102	2BV-121	Vibrating Roller	RN	28.2.2011	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	YANGON	
103	VR-004(YPR)	Vibrating Roller	RN	1986-87	8 Ton: WHEEL	Sakai/Japan	35%	YANGON	
104	2BV-002(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	SHAN(South)	
105	2BV-012	Vibrating Roller	RN	1953	1.5 Ton: WHEEL	Daihatsu/Japan	25%	SHAN(South)	
106	2BV-019(CIP)	Vibrating Roller	RN	1983-84	10 Ton: WHEEL	Sakai/Japan	35%	SHAN(South)	
107	2BV-030 *	Vibrating Roller	RN	1953	1.5 Ton: WHEEL	Daihatsu/Japan	25%	SHAN(South)	
108	2BV-062	Vibrating Roller	UR	1995	112 Hp: WHEEL	China YZ 10G	50%	SHAN(South)	
109	2BV-090	Vibrating Roller	RN	28.12.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	SHAN(South)	
110	2BV-031	Vibrating Roller	RN	1980	2 Ton: WHEEL	Vibroll R - 91	40%	SHAN(North)	
111	2BV-008(CIP)	Vibrating Roller	WR	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	SHAN(North)	
112	2BV-014(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	SHAN(North)	
113	2BV-017(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	SHAN(North)	
114	2BV-032	Vibrating Roller	RN	1980	2 Ton: WHEEL	Vibroll R - 91	40%	SHAN(North)	
115	2BV-048	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	SHAN(North)	
116	2BV-091	Vibrating Roller	RN	28.12.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	SHAN(North)	
117	VR-003(YPR)	Vibrating Roller	WR	1986-87	8 Ton: WHEEL	Sakai/Japan	35%	SHAN(North)	
118	2BV-011(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	SHAN(East)	
119	2BV-082	Vibrating Roller	UR	1997	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	SHAN(East)	
120	2BV-101	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	SHAN(East)	
121	2BV-123	Vibrating Roller	RN	14.7.2011	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	SHAN(East)	
122	2BV-124	Vibrating Roller	RN	14.7.2012	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	SHAN(East)	
123	2BV-024	Vibrating Roller	US	1953	1.5 Ton: WHEEL	Raygo Rascal	25%	AYARWADY	
124	2BV-007(CIP)	Vibrating Roller	RN	1983-84	6 Ton: WHEEL	Johs Moller/UK	35%	AYARWADY	
125	2BV-032(CIP)	Vibrating Roller	RN	1984-85	0.4 Ton: WHEEL	Weber	35%	AYARWADY	
126	2BV-040	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
127	2BV-041	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
128	2BV-043	Vibrating Roller	RN	1981	6 Ton: WHEEL	Sakai/Japan	40%	AYARWADY	
129	2BV-070	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	AYARWADY	
130	2BV-076	Vibrating Roller	RN	15.2.1998	118 Hp: WHEEL	Sakai/Japan	55%	AYARWADY	
131	2BV-087	Vibrating Roller	RN	15.11.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	AYARWADY	
132	2BV-094	Vibrating Roller	RN	28.12.2001	2500 ft2/hr: WHEEL	Dynapac/Japan	55%	AYARWADY	
133	2BV-100	Vibrating Roller	RN	7.2.2003	2500 ft2/hr: WHEEL	Bomag	55%	AYARWADY	
134	2BV-113	Vibrating Roller	RN	29.10.2010	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	AYARWADY	
135	2BV-115	Vibrating Roller	RN	30.11.2010	4000 ft2/hr: WHEEL	MI (2)/Myanmar	55%	AYARWADY	

8. Crane

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2Z-GC 02	Gantry Crane	RN	1985-86	20 Ton: Skid Mounted	China	40%	Mech; Dept;	
2	2Z-GC 03	Gantry Crane	RN	1985-86	20 Ton: Skid Mounted	China	40%	Mech; Dept;	
3	2Z-007(YTB)	Mobile Crane	UR	1985-86	16 Ton: WHEEL	China	40%	Mech; Dept;	
4	2Z-001(CIP)	Mobile Crane	WR	1986-87	5 Ton: WHEEL	Jones	45%	Mech; Dept;	
5	2Z-092	R T Crane	RN	22.5.1997	25 Ton: Truck Mounted	Komatsu/Japan	45%	Mech; Dept;	
6	C-002(YPR)	R T Crane	WR	1986-87	5 Ton: WHEEL	Jones	35%	Mech; Dept;	
7	2Z-001(JG 88)	Crawler Crane	RN	1987-88	35 Ton: CRAWLER	Sumitomo/Japan	45%	Mech; Dept;	
8	2Z-117	Crawler Crane	WR	1999	20 Ton: CRAWLER	Ruston Bucyrus	50%	Mech; Dept;	
9	2Z-125	Crawler Crane (B/P)	RN	25.12.2003	50 Ton: CRAWLER	Koehring	55%	Mech; Dept;	
10	2Z-089	Crawler Crane (B/P)	RN	1997	40 Ton: CRAWLER	Link Belt	45%	Mech; Dept;	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
11	2Z-086	Mobile Crane	WR	1996	15 Ton: WHEEL	Tadano/Japan	50%	Mech; Dept;	
12	No-1(MP)	MultiPurposeCrane	RN	1964	3 Ton: Skid Mounted	China	25%	Mech; Dept;	
13	No-2(MP)	MultiPurposeCrane	RN	1964	3 Ton: Skid Mounted	China	25%	Mech; Dept;	
14	2Z-043	P&H Crane	RN	1967	15 Ton: Skid Mounted	Kobelco/Japan	25%	Mech; Dept;	
15	2Z-027	Tower Crane	WR	1955	3 Ton: Skid Mounted	Liebheer	20%	Mech; Dept;	
16	2Z-093	Truck Crane	RN	2.9.1997	16 Ton: Truck Mounted	Kato/Japan	45%	Mech; Dept;	
17	2Z-102	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	Mech; Dept;	
18	2Z-014	Truck Crane	RN	1955	3 Ton: Truck Mounted	Morris	20%	Mech; Dept;	
19	2Z-080	Truck Crane	RN	1996	3 Ton: Truck Mounted	Tadano/Japan	50%	Mech; Dept;	
20	2Z-081	Truck Crane	RN	1996	3 Ton: Truck Mounted	Tadano/Japan	50%	Mech; Dept;	
21	2Z-082	Truck Crane	RN	1996	3 Ton: Truck Mounted	Tadano/Japan	50%	Mech; Dept;	
22	2Z-053	Truck Crane	RN	1981	15 Ton: Truck Mounted	Tadano/Japan	40%	Mech; Dept;	
23	2Z-104	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	Mech; Dept;	
24	2Z-107	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	Mech; Dept;	
25	2Z-109	Truck Crane	RN	1998	50 Ton: Truck Mounted	Kato/Japan	50%	Mech; Dept;	
26	1F-020	Crawler Crane	RN	1954	10 Ton: CRAWLER	Hitachi/Japan	20%	KACHIN	
27	2Z-115	Crawler Crane (B/P)	RN	1999	40 Ton: CRAWLER	Link Belt/Switz	50%	KACHIN	
28	1F-009	Excavator Crane	US	1953	5 Ton: CRAWLER	O&K	20%	KACHIN	
29	1F-026	Excavator Crane	RN	1955	20 Ton: CRAWLER	Kochring	20%	KACHIN	
30	2Z-003(CIP)	Mobile Crane	RN	1986-87	10 Ton: WHEEL	Kato/Japan	45%	KACHIN	
31	2Z-036	Mobile Crane	RN	1967	15 Ton: WHEEL	Hino/Japan	25%	KACHIN	
32	2Z-095	Crawler Crane	RN	16.6.1997	50 Ton: CRAWLER	Kobelco/Japan	45%	KAYAR	
33	2Z-128	Crawler Crane (B/P)	RN	2009	60 Ton: CRAWLER	Casagrande	65%	KAYAR	
34	2Z-085	Truck Crane	RN	1996	20 Ton: WHEEL	Tadano/Japan	45%	KAYAR	
35	No-5	Truck Crane	RN	1964	4 Ton: Truck Mounted	Jay Fong/China	25%	KAYIN	
36	2Z-076	Crawler Crane	RN	1996	40 Ton: CRAWLER	Hitachi /Japan	45%	SAGAING	
37	2Z-094	Crawler Crane	RN	16.6.1997	35 Ton: CRAWLER	Sumitomo/Japan	45%	SAGAING	
38	2Z-111	Crawler Crane	RN	1998	80 Ton: CRAWLER	Sumitomo/Japan	50%	SAGAING	
39	2Z-127	Crawler Crane	RN	13.7.2006	40 Ton: CRAWLER	Hitachi/Japan	60%	SAGAING	
40	2Z-013	Crawler Crane	RN	1955	3 Ton: CRAWLER	Lorian	20%	SAGAING	
41	2Z-068	Crawler Crane (B/P)	RN	1996	40 Ton: CRAWLER	Link Belt	45%	SAGAING	
42	2Z-088	Crawler Crane (B/P)	RN	1997	40 Ton: CRAWLER	Link Belt	45%	SAGAING	
43	CR-002(YTB)	Floating Crane	RN	1985-86	30 Ton:	China	35%	SAGAING	
44	2Z-072	Truck Crane	RN	1996	20 Ton: Truck Mounted	Tadano/Japan	50%	SAGAING	
45	2Z-108	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	SAGAING	
46	2Z-054	Truck Crane	RN	1981	15 Ton: Truck Mounted	Tadano/Japan	40%	SAGAING	
47	2Z-066	Crawler Crane (B/P)	RN	1996	40 Ton: CRAWLER	Link Belt	45%	TANINTHARYI	
48	2Z-100	R T Crane	RN	1998	50 Ton: Truck Mounted	Kato/Japan	50%	BAGO	
49	2Z-067	Crawler Crane (B/P)	RN	1996	40 Ton: CRAWLER	Link Belt	45%	BAGO	
50	2Z-063	Truck Crane	RN	1983	3 Ton: Truck Mounted	Tadano/Japan	40%	BAGO	
51	No-4	Truck Crane	RN	1981	3 Ton: Truck Mounted	Toyota/Japan	40%	BAGO	
52	2Z-052	Truck Crane	RN	1981	15 Ton: Truck Mounted	Tadano/Japan	40%	BAGO	
53	2Z-099	R T Crane	RN	1998	50 Ton: Truck Mounted	Kato/Japan	50%	MAGWE	
54	2Z-112	R T Crane	RN	1998	50 Ton: Truck Mounted	Kato/Japan	50%	MAGWE	
55	2Z-118	R T Crane	RN	2000	25 Ton: Truck Mounted	Tadano/Japan	55%	MAGWE	
56	2Z-002(JG 88)	Crawler Crane	RN	1987-88	35 Ton: CRAWLER	Sumitomo/Japan	45%	MAGWE	
57	2Z-074	Crawler Crane	RN	1996	40 Ton: CRAWLER	Hitachi /Japan	45%	MAGWE	
58	2Z-096	Crawler Crane	RN	1.12.1997	50 Ton: CRAWLER	Kobelco/Japan	45%	MAGWE	
59	2Z-091	Crawler Crane (B/P)	UR	1997	50 Ton: CRAWLER	Casagrande	45%	MAGWE	
60	2Z-113	Crawler Crane (B/P)	RN	1994	40 Ton: CRAWLER	Link Belt/Switz	50%	MAGWE	
61	CR-001(YTB)	Floating Crane	RN	1985-86	30 Ton:	China	35%	MAGWE	
62	AYB-1	Mast Crane	RN	1998	15 Ton: Skid Mounted	China	45%	MAGWE	
63	AZY-2	Mast Crane	RN	1985-86	20 Ton: Skid Mounted	China	35%	MAGWE	
64	AZY-4	Mast Crane	RN	1985-86	20 Ton: Skid Mounted	China	35%	MAGWE	
65	2Z-004(CIP)	Mobile Crane	RN	1984-85	10 Ton: WHEEL	Kato/Japan	40%	MAGWE	
66	RL-3563	Mobile Crane	RN	1981	3 Ton: WHEEL	Nissan/Japan	40%	MAGWE	
67	2Z-079	Truck Crane	RN	1996	3 Ton: Truck Mounted	Tadano/Japan	50%	MAGWE	
68	NIL	Truck Crane	RN	1983	3 Ton: Truck Mounted	Isuzu/Germany	40%	MAGWE	
69	NIL	Truck Crane	RN	1981	3 Ton: Truck Mounted	Tadano/Japan	40%	MAGWE	
70	2Z-106	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	MAGWE	
71	No-4	Truck Crane	RN	1984-85	3 Ton: Truck Mounted	Mitaubishi/Japan	40%	MAGWE	
72	AYB-2	Mast Crane	RN	1998	15 Ton: Skid Mounted	China	45%	MANDALAY	
73	AZY-1	Mast Crane	RN	1985-86	20 Ton: Skid Mounted	China	35%	MANDALAY	
74	AZY-3	Mast Crane	RN	1985-86	20 Ton: Skid Mounted	China	35%	MANDALAY	
75	SPT-1	Mast Crane	RN	1986-87	20 Ton: Skid Mounted	China	35%	MANDALAY	
76	2Z-003(JG 88)	Power Reach Crane	RN	1987-88	4 Ton: Skid Mounted	Hitachi/Japan	45%	MANDALAY	
77	2Z-103	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	MANDALAY	
78	2Z-006(YTB)	Crawler Crane	RN	1985-86	15 Ton: CRAWLER	China	40%	MON	
79	C-001(YPR)	R T Crane	WR	1986-87	5 Ton: WHEEL	Jones	35%	RAKHINE	
80	2Z-002(CW)	Crawler Crane	RN	1978-79	40 Ton: CRAWLER	Sumitomo/Japan	40%	RAKHINE	
81	2Z-077	Crawler Crane	RN	1996	40 Ton: CRAWLER	Hitachi /Japan	45%	RAKHINE	
82	2Z-124	Crawler Crane (B/P)	RN	27.2.2001	60 Ton: CRAWLER	Casagrande	50%	RAKHINE	
83	2Z-101	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	RAKHINE	
84	2Z-070	Truck Crane	RN	1996	20 Ton: Truck Mounted	Tadano/Japan	50%	RAKHINE	
85	2Z-071	Truck Crane	RN	1996	20 Ton: Truck Mounted	Tadano/Japan	50%	RAKHINE	
86	2Z-090	Crawler Crane (B/P)	RN	1997	50 Ton: CRAWLER	Casagrande	45%	YANGON	
87	2Z-069	Crawler Crane	RN	1995	50 Ton: CRAWLER	Hitachi /Japan	45%	YANGON	
88	2Z-075	Crawler Crane	RN	1996	40 Ton: CRAWLER	Hitachi /Japan	45%	YANGON	
89	2Z-120	Crawler Crane	RN	25.6.2000	50 Ton: CRAWLER	Kobelco/Japan	50%	YANGON	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
90	2Z-110	Crawler Crane	RN	1998	80 Ton: CRAWLER	Sumitomo/Japan	50%	YANGON	
91	2Z-126	Crawler Crane	RN	13.7.2006	25 Ton: CRAWLER	Kobelco/Japan	60%	YANGON	
92	2Z-001(CW)	Crawler Crane	UR	1978-79	40 Ton: CRAWLER	Sumitomo/Japan	40%	YANGON	
93	2Z-129	Crawler Crane	RN	22.12.2011	80 Ton: CRAWLER	Kobelco/Japan	75%	YANGON	
94	2Z-130	Crawler Crane	RN	19.3.2012	80 Ton: CRAWLER	Kobelco/Japan	75%	YANGON	
95	2Z-119	Crawler Crane	RN	25.6.2000	50 Ton: CRAWLER	Kobelco/Japan	50%	YANGON	
96	2Z-122	Crawler Crane	RN	17.11.2000	50 Ton: CRAWLER	Kobelco/Japan	50%	YANGON	
97	2Z-065	Crawler Crane (B/P)	RN	1996	40 Ton: CRAWLER	Link Belt	45%	YANGON	
98	1F-007	Excavator Crane	RN	1953	5 Ton: CRAWLER	O&K	20%	YANGON	
99	C-003(YPR)	Mobile Crane	RN	1986-87	10 Ton: WHEEL	Tadano/Japan	40%	YANGON	
100	TC-1	Tower Crane	RN	1985-86	6 Ton: Skid Mounted	China	35%	YANGON	
101	TC-2	Tower Crane	RN	1985-86	6 Ton: Skid Mounted	China	35%	YANGON	
102	2Z-057	Truck Crane	UR	1981	20 Ton: Truck Mounted	Tadano/Japan	40%	YANGON	
103	No-1	Truck Crane	RN	1963	4 Ton: WHEEL	Jay Fong/China	25%	YANGON	
104	2Z-002	Truck Crane	RN	1954	4 Ton: Truck Mounted	Jay Fong/China	20%	YANGON	
105	2Z-061	Crawler Crane	RN	1983	10 Ton: CRAWLER	Kobelco/Japan	40%	SHAN(South)	
106	2Z-114	Crawler Crane (B/P)	RN	1994	40 Ton: CRAWLER	Link Belt/Switz	50%	SHAN(South)	
107	2Z-034	Heavy Truck Crane	UR	1954	15 Ton: Truck Mounted	Lorian	20%	SHAN(South)	
108	No-1	Truck Crane	RN	1963	4 Ton: WHEEL	Jay Fong/China	25%	SHAN(North)	
109	No-6	Truck Crane	RN	1981	3 Ton: Truck Mounted	Tadano/Japan	40%	SHAN(North)	
110	2Z-097	Crawler Crane	RN	1.12.1997	50 Ton: CRAWLER	Kobelco/Japan	45%	SHAN(East)	
111	1F-018	Crawler Crane	WR	1955	20 Ton: CRAWLER	Ruston Bucyrus	20%	SHAN(East)	
112	2Z-123	Crawler Crane (B/P)	RN	27.2.2001	60 Ton: CRAWLER	Casagrande	50%	SHAN(East)	
113	No-7	Truck Crane	RN	1983	3 Ton: Truck Mounted	Isuzu/Germany	40%	SHAN(East)	
114	2Z-116	Truck Crane	RN	1997	3 Ton: WHEEL	Hino/Japan	50%	SHAN(East)	
115	2Z-073	Truck Crane	RN	1996	20 Ton: Truck Mounted	Tadano/Japan	50%	SHAN(East)	
116	2Z-098	R T Crane	RN	1998	50 Ton: Truck Mounted	Kato/Japan	50%	AYARWADY	
117	2Z-078	Crawler Crane	RN	1996	40 Ton: CRAWLER	Hitachi /Japan	45%	AYARWADY	
118	2Z-083	Crawler Crane	RN	1996	50 Ton: CRAWLER	China QUY	45%	AYARWADY	
119	2Z-084	Crawler Crane	RN	1996	50 Ton: CRAWLER	China QUY	45%	AYARWADY	
120	2Z-121	Crawler Crane	RN	17.11.2000	50 Ton: CRAWLER	Kobelco/Japan	50%	AYARWADY	
121	2Z-001(SG 87)	Crawler Crane (B/P)	RN	1986-87	40 Ton: CRAWLER	Link Belt/Switz	45%	AYARWADY	
122	2Z-002(CIP)	Mobile Crane	RN	1986-87	10 Ton: WHEEL	Kato/Japan	45%	AYARWADY	
123	2Z-087	Mobile Crane	UR	1997	16 Ton: WHEEL	Kato/Japan	50%	AYARWADY	
124	2Z-062	Truck Crane	RN	1983	3 Ton: Truck Mounted	Tadano/Japan	40%	AYARWADY	
125	2Z-105	Truck Crane	RN	1998	25 Ton: Truck Mounted	Kato/Japan	50%	AYARWADY	

**9. Drilling Rig**

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2DR-003	Casagrande RM 21 Rotary Drilling Rig (B/P)	RN	1994	2 m Depth/hr: B.P Attachment	Casagrande	45%	Mech; Dept;	
2	2DR-006	Soilmec RT 3S Rotary Drilling Rig (B/P)	RN	1996	2 m Depth/hr: B.P Attachment	Soilmec	45%	Mech; Dept;	
3	HBP-02	Casagrande C 800 H40 Hyd:Bored Piling Rig	WR	1998	2-3m Depth/hr: B.P Attachment	Casagrande	40%	Mech; Dept;	
4	2DR-012	RT 3S Rotary Drilling Rig (B/P)	RN	28.7.1999	2 m Depth/hr: B.P Attachment	Soilmec	55%	KACHIN	
5	2DR-007	Soilmec RT 3ST Rotary Drilling Rig (B/P)	RN	1996	2 m Depth/hr: B.P Attachment	Soilmec	45%	KAYAR	
6	2DR-016	R M 21 Drilling Rig (B/P)	RN	11.2.2010	2 m Depth/hr: B.P Attachment	Casagrande	70%	KAYAR	
7	2DR-020	Soilmec RT 3ST Rotary Drilling Rig	RN	11.2.2010	2 m Depth/hr: B.P Attachment	Soilmec	70%	KAYAR	
8	2DR-008	Soilmec RT 3S Rotary Drilling Rig (B/P)	RN	1997	2 m Depth/hr: B.P Attachment	Soilmec	45%	SAGAING	
9	2DR-005	Soilmec RT 3ST Rotary Drilling Rig (B/P)	RN	1996	2 m Depth/hr: B.P Attachment	Soilmec	45%	TANINTHARYI	
10	2DR-002	Soilmec RT 3S Rotary Drilling Rig (B/P)	RN	1996	2 m Depth/hr: B.P Attachment	Soilmec	45%	BAGO	
11	2DR-010	Casagrande RM21 Rotary Drilling Rig (B/P)	RN	1997	2 m Depth/hr: B.P Attachment	Casagrande	45%	MAGWE	
12	2DR-014	RT 3S Rotary Drilling Rig (B/P)	RN	27.2.01	2 m Depth/hr: B.P Attachment	Soilmec	55%	RAKHINE	
13	2DR-009	Soilmec RT3ST Rotary Drilling Rig (B/P)	RN	1997	2 m Depth/hr: B.P Attachment	Soilmec	45%	RAKHINE	
14	2DR-004	Soilmec RT 3S Rotary Drilling Rig (B/P)	RN	1996	2 m Depth/hr: B.P Attachment	Soilmec	45%	YANGON	
15	2DR-011	Casagrande RM 12 Rotary Drilling Rig (B/P)(2z-091)	RN	1997	2 m Depth/hr: B.P Attachment	Casagrande	45%	YANGON	
16	2DR-017	Soilmec RT 3ST Rotary Drilling Rig (B/P)	RN	11.2.2010	2 m Depth/hr: B.P Attachment	Soilmec	70%	YANGON	
17	2DR-018	Soilmec RT 3ST Rotary Drilling Rig	RN	11.2.2010	2 m Depth/hr: B.P Attachment	Soilmec	70%	YANGON	
18	2DR-019	Soilmec RT 3ST Rotary Drilling Rig	RN	11.2.2010	2 m Depth/hr: B.P Attachment	Soilmec	70%	YANGON	
19	2DR-015	Soilmec RT 3 ST Drilling Rig (B/P) (2Z 125)	RN	25.12.2001	2 m Depth/hr: B.P Attachment	Soilmec	55%	SHAN(South)	
20	2DR-013	RT 3S Rotary Drilling Rig (B/P)	RN	27.2.01	2 m Depth/hr: B.P Attachment	Soilmec	55%	SHAN(East)	
21	HBP-01	Casagrande C 800 H40 Hyd:Bored Piling Rig	RN	1998	2-3m Depth/hr: B.P Attachment	Casagrande	40%	SHAN(East)	
22	2DR-001	Soilmec RT 3S Rotary Drilling Rig (B/P)	RN	1987	2 m Depth/hr: B.P Attachment	Soilmec	35%	AYARWADY	



**10. Vibro Hammer**

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	VH(E)07	Casagrande Elec; Vibro Hammer ( 2Z 068)	WR	1997-98	Elec; Vibro;Pile Machine	Casagrande	45%	Mech; Dept;	
2	VH(E)09	Tomenkenki Elec; Vibro Hammer (2Z 125)	WR	2000	Elec; Vibro;Pile Machine	Tomenkenki/Japan	50%	Mech; Dept;	
3	VH(H)01	Soilmec VS8 Hyd; Vibro Hammer (2Z 114)	RN	1986-87	Hyd; Vibro;Pile Machine	Soilmec	40%	Mech; Dept;	
4	VH(H)03	Soilmec VS8 Hyd; Vibro Hammer (2Z 067)	WR	1994-95	Hyd; Vibro;Pile Machine	Soilmec	40%	Mech; Dept;	
5	VH(H)10	Soilmec VS -8 Hyd; Vibro Hammer (2Z 128)	RN	2010	Hyd; Vibro;Pile Machine	Soilmec	60%	KAYAR	
6	VH(E)03	Nippe Electric Vibro Hammer (2Z 113)	RN	1994-95	Elec; Vibro;Pile Machine	Nippe/Japan	40%	BAGO	
7	VH(E)08	Tomenkenki Elec; Vibro Hammer (2Z 115)	RN	2000	Elec; Vibro;Pile Machine	Tomenkenki/Japan	50%	BAGO	
8	VH(H)05	Soilmec VS8 Hyd; Vibro Hammer (2Z 066)	RN	1997-98	Hyd; Vibro;Pile Machine	Soilmec	45%	TANINTRARYI	
9	VH(H)04	Soilmec VS8 Hyd; Vibro Hammer (2Z 088)	RN	1994-95	Hyd; Vibro;Pile Machine	Soilmec	40%	SAGAING	
10	VH(H)11	Soilmac FAV 416 L Hyd; Vibro Hammer	RN	2010	Hyd; Vibro;Pile Machine	Soilmec	60%	SAGAING	
11	VH(E)02	Nippe Elec; Vibro Hammer (RCD 01)	RN	1976-77	Elec; Vibro;Pile Machine	Nippe/Japan	30%	MAGWE	
12	VH(H)08	Soilmec VS8 Hyd; Vibro Hammer (2Z 091)	RN	1997-98	Hyd; Vibro;Pile Machine	Soilmec	45%	MAGWE	
13	VH(H)06	Soilmec VS8 Hyd; Vibro Hammer (2Z 089)	RN	1997-98	Hyd; Vibro;Pile Machine	Soilmec	45%	RAKHINE	
14	VH(E)11	Tomenkenki LSV80 Elec; Vibro Hammer	RN	22.10.04	Elec; Vibro;Pile Machine	Tomenkenki/Japan	50%	RAKHINE	
15	VH(H)09	Soilmec Hyd; Vibro Hammer (2Z 124)	RN	2000	Hyd; Vibro;Pile Machine	Soilmec	50%	RAKHINE	
16	VH(E)01	Nippe Elec; Vibro Hammaer (2Z 065)	RN	1976-77	Elec; Vibro;Pile Machine	Nippe/Japan	30%	YANGON	
17	VH(E)05	Tomenkenki Elec; Vibro Hammer (RCD 03)	RN	1997-98	Elec; Vibro;Pile Machine	Tomenkenki/Japan	45%	YANGON	
18	VH(E)06	Tomenkenki Elec; Vibro Hammer (RCD 02)	RN	1997-98	Elec; Vibro;Pile Machine	Tomenkenki/Japan	45%	YANGON	
19	VH(E)12	Tomenkenki Elec; Vibro Hammer (RCD 06)	RN	22.10.04	Elec; Vibro;Pile Machine	Tomenkenki/Japan	50%	YANGON	
20	VH(H)07	Soilmec VS8 Hyd; Vibro Hammer (2Z 090)	RN	1997-98	Hyd; Vibro;Pile Machine	Soilmec	45%	YANGON	
21	VH(E)10	Tomenkenki Elec; Vibro Hammer (RCD 05)	RN	8.4.2003	Elec; Vibro;Pile Machine	Tomenkenki/Japan	50%	SHAN(South)	
22	VH(H)02	Soilmec VS8 Hyd; Vibro Hammer (2Z 123)	RN	1994-95	Hyd; Vibro;Pile Machine	Soilmec	40%	SHAN(East)	
23	VH(E)04	Tomenkenki Elec; Vibro Hammer (RCD 04)	RN	1997-98	Elec; Vibro;Pile Machine	Tomenkenki/Japan	45%	AYARWADY	

**11. Rock Drill**

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2RD-017	Rock Drill	US	1995-96	MACHINE	Furukawa	15%	Mech; Dept;	
2	2RD-018	Rock Drill	US	1995-96	MACHINE	Furukawa	15%	Mech; Dept;	
3	2RD-019	Rock Drill	US	1995-96	MACHINE	Furukawa	15%	Mech; Dept;	
4	2RD-020	Rock Drill	US	1995-96	MACHINE	Furukawa	15%	Mech; Dept;	
5	2RD-023	Rock Drill	RN	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
6	2RD-024	Rock Drill	RN	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
7	2RD-031	Rock Drill	US	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
8	2RD-032	Rock Drill	US	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
9	2RD-035	Rock Drill	US	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
10	2RD-036	Rock Drill	RN	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
11	2RD-(KK)01	Rock Drill	US	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
12	2RD-(KK)02	Rock Drill	WR	1997-98	MACHINE	Furukawa	50%	Mech; Dept;	
13	2RD-(KK)03	Rock Drill	WR	1996	MACHINE	China	50%	Mech; Dept;	
14	2RD-(KK)04	Rock Drill	WR	1996	MACHINE	China	50%	Mech; Dept;	
15	2RD-(KK)05	Rock Drill	WR	1996	MACHINE	China	50%	Mech; Dept;	
16	2RD-(KK)06	Rock Drill	WR	1996	MACHINE	China	50%	Mech; Dept;	
17	2RD-(KK)07	Rock Drill	WR	1996	MACHINE	China	50%	Mech; Dept;	
18	2RD-(KK)08	Rock Drill	WR	1996	MACHINE	China	50%	Mech; Dept;	
19	WD-001(YPR)	Rock Drill	WR	1987	MACHINE	Holman Wagon	35%	Mech; Dept;	
20	WD-002(YPR)	Rock Drill	WR	1987	MACHINE	Holman Wagon	35%	Mech; Dept;	
21	2RD-025	Rock Drill	RN	1997-98	MACHINE	Furukawa	50%	SAGAING	
22	2RD-030	Rock Drill	RN	1997-98	MACHINE	Furukawa	50%	MAGWE	

**12. Asphalt Concrete Plant**

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2R-[MEC/S]1 *	Asphalt Concrete Plant	WR	1956	20 T.P.H: Skid Mounted	Barber Green	15%	Mech; Dept;	

2	2R-003(CIP) *	Asphalt Concrete Plant	RN	1985-86	10 T.P.H: Skid Mounted	Niigata(Mobile)	25%	Mech; Dept;	
3	2R-056 (BRTF)	Asphalt Concrete Plant	WR	1998	200 TPH: Skid Mounted	India	40%	Mech; Dept;	
4	2R-011	Asphalt Concrete Plant	WR	1956	10 T.P.H: Skid Mounted	PPP	15%	Mech; Dept;	
5	2R-045	Asphalt Concrete Plant	WR	1956	20 T.P.H: Skid Mounted	Barber Green	15%	Mech; Dept;	
6	2R-052	Asphalt Concrete Plant	RN	1956	40 T.P.H: Skid Mounted	Goodwin Barsby	15%	Mech; Dept;	
7	2R-053	Asphalt Concrete Plant	RN	1996	36-48 T.P.H: Skid Mounted	Niigata/Japan	45%	Mech; Dept;	
8	2R-021	Asphalt Concrete Plant	WR	1956	10 T.P.H: Skid Mounted	PPP	15%	Mech; Dept;	
9	AMP-001(YPR)	Asphalt Concrete Plant	RN	1985-86	60 T.P.H: Skid Mounted	Newzeland	45%	BAGO	
10	2R-055	Asphalt Concrete Plant	RN	5.12.96	15 T.P.H: Skid Mounted	China	45%	BAGO	
11	MP-001(YPR)	Asphalt Concrete Plant	RN	1986-87	10 T.P.H: Skid Mounted	Niigata (Mini)	45%	BAGO	
12	2R-054	Asphalt Concrete Plant	RN	1996	36-48 T.P.H: Skid Mounted	Niigata/Japan	45%	MAGWE	
13	2R-001(CIP)	Asphalt Concrete Plant	RN	1985-86	10 T.P.H: Skid Mounted	PPP	25%	YANGON	
14	2R-002(CIP)	Asphalt Concrete Plant	RN	1985-86	10 T.P.H: Skid Mounted	PPP	25%	YANGON	
15	2R-004(CIP)	Asphalt Concrete Plant	RN	1985-86	10 T.P.H: Skid Mounted	PPP	25%	YANGON	
16	2R-042	Asphalt Concrete Plant	UR	1956	20 T.P.H: Skid Mounted	Alfelder	15%	YANGON	

