

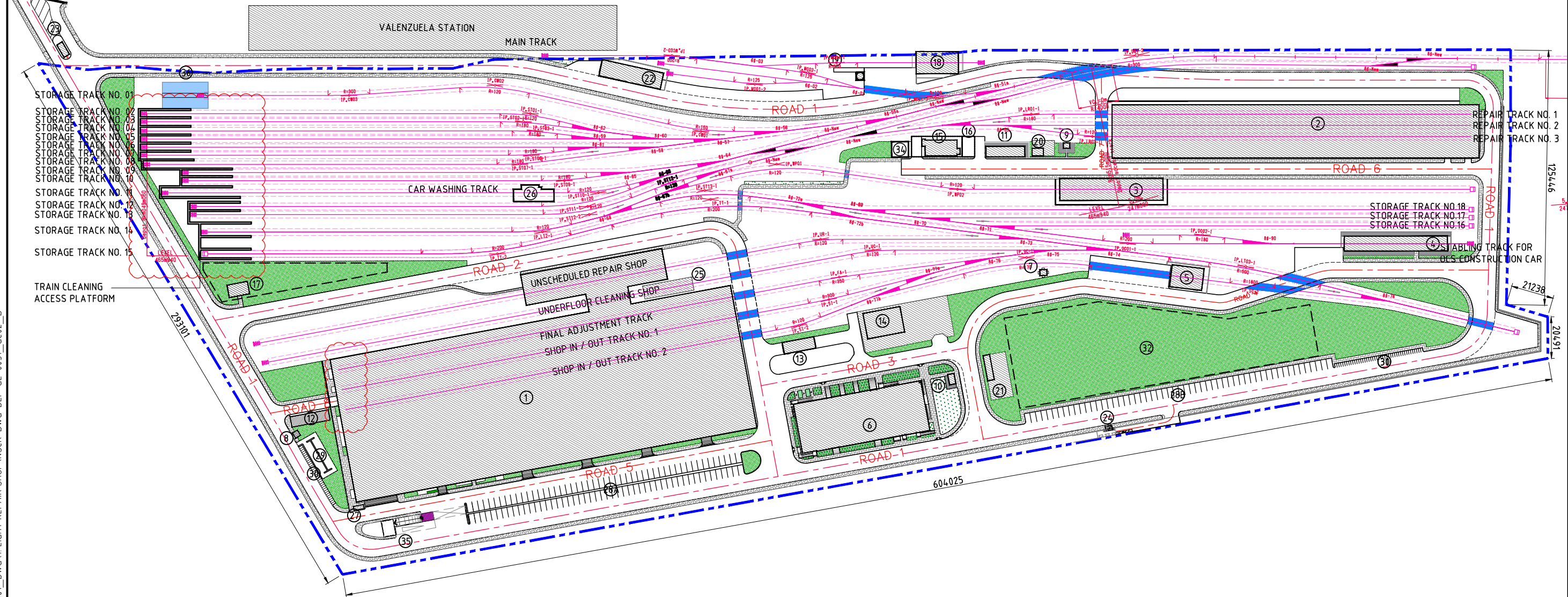
WVR-313

← TUTUBAN

MALOLOS →



LIMIT OF WORK:
MATCH TO EXISTING PAVEMENT



LEGEND:

- | | | |
|--------------------------------------|--|---|
| ① WORKSHOP | ⑭ SUB STATION 1 | ⑳ FUEL PUMP TANK FOR BOILER IN WORKSHOP |
| ② LIGHT REPAIR SHOP | ⑮ SUB STATION 2 | ㉒ CAR PARKING (UNCOVERED) - 100 SPACES |
| ③ WHEEL RE-PROFILING SHOP | ⑯ DISTRIBUTION BOARD SPACE 1 | ㉒B CAR PARKING (UNCOVERED) - 56 SPACES |
| ④ CATENARY MAINTENANCE VEHICLE SHOP | ⑰ DISTRIBUTION BOARD SPACE 2 | ㉓ COVERED BICYCLE PARKING |
| ⑤ SHUNTING CAR SHOP | ⑱ MAINTENANCE CAR SHOP | ㉔ COVERED MOTORBIKE PARKING |
| ⑥ OCC BUILDING | ⑲ FUEL PUMP FOR MAINTENANCE CAR | ㉕ OPEN MOTORBIKE PARKING |
| ⑦ FUEL PUMP HOUSE 1 | ⑳ FIRE WATER TANK AND PUMP HOUSE (LRS) | ㉖ DETENTION BASIN 1 |
| ⑧ OIL STORAGE FOR WORKSHOP | ㉑ WATER PUMP HOUSE | ㉗ DETENTION BASIN 2 |
| ⑨ OIL STORAGE FOR LIGHT REPAIR SHOP | ㉒ TRACK MAINTENANCE OFFICE | ㉘ DEPOT YARD MASTER ROOM |
| ⑩ HAZARDOUS STORE | ㉓ SECURITY HOUSE 1 | ㉙ UNLOADING DOCK |
| ⑪ GARBAGE SHED FOR LIGHT REPAIR SHOP | ㉔ SECURITY HOUSE 2 | ㉚ TRAIN DELIVERY LOCATION |
| ⑫ GARBAGE SHED FOR WORKSHOP | ㉕ RAIL CAR WATER TIGHTNESS TEST SYSTEM | ㉛ REQUIREMENTS FOR ㉛ |
| ⑬ TRUCK GARAGE | ㉖ CAR WASHING TRACK | HARDSTANDING RAIL LEVEL FOR HEAVY LOADS |
| | | ROAD VEHICLE TURNING SPACE |
| | | NO OVERHEAD CATENARY |
| | | DETAILS DEPEND ON TRANSFER METHOD |






Last modified by POLICARPIO-C7 / 06 Jun 2018
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VER	DATE	DESCRIPTION
01	AUG 2017	FINAL REVISION OF JICA DESIGN TEAM
GC01	09 MAR 2018	MODIFIED BY GC
GC02	27 APR 2018	MODIFIED BY GC
GC03	-	MODIFIED BY GC


 DEPARTMENT OF TRANSPORTATION
 REPUBLIC OF THE PHILIPPINES

 PHILIPPINE NATIONAL RAILWAYS

 JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

DESIGN CONSULTANT
 JICA DETAILED DESIGN STUDY TEAM

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 GLOBAL CO., LTD.

 KATAHIRA & ENGINEERS
 INTERNATIONAL

 PACIFIC CONSULTANTS
 CO., LTD.

 JAPAN INTERNATIONAL
 CONSULTANTS FOR
 TRANSPORTATION CO., LTD.

 TONICHI ENGINEERING
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PROJ. MANAGER	M. MIYATA	R. YUZON, JR.

THE DETAILED DESIGN STUDY OF THE NORTH-SOUTH COMMUTER
 RAILWAY PROJECT (MALOLOS-TUTUBAN)
 DETAILED DESIGN
**VALENZUELA DEPOT
 GENERAL ARRANGEMENT PLAN**

DATE	APRIL 2018
SCALE	AS SHOWN @ A1
SHEET No.	
DRG No.	NSCR-DWG-DEP-GE-0051
DRG S.	REV GC03