




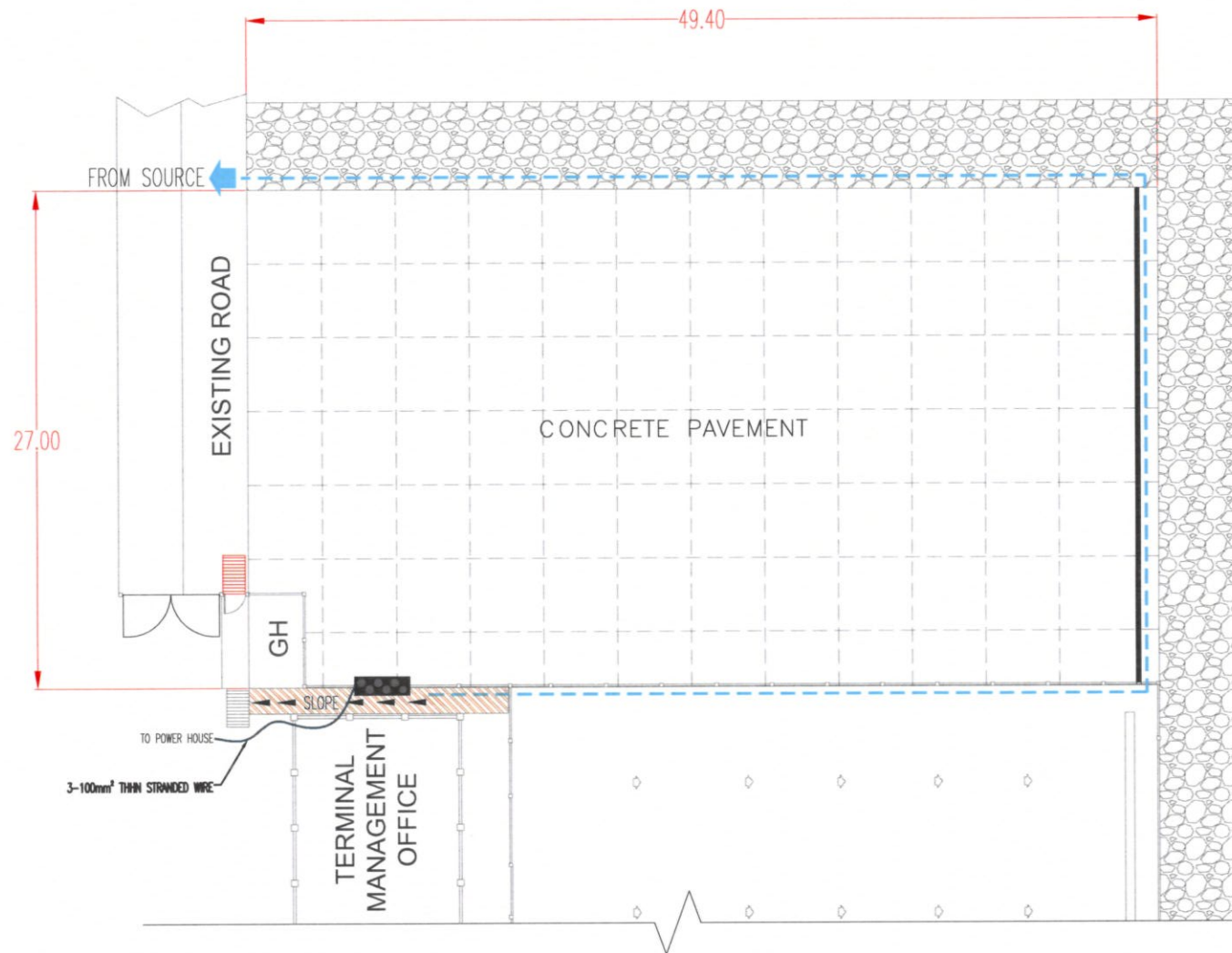









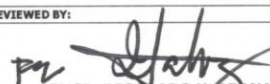
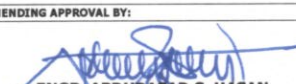

 PHILIPPINE PORTS AUTHORITY PMO ZAMBOANGA DEL NORTE	PROJECT TITLE: PROVISION OF 3 UNITS CURRENT TRANSFORMER AND 3 UNITS POTENTIAL TRANSFORMER AT METER ENTRANCE, REPAIR OF WATERLINE AND REPAIR OF PAVEMENT BESIDE CHB FENCE AND TMO BUILDING					SHEET NO.	
	PORT OF SINDANGAN, SINDANGAN, ZAMBOANGA DEL NORTE					1 2	DATE: NOV. 5, 2019
	CADD BY:	CHECKED BY:	REVIEWED BY:	RECOMMENDING APPROVAL BY:	APPROVED BY:		
	 ABDUL RAFAH H. PADDAM DRAFTSMAN (OUTSOURCED)	 ENGR. BRYAN E. BALLON SENIOR ENGINEER - A	 ENGR. DIOSDADO U. ARAMAYDO PRINCIPAL ENGINEER - A	 ENGR. ABDURASAD S. HASAN ESR MANAGER	 ARCIDY S. JUMAANI PORT MANAGER		



LEGEND:

-  14.05M X 1.40M PAVEMENT CONCRETING (PROPOSED)
-  EXISTING 0.25 X 0.30 CONC. CURB
-  126.00 LM $\frac{1}{2}$ HDPE SDR-11 WATER PIPE LINE (PROPOSED)
-  2.10M X 1.20M PWD RAMP (PROPOSED)
-  PROPOSED OF 3-UNITS CE 10/5:5A & 3-UNITS PT 70:1, 15V (OUTDOOR TYPE)
-  100mm² THHN STRANDED WIRE

 **GENERAL PLAN**
SCALE NTS

 PHILIPPINE PORTS AUTHORITY PMO ZAMBOANGA DEL NORTE	PROJECT TITLE: PROVISION OF 3 UNITS CURRENT TRANSFORMER AND 3 UNITS POTENTIAL TRANSFORMER AT METER ENTRANCE, REPAIR OF WATERLINE AND REPAIR OF PAVEMENT BESIDE CHB FENCE AND TMO BUILDING					SHEET NO.
	PORT OF SINDANGAN, SINDANGAN, ZAMBOANGA DEL NORTE					2 2
	CADD BY:	CHECKED BY:	REVIEWED BY:	RECOMMENDING APPROVAL BY:	APPROVED BY:	
	 ABDUL RAEF H. PADDAM DRAFTSMAN (OUTSOURCED)	 ENGR. BRYAN E. BALLON SENIOR ENGINEER - A	 ENGR. DIOSDADO U. ARANAYDO PRINCIPAL ENGINEER A	 ENGR. ABDURASAD S. HASAN ESD MANAGER	 ARCID S. JUMAANI PORT MANAGER	

DATE: NOV. 5, 2019