13. Air Compressor

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2L-009	Broom Wade 3 JP Air Compressor	WR	1953	300 cfm: MACHINE	Broom Wade	30%	Mech; Dept;	
2	2L-012	Broom Wade 3 JP Air Compressor	WR	1953	300 cfm: MACHINE	Broom Wade	30%	Mech; Dept;	
3	2L-040*	China M3 SEC Air Compressor	WR	1960	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	
4	2L-271	Denyo DPS 390 SS Air Compressor	UR	5.1.1998	390 cfm: MACHINE	Denyo	35%	Mech; Dept;	Kinsho
5	2L-075	Broom Wade CV 125 Air Compressor	WR	1953	300 cfm: MACHINE	Broom Wade	30%	Mech; Dept;	
6	2L-090	Broom Wade Air Compressor	US	1953	300 cfm: MACHINE	Broom Wade	15%	Mech; Dept;	
7	2L-092*	Worthington FR 3 Air Compressor	WR	1952	250 cfm: MACHINE	Worthington	30%	Mech; Dept;	
8	2L-097*	Worthington FR 3 Air Compressor	WR	1952	250 cfm: MACHINE	Worthington	30%	Mech; Dept;	
9	2L-109	JAPAN 130 Air Compressor	WR	1955	130 cfm: MACHINE	JAPAN	30%	Mech; Dept;	
10	2L-115*	JAPAN 130 Air Compressor	WR	1955	130 cfm: MACHINE	JAPAN	30%	Mech; Dept;	
11	2L-136	Broom Wade 3 JP Air Compressor	WR	1953	300 cfm: MACHINE	Broom Wade	30%	Mech; Dept;	
12	2L-142*	Bridge & Strultion Air Compressor	WR	1952	: MACHINE	Bridge & Strultion	30%	Mech; Dept;	
13	2L-153 *	China T 104 Air Compressor	RN	1953	75 cfm: MACHINE	China	45%	Mech; Dept;	
14	2L-157	Airman PDR 125 Air Compressor	US	1981	8.5 kg/cm2: MACHINE	Airman	15%	Mech; Dept;	
15	2L-161	Airman PDR 125 Air Compressor	US	1981	8.5 kg/cm2: MACHINE	Airman	15%	Mech; Dept;	
16	2L-167	Broom Wade CV 125 Air Compressor	WR	1980	125 cfm: MACHINE	Broom Wade	30%	Mech; Dept;	
17	2L-170	Broom Wade CV 125 Air Compressor	US	1980	125 cfm: MACHINE	Broom Wade	15%	Mech; Dept;	
18	2L-171	Broom Wade CV 125 Air Compressor	US	1980	125 cfm: MACHINE	Broom Wade	15%	Mech; Dept;	
19	2L-175	Broom Wade CV 125 Air Compressor	US	1980	125 cfm: MACHINE	Broom Wade	15%	Mech; Dept;	
20	2L-178	Denyo DPV-125 Air Compressor	US	1983	125 cfm: MACHINE	Denyo	15%	Mech; Dept;	
21	2L-179	Denyo DPV-125 Air Compressor	US	1983	125 cfm: MACHINE	Denyo	15%	Mech; Dept;	
22	2L-180	Denyo DPV-125 Air Compressor	US	1983	125 cfm: MACHINE	Denyo	15%	Mech; Dept;	
23	2L-181	Denyo DPV-125 Air Compressor	US	1983	125 cfm: MACHINE	Denyo	15%	Mech; Dept;	
24	2L-190	China W 6-7 Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	CITIC(China)
25	2L-192	China W 6-7 Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	CITIC(China)
26	2L-193	Kanshan YH 12 Air Compressor	WR	1995	270 cfm: MACHINE	Kanshan	30%	Mech; Dept;	
27	2L-194	Kanshan YH 12 Air Compressor	WR	1995	270 cfm: MACHINE	Kanshan	30%	Mech; Dept;	
28	2L-216	Kanshan YH 12 Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	55%	Mech; Dept;	CITIC(China)
29	2L-221	Kanshan Air Compressor	US	1995	270 cfm: MACHINE	Kanshan	15%	Mech; Dept;	CITIC(China)
30	2L-245 *	Kanshan YH 12 Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	55%	Mech; Dept;	CITIC(China)
31	2L-256	Denyo DPS 130 SP Air Compressor	US	1998	130 cfm: MACHINE	Denyo	15%	Mech; Dept;	Kinsho
32	2L-260	Denyo DPS 130 SP Air Compressor	WR	1998	130 cfm: MACHINE	Denyo	30%	Mech; Dept;	Kinsho
33	2L-261	Denyo DPS 130 SP Air Compressor	US	1998	130 cfm: MACHINE	Denyo	15%	Mech; Dept;	Kinsho
34	2L-262	Denyo DPS 130 SP Air Compressor	US	1998	130 cfm: MACHINE	Denyo	15%	Mech; Dept;	Kinsho
35	2L-263	Denyo DPS 130 SP Air Compressor	US	1998	130 cfm: MACHINE	Denyo	15%	Mech; Dept;	Kinsho
36	2L-264	Denyo DPS 130 SP Air Compressor	WR	1998	130 cfm: MACHINE	Denyo	30%	Mech; Dept;	Kinsho
37	2L-267	Denyo DPS 130 SP Air Compressor	WR	1998	130 cfm: MACHINE	Denyo	30%	Mech; Dept;	Kinsho
38	2L-272	Denyo DPS 390 SS Air Compressor	WR	5.1.1998	390 cfm: MACHINE	Denyo	30%	Mech; Dept;	Kinsho
39	2L-273	Denyo DPS 390 SS Air Compressor	WR	5.1.1998	390 cfm: MACHINE	Denyo	30%	Mech; Dept;	Kinsho
40	2L-275	Denyo DPS 390 SS Air Compressor	WR	5.1.1998	390 cfm: MACHINE	Denyo	30%	Mech; Dept;	Kinsho
41	2L-280	Zanola Air Compressor	US	28.7.1999	: MACHINE	Zanola	15%	Mech; Dept;	Peter & Associate
42	2L-281	Le ROI Q 250 DPE Air Compressor	WR	15.1.2000	250 cfm: MACHINE	Le ROI	30%	Mech; Dept;	Myanmar Soon Pacific
43	2L-282	Le ROI Q 250 DPE Air Compressor	US	7.10.2000	250 cfm: MACHINE	Le ROI	15%	Mech; Dept;	
44	2L-283	Le ROI Q 250 DPE Air Compressor	WR	7.10.2000	250 cfm: MACHINE	Le ROI	30%	Mech; Dept;	
45	2L-284	China Double Arrow W 6/7 Air Compressor	US	5/2002	212 cfm: MACHINE	Double Arrow	15%	Mech; Dept;	
46	2L-288	Comp Air Air Compressor	US	13.10.06	270 cfm: MACHINE	Comp Air	15%	Mech; Dept;	
47	2L-289	Comp Air Air Compressor	WR	13.10.06	270 cfm: MACHINE	Comp Air	30%	Mech; Dept;	
48	2L-290	Comp Air Air Compressor	US	13.10.06	270 cfm: MACHINE	Comp Air	15%	Mech; Dept;	
49	2L-291	Comp Air Air Compressor	US	13.10.06	270 cfm: MACHINE	Comp Air	15%	Mech; Dept;	
50	2L-293	Comp Air Air Compressor	US	13.10.06	270 cfm: MACHINE	Comp Air	15%	Mech; Dept;	
51	2L-001(JG 88)	Airman PDS 390 Air Compressor	US	1988-89	370 cfm: MACHINE	Airman	15%	Mech; Dept;	
52	2L-005(CIP)	Airman PDS 265 Air Compressor	US	1987	250 cfm: MACHINE	Airman	15%	Mech; Dept;	
53	2L-006(CIP)	Airman PDS 265 Air Compressor	US	1987	250 cfm: MACHINE	Airman	15%	Mech; Dept;	
54	2L-001(CW)	Khosla Air Compressor(Denyo DPS 370)	WR	1955	125 cfm: MACHINE	Khosla/Denyo	30%	Mech; Dept;	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
55	2L-002(CW)	Kaji Air Compressor	WR	1952	: MACHINE	Kaji	30%	Mech; Dept;	
56	2L-071	Broom Wade CV 125 Air Compressor	US	1953	300 cfm: MACHINE	Broom Wade	15%	Mech; Dept;	
57	2L-101*	Blitz JE 45 Air Compressor	WR	1963	: MACHINE	Blitz	30%	Mech; Dept;	
58	2L-005(CW)	Denyo DPS 370 Air Compressor	WR	1997	370cfm: MACHINE	Denyo	30%	Mech; Dept;	
59	2L-(KK)01	China W 2/5 A Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	
60	2L-(KK)02	China W 2/5 A Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	
61	2L-(KK)03	China W 2/5 A Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	
62	2L-(KK)04	Mitsubishi KF 25-15C Air Compressor	WR	1989	270 cfm: MACHINE	Mitsubishi	30%	Mech; Dept;	
63	2L-(KK)05	380 V 55 KV Air Compressor	RN	1955	8.9 m3/sec: MACHINE	China	55%	Mech; Dept;	
64	2L-(MEC/N 01)	China Air Compressor	RN	1955	8.9 m3/sec: MACHINE	China	55%	Mech; Dept;	
65	2L-(MEC/N 02)	China Air Compressor	RN	1955	8.9 m3/sec: MACHINE	China	55%	Mech; Dept;	
66	2L-(MEC/S1)	China Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	
67	2L-(MEC/S2)	China Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	Mech; Dept;	
68	2L-(BWS/N 01)	BroomWade Air Compressor	RN	1953	300 cfm: MACHINE	Broom Wade	60%	Mech; Dept;	
69	AC-001(ADB)	Compair Holman D 750 E Air Compressor	US	1986	400 cfm: MACHINE	Compair Holman	15%	Mech; Dept;	
70	AC-002(ADB)	Compair Holman D 750 E Air Compressor	US	1986	400 cfm: MACHINE	Compair Holman	15%	Mech; Dept;	
71	Nil (MLN)	New Power Air Compressor	WR	1987	: MACHINE	New Power	30%	Mech; Dept;	
72	2L-005	Broom Wade 3 JP Air Compressor	WR	1953	300 cfm: MACHINE	Broom Wade	15%	KACHIN	
73	2L-186	China W.6-7 Air Compressor	WR	1955	8.9 m3/sec: MACHINE	China	30%	KACHIN	CITIC(China)
74	2L-051	Atmos EK 25 Air Compressor	RN	1955	250 cfm: MACHINE	Atmos	55%	KACHIN	
75	2L-258	Denyo DPS 130 SP Air Compressor	RN	1998	130 cfm: MACHINE	Denyo	60%	KAYAR	Kinsho
76	2L-287	China W 6-7 Air Compressor	RN	5/2002	212 cfm: MACHINE	China	55%	KAYAR	
77	2L-269	Denyo DPS 390 SS Air Compressor	RN	5.1.1998	390 cfm: MACHINE	Denyo	65%	KAYIN	Kinsho
78	2L-098	Westen House Air Compressor	WR	1952	250 cfm: MACHINE	Westen House	30%	CHIN	
79	2L-122	Davey Air Compressor	US	1955	: MACHINE	Davey	15%	SAGAING	
80	2L-187	Double Arrow W 6/7 Air Compressor	WR	1955	: MACHINE	Double Arrow	30%	SAGAING	CITIC(China)
81	2L-237	Kanshan YH 12 Rock Drill with Air Comp;	RN	1995	270 cfm: MACHINE	Kanshan	55%	SAGAING	CITIC(China)
82	2L-246	Kanshan YH 12 Rock Drill with Air Comp;	US	1995	270 cfm: MACHINE	Kanshan	15%	SAGAING	CITIC(China)
83	2L-265	Denyo DPS 130 SP Air Compressor	RN	1998	130 cfm: MACHINE	Denyo	60%	BAGO	Kinsho
84	EM-100	Air Compressor	RN	1987	200 cfm: MACHINE	(Local)	50%	BAGO	
85	S6D 105	Komatsu AD Compressor	RN	1981	270 cfm: MACHINE	Komatsu	65%	BAGO	
86	2L-163	Ingersollrand Air Compressor	WR		125 cfm: MACHINE	Ingersollrand	30%	MAGWE	
87	2L-188	China W 6-7 Air Compressor	RN	1955	8.9 m3/sec: MACHINE	China	35%	MAGWE	CITIC(China)
88	2L-243	Kanshan YH 12 Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	50%	MAGWE	CITIC(China)
89	2L-279	Denyo 390 PS Air Compressor	RN	5.1.1998	390 cfm: MACHINE	Denyo	60%	MAGWE	Kinsho
90	2L-286	Double Arrow W 6/7 Air Compressor	WR	5/2002	212 cfm: MACHINE	Double Arrow	30%	MAGWE	
91	2L-189	China W 6-7 Air Compressor	RN	1955	8.9 m3/sec: MACHINE	China	50%	MANDALAY	CITIC(China)
92	2L-242*	Kanshan YH 12 Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	55%	MANDALAY	CITIC(China)
93	2L-249	Kanshan YH 12 Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	55%	MANDALAY	CITIC(China)
94	2L-259	Denyo DPS 130 SP Air Compressor	RN	1998	130 cfm: MACHINE	Denyo	65%	MANDALAY	Kinsho
95	2L-268	Denyo DPS 390 SS Air Compressor	RN	1998	390 cfm: MACHINE	Denyo	65%	MANDALAY	Kinsho
96	2L-285	Double Arrow W 6/7 Air Compressor	RN	5/2002	212 cfm: MACHINE	Double Arrow	65%	MANDALAY	
97	2L-292	Comp Air Air Compressor	RN	13.10.06	270 cfm: MACHINE	Comp Air	65%	MANDALAY	
98	2L-224	Kanshan Air Compressor	US	1995	270 cfm: MACHINE	Kanshan	15%	RAKHINE	CITIC(China)
99	2L-226	Kanshan Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	50%	RAKHINE	CITIC(China)
100	2L-228	Kanshan Rock Drill With Air Compressor	WR	1995	270 cfm: MACHINE	Kanshan	50%	RAKHINE	CITIC(China)
101	2L-229	Kanshan Rock Drill With Air Compressor	WR	1995	270 cfm: MACHINE	Kanshan	30%	RAKHINE	CITIC(China)
102	2L-230	Kanshan Rock Drill With Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	50%	RAKHINE	CITIC(China)
103	2L-244	Kanshan Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	50%	RAKHINE	CITIC(China)
104	2L-250	Kanshan Rock Drill With Air Compressor	WR	1995	270 cfm: MACHINE	Kanshan	30%	RAKHINE	CITIC(China)
105	2L-251	Kanshan Rock Drill With Air Compressor	RN	1995	270 cfm: MACHINE	Kanshan	55%	RAKHINE	CITIC(China)
106	2L-252	Kanshan Rock Drill With Air Compressor	WR	1995	270 cfm: MACHINE	Kanshan	30%	RAKHINE	CITIC(China)
107	2L-254	Airman PDS 390S Air Compressor	RN	26-10-1995	8.5 kg/cm2: MACHINE	Airman	60%	RAKHINE	
108	2L-274	Denyo DPS 390 SS Air Compressor	RN	5.1.1998	390 cfm: MACHINE	Denyo	65%	RAKHINE	Kinsho
109	2L-277	Denyo DPS 390 SS Air Compressor	RN	5.1.1998	390 cfm: MACHINE	Denyo	65%	RAKHINE	Kinsho
110	2L-158	Airman PDR 125 Air Compressor	WR	1981	8.5 kg/cm2: MACHINE	Airman	30%	YANGON	
111	2L-185	Bengbu W 3-7 Air Compressor	RN	1993-94	105 cfm: MACHINE	Bengbu	60%	YANGON	
112	2L-191	China W 6-7 Air Compressor	RN	1955	8.9 m3/sec: MACHINE	China	55%	YANGON	CITIC(China)
113	2L-255	Airman PDS 390 S Air Compressor	RN	26-10-1995	8.5 kg/cm2: MACHINE	Airman	65%	YANGON	
114	2L-270	Denyo DPS 390 SS Air Compressor	RN	5.1.1998	390 cfm: MACHINE	Denyo	65%	YANGON	Kinsho
115	2L-278	Denyo DPS 390 SS Air Compressor	RN	5.1.1998	390 cfm: MACHINE	Denyo	65%	YANGON	Kinsho
116	2L-294	Ain Man PDS 655S	RN	1.2.2013	650 cfm: MACHINE	Airman	90%	YANGON	
117	2L-295	Ain Man PDS 655S	RN	1.2.2013	650 cfm: MACHINE	Airman	90%	YANGON	
118	AC-003(YPR)	Holman 750E Air Compressor	UR	1955	: MACHINE	Holman	35%	YANGON	
119	2L-007 *	Broom Wade 3JP Air Compressor	RN	1953	300 cfm: MACHINE	Broom Wade	35%	SHAN(South)	
120	2L-068	Broom Wade CV 125 Air Compressor	RN	1953	300 cfm: MACHINE	Broom Wade	40%	SHAN(South)	
121	2L-217	Kanshan YH 12 R/D With Air	US	1995	270 cfm: MACHINE	Kanshan	15%	SHAN(South)	CITIC(China)

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
		Compressor							
122	2L-231	Kanshan YH 12 R/D With Air Compressor	US	1995	270 cfm: MACHINE	Kanshan	15%	SHAN(South)	CITIC(China)
123	2L-232	Kanshan YH 12 R/D With Air Compressor	US	1995	270 cfm: MACHINE	Kanshan	15%	SHAN(South)	CITIC(China)
124	2L-233	Kanshan YH 12 R/D With Air Compressor	US	1995	270 cfm: MACHINE	Kanshan	15%	SHAN(South)	CITIC(China)
125	2L-174	Broom Wade CV 125 Air Compressor	WR	1980	125 cfm: MACHINE	Broom Wade	30%	SHAN(North)	
126	2L-253	Airman PDS 3905 Air Compressor	RN	26-10-1995	8.5 kg/cm2: MACHINE	Airman	60%	SHAN(East)	
127	2L-276	Denyo DPS 130SP Air Compressor	RN	5.1.1998	390 cfm: MACHINE	Denyo	60%	SHAN(East)	Kinsho
128	2L-257	Denyo DPS 130 SP Air Compressor	WR	1998	130 cfm: MACHINE	Denyo	30%	AYARWADI	Kinsho
129	2L-(R4)	Air Compressor (Local)	RN	1987	200 cfm: MACHINE	(Local)	45%	AYARWADI	

#### 14. Generator

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2I-(AYB 1)	Generator	WR	1984-85	80 KVA: MACHINE	Volvo	30%	Mech; Dept;	
2	2I-001(AMP-03)	Generator	RN	1985-86	50 KVA: MACHINE	China	30%	Mech; Dept;	
3	2I-001(AMP-01)	Generator	WR	1985-86	360 KVA: MACHINE	China	30%	Mech; Dept;	
4	2I-001(NPAP)	Generator	RN	1984-85	220 KVA: MACHINE	F.G Wilson	30%	Mech; Dept;	
5	2I-003(CW)	Generator	WR	1981-82	19 KVA: MACHINE	Denyo	30%	Mech; Dept;	
6	2I-008	Generator	US	1953	7. 5 KVA: MACHINE	FG Wilson	15%	Mech; Dept;	
7	2I-013(CIP)	Generator	WR	1985-86	35 KVA: MACHINE	Nipon Sharyo	35%	Mech; Dept;	
8	2I-017(CIP)	Generator	RN	1985-86	45 KVA: MACHINE	Nipon Sharyo	35%	Mech; Dept;	
9	2I-018	Generator	US	1953	7. 5 KVA: MACHINE	Morrison	15%	Mech; Dept;	
10	2I-023(CIP)	Generator	RN	1985-86	75 KVA: MACHINE	Mitsubishi	35%	Mech; Dept;	
11	2I-044*	Generator	WR	1954	22 KVA: MACHINE	Fordson	15%	Mech; Dept;	
12	2I-068	Generator	US	1955	25 KVA: MACHINE	Caterpillar	15%	Mech; Dept;	
13	2I-072	Generator	US	1964	75 KVA: MACHINE	China	20%	Mech; Dept;	
14	2I-073	Generator	RN	1954	75 KVA: MACHINE	China	15%	Mech; Dept;	
15	2I-083	Generator	RN	1964	150 KVA: MACHINE	Skoda	20%	Mech; Dept;	
16	2I-084	Generator	US	1964	125 KVA: MACHINE	Welling & Crossley	20%	Mech; Dept;	
17	2I-087	Generator	WR	1954	30 KVA: MACHINE	Fimag	20%	Mech; Dept;	
18	2I-089	Generator	US	1964	15 KVA: MACHINE	Power Lite	20%	Mech; Dept;	
19	2I-094	Generator	WR	1981	30 KVA: MACHINE	Puma	30%	Mech; Dept;	
20	2I-095	Generator	US	1981	30 KVA: MACHINE	Puma	30%	Mech; Dept;	
21	2I-096	Generator	US	1981	30 KVA: MACHINE	Puma	30%	Mech; Dept;	
22	2I-098	Generator	US	1981	30 KVA: MACHINE	Puma	30%	Mech; Dept;	
23	2I-101	Generator	WR	1981	75 KVA: MACHINE	Puma	30%	Mech; Dept;	
24	2I-102	Generator	WR	1981	75 KVA: MACHINE	Puma	30%	Mech; Dept;	
25	2I-105	Generator	US	1981	75 KVA: MACHINE	Puma	30%	Mech; Dept;	
26	2I-112	Generator	RN	18.6.97	150 KVA: MACHINE	Wilson	45%	Mech; Dept;	
27	2I-141	Generator	RN	2000	100 KVA: MACHINE	SDMO	50%	Mech; Dept;	
28	2I-151	Generator	WR	14.12.04	230 KVA: MACHINE	Roll Royce	50%	Mech; Dept;	
29	2I-157	Generator	RN	1.9.2006	300 KVA: MACHINE	Highlander	55%	Mech; Dept;	
30	2I-074	Generator	US	1954	75KVA: MACHINE	China	15%	Mech; Dept;	
31	2I-075	Generator	US	1964	75KVA: MACHINE	China	20%	Mech; Dept;	
32	2I-107	Generator	WR	1995	350 KVA: MACHINE	Pet Bow	45%	Mech; Dept;	
33	2I-110	Generator	WR	18.6.97	150KVA: MACHINE	Wilson	45%	Mech; Dept;	
34	2I-113	Generator	UR	25.10.1996	350 KVA: MACHINE	Caterpillar	45%	Mech; Dept;	
35	2I-116	Generator	WR	1997-98	75 KVA: MACHINE	China	45%	Mech; Dept;	
36	2I-158	Generator	RN	1.9.2006	300 KVA: MACHINE	Highlander	55%	Mech; Dept;	
37	2I-160	Generator	RN	30.10.07	250 KVA: MACHINE	Highlander	55%	Mech; Dept;	
38	2I-163	Generator	RN	30.10.10	250 KVA: MACHINE	Highlander	55%	Mech; Dept;	
39	2I-164	Generator	RN	30.10.11	250 KVA: MACHINE	Highlander	55%	Mech; Dept;	
40	2I-001(CIP)	Generator	WR	1985-86	10 KVA: MACHINE	Denyo	35%	Mech; Dept;	
41	2I-HM-1	Generator	RN	1984-85	175 KVA: MACHINE	Jeich Vapel	30%	Mech; Dept;	
42	2I-HM-3	Generator	RN	1984-85	175 KVA: MACHINE	Jeich Vapel	30%	Mech; Dept;	
43	DG-001(YPR)	Generator	WR	1986-87	10 KVA: MACHINE	Osaka	30%	Mech; Dept;	
44	2I-057	Generator	WR	1954	30 KVA: MACHINE	Lister	15%	Mech; Dept;	
45	2I-001(UNDP)	Generator	RN	1988-89	75 KVA: MACHINE	Stamford	35%	KACHIN	
46	2I-017	Generator	RN	1954	7.5 KVA: MACHINE	Jinma	40%	KACHIN	
47	2I-025	Generator	RN	1953	4 KVA: MACHINE	Jinma	15%	KACHIN	
48	2I-033	Generator	RN	1953	7. 5 KVA: MACHINE	China	15%	KACHIN	
49	2I-063	Generator	RN	1954	4 KVA: MACHINE	Jinma	15%	KACHIN	
50	2I-078	Generator	WR	1955	50 KVA: MACHINE	Dongfang	20%	KACHIN	
51	2I-139	Generator	RN	1997-98	75KVA: MACHINE	Cat / Olympian	45%	KACHIN	
52	2I-148	Generator	RN	6.11.2002	200 KVA: MACHINE	AKSA	50%	KACHIN	
53	2I-135	Generator	RN	1997-98	75 KVA: MACHINE	Cat / Olympian	45%	KAYAR	
54	2I-002(JG 88)	Generator	RN	1988-89	350 KVA: MACHINE	Denyo	35%	KAYAR	
55	2I-001(YTB)	Generator	RN	1985-86	75 KVA: MACHINE	Puma	35%	KAYIN	
56	2I-104*	Generator	RN	1981	75 KVA: MACHINE	Puma	30%	KAYIN	
57	2I-076	Generator	WR	1964	75 KVA: MACHINE	China	20%	CHIN	
58	2I-054	Generator	WR	1954	30 KVA: MACHINE	Fimag	15%	SAGAING	
59	2I-055	Generator	RN	1954	30 KVA: MACHINE	Fimag	15%	SAGAING	
60	2I-056	Generator	RN	1954	30 KVA: MACHINE	Fimag	15%	SAGAING	
61	2I-103	Generator	RN	1981	75 KVA: MACHINE	Puma	30%	SAGAING	
62	2I-109	Generator	RN	1995	350 KVA: MACHINE	Pet Bow	45%	SAGAING	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
63	2I-111	Generator	RN	18.6.97	150 KVA: MACHINE	Wilson	45%	SAGAING	
64	2I-125	Generator	RN	1998	150 KVA: MACHINE	Caterpillar	45%	SAGAING	
65	2I-136	Generator	RN	1997-98	75 KVA: MACHINE	Cat / Olympian	45%	SAGAING	
66	2I-124	Generator	UR	1998	150 KVA: MACHINE	Caterpillar	45%	TANINTHARYI	
67	2I-004(CW)*	Generator	WR	1981-82	2 KVA: MACHINE	Denyo	25%	BAGO	
68	2I-005(CIP)	Generator	RN	1985-86	10KVA: MACHINE	Denyo	35%	BAGO	
69	2I-128	Generator	RN	1998	150KVA: MACHINE	Caterpillar	45%	BAGO	
70	2I-133	Generator	RN	1998	365 KVA: MACHINE	Caterpillar	45%	BAGO	
71	2I-146	Generator	RN	5.4.2002	363 KVA: MACHINE	Deutz	50%	BAGO	
72	2I-152	Generator	RN	14.12.04	150 KVA: MACHINE	AKSA	50%	BAGO	
73	2I-159	Generator	RN	30.10.06	250 KVA: MACHINE	Highlander	55%	BAGO	
74	2I-162	Generator	RN	30.10.09	250 KVA: MACHINE	Highlander	55%	BAGO	
75	2I-088	Generator	WR	1964	15 KVA: MACHINE	Power Lite	20%	MAGWE	
76	2I-090	Generator	RN	1981	130 KVA: MACHINE	Dunlite	30%	MAGWE	
77	2I-106	Generator	US	1987-88	15 KVA: MACHINE	Power Lite	35%	MAGWE	
78	2I-108	Generator	RN	1995	350 KVA: MACHINE	Pet Bow	45%	MAGWE	
79	2I-114	Generator	RN	12.11.1996	350 KVA: MACHINE	Caterpillar	45%	MAGWE	
80	2I-118	Generator	RN	1997-98	75 KVA: MACHINE	China	45%	MAGWE	
81	2I-120	Generator	RN	1998	150 KVA: MACHINE	Caterpillar	45%	MAGWE	
82	2I-121	Generator	UR	1998	150 KVA: MACHINE	Caterpillar	45%	MAGWE	
83	2I-123	Generator	RN	1998	150 KVA: MACHINE	Caterpillar	45%	MAGWE	
84	2I-127	Generator	UR	1998	150 KVA: MACHINE	Caterpillar	45%	MAGWE	
85	2I-129	Generator	RN	1998	150 KVA: MACHINE	Caterpillar	45%	MAGWE	
86	2I-132	Generator	RN	1998	365 KVA: MACHINE	Caterpillar	45%	MAGWE	
87	2I-134	Generator	RN	1997-98	75 KVA: MACHINE	Cat / Olympian	45%	MAGWE	
88	2I-142	Generator	RN	2000	350 KVA: MACHINE	Airman	50%	MAGWE	
89	2I-143	Generator	RN	2000	225 KVA: MACHINE	Caterpillar	50%	MAGWE	
90	2I-150	Generator	RN	16.7.03	47 KVA: MACHINE	C G M	50%	MAGWE	
91	2I-153	Generator	RN	12.10.04	100 KVA: MACHINE	Iveco	50%	MAGWE	
92	2I-161	Generator	RN	30.10.08	250 KVA: MACHINE	Highlander	55%	MAGWE	
93	2I-002(SG 87)	Generator	RN	1986-78	86 KVA: MACHINE	Fiat	35%	MANDALAY	
94	2I-003(YTB)	Generator	RN	1985-86	75 KVA: MACHINE	China	35%	MANDALAY	
95	2I-YPR SC-03	Generator	RN	1998	230 KVA: MACHINE	Denyo	60%	MANDALAY	
96	2I-093	Generator	RN	1981	30KVA: MACHINE	Puma	30%	MANDALAY	
97	2I-008(CIP)	Generator	RN	1985-86	35 KVA: MACHINE	Denyo	35%	MANDALAY	
98	2I-149	Generator	RN	16.7.03	47 KVA: MACHINE	C G M	50%	MANDALAY	
99	2I-077	Generator	RN	1964	24 KVA: MACHINE	China	20%	RAKHINE	
100	2I-137	Generator	RN	1997-98	75 KVA: MACHINE	Cat / Olympian	45%	RAKHINE	
101	2I-140	Generator	RN	1999	150 KVA: MACHINE	Stamford	45%	RAKHINE	
102	2I-154	Generator	RN	14.12.04	250 KVA: MACHINE	AKSA	50%	RAKHINE	
103	G-II	Generator	RN	1981-82	350 KVA: MACHINE	Denyo	25%	RAKHINE	
104	2I-HM-3 *	Generator	RN	1984-85	175 KVA: MACHINE	Eeich Vapel	30%	YANGON	
105	2I-003(UNDP)	Generator	RN	1988-89	50KVA: MACHINE	China	35%	YANGON	
106	2I-059	Generator	RN	1954	27. 5 KVA: MACHINE	Lincoln	15%	YANGON	
107	2I-071	Generator	WR	1964	75KVA: MACHINE	China	20%	YANGON	
108	2I-091	Generator	RN	1981	30 KVA: MACHINE	China	30%	YANGON	
109	2I-115	Generator	RN	31.12.1996	350 KVA: MACHINE	Caterpillar	45%	YANGON	
110	2I-117	Generator	RN	1997-98	75 KVA: MACHINE	China	45%	YANGON	
111	2I-119	Generator	RN	1997-98	75 KVA: MACHINE	China	45%	YANGON	
112	2I-126	Generator	RN	1998	150 KVA: MACHINE	Caterpillar	45%	YANGON	
113	2I-130	Generator	RN	1998	365 KVA: MACHINE	Caterpillar	45%	YANGON	
114	2I-131	Generator	RN	1998	365 KVA: MACHINE	Caterpillar	45%	YANGON	
115	2I-145	Generator	RN	5.4.2002	250 KVA: MACHINE	Deutz	50%	YANGON	
116	2I-156	Generator	RN	1.9.2006	250 KVA: MACHINE	Highlander	55%	YANGON	
117	2I-165	Generator	RN	30.10.12	250 KVA: MACHINE	Highlander	55%	YANGON	
118	2I-001(JG 88)	Generator	RN	1988-89	350 KVA: MACHINE	Denyo	35%	YANGON	
119	2I-003(JG 88)	Generator	RN	1988-89	350KVA: MACHINE	Denyo	35%	YANGON	
120	G-III	Generator	RN	1981-82	350 KVA: MACHINE	Denyo	25%	SHAN(South)	
121	2I-038 *	Generator	WR	1953	7. 5 KVA: MACHINE	Morrison	15%	SHAN(North)	
122	2I-064	Generator	RN	1954	4 KVA: MACHINE	Kubota	15%	SHAN(North)	
123	2I-122	Generator	RN	1998	150 KVA: MACHINE	Caterpillar	45%	SHAN(East)	
124	2I-155	Generator	RN	12.4.05	300 KVA: MACHINE	Iveco	50%	SHAN(East)	
125	2I-001(CW)	Generator	RN	1981-82	19 KVA: MACHINE	Denyo	25%	SHAN(East)	
126	2I-006(CIP)	Generator	RN	1985-86	35 KVA: MACHINE	Denyo	35%	SHAN(East)	
127	2I-002(YTB)	Generator	RN	1985-86	75 KVA: MACHINE	Dong Feng	35%	AYARWADY	
128	2I-003(CIP)	Generator	WR	1953	10 KVA: MACHINE	Denyo	15%	AYARWADY	
129	2I-004(CIP)	Generator	RN	1985-86	10 KVA: MACHINE	Denyo	35%	AYARWADY	
130	2I-005(CW)	Generator	RN	1981-82	2 KVA: MACHINE	Denyo	25%	AYARWADY	
131	2I-006	Generator	WR	1953	7. 5 KVA: MACHINE	Morrison	15%	AYARWADY	
132	2I-016(CIP)	Generator	RN	1985-86	45 KVA: MACHINE	Nipon Sharyo	35%	AYARWADY	
133	2I-022(CIP)	Generator	RN	1985-86	75 KVA: MACHINE	Mitsubishi	35%	AYARWADY	
134	2I-066 *	Generator	WR	1954	4 KVA: MACHINE	Kubota	15%	AYARWADY	
135	2I-067 *	Generator	RN	1970	4 KVA: MACHINE	Kubota	20%	AYARWADY	
136	2I-092	Generator	RN	1981	30 KVA: MACHINE	Puma	30%	AYARWADY	
137	2I-099	Generator	RN	1981	30 KVA: MACHINE	Puma	30%	AYARWADY	
138	2I-138	Generator	RN	1997-98	75 KVA: MACHINE	Caterpillar	45%	AYARWADY	
139	2I-144	Generator	RN	5.4.2002	250 KVA: MACHINE	Leroy Somer	50%	AYARWADY	
140	2I-147	Generator	RN	5.4.2002	250 KVA: MACHINE	Honda	50%	AYARWADY	
141	2I-001(SG 87)	Generator	RN	1986-87	150 KVA: MACHINE	Perim	35%	AYARWADY	

15. Dump Truck

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	1RB-7674	Nissan CW 66 HE Tipper (14 Ton)	RN	23.7.1999	14 Ton: DUMP TRUCK	Nissan/Japan	45%	Mech; Dept;	
2	2RB-2891	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
3	2RB-2921	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
4	2RB-2944*	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
5	2RB-2981	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
6	2RF-5340	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
7	2RF-5342	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
8	2RF-5343	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
9	2RF-5344	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
10	2RF-5345	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
11	2RF-5346	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
12	2RF-5347	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
13	2RF-5348	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
14	2RF-5349	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
15	2RF-5351	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
16	2RF-5352	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
17	2RF-5353	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
18	2RF-5354	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
19	2RF-5355	Isuzu FVZ 34P Dump Truck	RN	12.4.2013	14 Ton: DUMP TRUCK	Isuzu/Japan	90%	Mech; Dept;	
20	3RB-1321	Nissan CW 52 H Tipper (14 Ton)	RN	23.7.1999	14 Ton: DUMP TRUCK	Nissan/Japan	45%	Mech; Dept;	
21	3RB-1855	Mitsubishi Fuso FK 315 C Diesel Tipper	US	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	Mech; Dept;	
22	3RB-1859	Mitsubishi Fuso FK 315 C Diesel Tipper	WR	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	Mech; Dept;	
23	3RB-1860	Mitsubishi Fuso FK 315 C Diesel Tipper	WR	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	Mech; Dept;	
24	3RB-7494	Hino FS 630 B Tipper ( 14 Ton )	WR	23.7.1999	14 Ton: DUMP TRUCK	Hino/Japan	45%	Mech; Dept;	
25	4RA-6209	Steyr 1291-250 Tipper (4x2)	US	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	Mech; Dept;	
26	4RA-6226	Steyr 1291-250 Tipper (4x2)	WR	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	Mech; Dept;	
27	4RB-9084	Nissan CW 66 HE Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	Mech; Dept;	
28	4RB-9085	Nissan CW 66 HE Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	Mech; Dept;	
29	4RB-9098	Nissan CW 66 HE Tipper (14 Ton)	UR	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	Mech; Dept;	
30	5RB-4161	FAW CA 3102 Petrol Tipper (F-16)	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
31	6RB-8470	Nissan CWA 214 HMRC Tipper (10)Ton	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	55%	Mech; Dept;	
32	6RE-8304	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	Mech; Dept;	
33	6RE-8305	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	Mech; Dept;	
34	6RE-8306	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	Mech; Dept;	
35	6RE-8307	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	Mech; Dept;	
36	9RA-5168	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
37	9RA-5202	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
38	9RA-5288	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
39	9RA-5301	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
40	9RA-5326	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
41	9RA-5329	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
42	9RA-5351	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
43	9RA-5390	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
44	9RA-5408	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
45	9RA-5409	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
46	9RA-5430	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
47	9RA-5451	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	Mech; Dept;	
48	RF-5376	Bedford J2 SC 7 Tipper	RN	1953	3 Ton: DUMP TRUCK	Bedford/UK	25%	Mech; Dept;	
49	RF-5519	IsuzuTX 61 Tipper (4x2)	US	1954	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	Mech; Dept;	
50	RF-7056	Toyota DA 80 H Tipper (4x2)	RN	1962	4 Ton: DUMP TRUCK	Toyota/Japan	25%	Mech; Dept;	
51	RG-2967	Isuzu TXD 20 Tipper (4x2)	UR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
52	RG-2987	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
53	RG-3874	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	Mech; Dept;	
54	RG-3875	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
55	RG-3894	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	Mech; Dept;	
56	RG-4306	Toyota Tipper	US	1962	4 Ton: DUMP TRUCK	Toyota/Japan	10%	Mech; Dept;	
57	RG-4910	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
58	RG-4947	Isuzu TSD 40 Tipper (4x4)	UR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
59	RG-5128	Isuzu TSD 40 Tipper (4x4)	UR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
60	RG-6860*	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
61	RG-6868	Isuzu TXD 20 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	Mech; Dept;	
62	RG-8162	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
63	RG-9437*	Isuzu Tipper (4x4)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	Mech; Dept;	
64	RG-9737	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
65	RG-9741	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
66	RG-9747	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
67	RG-9753	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	Mech; Dept;	
68	RH-1684	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
69	RH-1786	Isuzu TSD 40 Tipper (4x4) (RH-1677)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
70	RH-2869	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	Mech; Dept;	
71	RH-2873	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	10%	Mech; Dept;	
72	RH-6464	Hino Tipper	WR	1971	6½ Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
73	RH-8186	Hino TE 11 AZ Tipper (4x2)	WR	1971	6½ Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
74	RI-3042	Bedford Tipper	WR	1953	3 Ton: DUMP TRUCK	Bedford/UK	25%	Mech; Dept;	
75	RI-52	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	Mech; Dept;	
76	RI-55	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	Mech; Dept;	
77	RL-3665	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	Mech; Dept;	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
78	RM-7415	Mitsubishi Fuso FP 418 FDL Tipper	US	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	Mech; Dept;	
79	RM-7432	Mitsubishi Fuso FP 418 FDL Tipper	WR	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	MANDALAY	
80	RL-3677	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
81	RL-3697	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
82	RL-3700	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
83	RL-3725	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	Mech; Dept;	
84	RM-1291	Dong Feng EQ 140 Tipper	WR	1987	5 Ton: DUMP TRUCK	Dong Feng/China	35%	Mech; Dept;	
85	RM-5801	Hino TE 21 Tipper (4x2)	WR	1985	6½ Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
86	RM-7405	Mitsubishi Fuso FP 418 FDL Tipper	WR	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	Mech; Dept;	
87	RM-7751	Hino TE 21 Tipper (4x2)	WR	1985	6½ Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
88	RM-7757	Hino TE 21 Tipper (4x2)	WR	1985	6½ Ton: DUMP TRUCK	Hino/Japan	15%	Mech; Dept;	
89	RN-1282	Dong Feng EQ 140 Petrol Tipper	RN	1987	5 Ton: DUMP TRUCK	Dong Feng/China	40%	Mech; Dept;	
90	RR-25	Liaz TLN151-261 M2DA Three Way Tipper	RN	1991-92	8.5 Ton: DUMP TRUCK	Liaz	45%	Mech; Dept;	
91	RR-50	Liaz TLN150-261 M2DA Three Way Tipper	US	1991-92	8.5 Ton: DUMP TRUCK	Liaz	20%	Mech; Dept;	
92	2RB-2896	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
93	2RB-2897	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
94	2RB-2906	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
95	4RB-9092	Nissan CW 54 H Tipper (14 Ton)	WR	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	KACHIN	
96	5RA-9394	FAW CA 3102 Diesel Tipper	WR	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
97	5RA-9402	FAW CA 3102 Petrol Tipper	WR	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
98	5RA-9410	FAW CA 3102 Petrol Tipper	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
99	5RA-9411	FAW CA 3102 Diesel Tipper	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
100	5RA-9412	FAW CA 3102 Petrol Tipper	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
101	5RB-9308	FAW CA 3102 Petrol Tipper (F-2)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
102	5RB-9312	FAW CA 3102 Petrol Tipper (F-6)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
103	5RB-9316	FAW CA 3102 Petrol Tipper (F-5)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
104	5RB-9320	FAW CA 3102 Petrol Tipper (F-9)	WR	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
105	5RB-9335	FAW CA 3102 Petrol Tipper (F-8)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
106	5RB-9346	FAW CA 3102 Petrol Tipper (F-4)	UR	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
107	5RB-9352	FAW CA 3102 Petrol Tipper (F-12)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
108	5RB-9361	FAW CA 3102 Petrol Tipper (F-10)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
109	5RB-9362	Faw CA 3102 Petrol Tipper (F-3)	WR	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
110	5RB-9370	FAW CA 3102 Petrol Tipper (F-15)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
111	5RB-9371	FAW CA 3102 Petrol Tipper (F-7)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	KACHIN	
112	9RA-5169	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
113	9RA-5171	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
114	9RA-5179	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
115	9RA-5181	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
116	9RA-5198	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
117	9RA-5203	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
118	9RA-5270	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
119	9RA-5271	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
120	9RA-5278	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
121	9RA-5282	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
122	9RA-5290	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
123	9RA-5322	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
124	9RA-5324	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
125	9RA-5343	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
126	9RA-5361	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
127	9RA-5362	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
128	9RA-5381	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
129	9RA-5382	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
130	9RA-5387	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
131	9RA-5406	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
132	9RA-5439	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
133	9RA-5447	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
134	9RA-5450	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
135	9RA-5456	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	KACHIN	
136	RG-2914	Isuzu TXD 40 Tipper (4x2)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
137	RG-2940	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
138	RG-2980	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
139	RG-2990	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
140	RG-2994	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
141	RG-2996	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
142	RG-4875	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
143	RG-4903	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
144	RG-5110	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
145	RG-5121	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
146	RG-5828	Jay Fong 10 ZB Tipper (4x2)	RN	1963	3½ Ton: DUMP TRUCK	Jay Fong/China	25%	KACHIN	
147	RG-6874	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
148	RG-81	Jay Fong 10 ZB Tipper (4x2)	UR	1963	3½ Ton: DUMP TRUCK	Jay Fong/China	25%	KACHIN	
149	RH-1662	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
150	RH-1668	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
151	RH-1679	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	10%	KACHIN	
152	RH-1798	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
153	RK-7361	Isuzu TSD 45 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KACHIN	
154	RL-3625	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	
155	RL-3630	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	
156	RL-3648	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
157	RL-3656	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	
158	RL-3660	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	
159	RL-3672	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	
160	RL-3674	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	
161	RL-3706	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	KACHIN	
162	RM-1720	Dong Feng EQ 140 Tipper	WR	1985	5 Ton: DUMP TRUCK	Dong Feng/China	35%	KACHIN	
163	RM-7401	Mitsubishi Fuso FP 418 FDL Tipper	UR	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	KACHIN	
164	RM-7413	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	KACHIN	
165	RG-4920	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYAR	
166	RG-6966	Isuzu TXD 20 Tipper (4x2)	UR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYAR	
167	2RB-2932	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
168	2RB-2947	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
169	2RB-2967	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
170	2RB-2972	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
171	2RB-2990	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
172	4RA-6206	Steyr 1291-250 Tipper (4x2)	RN	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	KAYIN	
173	4RB-4461	Hino FS 630 B Tipper ( 14 Ton )	RN	2.4.2000	4.39 Sud: DUMP TRUCK	Hino/Japan	45%	KAYIN	
174	6RB-8484	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	KAYIN	
175	9RA-5325	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
176	9RA-5335	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
177	9RA-5399	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	KAYIN	
178	RG-2962	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYIN	
179	RG-804	Isuzu TXD 20 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYIN	
180	RG-805	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYIN	
181	RG-811	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYIN	
182	RH-2921	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYIN	
183	RH-2927	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYIN	
184	RH-2928	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	KAYIN	
185	RI-2315	Isuzu JCR 420 Tipper	RN	1976	6½ Ton: DUMP TRUCK	Isuzu/Japan	35%	KAYIN	
186	RI-2317	Isuzu JCR 420 Tipper	RN	1976	6½ Ton: DUMP TRUCK	Isuzu/Japan	30%	KAYIN	
187	RM-7749	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	KAYIN	
188	RM-7769	Hino TE 21 AZ Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	KAYIN	
189	RN-4300	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	KAYIN	
190	2RB-2895	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
191	2RB-2898	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
192	2RB-2919	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
193	2RB-2924	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
194	2RB-2927	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
195	2RB-2938	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
196	2RB-2940	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
197	2RB-2946	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
198	2RB-2949	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
199	2RB-2954	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
200	2RB-2971	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
201	2RB-2977	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
202	2RB-2991	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
203	2RB-2993	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
204	2RB-2994	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
205	2RB-2998	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
206	2RB-2999	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
207	3RB-1338	Hino FS 630 B Tipper ( 14 Ton )	WR	23.7.1999	14 Ton: DUMP TRUCK	Hino/Japan	45%	CHIN	
208	4RB-2245	Nissan CW 54 H Tipper ( 14 Ton )	RN	1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	CHIN	
209	4RB-2272	Nissan CW 66 HE Tipper ( 14 Ton )	RN	1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	CHIN	
210	5RB-7349	Nissan CW 53 H Tipper ( 14 Ton )	RN	1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	CHIN	
211	9RA-5256	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
212	9RA-8104	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
213	9RA-8311	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	CHIN	
214	RE-217	Bedford J2SC 7 Tipper (4x2)	RN	1953	3 Ton: DUMP TRUCK	Bedford/UK	20%	CHIN	
215	RF-5540	IsuzuTX 61 Tipper (4x2)	UR	1954	5 Ton: DUMP TRUCK	Isuzu/Japan	20%	CHIN	
216	RG-1686	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
217	RG-2908	Isuzu TXD 20 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
218	RG-2918	Isuzu TXD 40 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
219	RG-2920	Isuzu TXD 40 Tipper (4x2)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
220	RG-3880	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
221	RG-4876	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
222	RG-4941	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
223	RG-5100	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
224	RG-5126	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
225	RG-9729	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
226	RG-9738	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
227	RG-9742	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
228	RH-1787	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	CHIN	
229	RL-3615	Hino KB 402 Tipper (4x2)	UR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	CHIN	
230	RL-3638	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	CHIN	
231	RL-3670	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	CHIN	
232	RM-7764	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	CHIN	
233	RN-7126	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	CHIN	
234	RN-7137	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	CHIN	
235	1509-FA	FAW CA 3102 Petrol Tipper	RN	1995	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	



Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
236	1564-FA	FAW CA 3102 Petrol Tipper (F-19)	RN	1995	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
237	1RB-7952	Nissan CW 53 H Tipper (14 Ton)	RN	2.9.1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	SAGAING	
238	2RB-2910	FAW CA 3111 K-2 Diesel Tipper	UR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
239	2RB-2929	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
240	2RB-2942	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
241	2RB-2943	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
242	2RB-4665	Nissan CW 53 H Tipper (14 Ton)	RN	2.9.1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	SAGAING	
243	2RB-7927	Hino FS 630 A Tipper (14 Ton)	RN	2001-Jun	4.39 Sud: DUMP TRUCK	Hino/Japan	45%	SAGAING	
244	2RB-7838	Nissan CW 52 H Tipper (14 Ton)	RN	2001-Jun	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	SAGAING	
245	3RB-1454	Nissan CW 52 H Tipper (14 Ton)	RN	23.7.1999	14 Ton: DUMP TRUCK	Nissan/Japan	45%	SAGAING	
246	3RB-1856	Mitsubishi Fuso FK 315 C Tipper	UR	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	SAGAING	
247	3RB-1858	Mitsubishi Fuso FK 315 C Tipper	UR	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	SAGAING	
248	3RB-1867	Mitsubishi Fuso FK 315 C Tipper	WR	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	SAGAING	
249	3RB-1868	Mitsubishi Fuso FK 315 C Tipper	US	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	SAGAING	
250	4RA-6225	Steyr 1291-250 Tipper (4x2)	WR	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	SAGAING	
251	4RA-6227	Steyr 1291-250 Tipper (4x2)	US	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	SAGAING	
252	4RA-6233	Steyr 1291-250 Tipper (4x2)	RN	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	SAGAING	
253	4RB-2251	Nissan CW 66 HE Tipper (14 Ton)	RN	30.12.1998	14 Ton: DUMP TRUCK	Nissan/Japan	45%	SAGAING	
254	4RB-4442	Nissan CW 54 H Tipper (14 Ton)	RN	1.4.2000	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	SAGAING	
255	4RB-4456	Hino FS 630 B Tipper (14 Ton)	RN	2.4.2000	4.39 Sud: DUMP TRUCK	Hino/Japan	45%	SAGAING	
256	4RB-9079	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
257	4RB-9081	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	SAGAING	
258	5RB-9321	FAW CA 3102 Petrol Tipper (F-13)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
259	5RB-9334	FAW CA 3102 Petrol Tipper (F-11)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
260	5RB-9343	FAW CA 3102 Petrol Tipper (F-14)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
261	6RB-8471	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
262	6RB-8475	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
263	6RB-8493	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
264	6RB-8497	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
265	6RB-9193	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	2.10.2004	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
266	6RE-8289	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	SAGAING	
267	6RE-8290	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	SAGAING	
268	6RE-8291	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	SAGAING	
269	6RE-8292	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	SAGAING	
270	9RA-5184	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
271	9RA-5195	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	SAGAING	
272	9RA-5283	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	SAGAING	
273	9RA-5375	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
274	9RA-5441	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	SAGAING	
275	4RB-9074	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
276	4RB-9082	Nissan CW 66 HE Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
277	4RB-9089	Nissan CW 520 HE Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
278	4RB-9198	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	14 Ton: DUMP TRUCK	Nissan/Japan	50%	SAGAING	
279	5RA-9406	FAW CA 3102 Petrol Tipper	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
280	5RA-9415	FAW CA 3102 Diesel Tipper	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
281	9RA-5174	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
282	9RA-5177	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
283	9RA-5182	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
284	9RA-5186	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
285	9RA-5189	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
286	9RA-5191	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
287	9RA-5193	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
288	9RA-5196	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
289	9RA-5200	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
290	9RA-5205	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
291	9RA-5257	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
292	9RA-5267	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
293	9RA-5277	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
294	9RA-5285	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
295	9RA-5337	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
296	9RA-5357	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
297	9RA-5383	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
298	9RA-5384	FAW SP 3160 A Diesel Tipper	US	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
299	9RA-5396	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
300	9RA-5425	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
301	9RA-5442	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
302	9RA-5443	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
303	9RA-5449	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
304	9RA-9103	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SAGAING	
305	RE-9915	Isuzu TX 61 Tipper (4x2)	US	1954	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
306	RG-2904	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
307	RG-2938	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
308	RG-2978	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
309	RG-2989	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
310	RG-3872	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
311	RG-3881	Isuzu TXD 20 Tipper (4x2) (RJ-7047)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
312	RG-3898	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
313	RG-3901	Isuzu TXD 20 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
314	RG-3905	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
315	RG-4887	Isuzu TSD 40 Tipper (4x4)	UR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
316	RG-4897	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
317	RG-4949	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
318	RG-5095	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
319	RG-5113	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
320	RG-5123	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
321	RG-5127	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
322	RG-6289	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
323	RG-6834	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	SAGAING	
324	RG-6857	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
325	RG-6968	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
326	RG-9730	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
327	RG-9735	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
328	RJ-7391	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	SAGAING	
329	RK-7364	Isuzu TSD 45 Water Bowzer	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
330	RK-7370	Isuzu TSD 45 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
331	RK-8048	Isuzu Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SAGAING	
332	RL-3684	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
333	RL-3686	Hino KB 402 Tipper (4x2)	UR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
334	RL-3691	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
335	RL-3696	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
336	RL-3716	Hino KB 402 Tipper (4x2)	UR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
337	RL-3723	Hino KB 402 Tipper	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	15%	SAGAING	
338	RM-1718	Dong Feng EQ 140 Tipper	RN	1985	5 Ton: DUMP TRUCK	Dong Feng/China	35%	SAGAING	
339	RM-1719	Dong Feng EQ 140 Tipper	RN	1985	5 Ton: DUMP TRUCK	Dong Feng/China	35%	SAGAING	
340	RM-5798	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
341	RM-5805	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	15%	SAGAING	
342	RM-7742	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
343	RM-7766	Hino TE 21 Tipper (4x2)	WR	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	SAGAING	
344	2RB-2894	FAW CA 3111 K-2 Diesel Tipper	US	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
345	2RB-2906	FAW CA 3111 K-2 Diesel Tipper	US	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
346	2RB-2952	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
347	2RB-2964	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
348	2RB-2969	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
349	2RB-2970	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
350	2RB-2983	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
351	2RB-4264	Nissan CW 52 H Tipper (14 Ton)	RN	2.9.1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	TANINTHARYI	
352	2RB-7209	Nissan CW 66 HE Tipper (14 Ton)	RN	31.8.1999	14 Ton: DUMP TRUCK	Nissan/Japan	45%	TANINTHARYI	
353	2RB-9628	Mitsubishi Fuso FK 315 C Diesel Tipper	RN	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	TANINTHARYI	
354	3RB-1862	Mitsubishi Fuso FK 315 C Diesel Tipper	RN	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	TANINTHARYI	
355	4RB-4434	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	TANINTHARYI	
356	4RB-9076	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	TANINTHARYI	
357	9RA-5172	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
358	9RA-5259	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
359	9RA-5265	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
360	9RA-5264	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
361	9RA-5269	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
362	9RA-5274	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
363	9RA-5338	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
364	9RA-5340	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
365	9RA-5352	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
366	9RA-5365	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
367	9RA-5373	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
368	9RA-5392	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
369	9RA-5395	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
370	9RA-5423	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	TANINTHARYI	
371	RG-2930	Isuzu TXD 20 Tipper(4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	TANINTHARYI	
372	RG-2985	Isuzu TXD 20 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	TANINTHARYI	
373	RL-3617	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	30%	TANINTHARYI	
374	RG-4916	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	TANINTHARYI	
375	RG-9660	Isuzu TXD 20 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	TANINTHARYI	
376	RH-2870	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	TANINTHARYI	
377	RL-3616	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	TANINTHARYI	
378	RL-3692	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	TANINTHARYI	
379	RL-3699	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	30%	TANINTHARYI	
380	RL-3701	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	TANINTHARYI	
381	RM-7765	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	TANINTHARYI	
382	RQ-1308	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	45%	TANINTHARYI	
383	2RB-2890	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
384	2RB-2903	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
385	2RB-2959	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
386	2RB-4268	Mitsubishi Fuso FV 351 J Tipper (14 Ton)	UR	2.9.1997	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	BAGO	
387	3RB-7500	Hino FS 630 B Tipper (14 Ton)	RN	23.7.1999	14 Ton: DUMP TRUCK	Hino/Japan	45%	BAGO	
388	2RB-2958	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
389	2RB-4266	Nissan CW 53 H Tipper (14 Ton)	UR	2.9.1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	BAGO	
390	3RB-7957	Nissan CW 54 H Tipper (14 Ton)	RN	30.12.1998	14 Ton: DUMP TRUCK	Nissan/Japan	45%	BAGO	
391	4RB-4459	Nissan CW 54 H Tipper (14 Ton)	RN	1.4.2000	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	BAGO	
392	4RB-9075	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	BAGO	
393	6RB-8473	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
394	6RB-8480	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
395	6RB-8481	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
396	6RB-8482	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
397	6RB-8483	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
398	6RB-8489	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
399	6RB-8490	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
400	6RB-8491	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
401	6RB-8506	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
402	6RB-8507	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	BAGO	
403	6RB-9194	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	2.10.2004	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
404	6RB-9200	Nissan PKB 214 GHRA Tipper (8-Ton)	UR	2.10.2004	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
405	6RB-9201	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	2.10.2004	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
406	6RB-9203	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
407	6RB-9204	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
408	6RB-9208	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
409	6RB-9213	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
410	6RB-9219	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
411	6RB-9221	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	BAGO	
412	9RA-5180	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
413	9RA-5188	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
414	9RA-5268	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
415	9RA-5300	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
416	9RA-5330	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
417	9RA-5374	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
418	9RA-5412	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
419	9RA-5424	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
420	9RA-5429	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	BAGO	
421	9RB-2686	Isuzu NRR 32 C Tipper	RN	31.1.07	1.25 Sud: DUMP TRUCK	Isuzu/Japan	55%	BAGO	
422	9RB-2687	Isuzu NRR 12 D Tipper	RN	31.1.07	1.25 Sud: DUMP TRUCK	Isuzu/Japan	55%	BAGO	
423	9RB-2693	Hino FC 164 S Tipper	RN	31.1.07	1.25 Sud: DUMP TRUCK	Hino/Japan	55%	BAGO	
424	9RB-2695	Isuzu F 4241 S Tipper	RN	31.1.07	1.25 Sud: DUMP TRUCK	Isuzu/Japan	55%	BAGO	
425	RG-2961	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
426	RG-3870	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
427	RG-2955	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
428	RG-3908	Isuzu TXD 20 Tipper (4x2)	UR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
429	RG-6296	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
430	RG-6892	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
431	RG-806	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
432	RG-810	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
433	RG-812	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	BAGO	
434	RH-8187	Hino TE 11 AZ Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	BAGO	
435	RH-9978	Hino TE 11 Tipper (4x2)	WR	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	BAGO	
436	RI-2316	Isuzu JCR 420 Tipper	RN	1976	6½ Ton: DUMP TRUCK	Isuzu/Japan	30%	BAGO	
437	RL-3644	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	BAGO	
438	RM-7412	Mitsubishi Fuso FP 418 FDL Tipper	WR	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	BAGO	
439	RN-7116	Mitsubishi Fuso FM 557 FDL Diesel Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	BAGO	
440	RI-8599	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	30%	BAGO	
441	RK-5032	Hino KB 402 Tipper (4x2)	UR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	BAGO	
442	RM-5728	Hino TE 21 Tipper (4x2)	WR	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	BAGO	
443	RM-7431	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	BAGO	
444	RM-7433	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	BAGO	
445	RM-7434	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	BAGO	
446	RM-7773	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	BAGO	
447	RN-7130	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	BAGO	
448	RN-7131	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	BAGO	
449	2RB-2882	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
450	2RB-2935	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
451	2RB-2951	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
452	2RB-2956	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
453	2RB-2963	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
454	2RB-2976	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
455	2RB-2984	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
456	2RB-2995	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
457	2RB-4269	Nissan CW 53 H Tipper (14 Ton)	RN	2.9.1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	MAGWE	
458	3RB-1863	Mitsubishi Fuso FK 315 C Diesel Tipper	RN	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	MAGWE	
459	3RB-7956	Nissan CW 54 H Tipper (14 Ton)	RN	30.12.1998	14 Ton: DUMP TRUCK	Nissan/Japan	45%	MAGWE	
460	4RB-2236	Nissan CW 54 H Tipper (14 Ton)	RN	1.4.2000	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	MAGWE	
461	5RA-9403	FAW CA 3102 Petrol Tipper	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
462	5RA-9404	FAW CA 3102 Petrol Tipper	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
463	6RB-8479	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MAGWE	
464	6RB-8492	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MAGWE	
465	6RB-9195	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	2.10.2004	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	MAGWE	
466	6RB-9212	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	MAGWE	
467	6RB-9217	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	MAGWE	
468	6RB-8499	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MAGWE	
469	9RA-5175	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
470	9RA-5178	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
471	9RA-5185	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
472	9RA-5262	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
473	9RA-5292	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
474	9RA-5294	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
475	9RA-5342	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
476	9RA-5347	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
477	9RA-5398	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MAGWE	
478	9RB-2690	Nissan CM 88 EE Tipper	RN	31.1.2007	1.25 Sud: DUMP TRUCK	Nissan/Japan	55%	MAGWE	
479	9RB-2702	Nissan CM 87 B Tipper	RN	31.1.2007	1.25 Sud: DUMP TRUCK	Nissan/Japan	55%	MAGWE	
480	9RB-7938	Hino	RN	2009	: DUMP TRUCK	Hino/Japan	40%	MAGWE	
481	RG-2911	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
482	RG-2913	Isuzu TXD 40 Tipper (4x2)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
483	RG-2915	Isuzu TXD 40 Tipper (4x2)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
484	RG-2939	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
485	RG-3876	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
486	RG-3883	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
487	RG-4901	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
488	RG-4902	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
489	RG-4944	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
490	RG-4950	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
491	RG-5115	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
492	RG-6854	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
493	RG-6873	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
494	RG-6877	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
495	RG-6879	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
496	RG-6908	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
497	RG-6960	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
498	RG-6961	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
499	RG-6964	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
500	RG-6970	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
501	RG-8354	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
502	RG-9732	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
503	RG-9744	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
504	RG-9746	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
505	RG-9749	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
506	RG-9761	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	10%	MAGWE	
507	RH-1686	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
508	RH-1792	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
509	RI-2319	Isuzu JCR 420 Tipper	WR	1976	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
510	RI-49	Hino TE 11 Tipper (4x2)	WR	1972	6½ Ton: DUMP TRUCK	Hino/Japan	35%	MAGWE	
511	RJ-6625	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	35%	MAGWE	
512	RJ-7521	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	35%	MAGWE	
513	RK-7359	Isuzu TSD 45 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MAGWE	
514	RL-3626	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	MAGWE	
515	RM-7778	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	MAGWE	
516	RN-7120	Mitsubishi Fuso FM 557 FDL Tipper	WR	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	15%	MAGWE	
517	RN-2575	Nissan TK 20 GDL Tipper	RN	1985	6 Ton: DUMP TRUCK	Nissan/Japan	35%	MAGWE	
518	RM-7435	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	MAGWE	
519	RN-7122	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	MAGWE	
520	2RB-4658	Nissan CW 53 H Tipper (14 Ton)	RN	2.9.1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
521	2RB-4661	Mitsubishi Fuso FV 416 J Tipper ( 14 Ton )	UR	2.9.1997	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	MANDALAY	
522	2RB-7832	Hino ZM 706 Tipper (14 Ton)	RN	2001-Jun	4.39 Sud: DUMP TRUCK	Hino/Japan	45%	MANDALAY	
523	3RB-7954	Nissan CW 54 H Tipper (14 Ton )	RN	30.12.1998	14 Ton: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
524	4RA-6222	Steyr 1291-250 Tipper (4x2)	RN	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	MANDALAY	
525	4RB-2254	Nissan CW 66 HE Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
526	4RB-2263	Nissan CW54 H Tipper (14 Ton)	RN	30.12.1998	14 Ton: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
527	4RB-4429	Hino FS 630 B Tipper ( 14 Ton )	RN	1.4.2000	4.39 Sud: DUMP TRUCK	Hino/Japan	50%	MANDALAY	
528	4RB-4440	Nissan CW 54 H Tipper (14 Ton)	RN	1.4.2000	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
529	4RB-4457	Nissan CW 54 H Tipper (14 Ton)	RN	1.4.2000	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
530	4RB-9767	Nissan CW 66 HE Tipper (14 Ton)	RN	28.7.2003	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
531	5RA-7542	Hino FM-3HNL Tipper	RN	1997	10 Ton: DUMP TRUCK	Hino/Japan	45%	MANDALAY	
532	5RA-9398	FAW CA 3102 Diesel Tipper	WR	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
533	5RB-4052	Nissan CW 66 HE Tipper	WR	28.7.2003	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
534	6RB-2624	Nissan CW 54 H Tipper	RN	20.9.2003	10 Ton: DUMP TRUCK	Nissan/Japan	45%	MANDALAY	
535	6RB-8466	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
536	6RB-8472	Nissan CWA 214 HMRC Tipper (10)Ton	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
537	6RB-8474	Nissan CWA 214 HMRC Tipper (10-Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
538	6RB-8498	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
539	6RB-8501	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
540	6RB-8502	Nissan CWA 214 HMRC Tipper (10Ton)	RN	31.10.2004	10 Ton: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
541	6RB-9209	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
542	6RB-9218	Nissan PKB 214 GHRA Tipper (8-Ton)	RN	11.4.2005	1.75 Sud: DUMP TRUCK	Nissan/Japan	50%	MANDALAY	
543	9RA-5279	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
544	9RA-5284	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
545	9RA-5295	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
546	9RA-5344	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
547	9RA-5356	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
548	9RA-5416	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
549	9RA-5386	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
550	9RA-5388	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
551	9RA-5418	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
552	9RA-5421	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
553	9RA-5427	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
554	9RA-5435	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	MANDALAY	
555	RG-2900	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
556	RG-2922	Isuzu TXD 40 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
557	RG-2933	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
558	RG-3873	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
559	RG-3882	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
560	RG-4372	Toyota DA 80 D Tipper (4x2)	US	1962	4 Ton: DUMP TRUCK	Toyota/Japan	25%	MANDALAY	
561	RG-5111	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
562	RG-6299	Isuzu TXD 20 Tipper(4x2)	RN	1962	4 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
563	RG-6851	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
564	RG-6869	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
565	RG-6897	Isuzu TXD 20 Tipper(4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
566	RG-6959	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
567	RG-8365	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
568	RG-9731	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
569	RH-1788	Isuzu	RN	1968-69	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MANDALAY	
570	RH-8184	Hino TE 11 AZ Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	MANDALAY	
571	RI-2482	Hino TE 11 Tipper (4x2)	UR	25.2.2000	6.5 Ton: DUMP TRUCK	Hino/Japan	40%	MANDALAY	
572	RK-5028	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
573	RM-7404	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	MANDALAY	
574	RM-7416	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	MANDALAY	
575	RM-7750	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
576	RL-3622	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
577	RL-3631	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
578	RL-3654	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
579	RL-3702	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
580	RL-3710	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
581	RM-7418	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	MANDALAY	
582	RM-7747	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	MANDALAY	
583	RM-7758	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	MANDALAY	
584	RN-7125	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	MANDALAY	
585	RN-7128	Mitsubishi Fuso FM 557 FDL Tipper	WR	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	MANDALAY	
586	5RA-9401	FAW CA 3102 Diesel Tipper	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	MON	
587	9RA-5376	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	MON	
588	RG-2969	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MON	
589	RG-3899	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MON	
590	RG-6283	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MON	
591	RG-6295	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	MON	
592	RH-2919	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	MON	
593	2RB-2881	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
594	2RB-2884	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
595	2RB-2909	FAW CA 3111 K-2 Diesel Tipper	UR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
596	2RB-2914	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
597	2RB-2928	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
598	2RB-2950	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
599	2RB-2961	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
600	2RB-2962	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
601	2RB-2965	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
602	2RB-2978	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
603	2RB-2989	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
604	2RB-7290	Nissan CW 66 HE Tipper (14 Ton)	WR	31.8.1999	14 Ton: DUMP TRUCK	Nissan/Japan	45%	RAKHINE	
605	2RB-9839	Mitsubishi Fuso FK 315 C Tipper	RN	31.8.1999	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	RAKHINE	
606	3RB-1854	Mitsubishi Fuso FK 315 C Tipper	RN	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	RAKHINE	
607	4RA-6207	Steyr 1291-250 Tipper (4x2)	UR	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	RAKHINE	
608	6RB-2625	Nissan CW 66 HE Tipper	RN	20.9.2003	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	RAKHINE	
609	7RA-2740	Faw SP 3160 A Tipper	US	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
610	9RA-5190	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
611	9RA-5197	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
612	9RA-5199	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
613	9RA-5201	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
614	9RA-5261	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
615	9RA-5266	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
616	9RA-5287	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
617	9RA-5289	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
618	9RA-5298	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
619	9RA-5306	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
620	9RA-5321	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
621	9RA-5327	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
622	9RA-5331	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
623	9RA-5348	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
624	9RA-5397	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	RAKHINE	
625	RG-2910	Isuzu TXD 40 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	RAKHINE	
626	RG-2981	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	RAKHINE	
627	RG-6281	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	RAKHINE	
628	RG-6875	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	RAKHINE	
629	RG-9733	Isuzu TXD 20 Tipper (4x2)	UR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	RAKHINE	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
630	RI-679	Hino TE 11 Tipper (4x2)	WR	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	RAKHINE	
631	RJ-6062	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	RAKHINE	
632	RK-5024	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
633	RK-7371	Isuzu TSD 45 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	RAKHINE	
634	RL-3632	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
635	RL-3633	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
636	RL-3634	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
637	RL-3642	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
638	RL-3675	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
639	RL-3685	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
640	RL-3715	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	RAKHINE	
641	RL-7193	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	RAKHINE	
642	RM-5808	Hino TE 21 Tipper (4x2)	WR	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	RAKHINE	
643	RM-7407	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
644	RM-7408	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
645	RM-7411	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
646	RM-7414	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
647	RM-7420	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
648	RM-7421	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
649	RM-7423	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
650	RM-7425	Mitsubishi Fuso FP 418 FDL Tipper	US	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
651	RM-7772	Hino TE 21 Tipper (4x2)	US	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	RAKHINE	
652	RN-7108	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
653	RN-7113	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
654	RN-7115	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	RAKHINE	
655	RR-44	Liaz TLN150-261 M2DA Three Way Tipper	US	1991-92	8.5 Ton: DUMP TRUCK	Liaz	40%	RAKHINE	
656	RM-7422	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	RAKHINE	
657	2RB-2892	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	YANGON	
658	2RB-2934	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	YANGON	
659	2RB-2966	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	YANGON	
660	3RB-2979	Nissan CW 66 HE Tipper (14 Ton)	RN	23.7.1999	14 Ton: DUMP TRUCK	Nissan/Japan	45%	YANGON	
661	6RE-8293	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
662	6RE-8294	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
663	6RE-8295	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
664	6RE-8296	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
665	6RE-8297	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
666	6RE-8298	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
667	6RE-8299	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
668	6RE-8300	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
669	6RE-8301	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
670	6RE-8303	TATA LPK2523	RN	4.2.2013	14 Ton: DUMP TRUCK	India/Myanmar	85%	YANGON	
671	9RA-5363	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	YANGON	
672	RH-2858	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	YANGON	
673	RH-2860	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	YANGON	
674	RK-5029	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	10%	YANGON	
675	RL-3676	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	YANGON	
676	RM-7402	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	YANGON	
677	RM-7427	Mitsubishi Fuso FP 418 FDL Tipper	UR	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	YANGON	
678	RM-7768	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	YANGON	
679	9RA-5364	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	YANGON	
680	RL-3680	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	YANGON	
681	RL-3690	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	YANGON	
682	RL-3724	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	YANGON	
683	RM-2581	Nissan TK 20 GDL Tipper	RN	1985	6 Ton: DUMP TRUCK	Nissan/Japan	40%	YANGON	
684	RM-2588	Nissan TK 20 GDL Tipper (4x2)	RN	1985	6 Ton: DUMP TRUCK	Nissan/Japan	35%	YANGON	
685	RM-7430	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	YANGON	
686	RM-7748	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	YANGON	
687	RM-7752	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	YANGON	
688	RM-7759	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	YANGON	
689	RM-7776	Hino TE 21 Tipper (4x2)	WR	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	YANGON	
690	RM-7777	Hino TE 21 Tipper (4x2)	UR	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	YANGON	
691	RN-7121	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	YANGON	
692	RN-7127	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	YANGON	
693	RN-91	Hino TE 21 Tipper (4x2)	RN	1985	6½ Ton: DUMP TRUCK	Hino/Japan	35%	YANGON	
694	2RB-2901	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
695	2RB-2904	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
696	2RB-2913	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
697	2RB-2931	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
698	2RB-2945	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
699	2RB-2960	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
700	2RB-2980	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
701	2RB-2985	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
702	2RB-2987	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
703	2RB-2992	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
704	3RB-7955	Nissan CW 54 H Tipper (14 Ton)	RN	30.12.1998	14 Ton: DUMP TRUCK	Nissan/Japan	45%	SHAN(South)	
705	4RB-4439	Hino FS 630 B Tipper (14 Ton)	RN	1.4.2000	4.39 Sud: DUMP TRUCK	Hino/Japan	50%	SHAN(South)	
706	4RB-9078	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	SHAN(South)	
707	4RB-9090	Nissan CW 520 HE Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	SHAN(South)	
708	9RA-5307	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
709	9RA-5353	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
710	9RA-5369	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
711	9RA-5411	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
712	9RA-5428	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
713	9RA-5433	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
714	9RA-5434	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(South)	
715	RF-5360	Bedford J2 SC 7 Tipper	RN	1961	3 Ton: DUMP TRUCK	Bedford/UK	25%	SHAN(South)	
716	RG-2898	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
717	RG-2931	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
718	RG-2953	Isuzu TXD 20 Tipper (4x2)	UR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
719	RG-3003	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
720	RG-3892	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
721	RG-4874	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
722	RG-5096 *	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
723	RG-5101	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
724	RG-6896	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
725	RG-9760	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
726	RH-1799	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
727	RH-2862	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(South)	
728	RI-50	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	30%	SHAN(South)	
729	RJ-810	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	30%	SHAN(South)	
730	RK-5543	Mitsubishi Fuso FV 313 JDL Tipper	UR	1983	10 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(South)	
731	RK-5550	Mitsubishi Fuso FV 313 JDL Tipper	RN	1983	10 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(South)	
732	RL-3635	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(South)	
733	RL-3720	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(South)	
734	RL-5161	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	SHAN(South)	
735	RM-5803	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	SHAN(South)	
736	RM-5810	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	SHAN(South)	
737	RM-7753	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	SHAN(South)	
738	RM-7760	Hino TE 21 Tipper (4x2)	WR	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	SHAN(South)	
739	RM-7781	Hino TE 21 Tipper (4x2)	US	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	SHAN(South)	
740	RN-7111	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	SHAN(South)	
741	RR-8	Liaz TLN 151-261 M2DB Tipper	RN	1991-92	8.5 Ton: DUMP TRUCK	Liaz	40%	SHAN(South)	
742	2RB-2885	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
743	2RB-2893	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
744	2RB-2899	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
745	2RB-2917	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
746	2RB-2923	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
747	2RB-2925	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
748	2RB-2968	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
749	2RB-2975	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
750	3RB-5952	Dong Feng Tipper	RN	2006	5 Ton: DUMP TRUCK	Dong Feng/China	50%	SHAN(North)	
751	5RA-9409	FAW CA 3102 Petrol Tipper	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
752	5RA-9413	FAW CA 3102 Petrol Tipper	RN	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
753	5RA-9419	FAW CA 3102 Petrol Tipper	US	1994-95	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
754	9RA-5280	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
755	9RA-5299	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
756	9RA-5308	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
757	9RA-5333	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
758	9RA-5334	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
759	9RA-5336	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
760	9RA-5345	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
761	9RA-5414	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
762	9RA-5417	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
763	9RA-5426	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
764	9RA-5436	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
765	9RA-8401	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(North)	
766	RG-2923	Isuzu TXD 40 Tipper (4x2)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
767	RG-2936	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
768	RG-3877	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
769	RG-4942	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
770	RG-5224	Isuzu TXD 20 Tipper (4x2) (RG-2903)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
771	RG-6862	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
772	RG-6863	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
773	RG-6884	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
774	RG-6969	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
775	RG-9754	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
776	RH-1682	Isuzu TSD 40 Tipper (4x2)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(North)	
777	RI-8601	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	SHAN(North)	
778	RL-3618	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
779	RL-3627	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
780	RL-3645	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
781	RL-3667	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
782	RL-3683	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
783	RL-3693	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
784	RL-3694	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
785	RL-3707	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
786	RL-3708	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
787	RL-3717	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
788	RL-3719	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(North)	
789	1RB-7942	Nissan CW 60 H Tipper (14 Ton)	RN	2.9.1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	SHAN(East)	
790	1RB-7950	Mitsubishi Fuso FV 413 J Tipper (14 Ton)	RN	2.9.1997	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	SHAN(East)	
791	2RB-2883	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
792	2RB-2930	FAW CA 3111 K-2 Diesel Tipper	WR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
793	2RB-2986	FAW CA 3111 K-2 Diesel Tipper	UR	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
794	2RB-2996	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
795	2RB-3000	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
796	3RB-7232	Hino FS 630 B Tipper (14 Ton)	RN	23.7.1999	14 Ton: DUMP TRUCK	Hino/Japan	45%	SHAN(East)	
797	4RA-6229	Steyr 1291-250 Tipper (4x2)	RN	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	SHAN(East)	
798	4RB-9077	Nissan CW 54 H Tipper (14 Ton)	WR	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	SHAN(East)	
799	4RB-9197	Nissan CW 54 H Tipper (14 Ton)	RN	1997	14 Ton: DUMP TRUCK	Nissan/Japan	45%	SHAN(East)	
800	5RA-7543	Hino FM-3HNL A Tipper	RN	1997	10 Ton: DUMP TRUCK	Hino/Japan	45%	SHAN(East)	
801	5RA-7544	Hino FM-3HNL A Tipper	RN	1997	10 Ton: DUMP TRUCK	Hino/Japan	45%	SHAN(East)	
802	5RA-7595	Hino FM-3MLAD Tipper (R 80 - 7595)	RN	1997	10 Ton: DUMP TRUCK	Hino/Japan	45%	SHAN(East)	
803	5RB-9317	FAW CA 3102 Petrol Tipper (F-1)	RN	1994-95	5 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
804	6RB-8850	Nissan CW 66 HE Tipper	RN	9.9.2004	4.39 Sud: DUMP TRUCK	Nissan/Japan	50%	SHAN(East)	
805	6RB-8851	Nissan CW 66 HE Tipper (14 Ton)	RN	9.9.2004	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	SHAN(East)	
806	9RA-5183	FAW SP 3160 A Diesel Tipper	UR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
807	9RA-5192	FAW SP 3160 A Diesel Tipper	US	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
808	9RA-5194	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
809	9RA-5303	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
810	9RA-5354	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
811	9RA-5360	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
812	9RA-5380	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	50%	SHAN(East)	
813	9RA-5367	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
814	9RA-5438	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
815	9RA-5444	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
816	9RA-7600	FAW CA 3102 Diesel Tipper	UR	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
817	9RA-8014	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
818	9RA-8050	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
819	9RA-8122	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
820	9RA-8131	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
821	9RA-8140	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
822	9RA-8203	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
823	9RA-8221	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
824	9RA-8230	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
825	9RA-8302	FAW CA 3102 Diesel Tipper	RN	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
826	9RA-8320	FAW CA 3102 Diesel Tipper	UR	16.2.1999	6 Ton: DUMP TRUCK	FAW/China	45%	SHAN(East)	
827	RG-5112	Isuzu TSD 40 Tipper (4x4)	UR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(East)	
828	RG-6906	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(East)	
829	RG-7520	Hino FC 2 WELA Tipper(10 Ton)	RN	1997	10 Ton: DUMP TRUCK	Hino/Japan	25%	SHAN(East)	
830	RH-1667	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(East)	
831	RH-9976	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	SHAN(East)	
832	RK-5544	Mitsubishi Fuso FV 313 JDL Tipper	RN	1983	10 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(East)	
833	RK-5548	Mitsubishi Fuso FV 313 JDL Tipper	RN	1983	10 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(East)	
834	RK-5549	Mitsubishi Fuso FV 313 JDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	10%	SHAN(East)	
835	RK-7354	Isuzu TSD 45 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	SHAN(East)	
836	RL-3657	Hino KB 402 Tipper (4x2)	WR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	SHAN(East)	
837	RM-7409	Mitsubishi Fuso FP 418 FDL Tipper	UR	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(East)	
838	RM-7419	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(East)	
839	RM-7424	Mitsubishi Fuso FP 418 FDL Tipper	WR	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(East)	
840	RM-7426	Mitsubishi Fuso FP 418 FDL Tipper	RN	1986	8 Ton: DUMP TRUCK	Mitsubishi/Japan	35%	SHAN(East)	
841	RM-7754	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	SHAN(East)	
842	RN-7112	Mitsubishi Fuso FM 557 FDL Tipper	WR	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	SHAN(East)	
843	RN-7118	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	SHAN(East)	
844	RR-27	Liaz TLN 151-261 M2DB Tipper	US	1991-92	8.5 Ton: DUMP TRUCK	Liaz	40%	SHAN(East)	
845	4RB-9093	Nissan CW 54 H Tipper (14 Ton)	RN	7.5.2001	4.39 Sud: DUMP TRUCK	Nissan/Japan	45%	SHAN(East)	
846	2RB-2886	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	AYARWADY	
847	2RB-2936	FAW CA 3111 K-2 Diesel Tipper	RN	1996 - Oct	6 Ton: DUMP TRUCK	FAW/China	45%	AYARWADY	
848	3RB-1866	Mitsubishi Fuso FK 315 C Diesel Tipper	RN	13.3.1998	14 Ton: DUMP TRUCK	Mitsubishi/Japan	45%	AYARWADY	
849	3RB-7931	Nissan CW 54 H Tipper (14 Ton)	RN	30.12.1998	14 Ton: DUMP TRUCK	Nissan/Japan	45%	AYARWADY	
850	4RA-6193	Steyr 1291-250 Tipper (4x2)	RN	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	AYARWADY	
851	4RA-6208	Steyr 1291-250 Tipper (4x2)	RN	1994-95	8 Ton: DUMP TRUCK	Steyr/Checo	45%	AYARWADY	
852	4RB-4427	Hino FS 630 B Tipper (14 Ton)	RN	2000/01/04	14 Ton: DUMP TRUCK	Hino/Japan	45%	AYARWADY	
853	9RA-5297	FAW SP 3160 A Diesel Tipper	WR	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	AYARWADY	
854	9RA-5304	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	AYARWADY	
855	9RA-5313	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	AYARWADY	
856	9RA-5393	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	AYARWADY	
857	9RA-5394	FAW SP 3160 A Diesel Tipper	RN	6.1.1997	8 Ton: DUMP TRUCK	FAW/China	45%	AYARWADY	
858	RG-2907	Isuzu TXD 20 Tipper (4x2)	US	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
859	RG-2909	Isuzu TXD 40 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
860	RG-2919	Isuzu TXD 40 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
861	RG-2934	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
862	RG-2951	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
863	RG-2968	Isuzu TXD 20 Tipper (4x2)	UR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
864	RG-2997	Isuzu TXD 20 Tipper (4x2)	UR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
865	RG-3897	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
866	RG-4909	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	



Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
867	RG-6293	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
868	RG-6849	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
869	RG-6855	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
870	RG-6858	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
871	RG-6893	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
872	RG-6965	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
873	RG-8368	Isuzu TXD 20 Tipper (4x2)	RN	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
874	RG-9759	Isuzu TXD 20 Tipper (4x2)	WR	1965	5 Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
875	RH-1775	Isuzu TSD 40 Tipper (4x4)	US	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
876	RH-1777	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
877	RH-1785	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
878	RH-1794	Isuzu TSD 40 Tipper (4x4)	WR	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
879	RH-2863	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
880	RH-2871	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
881	RH-2877	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
882	RH-2910	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
883	RI-2949	Hino TE 11 Tipper (4x2)	RN	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	AYARWADY	
884	RI-8598	Hino TE 11 Tipper (4x2)	WR	1972	6½ Ton: DUMP TRUCK	Hino/Japan	25%	AYARWADY	
885	RK-7363	Isuzu TSD 45 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	
886	RK-7367	Isuzu TSD 45 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	10%	AYARWADY	
887	RL-3620	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
888	RL-3628	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
889	RL-3636	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
890	RL-3639	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
891	RL-3662	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
892	RL-3664	Hino KB 402 Tipper (4x2)	UR	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
893	RL-3668	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
894	RL-3678	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
895	RL-3679	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
896	RL-3688	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
897	RL-3689	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
898	RL-3698	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
899	RL-3705	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
900	RL-3711	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
901	RL-3714	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
902	RL-3718	Hino KB 402 Tipper (4x2)	RN	1983	8 Ton: DUMP TRUCK	Hino/Japan	35%	AYARWADY	
903	RM-7761	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	AYARWADY	
904	RM-7775	Hino TE 21 Tipper (4x2)	RN	1990-91	6½ Ton: DUMP TRUCK	Hino/Japan	40%	AYARWADY	
905	RN-7109	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	AYARWADY	
906	RN-7124	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	AYARWADY	
907	RN-7133	Mitsubishi Fuso FM 557 FDL Tipper	RN	1989	7 Ton: DUMP TRUCK	Mitsubishi/Japan	40%	AYARWADY	
908	RH-1678	Isuzu TSD 40 Tipper (4x4)	RN	1966	6½ Ton: DUMP TRUCK	Isuzu/Japan	25%	AYARWADY	

16. Truck

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	1RA-1073	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	AYARWADI	
2	1RA-1091	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	AYARWADI	
3	1RA-1132	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	AYARWADI	
4	RG-3976	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	AYARWADI	
5	RG-3978	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	AYARWADI	
6	RG-4011	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	AYARWADI	
7	RG-4019	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	AYARWADI	
8	RG-4963	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	AYARWADI	
9	RG-4968	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	AYARWADI	
10	RG-5093	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	AYARWADI	
11	RK-5035	Hino WA 211 Truck (4x2)	RN	1983	7 Ton: TRUCK	Hino/Japan	35%	AYARWADI	
12	RK-9599	Hino TE 21 Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	AYARWADI	
13	RL-3032	Hino TE 21 Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	AYARWADI	
14	1RA-1082	Aeolus EQF 142 Petrol Truck (4x2)	UR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	BAGO	
15	1RA-1087	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	BAGO	
16	1RA-1108	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	BAGO	
17	1RA-1117	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	BAGO	
18	1RA-1137	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	BAGO	
19	9RB-2685	Isuzu JALFSR 113F Truck	RN	31-1-2007	10 Ton: TRUCK	Isuzu/Japan	55%	BAGO	
20	9RB-2692	Mitsubishi Fuso FK 417 K Truck	RN	31-1-2007	10 Ton: TRUCK	Mitsubishi/Japan	55%	BAGO	
21	RF-7389	Toyota DA 80 H Truck (4x2)	RN	1963	5 Ton: TRUCK	Toyota/Japan	25%	BAGO	
22	RG-3964	Isuzu TXD 20 Truck (4x2)	UR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	BAGO	
23	RG-4005	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	BAGO	
24	RG-4024	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	BAGO	
25	RG-4034	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	BAGO	
26	RG-8072	Hino TE 11 AZ Truck (4x2)	RN	1967	6½ Ton: TRUCK	Hino/Japan	25%	BAGO	
27	RK-710	Hino TE 21 Flat Truck (4x2)	RN	1981	6½ Ton: TRUCK	Hino/Japan	35%	BAGO	
28	RK-7457	Hino TE 21 Truck (4x2)	RN	1983	6½ Ton: TRUCK	Hino/Japan	35%	BAGO	
29	1RA-1039	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	CHIN	
30	1RA-1067	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	CHIN	
31	1RA-1107	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	CHIN	
32	1RA-1140	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	CHIN	
33	1RA-1142	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	CHIN	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
34	9RB-2679	Cargo Three Crown Truck	WR	31-1-2007	10 Ton: TRUCK	Cargo	55%	CHIN	
35	9RB-2703	Mitsubishi FE 435F Canter Truck	RN	31-1-2007	10-14 Ton: TRUCK	Mitsubishi/Japan	55%	CHIN	
36	RG-3968	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	CHIN	
37	RG-3969	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	CHIN	
38	RG-4977	Isuzu TXD 20 Truck	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	CHIN	
39	1RA-1050	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	KACHIN	
40	1RA-1096	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	KACHIN	
41	1RA-1100	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	KACHIN	
42	1RA-1101	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	KACHIN	
43	1RA-1110	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	KACHIN	
44	9RB-2676	Three Crown Truck	RN	31-1-2007	10 Ton: TRUCK	Cargo	55%	KACHIN	
45	9RB-2677	Three Crown Truck	RN	31-1-2007	10 Ton: TRUCK	Cargo	55%	KACHIN	
46	9RB-2681	Three Crown Truck	RN	31-1-2007	10 Ton: TRUCK	Cargo	55%	KACHIN	
47	9RB-2696	GMC F-4242 S Truck	WR	31-1-2007	10-14 Ton: TRUCK	GMC/USA	55%	KACHIN	
48	RF-8606	Isuzu TSD 40 Truck (4x4)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KACHIN	
49	RG-1621	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KACHIN	
50	RG-174	Jay Fong CA 10 Z Truck	WR	1963	4 Ton: TRUCK	Jay Fong/China	25%	KACHIN	
51	RG-3126	Nissan Truck	RN	1962	5 Ton: TRUCK	Nissan/Japan	25%	KACHIN	
52	RG-3984	Isuzu TXD20 Truck (4x2) (Crane)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KACHIN	
53	RG-4032	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KACHIN	
54	RG-4988	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KACHIN	
55	RG-5059	Isuzu TSD 40 Truck (4x4)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KACHIN	
56	RG-8068	Hino TE 11 AZ Truck (4x2)	RN	1967	6½ Ton: TRUCK	Hino/Japan	25%	KACHIN	
57	RK-1037	Hino TE 21 Truck (4x2)	RN	1981	6½ Ton: TRUCK	Hino/Japan	35%	KACHIN	
58	RK-1040	Hino TE 21 Truck (4x2)	RN	1981	6½ Ton: TRUCK	Hino/Japan	35%	KACHIN	
59	RL-3033	Hino TE 21 Flat Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	KACHIN	
60	RG-5048	Isuzu TSD 40 Truck (4x4) (RH-337)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	35%	KAYAR	
61	1RA-1098	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	KAYAR	
62	RG-5049	Isuzu TSD 40 Truck (4x4)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KAYAR	
63	RG-5063	Isuzu TSD 40 Truck (4x4)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KAYAR	
64	RG-4971	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KAYIN	
65	RG-4982	Isuzu TXD 20 Truck (4x2)	US	1966	5 Ton: TRUCK	Isuzu/Japan	25%	KAYIN	
66	1RA-1115	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MAGWE	
67	1RA-1122	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MAGWE	
68	3RB-6562	Hino FR 279 B Cargo Long Truck(10 Wheel)	RN	4.9.1998	10 Ton: TRUCK	Hino/Japan	45%	MAGWE	
69	5RB-9012	Nissan CV 46 V Long Truck (10 Wheel)	RN	4.7.2003	10 Ton: TRUCK	Nissan/Japan	50%	MAGWE	
70	9RB-2672	Hino FN 288 B Truck	RN	31-1-2007	10 Ton: TRUCK	Hino/Japan	55%	MAGWE	
71	9RB-2675	Hino FR 609 B Truck	RN	31-1-2007	10 Ton: TRUCK	Hino/Japan	55%	MAGWE	
72	RG-4990	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MAGWE	
73	RG-5831	Jay Fong CA 10 Z Truck	RN	1963	4 Ton: TRUCK	Jay Fong/China	25%	MAGWE	
74	RH-6277	Hino TE 11 AZ Flat Truck (4x2)	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	MAGWE	
75	RH-7067	Hino TE 11 AZ Flat Truck (4x2)	WR	1972	6½ Ton: TRUCK	Hino/Japan	30%	MAGWE	
76	RJ-552	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	MAGWE	
77	RK-9597	Hino TE 21 Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	MAGWE	
78	1RA-1062	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MANDALAY	
79	1RA-1063	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MANDALAY	
80	1RA-1121	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MANDALAY	
81	1RA-1125	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MANDALAY	
82	1RA-1136	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MANDALAY	
83	1RA-1144	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MANDALAY	
84	1RA-1146	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MANDALAY	
85	9RB-2705	Mitsubishi FE 437F Canter Truck	RN	31-1-2007	10-14 Ton: TRUCK	Mitsubishi/Japan	55%	MANDALAY	
86	9RB-2706	Mitsubishi FE 537E Canter Truck	RN	31-1-2007	10-14 Ton: TRUCK	Mitsubishi/Japan	55%	MANDALAY	
87	9RB-9195	Canter Truck	RN	2007	2.5 Ton: TRUCK	Mitsubishi/Japan	50%	MANDALAY	
88	RD-6549	Bedford J2SC 7 Truck (4x2)	US	1953	3 Ton: TRUCK	Bedford/UK	25%	MANDALAY	
89	RG-3959	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MANDALAY	
90	RG-3973	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MANDALAY	
91	RG-3980	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MANDALAY	
92	RG-4023	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	20%	MANDALAY	
93	RG-4031	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MANDALAY	
94	RG-4961	Isuzu TXD 20 Truck (4x2)	US	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MANDALAY	
95	RG-5055	Isuzu TSD 40 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MANDALAY	
96	RG-5086	Isuzu TXD 20 Truck	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MANDALAY	
97	RH-4756	Hino TE 11 AZ Truck (4x2)	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	MANDALAY	
98	RH-4920	Hino TE 11 AZ Flat Truck (4x2)	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	MANDALAY	
99	RH-4921	Hino TE 11 AZ Flat Truck (4x2)	WR	1972	6½ Ton: TRUCK	Hino/Japan	30%	MANDALAY	
100	RJ-8129	Hino KB 422 Long Truck (4x2)	RN	1985	8½ Ton: TRUCK	Hino/Japan	35%	MANDALAY	
101	1RA-1079	Aeolus EQF 142 Petrol Truck (4x2)	US	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
102	1RA-1097	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
103	1RA-1106	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
104	1RA-1112	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
105	1RA-1123	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
106	1RA-1124	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
107	1RA-1127	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
108	1RA-1143	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
109	1RA-1145	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	Mech; Dept;	
110	1RB-9650	Nissan CD 54 V Cargo Truck ( 10 Ton )	RN	30.5.97	10 Ton: TRUCK	Nissan/Japan	45%	Mech; Dept;	
111	1RB-9653	Nissan CD 46 V Cargo Long Truck	RN	30.5.97	10 Ton: TRUCK	Nissan/Japan	45%	Mech; Dept;	
112	3RB-2998	Nissan CV 520 YN Long Truck (10 Wheel)	RN	4.9.1998	10 Ton: TRUCK	Nissan/Japan	45%	Mech; Dept;	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
113	3RB-6528	Hino FR 279 B Cargo Long Truck	RN	4.9.1998	10 Ton: TRUCK	Hino/Japan	45%	Mech; Dept;	
114	3RB-6550	Nissan Long Truck	RN	4.9.1998	10 Ton: TRUCK	Nissan/Japan	45%	Mech; Dept;	
115	3RB-6552	Hino FR 279 B Cargo Long Truck(10 Wheel )	RN	4.9.1998	10 Ton: TRUCK	Hino/Japan	45%	Mech; Dept;	
116	3RB-6553	Hino FR 339 B Cargo Long Truck(10 Wheel )	RN	4.9.1998	10 Ton: TRUCK	Hino/Japan	45%	Mech; Dept;	
117	3RB-6557	Hino FR 289 B Cargo Long Truck(10 Wheel )	UR	4.9.1998	10 Ton: TRUCK	Hino/Japan	45%	Mech; Dept;	
118	3RB-6563	Hino FR 289 B Cargo Long Truck(10 Wheel )	RN	4.9.1998	10 Ton: TRUCK	Hino/Japan	45%	Mech; Dept;	
119	3RB-6565	Hino FR 339 B Cargo Long Truck(10 Wheel )	RN	4.9.1998	10 Ton: TRUCK	Hino/Japan	45%	Mech; Dept;	
120	3RB-8050	Nissan Condor SGH 40 Long Truck	RN	4.7.2003	10 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
121	3RB-9121	Nissan CV 64 V Long Truck (10 Wheel)	RN	27.12.2000	14 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
122	5RB-7345	Nissan CW 66 HE Long Truck (UD)	RN	1.8.2002	14 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
123	5RB-7346	Nissan CW 610 VW Long Truck (UD)	RN	1.8.2002	14 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
124	5RB-7347	Nissan KICD 4611 Long Truck (UD)	RN	1.8.2002	14 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
125	5RB-9011	Nissan CV 46 V Long Truck (10 Wheel)	RN	4.7.2003	10 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
126	5RB-9015	Nissan Condor CM87KW Long Truck	WR	4.7.2003	10 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
127	6RB-2621	Nissan PF-6 Long Truck (UD)	RN	19.9.2003	14 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
128	6RB-2622	Nissan CV 320 YN Long Truck (UD)	RN	19.9.2003	14 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
129	6RB-7996	Nissan CV 46 V Long Truck	RN	28-7-2004	10 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
130	6RB-8004	Isuzu CXZ-19J Long Truck	RN	28-7-2004	10 Ton: TRUCK	Isuzu/Japan	50%	Mech; Dept;	
131	6RB-8006	Nissan CW-41M Long Truck	WR	28-7-2004	10 Ton: TRUCK	Nissan/Japan	50%	Mech; Dept;	
132	9RB-2674	Nissan CV 450 YN Truck	RN	31-1-2007	10 Ton: TRUCK	Nissan/Japan	55%	Mech; Dept;	
133	9RB-2694	Mitsubishi Fuso FK 415 F Truck	RN	31-1-2007	10 Ton: TRUCK	Mitsubishi/Japan	55%	Mech; Dept;	
134	RF-1387	Commer Truck	RN	1962	5 Ton: TRUCK	Commer	25%	Mech; Dept;	
135	RG-1616	Isuzu TXD 20 Truck	US	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
136	RG-3960	Isuzu TXD 20 Truck (4x2)	UR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
137	RG-3963	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
138	RG-3982	Isuzu TXD 20 Truck (4x2)	UR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
139	RG-3985	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
140	RG-3988	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
141	RG-3989	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
142	RG-3991	Isuzu TXD 20 Truck	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
143	RG-3997	Isuzu TXD 20 Truck	RN	1966	5 Ton: TRUCK	Isuzu/Japan	30%	Mech; Dept;	
144	RG-3999	Isuzu TXD 20 Truck	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
145	RG-4007	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
146	RG-4965	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
147	RG-4967	Isuzu TXD 20 Truck (4x2)	US	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
148	RG-4979	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
149	RG-4998	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
150	RG-4999	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
151	RG-5000	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
152	RG-5001	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
153	RG-5074	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
154	RG-5079	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
155	RG-5832	Jay Fong CA 10 Z Truck	US	1963	4 Ton: TRUCK	Jay Fong/China	25%	Mech; Dept;	
156	RG-5834	Jay Fong CA 10 Z Truck	US	1963	4 Ton: TRUCK	Jay Fong/China	25%	Mech; Dept;	
157	RG-9807	Isuzu TP 81 Long Truck (6x2)	RN	1967	7 Ton: TRUCK	Isuzu/Japan	25%	Mech; Dept;	
158	RH-2175	Wyane Sweeper Truck	US	1972	5 Ton: TRUCK	Wyane Sweeper	30%	Mech; Dept;	
159	RH-4928	Hino TE 11 Truck (4x2)	WR	1972	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
160	RH-4929	Hino TE 11 Truck (4x2)	US	1972	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
161	RH-7063	Hino TE 11 AZ Truck (4x2)	WR	1972	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
162	RH-7065	Hino TE 11 AZ Truck (4x2)	WR	1972	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
163	RH-7069	Hino TE Truck Crane	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
164	RI-5882	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
165	RI-9895	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
166	RI-9921	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
167	RJ-5645	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
168	RJ-5648	Hino TE 11 Truck (4x2)	WR	1978	6½ Ton: TRUCK	Hino/Japan	30%	Mech; Dept;	
169	RK-7458	Hino TE 21 Truck (4x2)	RN	1983	6½ Ton: TRUCK	Hino/Japan	35%	Mech; Dept;	
170	RK-7459	Hino TE 21 Truck (4x2)	RN	1983	6½ Ton: TRUCK	Hino/Japan	35%	Mech; Dept;	
171	RL-3028	Hino TE 21 Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	Mech; Dept;	
172	RL-5160	Hino TE 21 Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	Mech; Dept;	
173	RL-8310	Hino TE 21 Truck (4x2)	WR	1984	6½ Ton: TRUCK	Hino/Japan	35%	Mech; Dept;	
174	RN-7134	Mitsubishi Fuso FM 557 JL Long Truck	RN	1988-89	6 Ton: TRUCK	Mitsubishi/Japan	40%	Mech; Dept;	
175	RN-7135	Mitsubishi Fuso FM 557 JL Long Truck	RN	1988-89	6 Ton: TRUCK	Mitsubishi/Japan	40%	Mech; Dept;	
176	RG-4956	Isuzu Truck	RN	1966	5 Ton: TRUCK	Isuzu/Japan	35%	Mech; Dept;	
177	1RA-1083	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MON	
178	1RA-1109	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MON	
179	1RA-1131	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	MON	
180	RG-3966	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MON	
181	RG-4966	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	MON	
182	RL-3031	Hino TE 21 Flat Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	MON	
183	1RA-1053	Aeolus EQF 142 Petrol Truck (4x2)	UR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	RAKHINE	
184	1RA-1060	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	RAKHINE	
185	1RA-1076	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	RAKHINE	
186	1RA-1129	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	RAKHINE	
187	1RA-1135	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	RAKHINE	
188	1RA-1147	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	RAKHINE	
189	RH-9235	Hino TE 11 Truck (4x2)	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	RAKHINE	
190	RL-3026	Hino TE 21 Truck (4x4)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	RAKHINE	
191	RM-7770	Hino TE 21 AZ Truck	RN	1988	6½ Ton: TRUCK	Hino/Japan	35%	RAKHINE	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
192	1RA-1058	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	SAGAING	
193	1RA-1070	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	SAGAING	
194	1RA-1086	Aeolus EQF 142 Petrol Truck (4x2)	UR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	SAGAING	
195	1RA-1102	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	SAGAING	
196	5RB-9014	GMC T 1140N Long Truck	RN	4.7.2003	14 Ton: TRUCK	GMC/USA	50%	SAGAING	
197	9RB-2678	Three Crown Truck	RN	31-1-2007	10 Ton: TRUCK	Cargo	55%	SAGAING	
198	9RB-2680	Three Crown Truck	US	31-1-2007	10 Ton: TRUCK	Cargo	55%	SAGAING	
199	RF-7643	Toyota FC 80 Truck (4x2)	RN	1963	5 Ton: TRUCK	Toyota/Japan	25%	SAGAING	
200	RF-7646	Toyota FC 80 Truck (4x2)	WR	1963	5 Ton: TRUCK	Toyota/Japan	25%	SAGAING	
201	RG-3971	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SAGAING	
202	RG-4016	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SAGAING	
203	RG-4018	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SAGAING	
204	RG-4955	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SAGAING	
205	RG-5052	Isuzu TSD 40 Truck (4x4)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SAGAING	
206	RG-8073	Hino TE 11 AZ Truck (4x2)	RN	1967	6½ Ton: TRUCK	Hino/Japan	25%	SAGAING	
207	RH-6275	Hino TE 11 AZ Truck (4x2)	WR	1972	6½ Ton: TRUCK	Hino/Japan	30%	SAGAING	
208	RI-9893	Hino TE 11 Truck (4x2)	US	1978	6½ Ton: TRUCK	Hino/Japan	30%	SAGAING	
209	RJ-4826	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	SAGAING	
210	RJ-553	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	SAGAING	
211	RJ-5618	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	SAGAING	
212	RK-709	Hino TE 21 Flat Truck (RK - 37)	RN	1981	6½ Ton: TRUCK	Hino/Japan	35%	SAGAING	
213	RL-4843	Hino TE 11 Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	SAGAING	
214	RM-1716	Dong Feng EQ 140 Petrol Truck	RN	1988	5 Ton: TRUCK	Hino/Japan	35%	SAGAING	
215	9RB-2683	Three Crown Truck	RN	31-1-2007	10 Ton: TRUCK	Cargo	55%	SHAN(East)	
216	RG-4976	Isuzu TXD 20 Truck	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(East)	
217	RG-4980	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(East)	
218	RG-5066	Isuzu TXD 20 Truck (4x2)	WR	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(East)	
219	RG-8589	Isuzu TSD 40 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(East)	
220	RI-9896	Hino TE 11 Truck (4x2)	UR	1978	6½ Ton: TRUCK	Hino/Japan	30%	SHAN(East)	
221	RN-7110	Mitsubishi Fuso FM 557 JL Truck	RN	1988-89	6 Ton: TRUCK	Mitsubishi/Japan	40%	SHAN(East)	
222	1RA-1099	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	SHAN(North)	
223	1RA-1104	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	SHAN(North)	
224	RG-1636	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(North)	
225	RG-4984	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(North)	
226	RG-5070	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(North)	
227	RI-634	Isuzu TXD 20 Truck (4x2) (RG-4973)	RN	1966	5 Ton: TRUCK	Hino/Japan	30%	SHAN(North)	
228	RL-3029	Hino TE 21 Flat Truck (4x2)	RN	1984	6½ Ton: TRUCK	Hino/Japan	35%	SHAN(North)	
229	NO-1	Quick Way Heavy Truck	UR	1954	6½ Ton: TRUCK		35%	SHAN(North)	
230	1RA-1081	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	SHAN(South)	
231	9RB-2684	Nissan UD CM 87 F Truck	RN	31-1-2007	10 Ton: TRUCK	Nissan/Japan	55%	SHAN(South)	
232	9RB-2697	Nissan UD CM 87 HE Truck	UR	31-1-2007	10-14 Ton: TRUCK	Nissan/Japan	55%	SHAN(South)	
233	RG-1635	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
234	RG-1637	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
235	RG-3954	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
236	RG-4001	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
237	RG-4958	Isuzu TXD 20 Truck	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
238	RG-4985	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
239	RG-5069	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
240	RG-5075	Isuzu TXD 20 Truck	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SHAN(South)	
241	RG-7545	Hino TE 11 AZ Truck (4x2)	US	1967	6½ Ton: TRUCK	Hino/Japan	25%	SHAN(South)	
242	RG-8070	Hino TE 11 AZ Flat Truck (4x2)	RN	1967	6½ Ton: TRUCK	Hino/Japan	25%	SHAN(South)	
243	RH-7059	Hino TE 11 AZ Truck (4x2)( Bowzer)	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	SHAN(South)	
244	RH-7064	Hino TE 11 AZ Truck (4x2)	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	SHAN(South)	
245	RK-4259	Hino KB 422 Long Truck (4x2)	WR	1988	8½ Ton: TRUCK	Hino/Japan	35%	SHAN(South)	
246	RG-1622	Isuzu TXD 20 Truck (4x2)	US	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SNAN(East)	
247	RG-1627	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	SNAN(East)	
248	1RA-1071	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	TANINTHARYI	
249	5RB-7348	Nissan CW 675 J Long Truck (UD)	RN	1.8.2002	14 Ton: TRUCK	Nissan/Japan	50%	TININTHARYI	
250	1RA-1092	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
251	1RA-1095	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
252	1RA-1113	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
253	1RA-1120	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
254	1RA-1128	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
255	1RA-1133	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
256	1RA-1134	Aeolus EQF 142 Petrol Truck (4x2)	WR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
257	1RA-1138	Aeolus EQF 142 Petrol Truck (4x2)	UR	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
258	1RA-1141	Aeolus EQF 142 Petrol Truck (4x2)	RN	1994-95	5 Ton: TRUCK	Aeolus/China	40%	YANGON	
259	3RB-8110	Nissan Condor SGH 40 Long Truck	RN	4.7.2003	10 Ton: TRUCK	Nissan/Japan	50%	YANGON	
260	RG-172	Jay Fong CA 10 Z Truck	RN	1963	4 Ton: TRUCK	Jay Fong/China	25%	YANGON	
261	RG-2213	Jay Fong CA 10 Z Truck	RN	1963	4 Ton: TRUCK	Jay Fong/China	25%	YANGON	
262	RG-2214	Jay Fong CA 10 Z Truck	RN	1963	4 Ton: TRUCK	Jay Fong/China	25%	YANGON	
263	RG-4012	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	30%	YANGON	
264	RG-4014	Isuzu TXD 20 Truck (4x2)	US	1966	5 Ton: TRUCK	Isuzu/Japan	20%	YANGON	
265	RG-5073	Isuzu TXD 20 Truck (4x2)	RN	1966	5 Ton: TRUCK	Isuzu/Japan	25%	YANGON	
266	RG-5274	Jay Fong 10 ZB Truck	RN	1963	4 Ton: TRUCK	Jay Fong/China	25%	YANGON	
267	RH-4931	Hino TE 11 Flat Truck (4x2)	RN	1972	6½ Ton: TRUCK	Hino/Japan	30%	YANGON	
268	RI-9920	Hino TE 11 Flat Truck (4x2)	UR	1978	6½ Ton: TRUCK	Hino/Japan	30%	YANGON	
269	RJ-554	Hino TE 11 Truck (4x2)	RN	1978	6½ Ton: TRUCK	Hino/Japan	30%	YANGON	
270	RK-5943	Hino TE 21 Truck	RN	1982	6½ Ton: TRUCK	Hino/Japan	35%	YANGON	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
271	RK-5944	Hino TE 21 Truck	RN	1982	6½ Ton: TRUCK	Hino/Japan	35%	YANGON	
272	RN-7136	Mitsubishi Fuso FM 557 JL Long Truck	RN	1988-89	6 Ton: TRUCK	Mitsubishi/Japan	40%	YANGON	

#### 17. Tyre Roller

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2B-799	Bomag BW 24R Tyred Rollar	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	Mech; Dept;	
2	2B-961(N)/JG-13	Sakai TS-200 Tyre Roller	RN	13.3.2013	13 Tons: Tyre Roller	Sakai/Japan	90%	Mech; Dept;	
3	2B-962(N)/JG-13	Sakai TS-200 Tyre Roller	RN	13.3.2013	13 Tons: Tyre Roller	Sakai/Japan	90%	Mech; Dept;	
4	2B-963(N)/JG-13	Sakai TS-200 Tyre Roller	RN	13.3.2013	13 Tons: Tyre Roller	Sakai/Japan	90%	Mech; Dept;	
5	2B-966(N)/JG13	Sakai TS-200 Tyre Roller	RN	1.5.2013	13 Tons: Tyre Roller	Sakai/Japan	90%	Mech; Dept;	
6	2B-967(N)/JG13	Sakai TS-200 Tyre Roller	RN	1.5.2013	13 Tons: Tyre Roller	Sakai/Japan	90%	Mech; Dept;	
7	2B-008(JG 88)	Sakai TS-150 Tyred Roller	RN	1987-88	8 Ton: Tyre Roller	Sakai/Japan	50%	Mech; Dept;	
8	2B-007(CIP)	Sakai TS 80 Tyre Roller	WR	1983-84	8 Ton: Tyre Roller	Sakai/Japan	45%	Mech; Dept;	
9	2B-008(CIP)	Sakai TS 80 Tyre Roller	WR	1983-84	8 Ton: Tyre Roller	Sakai/Japan	35%	KACHIN	
10	2B-007(JG 88)	Sakai TS-150 Tyred Roller	RN	1987-88	8 Ton: Tyre Roller	Sakai/Japan	50%	SAGAING	
11	2B-005(CIP)	Sakai TS-150 Tyred Roller	RN	1983-84	8 Ton: Tyre Roller	Sakai/Japan	45%	SAGAING	
12	2B-794	Bomag BW 24 R Tyred Roller	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	BAGO	
13	2B-795	Bomag BW 24R Tyre Rollar	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	BAGO	
14	2B-801	Bomag BW 24R Tyre Rollar	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	BAGO	
15	TR-002(YPR)	Sakai TS-150 Tyred Roller	RN	1986-87	8 Ton: Tyre Roller	Sakai/Japan	40%	BAGO	
16	2B-796	Bomag BW 24R Tyre Rollar	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	MAGWE	
17	2B-798	Bomag BW 24 R Tyred Rollar	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	MAGWE	
18	2B-004(CIP)	Sakai TS-150 Tyre Roller	WR	1983-84	8 Ton: Tyre Roller	Sakai/Japan	35%	MAGWE	
19	2B-001(CIP)	Sakai TS-150 Tyre Roller	RN	1983-84	8 Ton: Tyre Roller	Sakai/Japan	40%	MANDALAY	
20	2B-002(CIP)	Sakai TS-150 Tyre Roller	RN	1983-84	8 Ton: Tyre Roller	Sakai/Japan	40%	MANDALAY	
21	2B-006(CIP)	Sakai TS-150 Tyre Roller	RN	1983-84	8 Ton: Tyre Roller	Sakai/Japan	40%	MANDALAY	
22	2B-010(CIP)	Sakai TS - 80 Tyred Roller	RN	1983-84	8 Ton: Tyre Roller	Sakai/Japan	40%	MANDALAY	
23	2B-800	Bomag BW 24R Tyre Rollar	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	RAKHINE	
24	TR-001(UNDP)	JM Tyred Roller	RN	1986-87	8 Ton: Tyre Roller	JM/England	60%	YANGON	
25	2B-009(CIP)	Sakai TS 80 Tyre Roller	RN	1983-84	8 Ton: Tyre Roller	Sakai/Japan	60%	SHAN(South)	
26	2B-797	Bomag BW 24 R Tyred Roller	RN	7.2.03	2500 ft2/hr: Tyre Roller	Bomag /Japan	60%	SHAN(East)	
27	2B-510	Stavostroj GRW 101 Tyre Roller	RN	1981	8 Ton: Tyre Roller	Stavostroj /Germany	40%	AYARWADI	
28	2B-009(JG 88)	Sakai TS-150 Tyred Roller	RN	1987-88	8 Ton: Tyre Roller	Sakai/Japan	45%	AYARWADI	
29	2B-010(JG 88)	Sakai TS-150 Tyred Roller	RN	1987-88	8 Ton: Tyre Roller	Sakai/Japan	45%	AYARWADI	
30	TR-001(YPR)	Sakai TS-150 Tyred Roller	RN	1986-87	8 Ton: Tyre Roller	Sakai/Japan	45%	AYARWADI	

#### 18. Asphalt Concrete Paver

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2ZD-005	Niigata NFW 220 A A/C Paver	RN	1996	2.4-4.5m(PW): A C Paver	Niigata/Japan	45%	Mech; Dept;	
2	2ZD-006	Niigata NFW220B11V-DM	RN	1996	2.4-4.5m(PW): A C Paver	Niigata/Japan	45%	Mech; Dept;	
3	2ZD-007	China LT 6 CB	US	5.12.1996	2.4-4.5m(PW): A C Paver	China		Mech; Dept;	
4	2ZD-009	Caterpillar AP 800C	RN	25.5.1997	2.4-4.5m(PW): A C Paver	CAT/U.S.A	50%	Mech; Dept;	
5	2ZD-010	Hanta AF 250 W A	RN	1.9.1997	4 feet: A C Paver	Japan	50%	Mech; Dept;	
6	2ZD-011(BRTF)	Apollo	RN	1998	2.4-4.5m(PW): A C Paver	India	30%	Mech; Dept;	
7	AF-001(YPR)	Blowknox	RN	1985-86	2.4-4.5m(PW): A C Paver	Blowknox/	40%	BAGO	
8	2ZD-004	Barber Green	UR	1981	2.4-4.5m(PW): A C Paver	USA	35%	YANGON	
9	2ZD-008	Caterpillar AP 800C	RN	25.5.1997	2.4-4.5m(PW): A C Paver	CAT/U.S.A	50%	YANGON	

#### 19. Agitator Truck

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	TWNB/AG-07	Hino KB 402 Concrete Agitator Truck	WR	1981-82	3 m3: Agitator	Hino/Japan	30%	Mech; Dept;	
2	2P-004(JG 88)	Hino FH 220 Concrete Agitator Truck	RN	1987-88	3 m3: Agitator	Hino/Japan	40%	SAGAING	
3	AG-05	Niigata UA 211 Concrete Agitator Truck	RN	1996	1.7 m3: Agitator	Niigata/Japan	40%	BAGO	
4	AG-09	Fuso Fighter Concrete Agitator Truck	RN	12.1.1997	1.7 m3: Agitator	Fuso/Japan	40%	BAGO	
5	AG-12	Isuzu ELF Agitator Truck	RN	12.1.1997	1.7 m3: Agitator	Isuzu/Japan	40%	BAGO	
6	AG-16	Niigata Concrete Agitator Truck	RN	12.1.1997	3 m3: Agitator	Niigata/Japan	40%	BAGO	
7	TWNB/AG-05	Hino KB 402 Concrete Agitator Truck	RN	1981-82	3 m3: Agitator	Hino/Japan	35%	BAGO	
8	AG-10	Nissan Agitator Truck	RN	12.1.1997	1.7 m3: Agitator	Nissan/Japan	40%	MAGWE	
9	AG-19	Mitsubishi Fuso Concrete Agitator Truck	RN	25.10.1999	4.5 m3: Agitator	Mitsubishi/Japan	45%	MAGWE	
10	AG-23	Mitsubishi MCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	45%	MAGWE	
11	AG-31	Mitsubishi FV 515 SMCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	45%	MAGWE	
12	AG-33	Mitsubishi FV 515 SMCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	45%	MAGWE	
13	2P-003(JG 88)	Hino FH 220 Concrete Agitator Truck	RN	1987-88	3 m3: Agitator	Hino/Japan	45%	MAGWE	
14	TWNB/AG-02	Hino KB 402 Concrete Agitator Truck	RN	1981-82	3 m3: Agitator	Hino/Japan	40%	MAGWE	
15	TWNB/AG-06	Hino KB 402 Concrete Agitator Truck	RN	1981-82	3 m3: Agitator	Hino/Japan	40%	MAGWE	
16	AG-03	Niigata UA 211 Concrete Agitator Truck	RN	1996	1.7 m3: Agitator	Niigata/Japan	40%	MANDALAY	
17	AG-04	Niigata UA 211 Concrete Agitator Truck	RN	1996	1.7 m3: Agitator	Niigata/Japan	40%	MANDALAY	
18	AG-06	Nigata UA 211 Concrete Agitator Truck	RN	1996	1.7 m3: Agitator	Niigata/Japan	40%	MANDALAY	
19	AG-25	Mitsubishi MCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	MANDALAY	
20	AG-29	Mitsubishi FV 515 SMCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	MANDALAY	
21	AG-32	Mitsubishi FV 515 SMCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	MANDALAY	
22	AG-34	Mitsubishi FV 515 SMCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	MANDALAY	
23	TWNB/AG-03	Hino KB 402 Concrete Agitator Truck	RN	1981-82	3 m3: Agitator	Hino/Japan	35%	MANDALAY	
24	TWNB/AG-04	Hino KB 402 Concrete Agitator Truck	RN	1981-82	3 m3: Agitator	Hino/Japan	35%	MANDALAY	
25	AG-14	Isuzu 1-8912 T Concrete Agitator Truck	RN	12.1.1997	2.2 m3: Agitator	Isuzu/Japan	35%	RAKHINE	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
26	UNDP	Nissan Concrete Agitator Truck	RN	1984-85	3 m3: Agitator	Nissan/Japan	35%	RAKHINE	
27	AG-07	Nissan PE 6 Concrete Agitator Truck	RN	12.1.1997	4.5 m3: Agitator	Nissan/Japan	40%	YANGON	
28	AG-08	Fuso Fighter Concrete Agitator Truck	RN	12.1.1997	1.7 m3: Agitator	Fuso/Japan	40%	YANGON	
29	AG-13	Nissan UD Agitator Truck	RN	12.1.1997	4.5 m3: Agitator	Nissan/Japan	40%	YANGON	
30	AG-15	Isuzu 1-8912 T Concrete Agitator Truck	WR	12.1.1997	2.2 m3: Agitator	Isuzu/Japan	35%	YANGON	
31	AG-17	Mitsubishi Fuso Concrete Agitator Truck	RN	3.1.2000	4.5 m3: Agitator	Mitsubishi/Japan	50%	YANGON	
32	AG-18	Mitsubishi Fuso Concrete Agitator Truck	RN	25.10.1999	4.5 m3: Agitator	Mitsubishi/Japan	45%	YANGON	
33	AG-24	Mitsubishi MCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	YANGON	
34	AG-26	Mitsubishi MCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	YANGON	
35	AG-27	Mitsubishi FV 515 SMCL Con; Agitator Truck	UR	1998	6 m3: Agitator	Mitsubishi/Japan	40%	YANGON	
36	AG-28	Mitsubishi MCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	YANGON	
37	AG-30	Mitsubishi MCL Con; Agitator Truck	RN	1998	6 m3: Agitator	Mitsubishi/Japan	40%	YANGON	
38	2P-002(JG 88)	Hino FH 220 Concrete Agitator Truck	RN	1987-88	3 m3: Agitator	Hino/Japan	40%	YANGON	
39	AG-11	Nissan UD Agitator Truck	RN	12.1.1997	4.5 m3: Agitator	Nissan/Japan	35%	SHAN(East)	
40	AG-20	Mitsubishi Fuso Concrete Agitator Truck	RN	25.10.1999	4.5 m3: Agitator	Mitsubishi/Japan	40%	SHAN(East)	
41	AG-21	Mitsubishi Fuso Concrete Agitator Truck	RN	3.1.2000	4.5 m3: Agitator	Mitsubishi/Japan	40%	SHAN(East)	
42	TWNB/AG-08	Hino KB 402 Concrete Agitator Truck	RN	1981-82	3 m3: Agitator	Hino/Japan	35%	SHAN(East)	
43	AG-01	Niigata UA 211 Concrete Agitator Truck	RN	1996	1.7 m3: Agitator	Niigata/Japan	35%	AYARWADI	
44	AG-02	Niigata UA 211 Concrete Agitator Truck	RN	1996	1.7 m3: Agitator	Niigata/Japan	35%	AYARWADI	
45	AG-22	Mitsubishi Fuso Concrete Agitator Truck	RN	3.1.2000	1.7 m3: Agitator	Mitsubishi/Japan	40%	AYARWADI	
46	2P-001(JG 88)	Hino FH 220 Concrete Agitator Truck	RN	1987-88	3 m3: Agitator	Hino/Japan	40%	AYARWADI	
47	TWN/AG-01	Hino KB 402 Agitator Truck	RN	1981-82	3 m3: Agitator	Hino/Japan	40%	AYARWADI	

20. Stone Crusher

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
1	2G-042	Kurimoto Stone Crusher	WR	-	: Stone Crusher	Kurimoto/Japan	35%	Meah; Dept;	
2	2G-051	Pegson Stone Crusher	US	-	10 TPH: Stone Crusher	Pegson/England	20%	Meah; Dept;	
3	2G-095	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	Meah; Dept;	
4	2G-096	KYC PJT-2H Portable Stone Crusher	WR	1996	10 TPH: Stone Crusher	K.Y.C/Japan	35%	Meah; Dept;	
5	2G-097	KYC PJT-2H Portable Stone Crusher	US	1996	10 TPH: Stone Crusher	K.Y.C/Japan	20%	Meah; Dept;	
6	2G-103	KYC PJT-2H Portable Stone Crusher	WR	1996	10 TPH: Stone Crusher	K.Y.C/Japan	35%	Meah; Dept;	
7	2G-105	KYC PJT-2H Portable Stone Crusher	US	1996	10 TPH: Stone Crusher	K.Y.C/Japan	20%	Meah; Dept;	
8	2G-107	KYC PFJ-4/PJSB-13 Mobile Stone Crusher	RN	1996	45 TPH: Stone Crusher	K.Y.C/Japan	40%	Meah; Dept;	
9	2G-110	KYC PFJ-4/PJSB-13 Mobile Stone Crusher	RN	1996	45 TPH: Stone Crusher	K.Y.C/Japan	40%	Meah; Dept;	
10	2G-111	KYC PFJ-4/PJSB-13 Mobile Stone Crusher	WR	1996	45 TPH: Stone Crusher	K.Y.C/Japan	30%	Meah; Dept;	
11	2G-113	Nakayama SNP 70M-3A J/J Stone Crusher	RN	1997	70 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
12	2G-114	Nakayama SNP 70M-3A J/J Stone Crusher	RN	1997	70 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
13	2G-115	Nakayama SNP 70M-3A J/J Stone Crusher	RN	1997	70 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
14	2G-116	Nakayama SNP 60/90 M-3 J/C Stone Crusher	WR	1997	80 TPH: Stone Crusher	Nakayama/Japan	30%	Meah; Dept;	
15	2G-117	Nakayama SNP 60/90 M-3 J/C Stone Crusher	WR	1997	80 TPH: Stone Crusher	Nakayama/Japan	30%	Meah; Dept;	
16	2G-118	Nakayama SNP 60/90 M-3 J/C Stone Crusher	WR	1997	80 TPH: Stone Crusher	Nakayama/Japan	30%	Meah; Dept;	
17	2G-119	Nakayama SNP 60/90 M-3 J/C Stone Crusher	WR	1997	80 TPH: Stone Crusher	Nakayama/Japan	30%	Meah; Dept;	
18	2G-121	Nakayama SNP 60/90 M-3 J/C Stone Crusher	RN	1997	80 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
19	2G-122	Nakayama SNP 60/90 M-3 J/C Stone Crusher	RN	1997	80 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
20	2G-123	Nakayama SNP 60/90 M-3 J/C Stone Crusher	RN	1997	80 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
21	2G-125	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
22	2G-135	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
23	2G-137	Nakayama PKV 3E-2 Stone Crusher	WR	1997	10 TPH: Stone Crusher	Nakayama/Japan	35%	Meah; Dept;	
24	2G-138	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
25	2G-139	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
26	2G-141	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	Meah; Dept;	
27	2G-142	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	35%	Meah; Dept;	
28	2G-144	Baioni Stone Crusher	WR	2000	120 TPH: Stone Crusher	Baioni	30%	Meah; Dept;	
29	2G-145	Goodwin Barsby Stone Crusher	WR	1985	40 TPH: Stone Crusher	Good Win/England	30%	Meah; Dept;	
30	2G-001(JG 88)	Nakayama PKV 3M-3 Stone Crusher	WR	1987-88	20 TPH: Stone Crusher	Nakayama/Japan	30%	Meah; Dept;	
31	2G-003(CIP)	KYC PFJT-3 Stone Crusher	US	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	15%	Meah; Dept;	
32	2G-004(CIP)	KYC PFJT-3 Stone Crusher	US	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	15%	Meah; Dept;	
33	2G-008(CIP)	KYC PFJT-3 Stone Crusher	US	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	15%	Meah; Dept;	
34	2G-011(CIP)	Goodwin Barsby Goliath 36/18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
35	2G-012(CIP)	Goodwin Barsby Goliath 36/18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
36	2G-013(CIP)	Goodwin Barsby Goliath 36/18 Stone Crusher	WR	1984-85	40 TPH: Stone Crusher	Good Win/England	30%	Meah; Dept;	
37	2G-015(CIP)	Goodwin Barsby Goliath 36 / 18 Stone	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
		Crusher							
38	2G-016(CIP)	Goodwin Barsby Goliath 36 / 18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
39	2G-018(CIP)	Goodwin Barsby Goliath 36/18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
40	2G-019(CIP)	Goodwin Barsby Goliath 36 / 18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
41	2G-020(CIP)	Goliath 36/18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
42	2G-021(CIP)	Goodwin Barsby Goliath 36/18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
43	2G-022(CIP)	Goodwin Barsby Goliath 36 / 18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Good Win/England	15%	Meah; Dept;	
44	SC-003(YPR)	Kawasaki Stone Crusher	US	1985-86	40 TPH: Stone Crusher	Kawasaki/Japan	15%	Meah; Dept;	
45	2G-004(PPFC)	Honing Masking Stone Crusher	RN	1985-86	40 TPH: Stone Crusher		40%	Meah; Dept;	
46	2G-(KK)01	Thomas & Foster Stone Crusher	US	-	: Stone Crusher	Thomas/England	15%	Meah; Dept;	
47	2G-(KK)02	Fine Stone Crusher	US	-	: Stone Crusher	Fine/	15%	Meah; Dept;	
48	2G-(KK)04	Coarse Stone Crusher	US	-	: Stone Crusher	Coarse/	15%	Meah; Dept;	
49	HM-1	Denmark HM Stone Crusher	RN	1984-85	40 TPH: Stone Crusher	Denmark/	40%	Meah; Dept;	
50	HM-2	Denmark HM Stone Crusher	RN	1984-85	40 TPH: Stone Crusher	Denmark/	40%	Meah; Dept;	
51	HM-3	Denmark HM Stone Crusher	RN	1984-85	40 TPH: Stone Crusher	Denmark/	30%	Meah; Dept;	
52	2G-(MEC/S)1 *	Goliath Stone Crusher (80 TPH)	US	-	: Stone Crusher	Goliath/	15%	Meah; Dept;	
53	2G-001	China Stone Crusher	RN	1955	: Stone Crusher	China	30%	KACHIN	
54	2G-002	China Stone Crusher	RN	1955	: Stone Crusher	China	30%	KACHIN	
55	2G-003	China Stone Crusher	RN	1955	: Stone Crusher	China	30%	KACHIN	
56	2G-009	Good Win Stone Crusher	WR	1955	: Stone Crusher	Good Win/England	25%	KACHIN	
57	2G-024	Fredrick Parker Stone Crusher	US	-	10 TPH: Stone Crusher	Parker/England	15%	KACHIN	
58	2G-027	Thomas Foster Stone Crusher	RN	-	20 TPH: Stone Crusher	Thomas/England	35%	KACHIN	
59	2G-033	Thomas Foster Stone Crusher	RN	-	20 TPH: Stone Crusher	Thomas/England	35%	KACHIN	
60	2G-108	K.Y.C PFJ-4 / PJSB-13 Stone Crusher	WR	1996	45 TPH: Stone Crusher	K.Y.C/Japan	45%	KACHIN	
61	2G-124	Nakayama PKV 3E-2 Stone Crusher	WR	1997	10 TPH: Stone Crusher	Nakayama/Japan	45%	KACHIN	
62	Nii(19)	Yamar Stone Crusher	RN	-	: Stone Crusher	Yamar/Japan	30%	KAYAR	
63	2G-088	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	CHIN	
64	2G-136	Nakayama PKV 3E-2 Portable Stone Crusher	UR	1997	10 TPH: Stone Crusher	Nakayama/Japan	35%	CHIN	
65	2G-002(JG 88)	Nakayama PKV 3M-3 Stone Crusher (2I - 004/JG88)	RN	1987-88	20 TPH: Stone Crusher	Nakayama/Japan	35%	CHIN	
66	2G-101	KYC PJT-2H Portable Stone Crusher	UR	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	SAGAING	
67	2G-126	Nakayama PKV 3E-2 Portable Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	SAGAING	
68	2G-131	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	SAGAING	
69	2G-132	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	SAGAING	
70	2G-134	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	SAGAING	
71	2G-089	KYC PJT-2H Portable Stone Crusher	WR	1996	10 TPH: Stone Crusher	K.Y.C/Japan	35%	TANINTHARYI	
72	2G-098	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	BAGO	
73	2G-106	KYC PJT-2H Portable Stone Crusher	WR	1996	10 TPH: Stone Crusher	K.Y.C/Japan	30%	BAGO	
74	2G-133	Nakayama PKV 3E-2 Portable Stone Crusher	WR	1997	10 TPH: Stone Crusher	Nakayama/Japan	30%	BAGO	
75	2G-143	Nakayama PKV 3E -2 Stone Crusher	WR	1997	10 TPH: Stone Crusher	Nakayama/Japan	30%	BAGO	
76	2G-(TN 02)	Local Made Stone Crusher	WR	-	: Stone Crusher	Myanmar	15%	BAGO	
77	2G-(TN 03)	Local Made Stone Crusher	WR	-	: Stone Crusher	Myanmar	15%	BAGO	
78	2G-(Pyay 01)	China Stone Crusher	US	-	: Stone Crusher	China	15%	BAGO	
79	2G-093	KYC PJT-2H Portable Stone Crusher	UR	1996	10 TPH: Stone Crusher	K.Y.C/Japan	30%	MAGWE	
80	2G-109	KYC PFJ-4/PJSB-13 Mobile Stone Crusher	WR	1996	45 TPH: Stone Crusher	K.Y.C/Japan	30%	MAGWE	
81	2G-120	Nakayama SNP 60/90 M-3 J/C Stone Crusher	RN	1997	80 TPH: Stone Crusher	Nakayama/Japan	35%	MAGWE	
82	2G-129	Nakayama PKV 3E-2 Stone Crusher	WR	1997	10 TPH: Stone Crusher	Nakayama/Japan	30%	MAGWE	
83	SC-002(YPR)	Kurimoto FF 2010 Stone Crusher	RN	1985-86	20 TPH: Stone Crusher	Kurimoto/Japan	40%	MAGWE	
84	2GL-004	Stone Crusher	RN	-	: Stone Crusher	China	40%	MAGWE	
85	2GL-005	Stone Crusher	RN	-	: Stone Crusher	China	40%	MAGWE	
86	2G-052	Pegson Stone Crusher	WR	-	10 TPH: Stone Crusher	Pegson/England	30%	MANDALAY	
87	2G-079	Fedrick Parker Stone Crusher	RN	-	10 TPH: Stone Crusher	Parker/England	40%	MANDALAY	
88	2G-146	Goodwin Barsby Stone Crusher	RN	1985	40 TPH: Stone Crusher	Good Win/England	35%	MANDALAY	
89	134/P	Thomas Foster Stone Crusher	RN	-	: Stone Crusher	Thomas/England	40%	MANDALAY	
90	2G-085	Good Win Stone Crusher	WR	-	10 TPH: Stone Crusher	Good Win/England	30%	MON	
91	2G-005(CIP)	KYC PFJT-3 Stone Crusher	RN	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	40%	MON	
92	2G-091	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	RAKHINE	
93	2G-094*	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	RAKHINE	
94	2G-100	KYC PJT-2H Portable Stone Crusher	US	1996	10 TPH: Stone Crusher	K.Y.C/Japan		RAKHINE	
95	2G-102	KYC PJT-2H Portable Stone Crusher	WR	1996	10 TPH: Stone Crusher	K.Y.C/Japan	30%	RAKHINE	
96	2G-104	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	RAKHINE	
97	2G-002(CIP)	KYC PFJT-3 Stone Crusher	RN	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	40%	RAKHINE	
98	2G-006(CIP)	KYC PFJT-3 Stone Crusher	WR	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	30%	RAKHINE	
99	2G-077	Pegson Stone Crusher	US	-	10 TPH: Stone Crusher	Pegson/England		YANGON	
100	2G-092	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	45%	YANGON	
101	2G-017(CIP)	Goliath 36/18 Stone Crusher	US	1984-85	40 TPH: Stone Crusher	Goliath		YANGON	
102	2G-023(CIP)	Goliath 36/18 Stone Crusher	WR	1984-85	40 TPH: Stone Crusher	Goliath	30%	YANGON	
103	SC-001(YPR)	Kurimoto FF 0010 Stone Crusher	WR	1985-86	20 TPH: Stone Crusher	Kurimoto/Japan	30%	YANGON	
104	SC-004(YPR)	Kawasaki KD 3612 Stone Crusher	WR	1985-86	40 TPH: Stone Crusher	Kawasaki/Japan	30%	YANGON	
105	2G-(B13)02	Stone Crusher	WR	-	: Stone Crusher	local	30%	YANGON	

Sr. No.	Dept. No.	Name	Condition	Procured Year	Specification	Brand	Availability	Assignment	Remarks
106	2G-140	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	30%	SHAN(South)	
107	2G-001(CIP)	KYC PFJT-3 Stone Crusher	UR	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	30%	SHAN(South)	
108	2G-087	KYC PFJT-3 Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	SHAN(North)	
109	2G-007(CIP)	KYC PFJT-3 Stone Crusher	RN	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	35%	SHAN(North)	
110	2G-127	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	SHAN(East)	
111	2G-128	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	SHAN(East)	
112	2G-009(CIP)	KYC PFJT-3 Stone Crusher	RN	1984-85	20 TPH: Stone Crusher	K.Y.C/Japan	35%	SHAN(East)	
113	2G-081	Fredrick Parker Stone Crusher	RN	-	10 TPH: Stone Crusher	Parker/England	40%	AYARWADI	
114	2G-099	KYC PJT-2H Portable Stone Crusher	RN	1996	10 TPH: Stone Crusher	K.Y.C/Japan	40%	AYARWADI	
115	2G-112	Nakayama SNP 70M-3A J/J Stone Crusher	RN	1997	70 TPH: Stone Crusher	Nakayama/Japan	40%	AYARWADI	
116	2G-130	Nakayama PKV 3E-2 Stone Crusher	RN	1997	10 TPH: Stone Crusher	Nakayama/Japan	40%	AYARWADI	



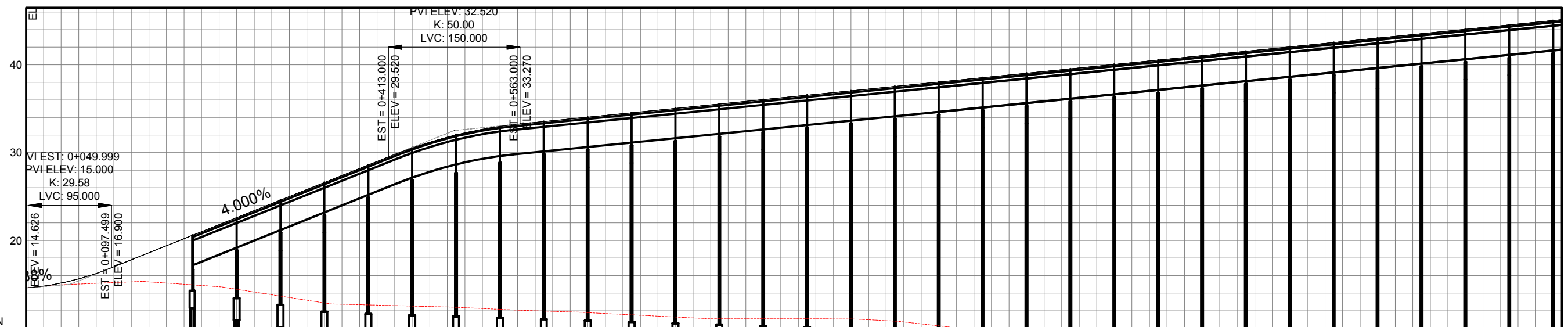
*Appendix 7*

*Plan and Profile Designs for  
Study of Three Alternative Locations for Bago River Bridge*

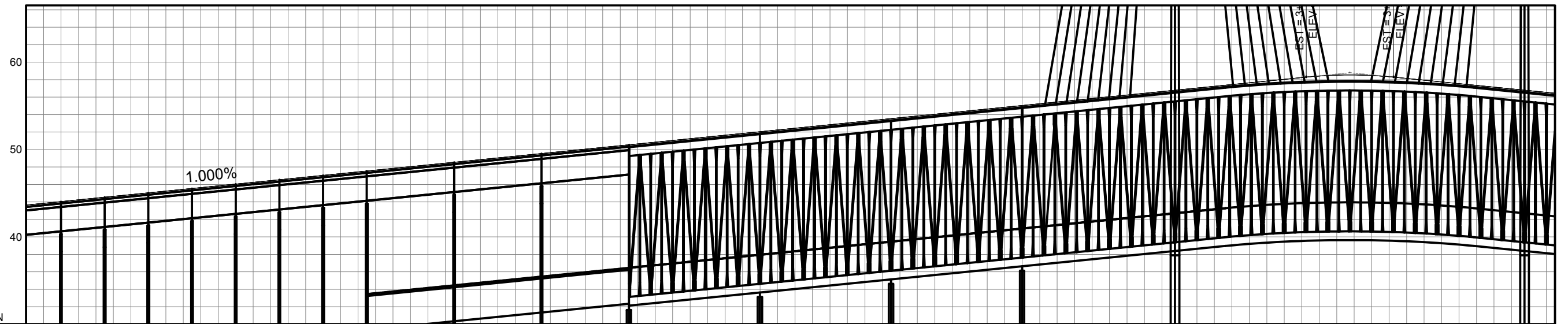
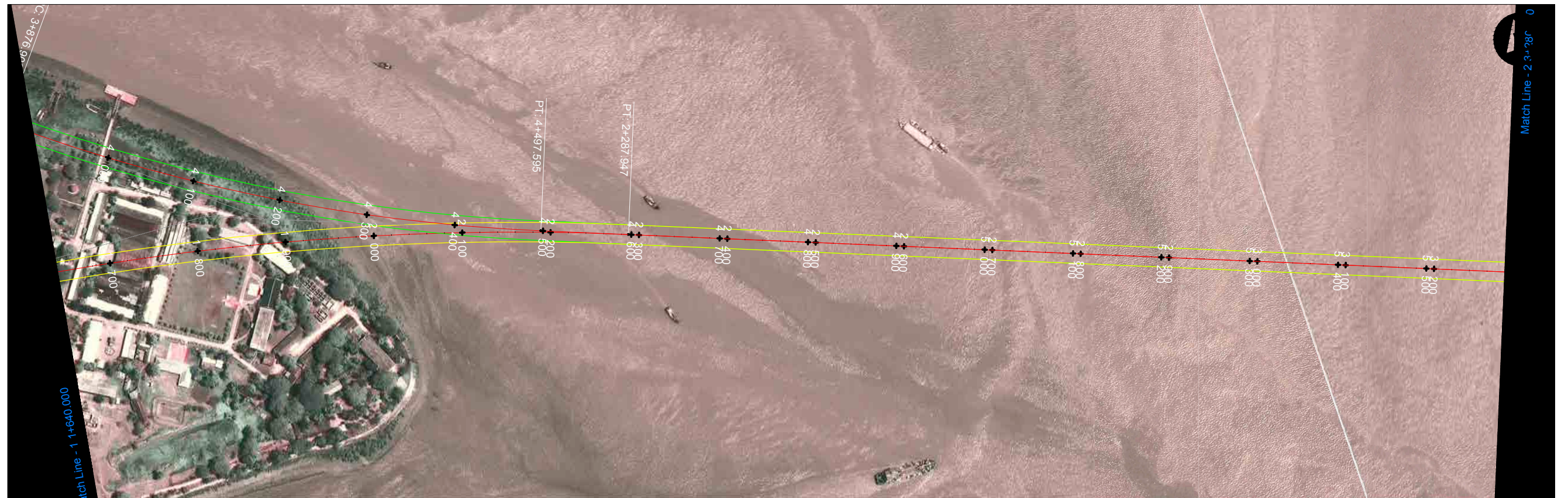
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*Alternative 1  
Monkey Point Route*

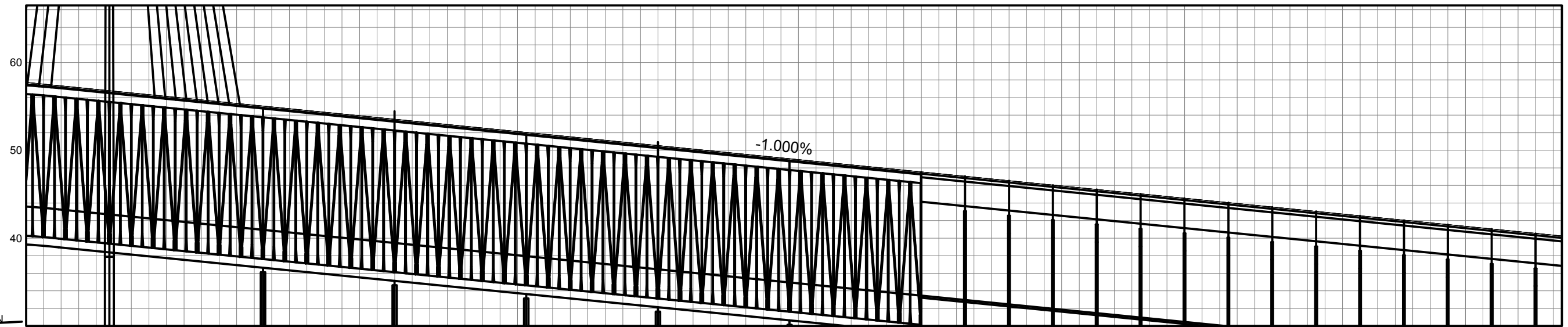
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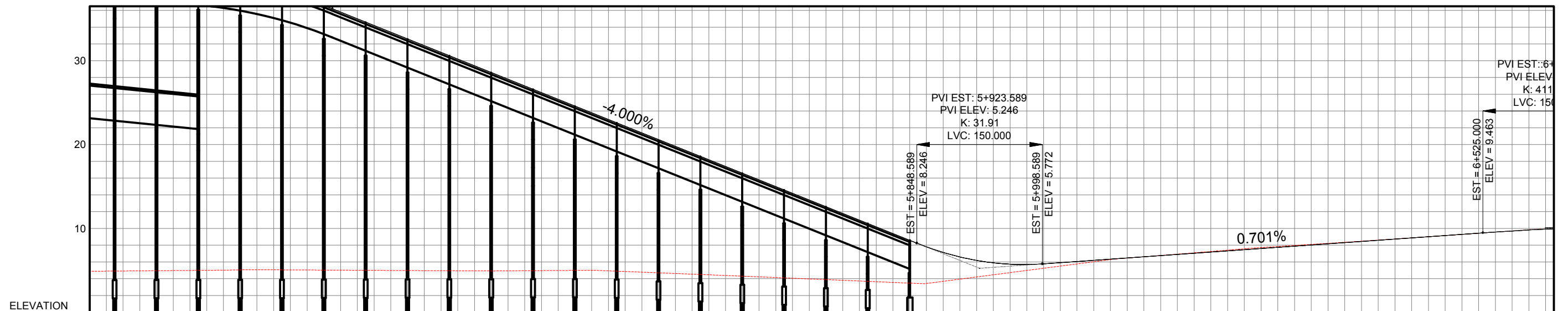
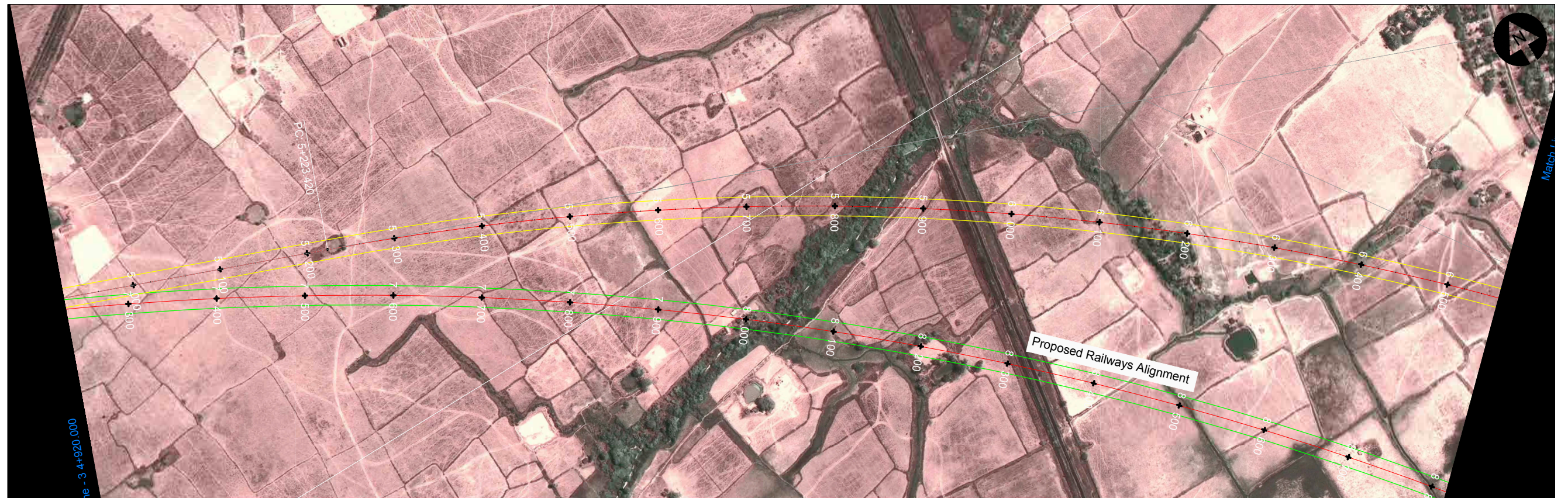
GRADE																	
PROPOSED HEIGHT	17.000	21.000	25.000	29.000	32.243	33.640	34.640	35.640	36.640	37.640	38.640	39.640	40.640	41.640	42.640	43.640	44.640
EXISTING HEIGHT	15.21	14.88	13.52	12.64	12.36	11.94	11.49	11.10	11.08	10.73	9.68	8.39	7.27	6.16	5.24	4.32	3.40
STATION	0+100	0+200	0+300	0+400	0+500	0+600	0+700	0+800	0+900	1+000	1+100	1+200	1+300	1+400	1+500	1+600	1+700
CURVE ELEMENTS	R = ∞ L = 1,336.121 m																



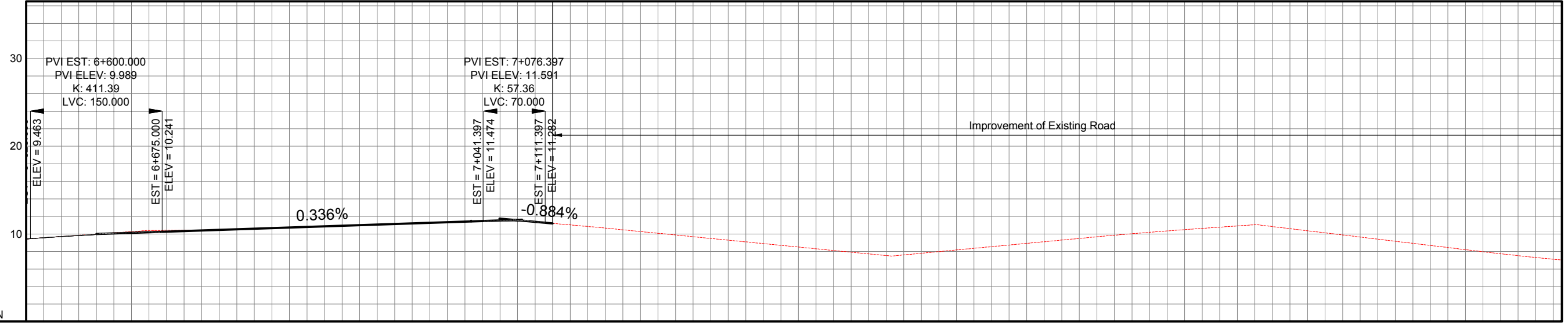
GRADE	$i = 1.000\%$ $L = 2,627.000 \text{ m}$																58.790
PROPOSED HEIGHT	44.640	45.640	46.640	47.640	48.640	49.640	50.640	51.640	52.640	53.640	54.640	55.640	56.640	57.640	58.518	57.940	56.940
EXISTING HEIGHT	3.40	2.50	1.96	1.90	1.76	1.89	2.19	2.43	2.99	3.75	3.90	3.75	3.66	3.47	2.94	2.19	1.44
STATION	1+700	1+800	1+900	2+000	2+100	2+200	2+300	2+400	2+500	2+600	2+700	2+800	2+900	3+000	3+100	3+200	3+300
CURVE ELEMENTS	$R = 3,000.000 \text{ m}$ $L = 951.826 \text{ m}$																



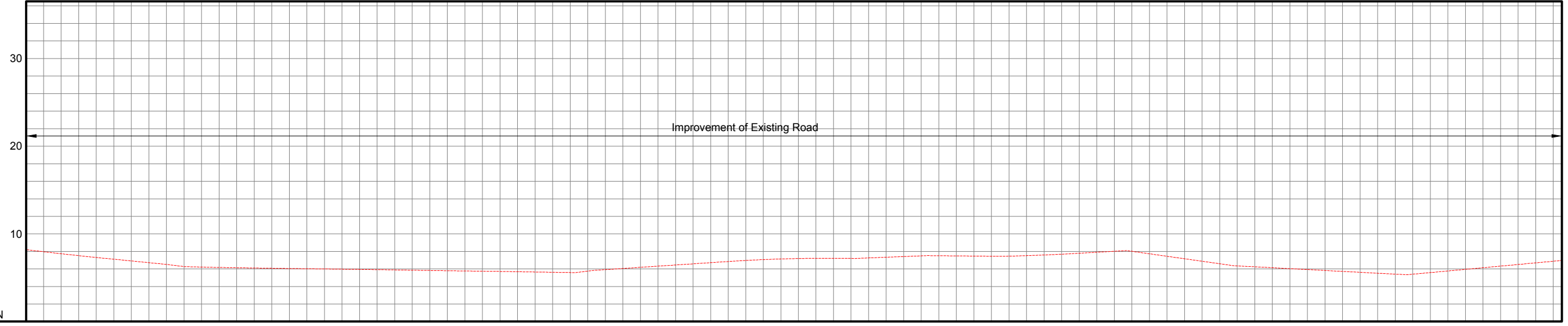
GRADE	$i = -1.000\%$ $L = 1,960.000 \text{ m}$																
PROPOSED HEIGHT	56.940	55.940	54.940	53.940	52.940	51.940	50.940	49.940	48.940	47.940	46.940	45.940	44.940	43.940	42.940	41.940	40.940
EXISTING HEIGHT	1.44	0.47	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.39	1.23	2.19	3.44	4.43	4.85	4.93
STATION	3+300	3+400	3+500	3+600	3+700	3+800	3+900	4+000	4+100	4+200	4+300	4+400	4+500	4+600	4+700	4+800	4+900
CURVE ELEMENTS	$R = \infty$ $L = 2,935.473 \text{ m}$																



GRADE	<div style="display: flex; justify-content: space-between;"> <span><math>i = -4.000\%</math> <math>L = 848.589 \text{ m}</math></span> <span><math>i = 0.701\%</math> <math>L = 676.411 \text{ m}</math></span> </div>																	
PROPOSED HEIGHT	40.940	39.940	37.940	34.190	30.190	26.190	22.190	18.190	14.190	10.190	6.604	5.782	6.483	7.184	7.885	8.586	9.287	9.920
EXISTING HEIGHT	4.93	5.01	5.05	5.00	4.95	4.97	4.87	4.47	4.06	3.65	3.95	5.25	6.47	7.25	7.97	8.61	9.29	9.99
STATION	4+900	5+000	5+100	5+200	5+300	5+400	5+500	5+600	5+700	5+800	5+900	6+000	6+100	6+200	6+300	6+400	6+500	6+600
CURVE ELEMENTS	$R = 3,000,000 \text{ m}$ $L = 1,819,005 \text{ m}$																	



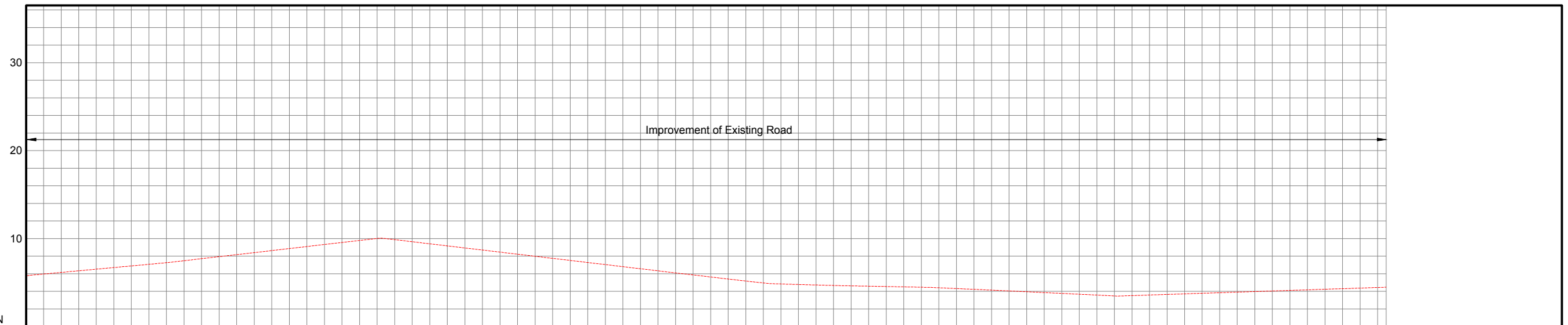
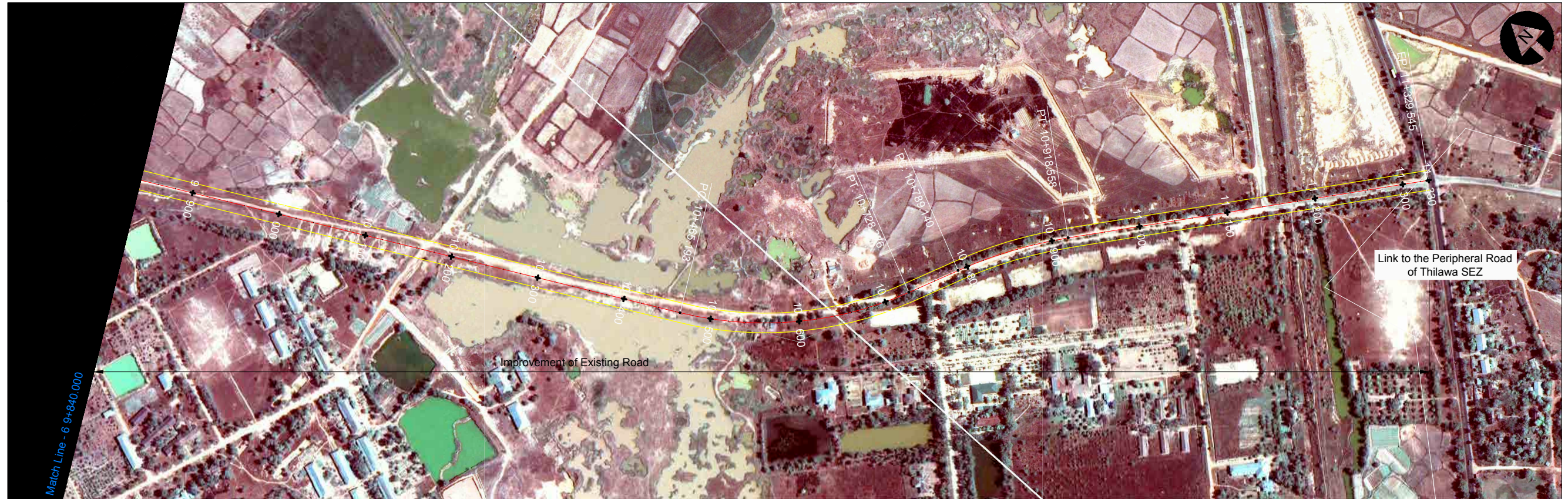
GRADE																		
PROPOSED HEIGHT	9.920	10.325	10.661	10.998	11.334	11.371												
EXISTING HEIGHT	9.99	10.42	10.63	11.00	11.34	11.38	10.47	9.49	8.50	7.53	8.36	9.30	10.18	10.91	10.12	8.93	7.74	
STATION	6+600	6+700	6+800	6+900	7+000	7+100	7+200	7+300	7+400	7+500	7+600	7+700	7+800	7+900	8+000	8+100	8+200	
CURVE ELEMENTS							$R = \infty$ $L = 412.175$ m		$R = 500.000$ m $L = 56.083$ m		$R = \infty$ $L = 265.069$ m		$R = 750.000$ m $L = 78.725$ m		$R = \infty$ $L = 315.136$ m		$R = 300.000$ m $L = 77.051$ m	



GRADE																				
PROPOSED HEIGHT																				
EXISTING HEIGHT	7.74	6.72	6.15	6.01	5.86	5.72	5.76	6.46	7.07	7.21	7.51	7.52	8.02	6.88	6.04	5.52	5.96	6.88		
STATION	8+200	8+300	8+400	8+500	8+600	8+700	8+800	8+900	9+000	9+100	9+200	9+300	9+400	9+500	9+600	9+700	9+800	9+900		
CURVE ELEMENTS	R = 300.000 m L = 77.051 m		R = ∞ L = 86.707 m		R = 280.000 m L = 135.719 m		R = ∞ L = 105.533 m		R = 300.000 m L = 72.581 m		R = ∞ L = 311.343 m			R = 300.000 m L = 124.520 m		R = ∞ L = 189.217 m		R = 300.000 m L = 85.955 m		R = ∞ L = 1,100.000 m

	<b>JAPAN INTERNATIONAL COOPERATION AGENCY</b> REPUBLIC OF THE UNION OF MYANMAR PUBLIC WORKS, MINISTRY OF CONSTRUCTION	<b>ALMEC CORPORATION</b> ORIENTAL CONSULTANTS CO., LTD NIPPON KOEI CO., LTD	REMARKS	<b>THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE</b>	
				DRAWING TITLE <b>Alternative 1: Monkey Point Route Plan and Profile</b>	SCALE DRAWING NO. SHEET NO. <b>6/7</b>

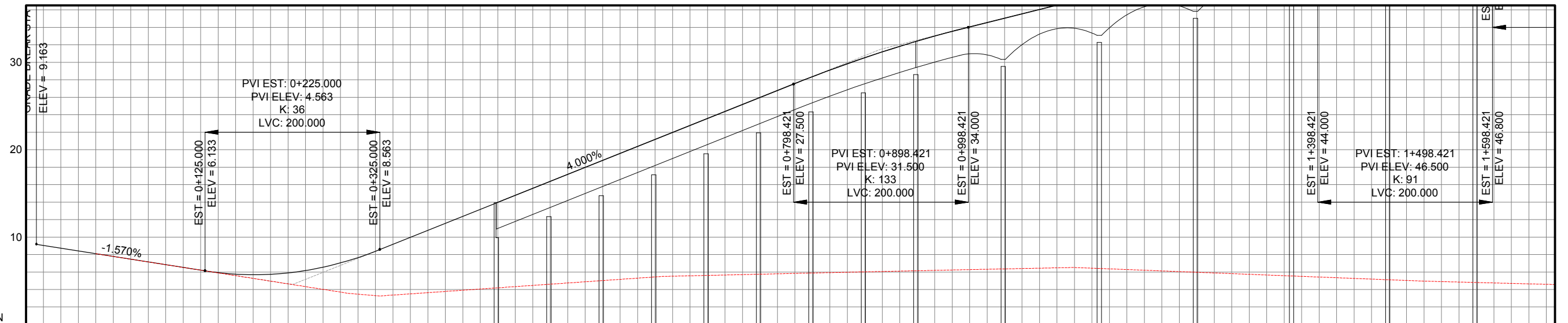




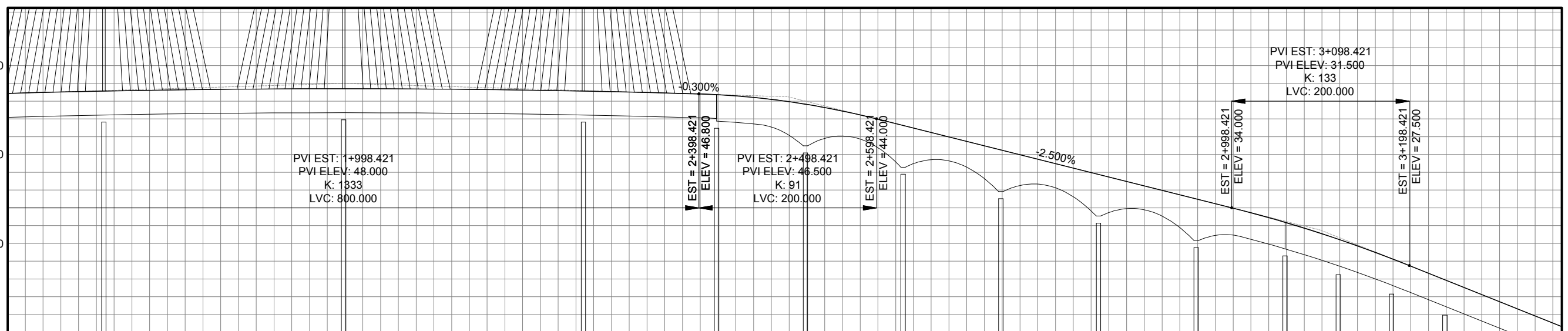
GRADE																	
PROPOSED HEIGHT																	
EXISTING HEIGHT	5.96	6.88	7.94	9.09	9.87	8.69	7.51	6.33	5.17	4.66	4.46	4.04	3.57	3.71	4.03	4.36	4.46
STATION	9+800	9+900	10+000	10+100	10+200	10+300	10+400	10+500	10+600	10+700	10+800	10+900	11+000	11+100	11+200	11+300	11+329.54
CURVE ELEMENTS	R = ∞ L = 1,106.956 m				R = 400.000 m L = 263.183 m				R = ∞ L = 60.764 m		R = 500.000 m L = 129.418 m		R = ∞ L = 410.987 m				

*Alternative 2  
Bago Point Route*

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STATION	0+000	0+100	0+200	0+300	0+400	0+500	0+600	0+700	0+800	0+900	1+000	1+100	1+200	1+300	1+400	1+500	1+600
GRADE	$i = -1.570\%$ $L = 293.027\text{ m}$		4.563		$i = 4.000\%$ $L = 745.292\text{ m}$		31.500		$i = 2.500\%$ $L = 600.000\text{ m}$		46.500		$i = 0.300\%$ $L = 500.000\text{ m}$				
PROPOSED HEIGHT	8.095	6.525	5.739	7.650	11.563	15.563	19.563	23.563	27.563	31.176	34.039	36.539	39.039	41.539	44.039	45.972	46.805
EXISTING HEIGHT	8.10	6.53	4.96	3.46	3.78	4.47	5.16	5.61	5.84	6.06	6.27	6.48	6.20	5.81	5.42	5.03	4.75
CURVE ELEMENTS	$R = \infty$ $L = 745.292\text{ m}$							$R = 1000.00\text{ m}$ $L = 250.52\text{ m}$									

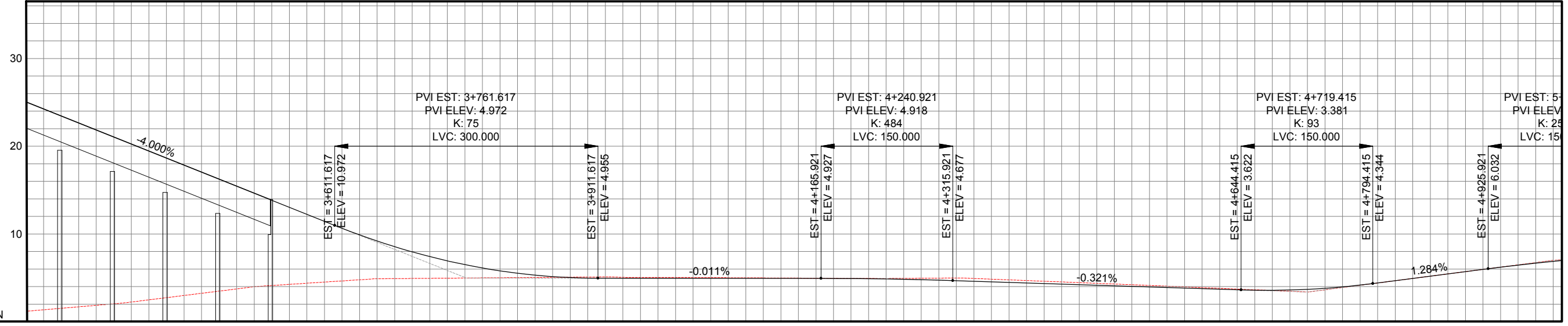


GRADE																	
PROPOSED HEIGHT	47.066	47.252	47.364	47.400	47.361	47.248	47.059	46.795	45.928	43.961	41.461	38.961	36.461	33.960	31.074	27.437	23.437
EXISTING HEIGHT	4.49	4.23	4.00	3.19	2.21	1.22	0.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.67	1.53
STATION	1+700	1+800	1+900	2+000	2+100	2+200	2+300	2+400	2+500	2+600	2+700	2+800	2+900	3+000	3+100	3+200	3+300
CURVE ELEMENTS	R = ∞ L = 1,770.327 m										R = 1500.00 m L = 602.87 m						

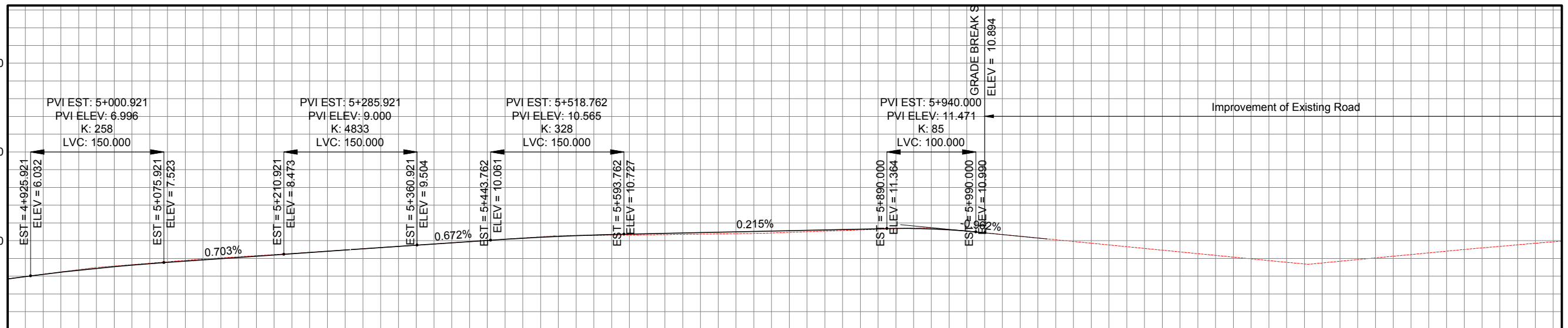


MATCHLINE - 2  
 AT STATION - 3+280.00  
 PREVIOUS SHEET NUMBER - 2

MATCHLINE  
 AT STATION - 5+000



GRADE	i = -4.000% L = 663.196 m		4.972		i = -0.011% L = 479.304 m		4.918		i = -0.321% L = 478.494 m		3.381		i = 1.284% L = 281.506 m		6.996			
PROPOSED HEIGHT	23.437	19.437	15.437	11.437	7.956	5.796	4.966	4.945	4.934	4.911	4.726	4.407	4.086	3.764	3.608	4.415	5.700	6.877
EXISTING HEIGHT	1.53	2.49	3.73	4.51	4.92	5.00	5.08	5.04	4.99	4.94	4.96	4.69	4.29	3.88	3.46	4.41	5.70	6.99
STATION	3+300	3+400	3+500	3+600	3+700	3+800	3+900	4+000	4+100	4+200	4+300	4+400	4+500	4+600	4+700	4+800	4+900	5+000
CURVE ELEMENTS	R = ∞ L = 702.969 m															R=3000.00 L=1819.01		



STATION	EXISTING HEIGHT	PROPOSED HEIGHT	GRADE
5+000	6.99	6.877	6.996
5+100	7.78	7.692	$i = 0.703\%$ $L = 285.000\text{ m}$
5+200	8.43	8.396	9.000
5+300	9.09	9.091	$i = 0.672\%$ $L = 232.841\text{ m}$
5+400	9.76	9.767	10.565
5+500	10.44	10.391	$i = 0.215\%$ $L = 421.238\text{ m}$
5+600	10.64	10.740	11.471
5+700	10.77	10.955	$i = -0.962\%$ $L = 60.000\text{ m}$
5+800	11.01	11.170	
5+900	11.34	11.379	
6+000	10.89	10.894	
6+100	9.91		
6+200	8.93		
6+300	7.95		
6+400	7.68		
6+500	8.63		
6+600	9.54		

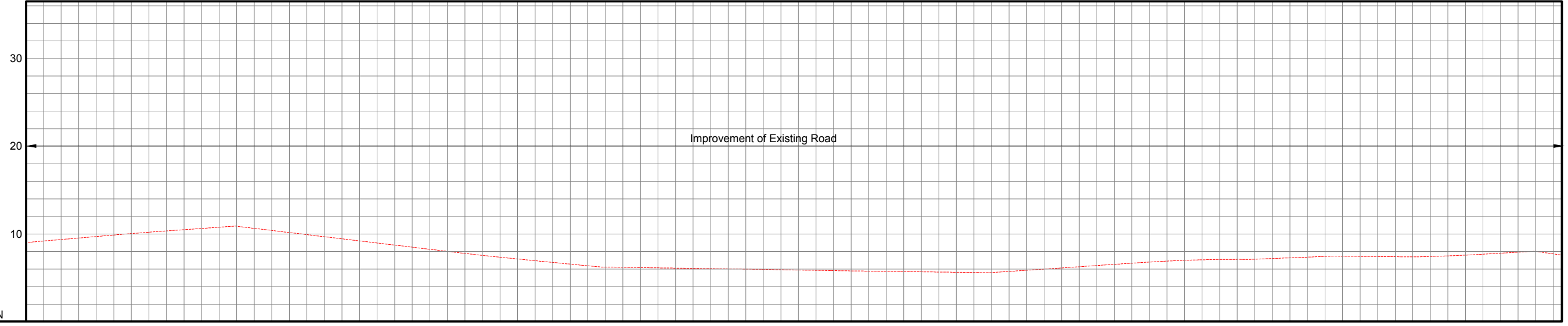
  

CURVE ELEMENTS	STATION RANGE	PARAMETERS
	5+000 to 5+285.000	$R=3000.00\text{ m}$ $L=1819.01\text{ m}$
	5+285.000 to 5+706.238	$R = \infty$ $L = 421.238\text{ m}$
	5+706.238 to 6+000.000	$R=500.00\text{ m}$ $L=56.08\text{ m}$
	6+000.000 to 6+600.000	$R = \infty$ $L = 267.695\text{ m}$

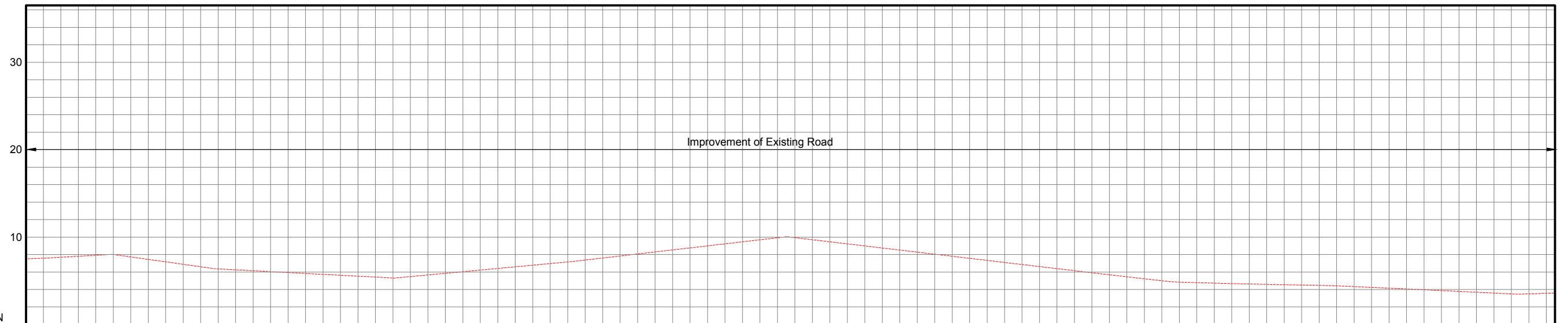


MATCH LINE - 4  
AT STATION - 6+560.00  
PREVIOUS SHEET NUMBER - 4

MATCH LINE 3  
AT STATION - 8+200.00

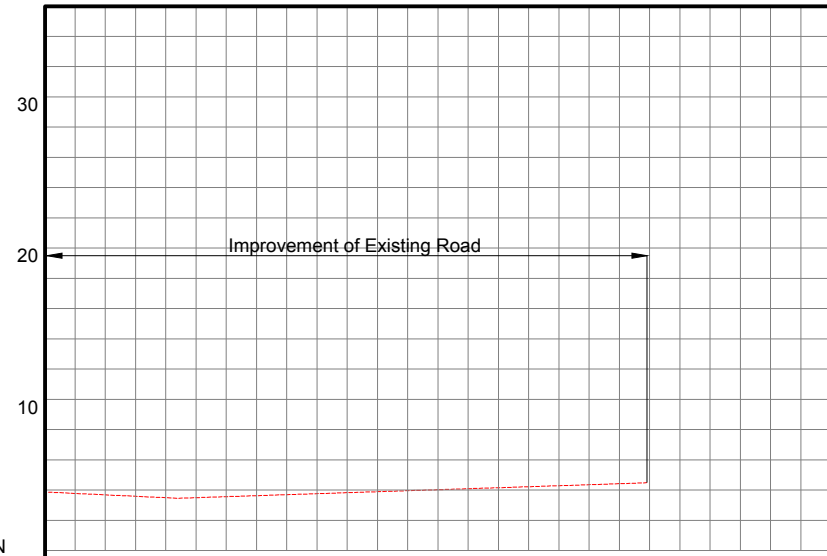


GRADE																								
PROPOSED HEIGHT																								
EXISTING HEIGHT	9.54	10.34	10.64	9.44	8.25	7.15	6.23	6.07	5.92	5.76	5.63	5.99	6.66	7.09	7.35	7.40	7.68							
STATION	6+600	6+700	6+800	6+900	7+000	7+100	7+200	7+300	7+400	7+500	7+600	7+700	7+800	7+900	8+000	8+100	8+200							
CURVE ELEMENTS	R=700.00 m L=73.48 m		R = ∞ L = 317.763 m			R=300.00 m L=77.05 m		R = ∞ L = 86.707 m		R=280.00 m L=135.72 m		R = ∞ L = 105.533 m		R=300.00 m L=72.58 m		R = ∞ L = 311.343 m			R=300.00 m L=124.52 m		R = ∞ L = 189.217 m		R=300.00 m L=85.96 m	



GRADE																		
PROPOSED HEIGHT																		
EXISTING HEIGHT	7.68	7.45	6.25	5.73	5.47	6.41	7.37	8.53	9.69	9.22	8.04	6.86	5.68	4.78	4.55	4.24	3.78	3.56
STATION	8+200	8+300	8+400	8+500	8+600	8+700	8+800	8+900	9+000	9+100	9+200	9+300	9+400	9+500	9+600	9+700	9+800	9+900
CURVE ELEMENTS	0.00 m 96 m	$R = \infty$ $L = 1,106.956$ m										$R=400.00$ m $L=263.18$ m		$R = \infty$ $L = 60.764$ m		$R=500.00$ m $L=129.42$ m		





GRADE	
PROPOSED HEIGHT	
EXISTING HEIGHT	3.78      3.56      3.89      4.22
STATION	9+800      9+900      10+000      10+100      10+200      10+300
CURVE ELEMENTS	R = ∞ L = 410.987 m



JAPAN INTERNATIONAL COOPERATION AGENCY



REPUBLIC OF THE UNION OF MYANMAR  
PUBLIC WORKS, MINISTRY OF CONSTRUCTION



ALMEC CORPORATION  
ORIENTAL CONSULTANTS CO., LTD  
NIPPON KOEI CO., LTD

REMARKS

THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE

DRAWING TITLE

Alternative 1: Bago Point Route  
Plan and Profile

SCALE

H=1:5,000  
V=1:500

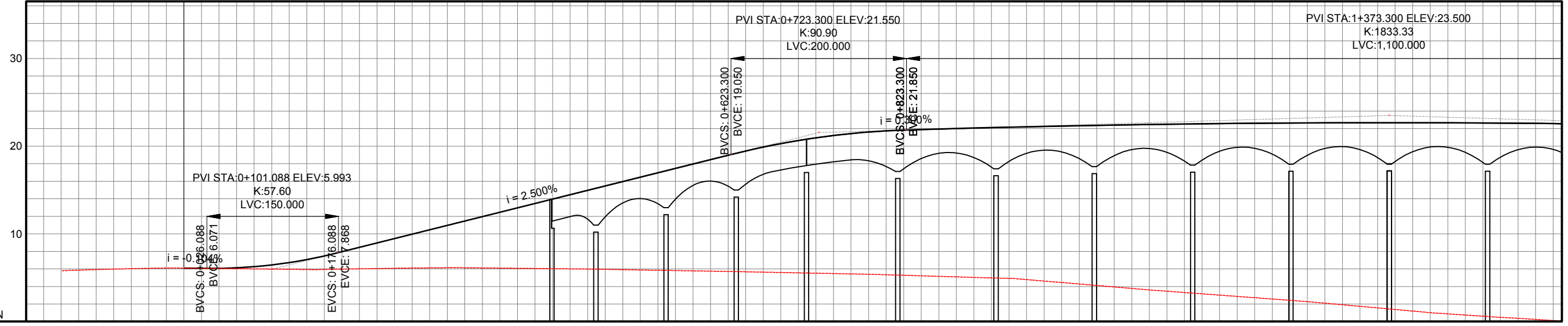
DRAWING NO.

SHEET NO.

7/7

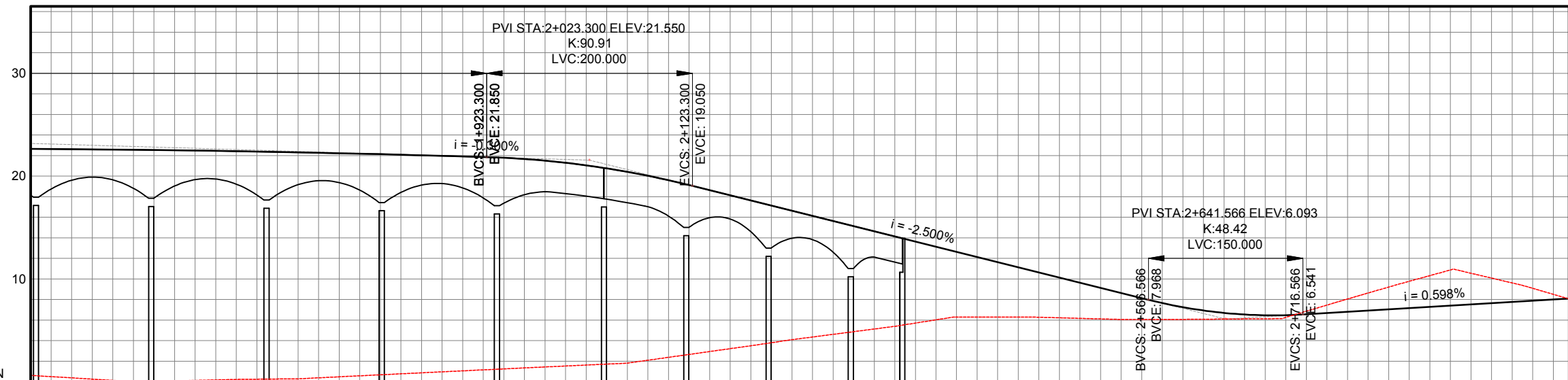
*Alternative 3  
Proximity of the existing Thanlyin Bridge Route*

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GRADE																	
PROPOSED HEIGHT		6.098	6.468	8.466	10.966	13.467	15.967	18.467	20.644	21.750	22.064	22.295	22.471	22.593	22.660	22.673	22.631
EXISTING HEIGHT	5.93	6.10	5.99	6.02	6.15	6.06	5.93	5.75	5.56	5.34	5.04	4.46	3.62	2.88	2.10	1.20	0.49
STATION	0+100	0+000	0+100	0+200	0+300	0+400	0+500	0+600	0+700	0+800	0+900	1+000	1+100	1+200	1+300	1+400	1+500
CURVE ELEMENTS	R = ∞ R=240.00 m L = 23.112 m L=113.65 m		R = ∞ A = 150 m L = 80.228 m L=45.000 m		R=500.00 m L=82.87 m A = 150 m L = 45.000 m		R = ∞ L = 1,518.034 m										

	JAPAN INTERNATIONAL COOPERATION AGENCY REPUBLIC OF THE UNION OF MYANMAR PUBLIC WORKS, MINISTRY OF CONSTRUCTION	ALMEC CORPORATION ORIENTAL CONSULTANTS CO., LTD NIPPON KOEI CO., LTD	REMARKS	THE PROJECT FOR CONSTRUCTION OF BAGO RIVER BRIDGE		
				DRAWING TITLE Alternative 3: Proximity of the Existing Thanlyin Bridge Route Plan and Profile	SCALE H=1:5,000 V=1: 500	DRAWING NO. SHEET NO. 1/2



GRADE																			
PROPOSED HEIGHT	22.631	22.535	22.384	22.178	21.918	21.296	19.603	17.132	14.632	12.132	9.632	7.248	6.471	7.040	7.638	8.083			
EXISTING HEIGHT	0.49	0.04	0.24	0.57	1.06	1.53	2.37	3.79	5.13	6.29	6.16	6.06	6.25	9.21	10.08	8.08			
STATION	1+500	1+600	1+700	1+800	1+900	2+000	2+100	2+200	2+300	2+400	2+500	2+600	2+700	2+800	2+900	2+974.399			
CURVE ELEMENTS	R=3000.00 m L=475.86 m						R = ∞ L = 359.308 m						A = 150 m R=500.00 m L=93.62 m A = 150 m L = 45.000 m R = ∞ L = 186.140 m						

*Appendix 8*

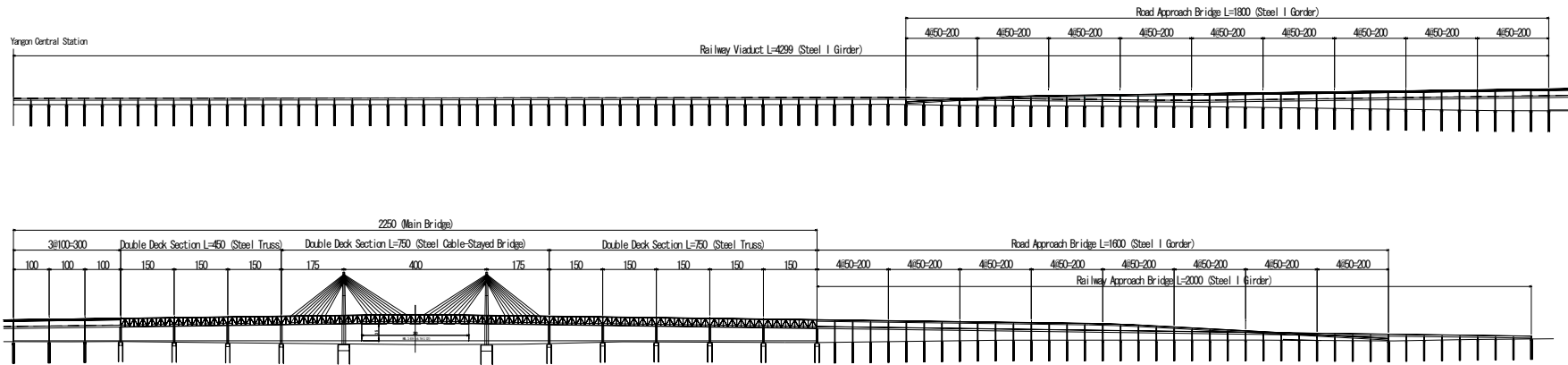
*Possible Superstructure Type for  
Study of Three Alternative Locations for Bago River Bridge*

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*ALTERNATIVE 1: MONKEY POINT ROUTE*

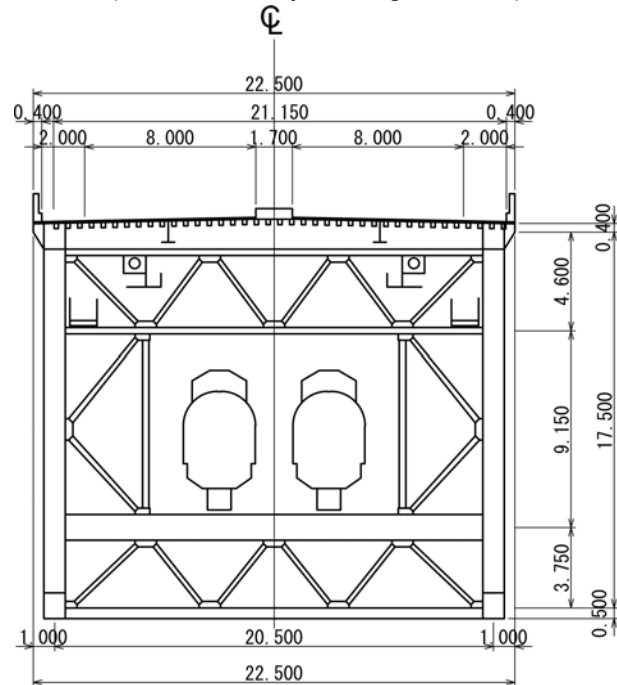
# Double Deck Bridge (Road cum Railways Bridge)

## Steel Plate Girder + Box Girder with Steel Plate Deck + Steel Truss + Steel Cable Stayed Bridge

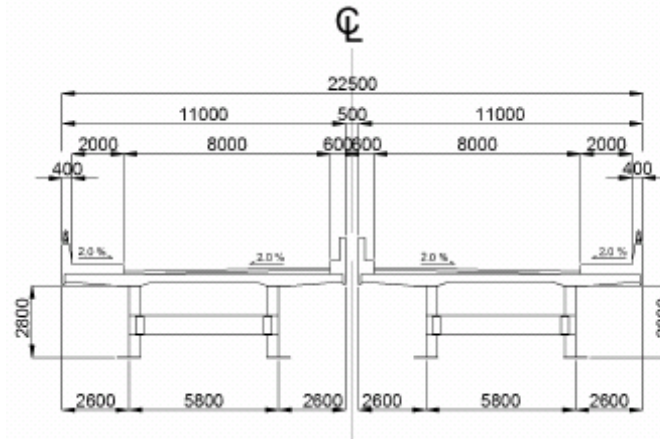


### Cross Sections

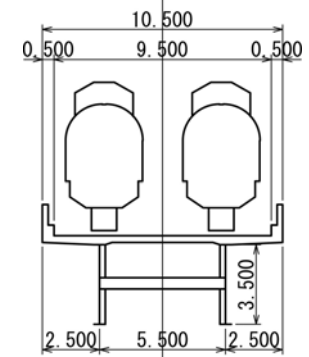
Double Decked Steel Truss  
(incl. Cable Stayed Bridge Section)



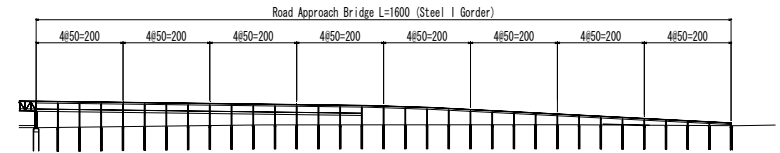
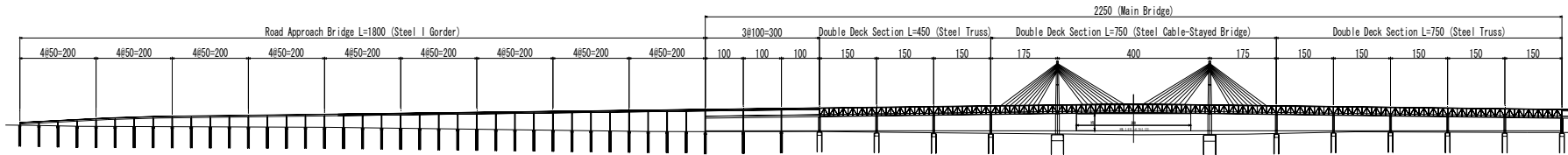
Steel Plate Girder  
For Road



Steel Plate Girder  
For Railways

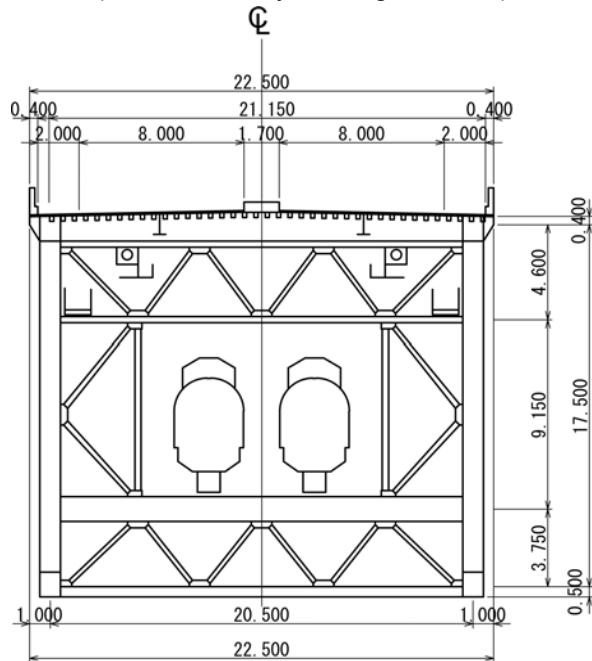


# Double Deck Bridge (Road cum Railways Bridge): No Structure for Railways except Main Bridge Section Steel Plate Girder + Box Girder with Steel Plate Deck + Steel Truss + Steel Cable Stayed Bridge

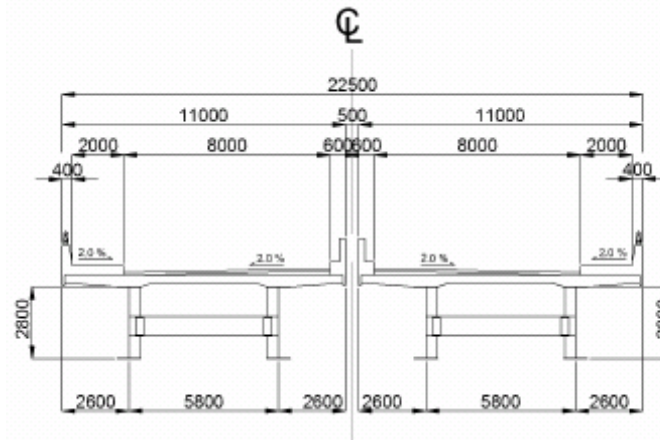


## Cross Sections

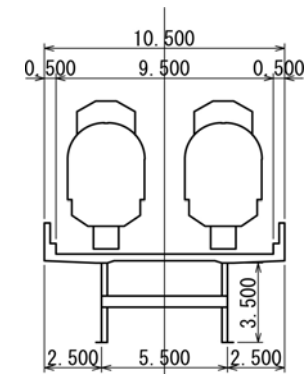
Double Decked Steel Truss  
(incl. Cable Stayed Bridge Section)



Steel Plate Girder  
For Road



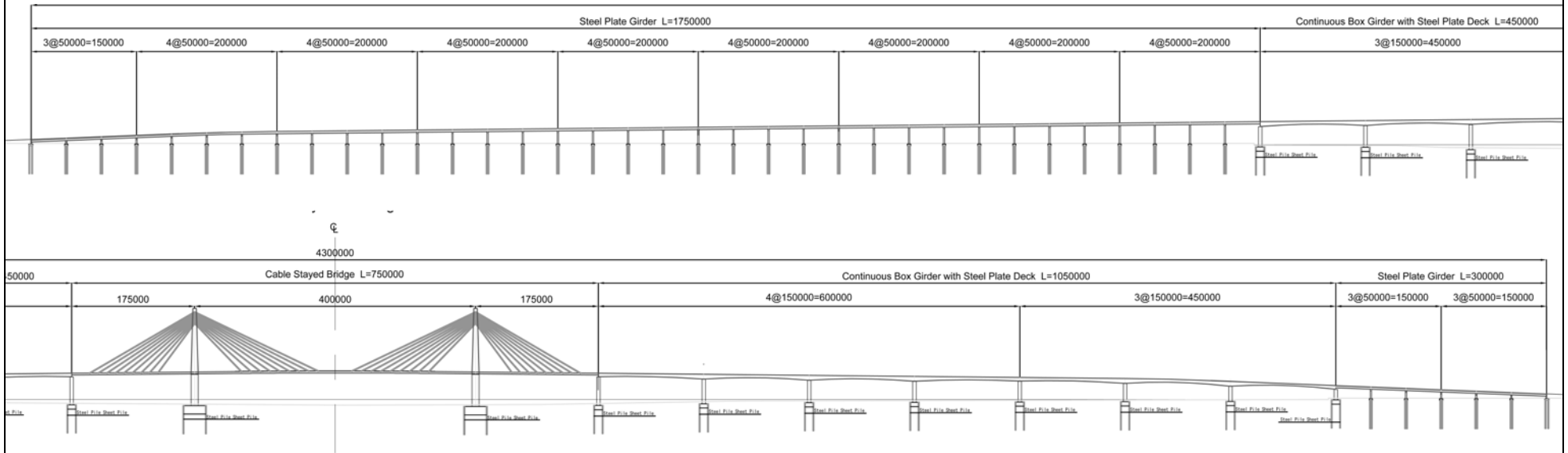
Steel Plate Girder  
For Railways





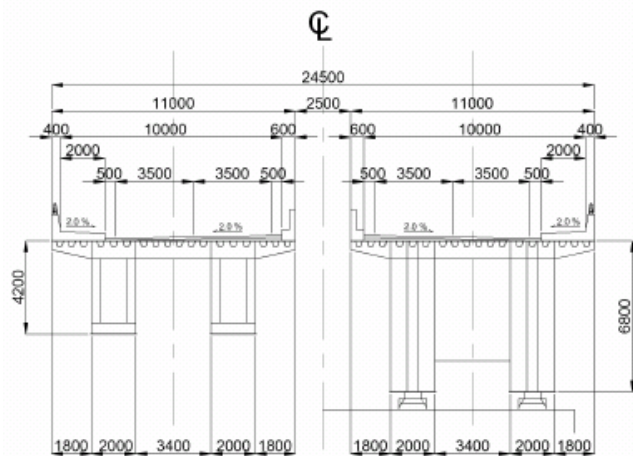
# Single Deck Bridge

## Steel Plate Girder + Continuous Box Girder with Steel Plate Deck + Cable Stayed Bridge

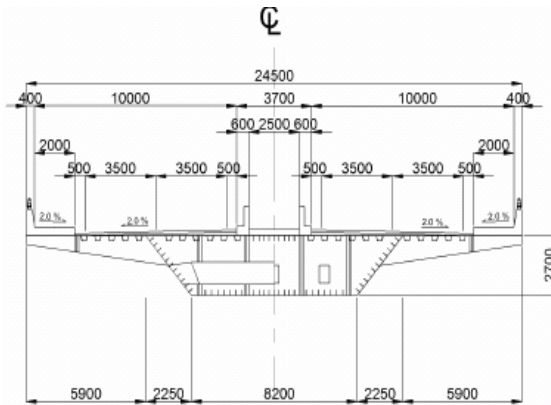


### Cross Sections

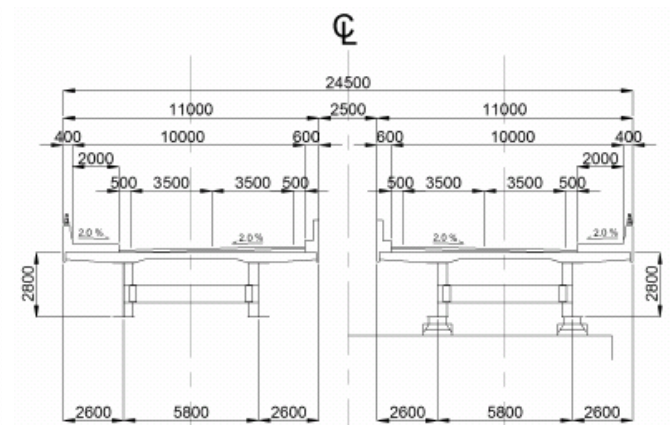
Continuous Box Girder with Steel Plate Deck



Cable Stayed Bridge

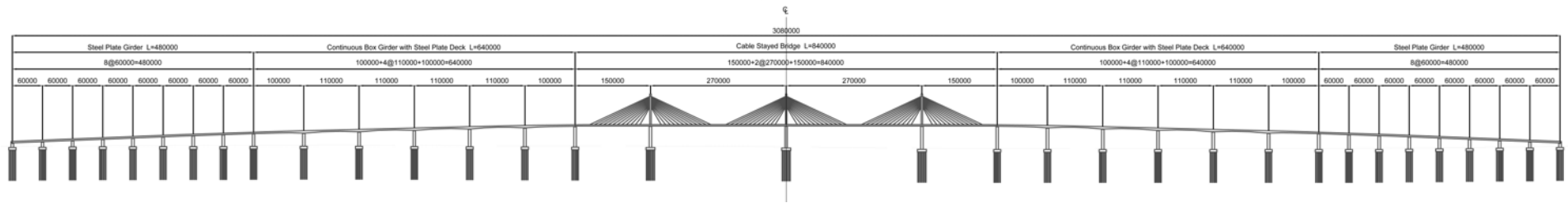


Steel Plate Girder



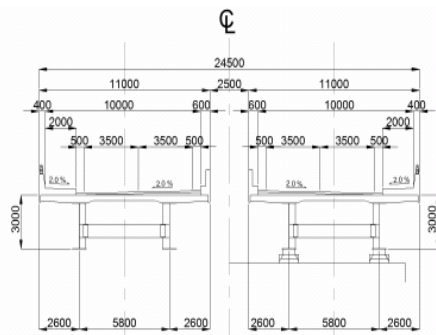
*ALTERNATIVE 2: BAGO POINT ROUTE*

# Extradozed Bridge

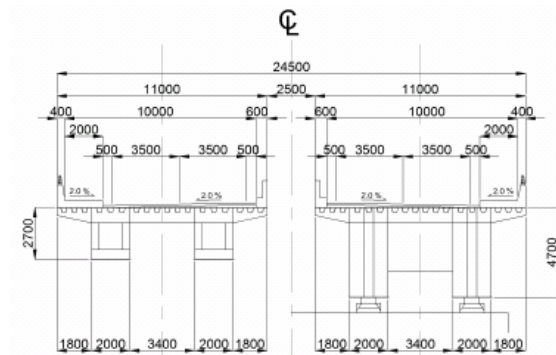


## Cross Sections

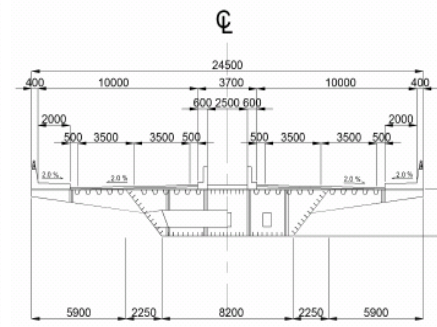
Steel Plate Girder



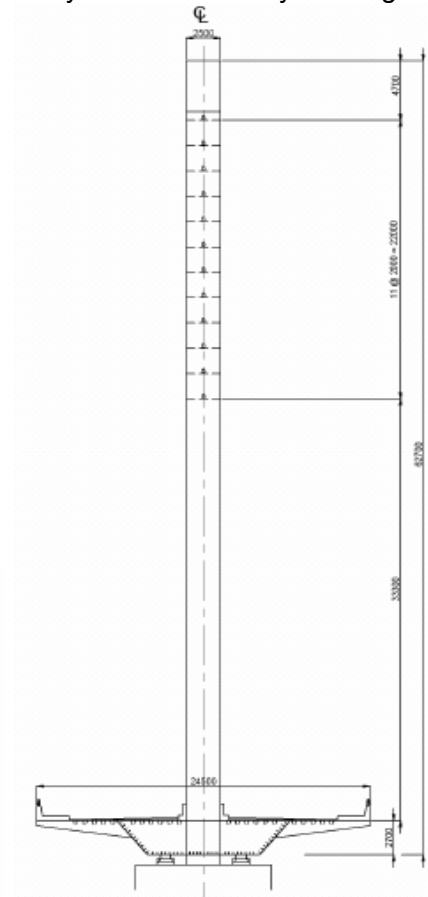
Continuous Box Girder with Steel Plate Deck



Cable Stayed Bridge

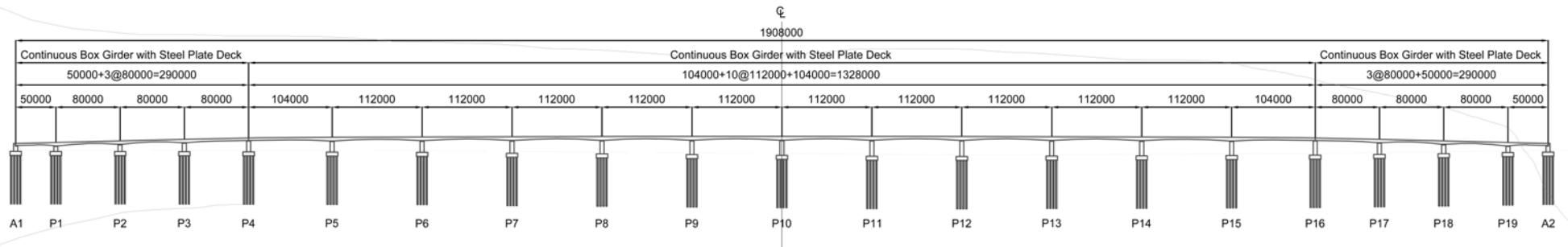


Pylon of Cable Stayed Bridge

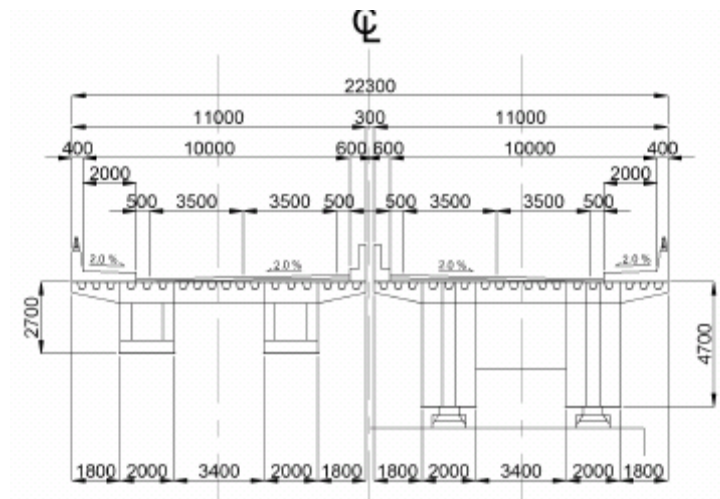


*ALTERNATIVE 3: PROXIMITY OF THE EXISTING THANLYIN BRIDGE ROUTE*

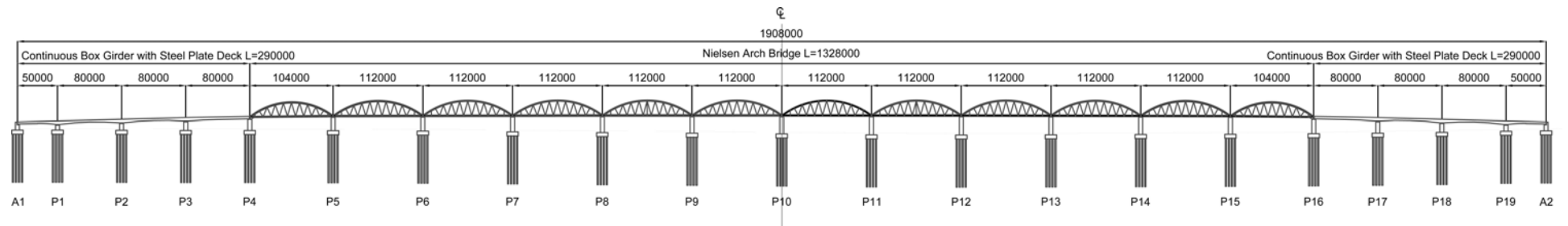
# Continuous Box Girder with Steel Plate Deck Bridge



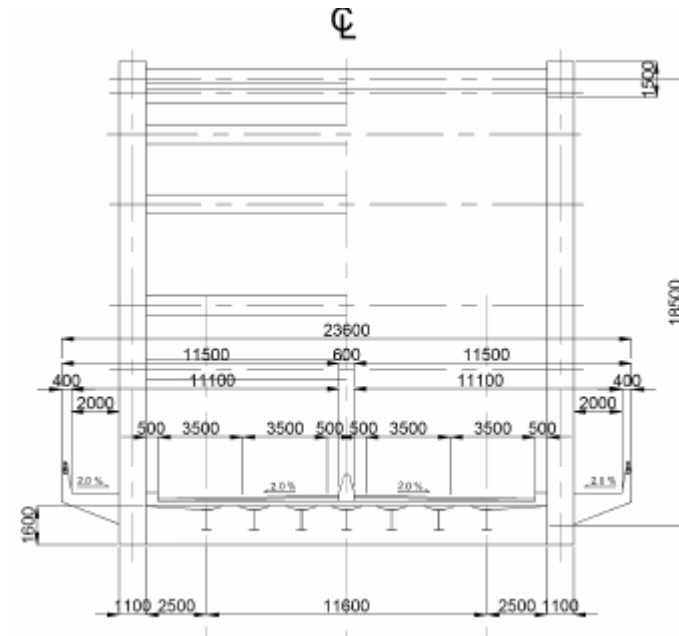
## Cross Section



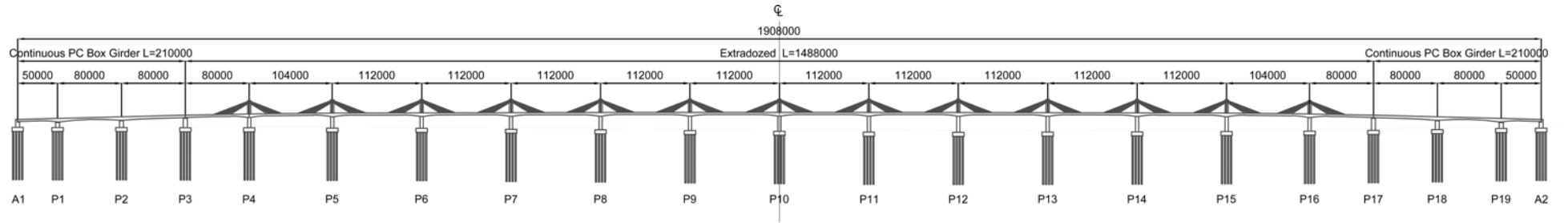
# Nielsen Arch Bridge



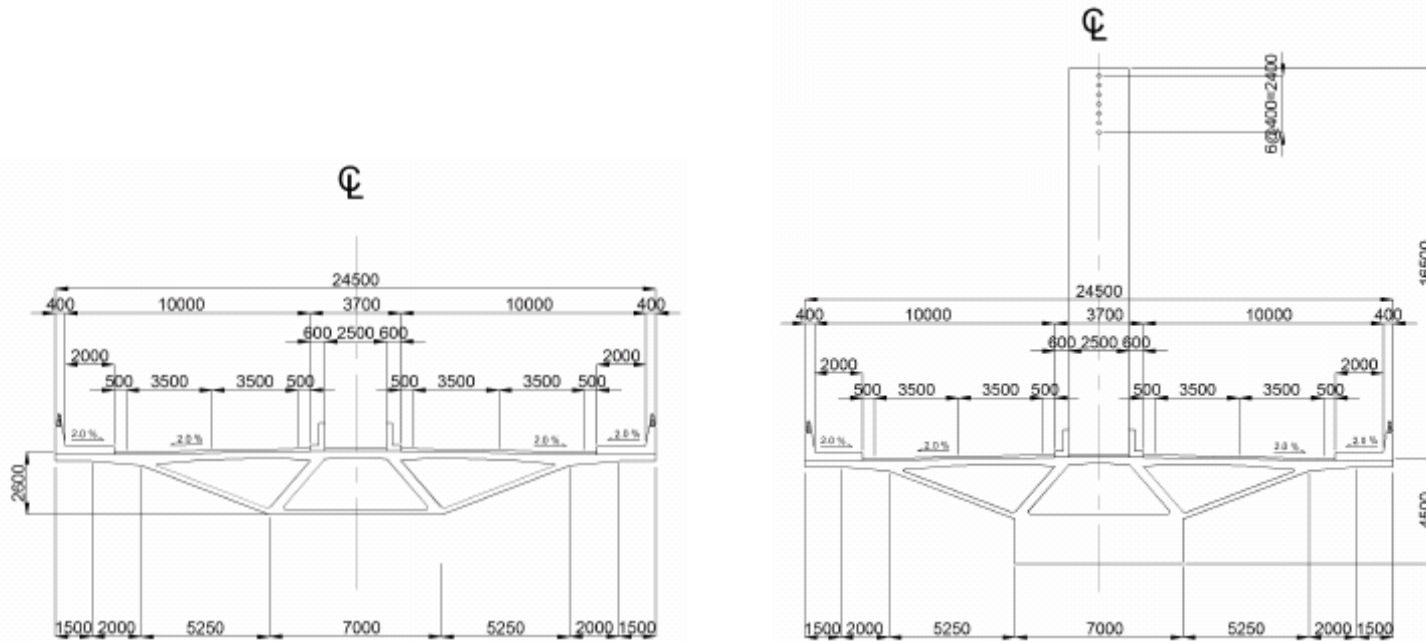
## Cross Section



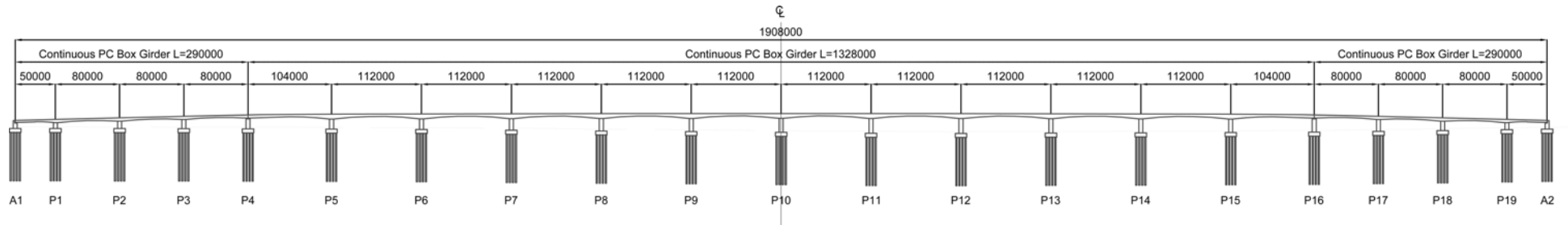
# Extradozed Bridge



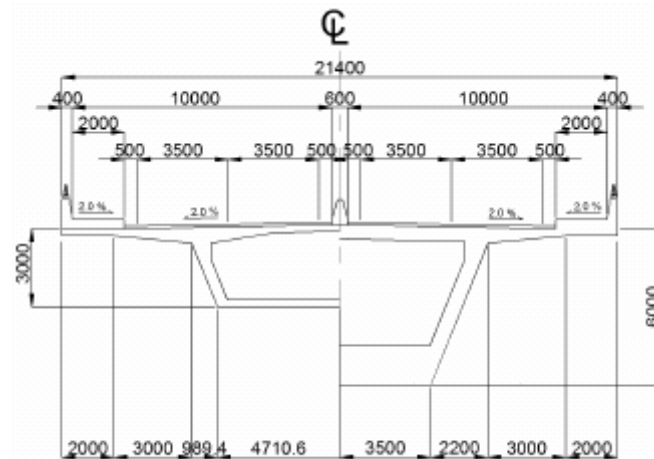
## Cross Sections



## PC-Box Girder Bridge



## Cross Section



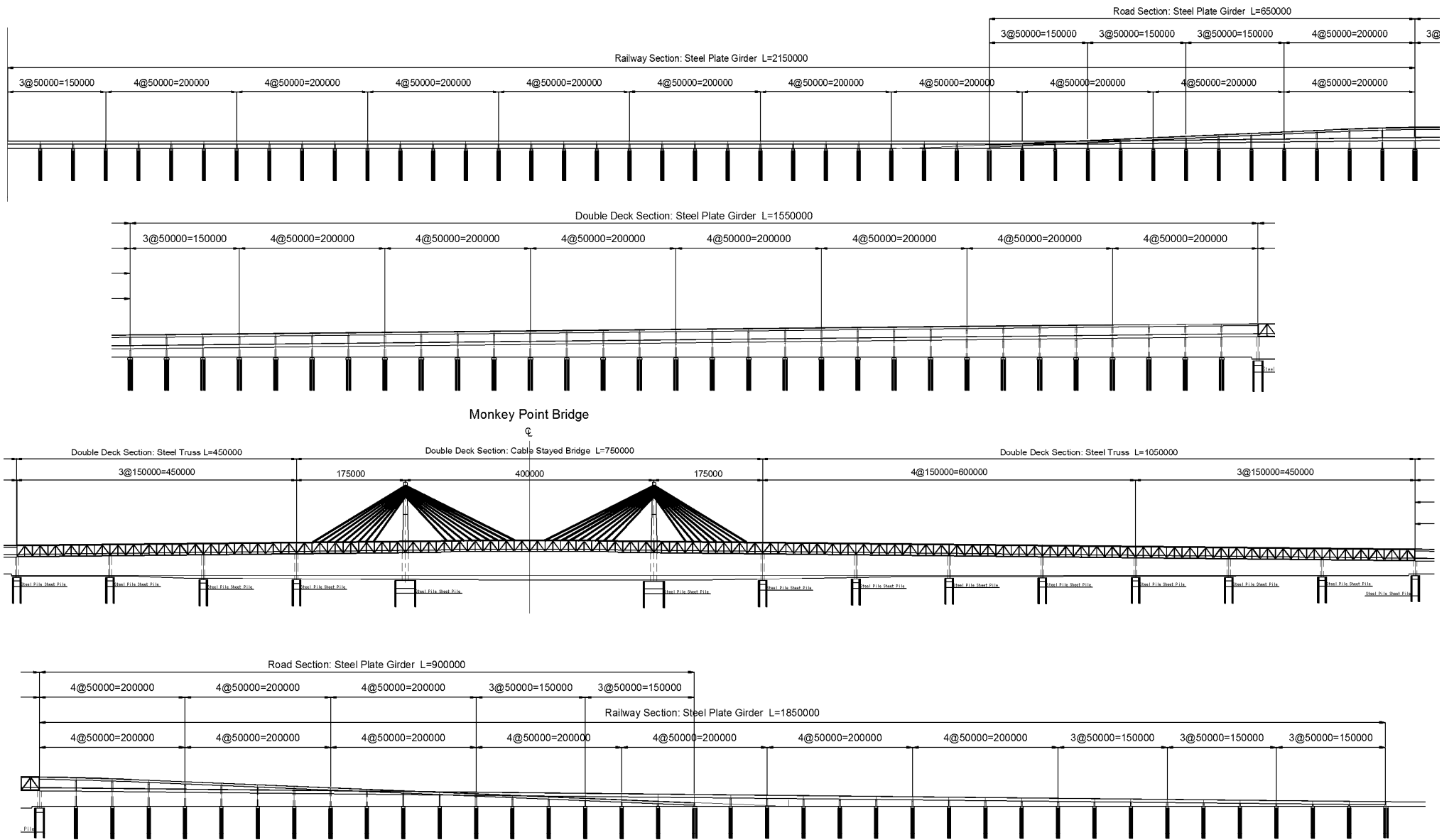


*Appendix 9*

*Preliminary Cost Estimate for  
Study of Three Alternative Locations for Bago River Bridge*

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Alternative 1: Monkey Point Route - Double Deck Bridge (1)

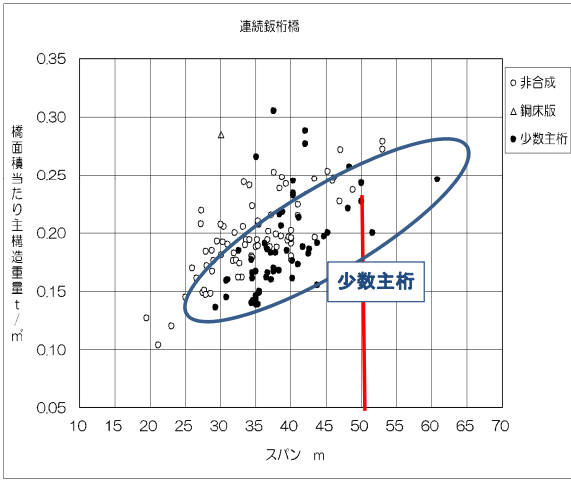


Monkey Point Bridge

Cost is in JPY

Bridge Type	Steel Truss		Steel Plate Girder Roadway Section	Steel Plate Girder Railway Section	Cable Stayed Bridge			Total	Remarks
	Span	No.	Span	Span	Span	No.	Cable		
Span	-	150 m	50 m	50 m	175 m	400 m	-	-	
No.	-	10	63	111	2	1	-	-	
Length	-	1500 m	3150 m	5550 m	350 m	400 m	-	7,800 m	
Width	-	16 m	16 m	10.5 m	16 m	16 m	-	-	(0.5m+3.5m+3.5m+0.5m)+ (0.5m+3.5m+3.5m+0.5m)
Unit Steel Weight	-	1,919 t/Span	0.23 t/m <sup>2</sup>	0.23 t/m <sup>2</sup>	2,239 t/Span	5,118 t/Span	0.03 t/m <sup>2</sup>	-	※1
Steel Weight	-	19,194 t	11,592 t	13,403 t	4,479 t	5,118 t	613 t	54,399 t	
Unit Cost	-	400 x10 <sup>3</sup> /t	320 x10 <sup>3</sup> /t	320 x10 <sup>3</sup> /t	400 x10 <sup>3</sup> /t	400 x10 <sup>3</sup> /t	800 x10 <sup>3</sup> /t	-	※2
Superstructure Cost	-	7,677,600 x10 <sup>3</sup>	3,709,440 x10 <sup>3</sup>	4,289,040 x10 <sup>3</sup>	1,791,440 x10 <sup>3</sup>	2,047,360 x10 <sup>3</sup>	490,060 x10 <sup>3</sup>	20,004,940 x10 <sup>3</sup>	
Substructure Cost	-	-	-	-	-	-	-	20,004,940 x10 <sup>3</sup>	100% of Superstructure Cost
Bridge Construction Cost	-	-	-	-	-	-	-	40,009,879 x10 <sup>3</sup>	

※1 H22関東地整原単価より

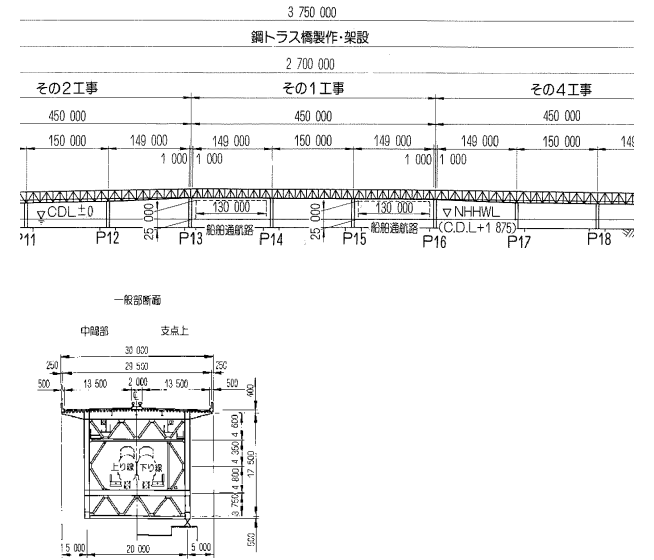


ダブルデッキトラスについては、関西国際空港連絡橋実績より

鋼トラス橋  
その1~その6  
工事製作重量表

工事名	ブロック(橋脚)番号	請負業者名	製作重量(t)	合計(t)
鋼トラス橋製作 その1工事	W1ブロック(P12~P14)	三井重工業	3,903	9,738
	W2ブロック(P14~P15)	包島橋梁	3,296	
	W3ブロック(P15~P16)	西宮本工所 (1,277 t) 船山工所 (1,282 t)	2,539	
鋼トラス橋製作 その2工事	W1ブロック(P17~P18)	石川島播磨重工業	3,760	9,387
	W2ブロック(P18~P19)	日本橋洋行	3,191	
	W3ブロック(P19~P20)	東京湾橋梁製作所 (1,214 t) 日本橋洋行 (1,222 t)	2,436	
鋼トラス橋製作 その3工事	W1ブロック(P21~P22)	船山工所	3,628	8,558
	W2ブロック(P22~P23)	トビー工業	2,113	
	W3ブロック(P23~P24)	三井重工業	2,817	
鋼トラス橋製作 その4工事	W1ブロック(P25~P26)	船山工所	3,776	8,436
	W2ブロック(P26~P27)	徳島建設	1,606	
	W3ブロック(P27~P28)	船山工所	1,606	
鋼トラス橋製作-架設 その5工事	W1ブロック(P12~P20)	住友重機工業 (2,104 t) 高田工務 (1,216 t)	3,620	9,513
	W2ブロック(P20~P21)	川崎重工	3,226	
	W3ブロック(P21~P22)	日本橋洋行	2,667	
鋼トラス橋製作-架設 その6工事	W1ブロック(P22~P23)	川田工業	3,873	9,588
	W2ブロック(P23~P24)	船山工務	3,255	
	W3ブロック(P24~P25)	西宮本工所 (1,240 t) 川田工業 (1,220 t)	2,460	

※橋脚架設の重量は除く。



※2 ミャンマー国内におけるヒンタダ橋建設積算単価より

**Breakdown of the Cost of the Superstructure**  
"350,000 JPY/ton" proposed in the last meeting

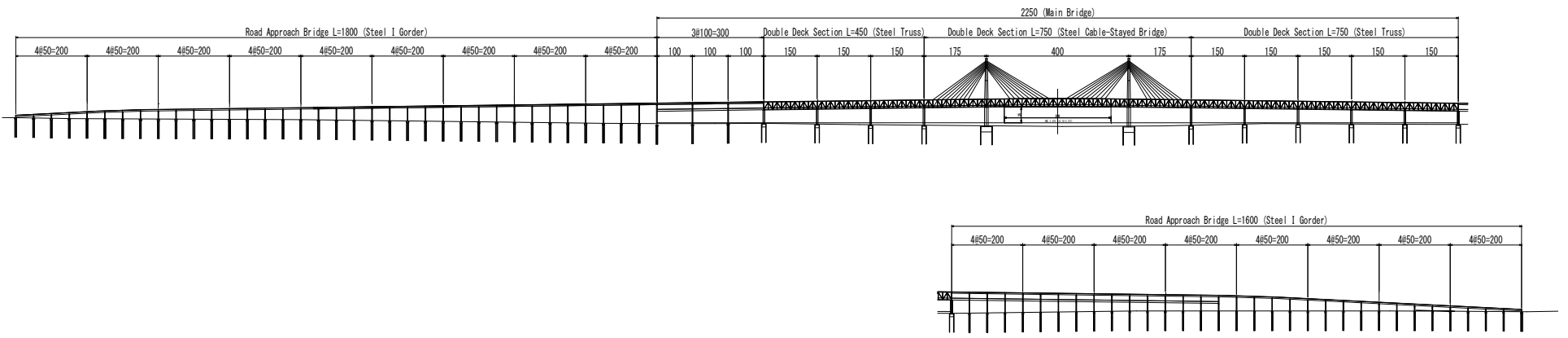
- ① Fabrication : 160,000 JPY (45.7%)  
(incl. steel materials cost : weathering steel)
- ② Erection : 70,000 JPY (20.0%)  
(incl. transportation cost)
- ③ Deck Works : 80,000 JPY (22.8%)  
(incl. RC slab, pavement and railing etc.)
- ④ Accessories : 40,000 JPY (11.5%)  
(incl. Shoe, Expansion joint, etc.)

Total		ヒンタダ橋		
		350,000	JPY	
Breakdown				
① Fabrication	160,000	JPY		46%
② Erection	70,000	JPY		20%
③ Deck Works	80,000	JPY		23%
④ Accessories	40,000	JPY		11%

Total		Moonkey Point Bridge		
		400,000	JPY	
Breakdown				
① Fabrication	200,000	JPY		50%
② Erection	120,000	JPY		30%
③ Deck Works	35,000	JPY		9%
④ Accessories	45,000	JPY		11%

Total		Monkey Point Bridge (Steel Plate)		
		320,000	JPY	
Breakdown				
① Fabrication	120,000	JPY		38%
② Erection	75,000	JPY		23%
③ Deck Works	80,000	JPY		25%
④ Accessories	45,000	JPY		14%

Alternative 1: Monkey Point Route - Double Deck Bridge (2)

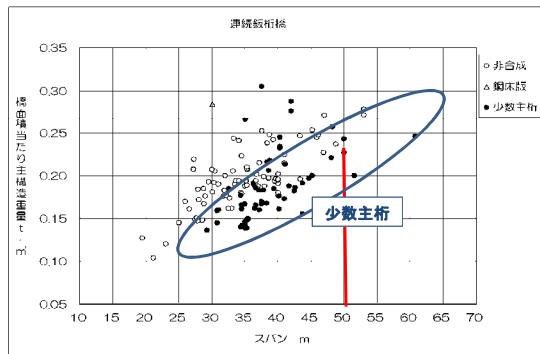


Bridge Type	Steel Truss			Steel Plate Girder		Cable Stayed Bridge			Total	Remarks
	Span	150 m	50 m	-	m	175 m	400 m	Cable		
No.	-	10	63	-	-	2	1	-	-	-
Length	-	1500 m	3150 m	-	m	350 m	400 m	-	2,250 m	-
Width	-	16 m	16 m	-	m	16 m	16 m	-	-	(0.5m+3.5m+3.5m+0.5m)+ (0.5m+3.5m+3.5m+0.5m)
Unit Steel Weight	-	1,919 t/Span	0.23 t/m <sup>2</sup>	-	t/m <sup>2</sup>	2,239 t/Span	5,118 t/Span	0.03 t/m <sup>2</sup>	-	※1
Steel Weight	-	19,194 t	11,592 t	-	t	4,479 t	5,118 t	613 t	40,996 t	-
Unit Cost	-	400 x10 <sup>3</sup> /t	320 x10 <sup>3</sup> /t	-	x10 <sup>3</sup> /t	400 x10 <sup>3</sup> /t	400 x10 <sup>3</sup> /t	800 x10 <sup>3</sup> /t	-	※2
Superstructure Cost	-	7,677,600 x10 <sup>3</sup>	3,709,440 x10 <sup>3</sup>	-	x10 <sup>3</sup>	1,791,440 x10 <sup>3</sup>	2,047,360 x10 <sup>3</sup>	490,060 x10 <sup>3</sup>	15,715,900 x10 <sup>3</sup>	-
Substructure Cost	-	-	-	-	-	-	-	-	15,715,900 x10 <sup>3</sup>	100% of Superstructure Cost
Bridge Construction Cost	-	-	-	-	-	-	-	-	31,431,799 x10 <sup>3</sup>	-

Cost is in JPY

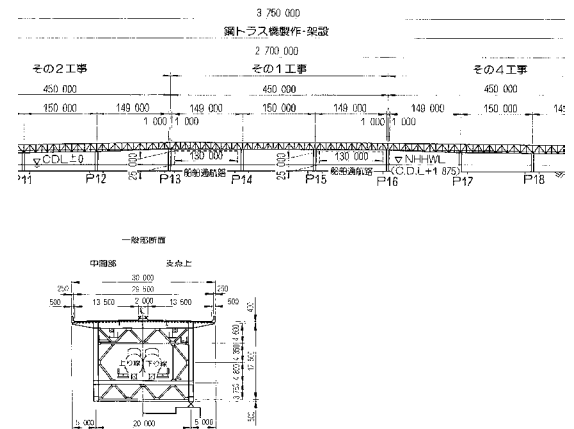
※1 H22関東地整原単価より

ダブルデックトラスについては、関西国際空港連絡橋実績より



鋼トラス橋  
その1~その6  
工事製作重量表

工事名	ブロック(橋脚)番号	請負業者名	製作重量(t)	合計(t)
鋼トラス橋製作 その1工事	W1(1000)P10-P14	三協重工業	3,903	3,903
鋼トラス橋製作 その2工事	W2(1000)P10-P14	松原重工業	3,249	3,249
鋼トラス橋製作 その3工事	W3(1000)P10-P14	松原重工業	1,277	1,277
鋼トラス橋製作 その4工事	W4(1000)P10-P14	松原重工業	1,277	1,277
鋼トラス橋製作 その5工事	W5(1000)P10-P14	松原重工業	1,277	1,277
鋼トラス橋製作 その6工事	W6(1000)P10-P14	松原重工業	1,277	1,277



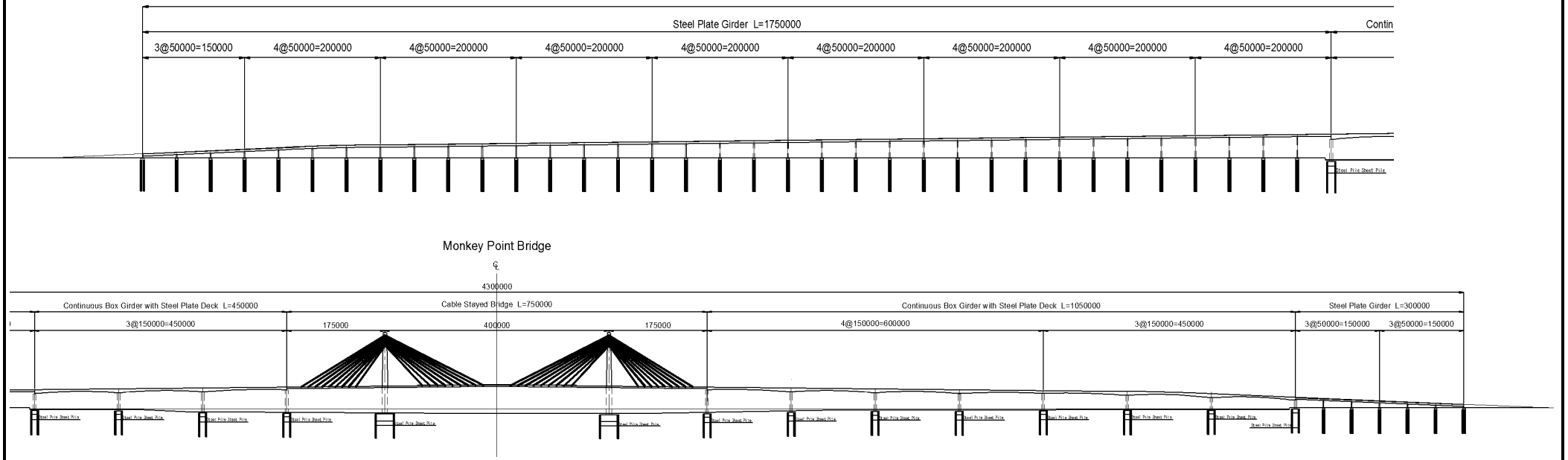
※2 ミャンマー国内におけるヒンダ橋建設積算単価より

**Breakdown of the Cost of the Superstructure**  
"350,000 JPY/ton" proposed in the last meeting

- ① Fabrication : 160,000 JPY (45.7%)  
(incl. steel materials cost : weathering steel)
- ② Erection : 70,000 JPY (20.0%)  
(incl. transportation cost)
- ③ Deck Works : 80,000 JPY (22.8%)  
(incl. RC slab, pavement and railing etc.)
- ④ Accessories : 40,000 JPY (11.5%)  
(incl. Shoe, Expansion joint, etc.)

Total		350,000 JPY		ヒンダ橋	
Breakdown					
①Fabrication	160,000	JPY	46%		
②Erection	70,000	JPY	20%		
③Deck Works	80,000	JPY	23%		
④Accessories	40,000	JPY	11%		
Total					
Total		400,000 JPY		Monkey Point Bridge	
Breakdown					
①Fabrication	200,000	JPY	50%		
②Erection	120,000	JPY	30%		
③Deck Works	35,000	JPY	9%		
④Accessories	45,000	JPY	11%		
Total					
Total		320,000 JPY		Monkey Point Bridge (Steel Plate)	
Breakdown					
①Fabrication	120,000	JPY	38%		
②Erection	75,000	JPY	23%		
③Deck Works	80,000	JPY	25%		
④Accessories	45,000	JPY	14%		

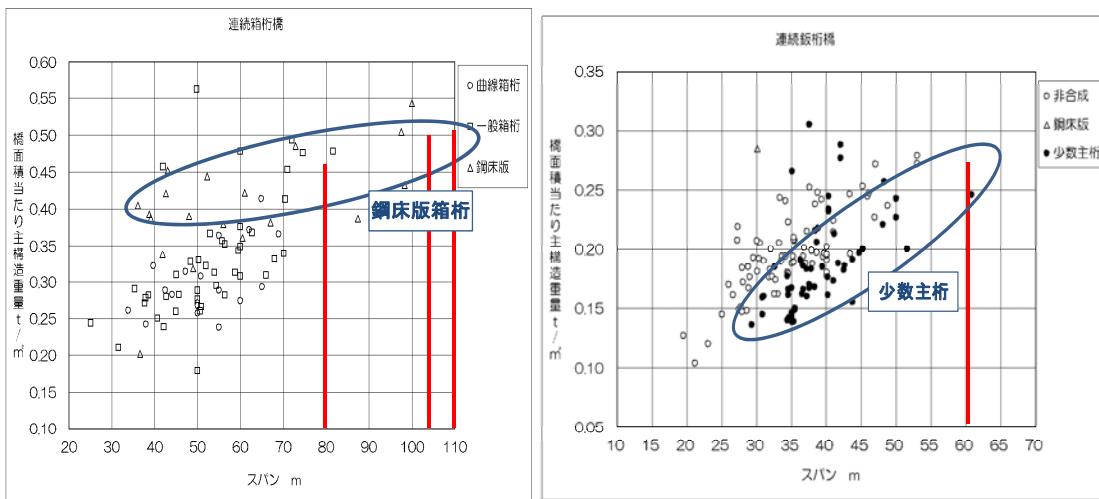
Alternative 1: Monkey Point Route - Single Deck Bridge



Cost is in JPY

Bridge Type	Continuous Box Girder with Steel Plate Deck		Steel Plate Girder	Cable Stayed Bridge			Total	Remarks
	Span	150 m	50 m	175 m	400 m	Cable		
No.	-	10	41	2	1	-	-	
Length	-	1500 m	2050 m	350 m	400 m	4,300 m	-	
Width	-	16 m	16 m	16 m	16 m	-	-	(0.5m+3.5m+3.5m+0.5m)+ (0.5m+3.5m+3.5m+0.5m)
Unit Steel Weight	-	0.59 t/m <sup>2</sup>	0.23 t/m <sup>2</sup>	0.53 t/m <sup>2</sup>	0.53 t/m <sup>2</sup>	0.03 t/m <sup>2</sup>	-	※1
Steel Weight	-	14,160 t	7,544 t	2,948 t	3,369 t	403 t	28,424 t	
Unit Cost	-	400 x10 <sup>3</sup> /t	320 x10 <sup>3</sup> /t	400 x10 <sup>3</sup> /t	400 x10 <sup>3</sup> /t	800 x10 <sup>3</sup> /t	-	※2
Superstructure Cost	-	5,664,000 x10 <sup>3</sup>	2,414,080 x10 <sup>3</sup>	1,179,136 x10 <sup>3</sup>	1,347,584 x10 <sup>3</sup>	322,560 x10 <sup>3</sup>	10,927,360 x10 <sup>3</sup>	
Substructure Cost	-	-	-	-	-	-	10,927,360 x10 <sup>3</sup>	100% of Superstructure Cost
Bridge Construction Cost	-	-	-	-	-	-	21,854,720 x10 <sup>3</sup>	

※1 H22関東地整原単価より



※2 ミャンマー国内におけるヒンタダ橋建設積算単価より

**Breakdown of the Cost of the Superstructure "350,000 JPY/ton" proposed in the last meeting**

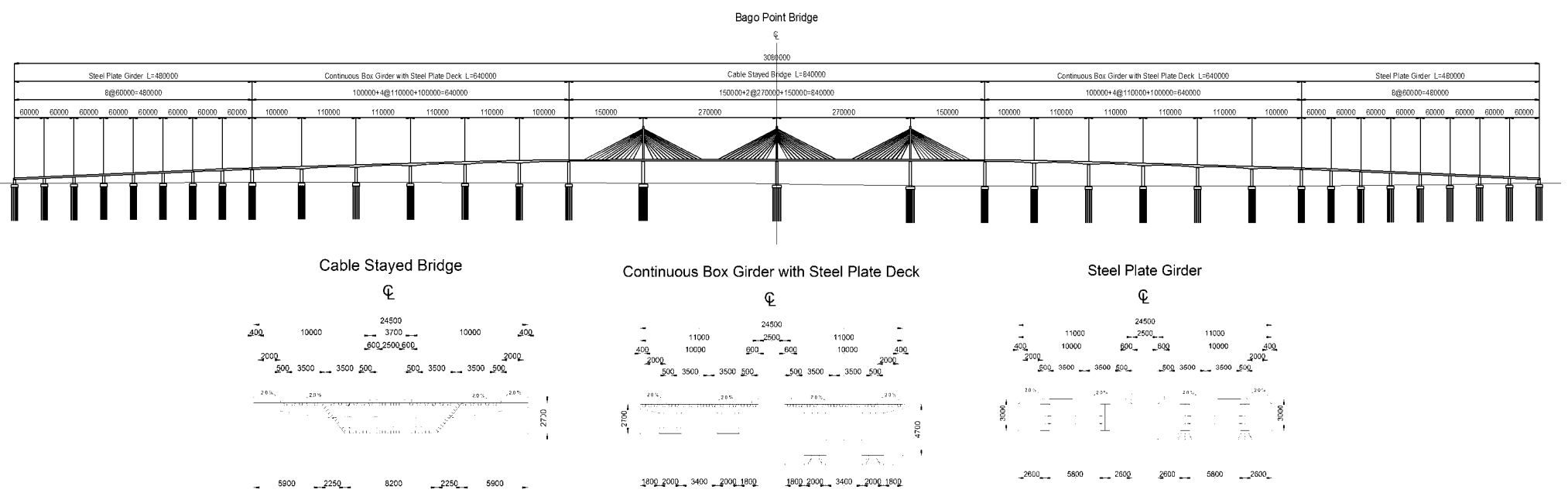
- ① Fabrication : 160,000 JPY (45.7%)  
(incl. steel materials cost : weathering steel)
- ② Erection : 70,000 JPY (20.0%)  
(incl. transportation cost)
- ③ Deck Works : 80,000 JPY (22.8%)  
(incl. RC slab, pavement and railing etc.)
- ④ Accessories : 40,000 JPY (11.5%)  
(incl. Shoe, Expansion joint, etc.)

Total			ヒンタダ橋	
Total			350,000	JPY
Breakdown				
① Fabrication	160,000	JPY	46%	
② Erection	70,000	JPY	20%	
③ Deck Works	80,000	JPY	23%	
④ Accessories	40,000	JPY	11%	

Total			Moonkey Point Bridge	
Total			400,000	JPY
Breakdown				
① Fabrication	200,000	JPY	50%	
② Erection	120,000	JPY	30%	
③ Deck Works	35,000	JPY	9%	
④ Accessories	45,000	JPY	11%	

Total			Monkey Point Bridge (Steel Plate)	
Total			320,000	JPY
Breakdown				
① Fabrication	120,000	JPY	38%	
② Erection	75,000	JPY	23%	
③ Deck Works	80,000	JPY	25%	
④ Accessories	45,000	JPY	14%	

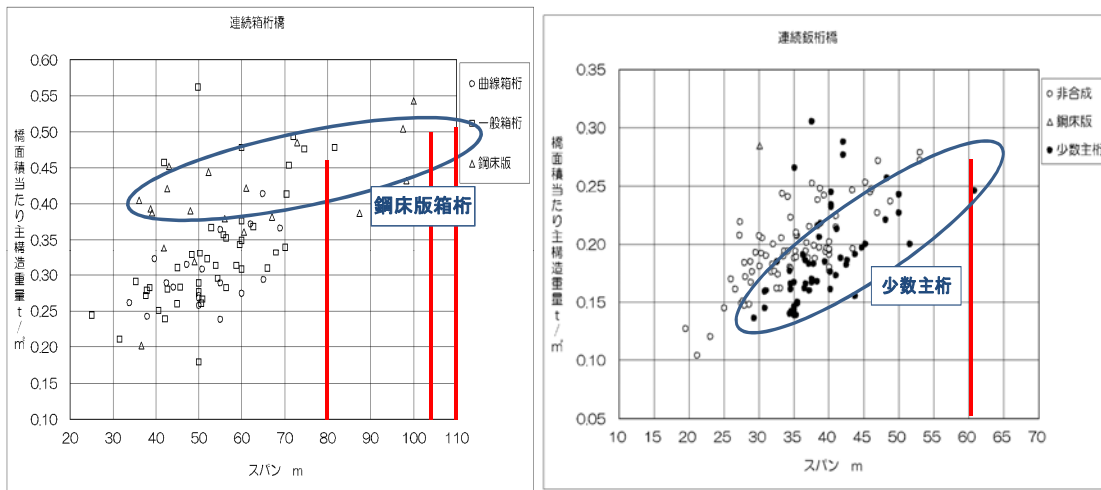
Alternative 2: Bago Point Route



Cost is in JPY

Bridge Type	Continuous Box Girder with Steel Plate Deck		Steel Plate Girder	Cable Stayed Bridge		Total	Remarks	
Span	100 m	110 m	60 m	150 m	270 m			
No.	4	8	16	2	2	3,080 m	(0.5m+3.5m+3.5m+0.5m)+ (0.5m+3.5m+3.5m+0.5m)	
Length	400 m	880 m	960 m	300 m	540 m			
Width	16 m	16 m	16 m	16 m	16 m	-	-	
Unit Steel Weight	0.49 t/m <sup>2</sup>	0.51 t/m <sup>2</sup>	0.27 t/m <sup>2</sup>	0.53 t/m <sup>2</sup>	0.53 t/m <sup>2</sup>	0.03 t/m <sup>2</sup>	※1	
Steel Weight	3136 t	7,181 t	4,147 t	2,527 t	4,548 t	452 t	17,392 t	
Unit Cost	420 x10 <sup>3</sup> /t	420 x10 <sup>3</sup> /t	320 x10 <sup>3</sup> /t	420 x10 <sup>3</sup> /t	420 x10 <sup>3</sup> /t	800 x10 <sup>3</sup> /t	※2	
Superstructure Cost	1,317,120 x10 <sup>3</sup>	3,015,936 x10 <sup>3</sup>	1,327,104 x10 <sup>3</sup>	1,061,222 x10 <sup>3</sup>	1,910,200 x10 <sup>3</sup>	361,267 x10 <sup>3</sup>	8,992,850 x10 <sup>3</sup>	
Substructure Cost	-	-	-	-	-	-	8,992,850 x10 <sup>3</sup>	100% of Superstructure Cost
Bridge Construction Cost	-	-	-	-	-	-	17,985,700 x10 <sup>3</sup>	

※1 H22関東地整原単価より



※2 ミャンマー国内におけるヒンダダ橋建設積算単価より

**Breakdown of the Cost of the Superstructure "350,000 JPY/ton" proposed in the last meeting**

- ① Fabrication : 160,000 JPY (45.7%)  
(incl. steel materials cost : weathering steel)
- ② Erection : 70,000 JPY (20.0%)  
(incl. transportation cost)
- ③ Deck Works : 80,000 JPY (22.8%)  
(incl. RC slab, pavement and railing etc.)
- ④ Accessories : 40,000 JPY (11.5%)  
(incl. Shoe, Expansion joint, etc.)

ヒンダダ橋		
Total	350,000	JPY
Breakdown		
① Fabrication	160,000	JPY 46%
② Erection	70,000	JPY 20%
③ Deck Works	80,000	JPY 23%
④ Accessories	40,000	JPY 11%

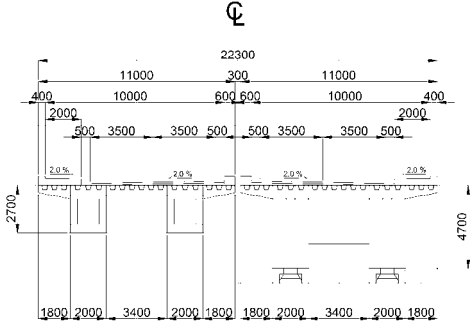
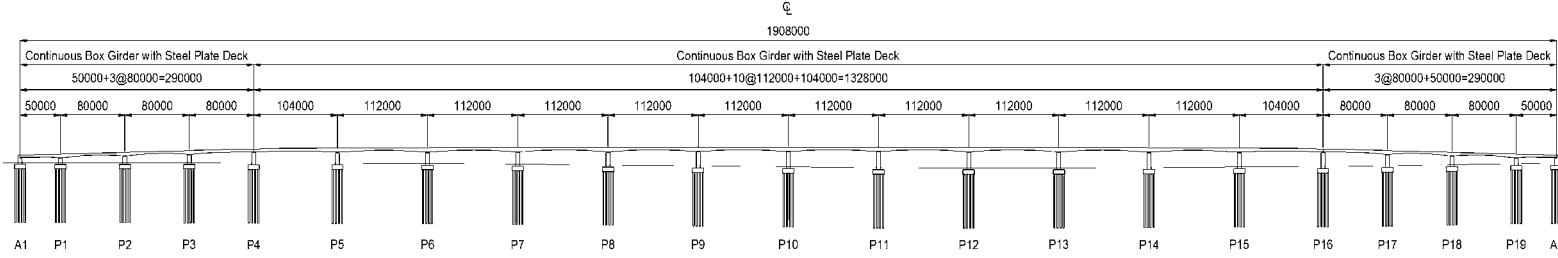
Bago Point Bridge		
Total	420,000	JPY
Breakdown		
① Fabrication	220,000	JPY 52%
② Erection	120,000	JPY 29%
③ Deck Works	35,000	JPY 8%
④ Accessories	45,000	JPY 11%

Bago Point Bridge (Steel Plate)		
Total	320,000	JPY
Breakdown		
① Fabrication	120,000	JPY 38%
② Erection	75,000	JPY 23%
③ Deck Works	80,000	JPY 25%
④ Accessories	45,000	JPY 14%

Alternative 3: Proximity of the existing Thanlyin Bridge Route

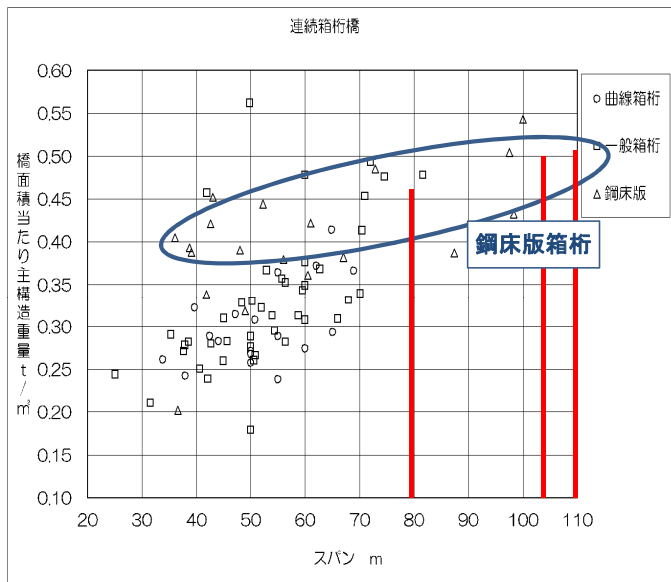
2nd Thanlyin Bridge



Cost is in JPY

Bridge Type	Continuous Box Girder with Steel Plate Deck				Total	Remarks
Span	50 m	80 m	104 m	112 m		
No.	2	6	2	10		
Length	100 m	480 m	208 m	1,120 m	1,908 m	
Width	16 m	16 m	16 m	16 m	-	(0.5m+3.5m+3.5m+0.5m)+ (0.5m+3.5m+3.5m+0.5m)
Unit Steel Weight	0.42 t/m <sup>2</sup>	0.47 t/m <sup>2</sup>	0.50 t/m <sup>2</sup>	0.52 t/m <sup>2</sup>	-	※1
Steel Weight	672 t	3,610 t	1,664 t	9,318 t	15,264 t	
Unit Cost	370 x10 <sup>3</sup> /t	370 x10 <sup>3</sup> /t	370 x10 <sup>3</sup> /t	370 x10 <sup>3</sup> /t	-	※2
Superstructure Cost	248,640 x10 <sup>3</sup>	1,335,552 x10 <sup>3</sup>	615,680 x10 <sup>3</sup>	3,447,808 x10 <sup>3</sup>	5,647,680 x10 <sup>3</sup>	
Substructure Cost	-	-	-	-	4,518,144 x10 <sup>3</sup>	80% of Superstructure Cost
Bridge Construction Cost	-	-	-	-	10,165,824 x10 <sup>3</sup>	

※1 H22関東地整原単価より



※2 ミャンマー国内におけるヒンタダ橋建設積算単価より

**Breakdown of the Cost of the Superstructure**  
 "350,000 JPY/ton" proposed in the last meeting

- ① Fabrication : 160,000 JPY (45.7%)  
(incl. steel materials cost : weathering steel)
- ② Erection : 70,000 JPY (20.0%)  
(incl. transportation cost)
- ③ Deck Works : 80,000 JPY (22.8%)  
(incl. RC slab, pavement and railing etc.)
- ④ Accessories : 40,000 JPY (11.5%)  
(incl. Shoe, Expansion joint, etc.)

Total		ヒンタダ橋	
		350,000	JPY
Breakdown			
① Fabrication	160,000	JPY	46%
② Erection	70,000	JPY	20%
③ Deck Works	80,000	JPY	23%
④ Accessories	40,000	JPY	11%

Total		2nd Thanlyin Bridge	
		370,000	JPY
Breakdown			
① Fabrication	220,000	JPY	59%
② Erection	70,000	JPY	19%
③ Deck Works	35,000	JPY	9%
④ Accessories	45,000	JPY	12%