JOB PROPOSAL

Date:
DR RENATO F. DE LEMON Vice President for Administration and Finance University of Rizal System
Sir:
In connection with the activities at the URS Antipolo Campus and with full understanding of the scope of the activities described below, we (I) quote our price for labor only in the amount of:
NAME OF PROJECT: URSAC NEW BUILDING POWER SUPPLY SCOPE OF WORK:
 Materials Inspection Assembly of 30 units wire spool support Testing if wires and tapping point Excavation and lay of concrete Fabrication of 2 units Wire post Preparation of signed and sealed electrical plan of URS Antipolo new building 150AT main Preparation of Manpower for the Installation of Wires from Electrical room to the new building Installation of 2 units wire post Installation of 30 units of wire spool from new building to Electrical room 10. Installation of Main wire to main panel board 150AT Installation of ECB 150AT at Electrical Room Supervision of Professional Electrical Engineer Supervision of Registered Master Electrician Conduct Insulation Resistance of Wiring panel and Devices Conduct Result of Testing and Recommendation There is no employer/employee relationship between the University and the contractor and the University shall not answerable to any damage or injury to workers and materials. We (1) propose to complete the above activities within 50
we (1) propose to complete the above activities within 50 days from the
Bidders Name and Signature

Note: Actual inspection in the area of the project is required

Project Title: URSAC NEW BUILDING POWER SUPPLY

Location: Antipolo City Rizal Subject: Scope of Works

Electrical and Civil Works

- 1. Material Inspection
- 2. Assembly of 30 units wire spool
- 3. Testing of wires and tapping point
- 4. Excavation and lay of concrete
- 5. Fabrication of 2 units Wire post
- 6. Preparation of signed and sealed electrical plan of URS Antipolo new building 150AT main
- 7. Preparation of Manpower for the Installation of Wires from Electrical room to the new building
- 8. Installation of 2 units wire post
- 9. Installation of 30 units of wire spool from new building to Electrical room
- 10. Installation of Main wire to main panel board 150AT
- 11. Installation of ECB 150AT at Electrical Room
- 12. Supervision of Professional Electrical Engineer
- 13. Supervision of Registered Master Electrician
- 14. Conduct Insulation Resistance of Wiring panel and Devices

15. Conduct Result of Testing and Recommendation

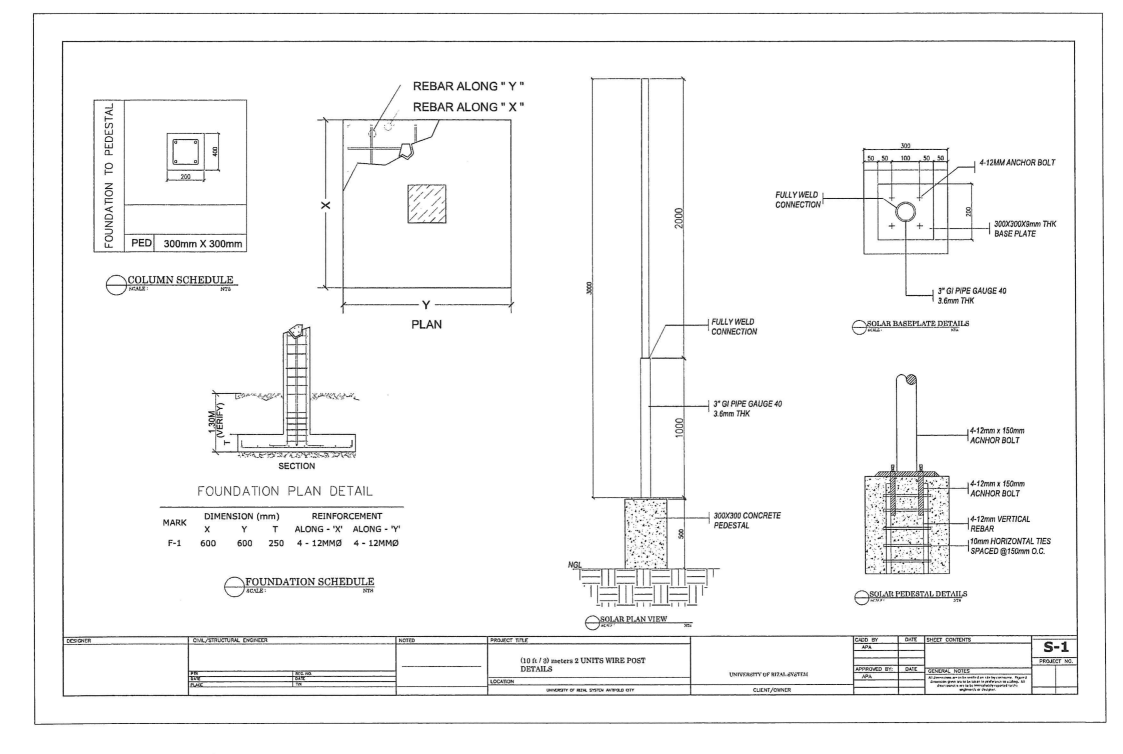
Prepared by:

JANE FRANÇES MARANION

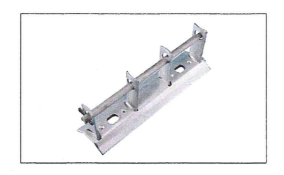
URSAC GSO

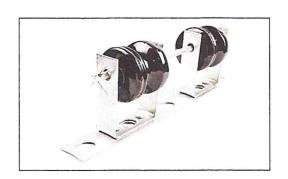
Noted:

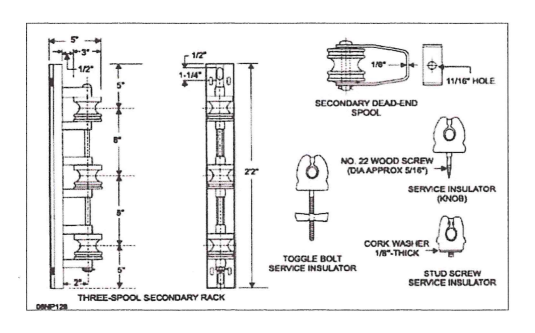
DANILO M. PASCUAL, Ed.D URSAC Campus Director

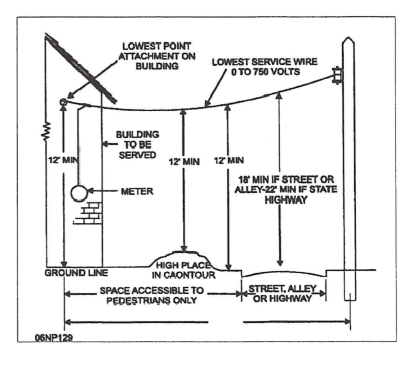












DESIGNER	CIVIL/STRUCTURAL ENGIN	NEER	NOTED	PROJECT TITLE		CADD BY	DATE	SHEET CONTENTS	
					7	APA			S-1
				30 UNITS SECONDARY RACK WIRE			-	1	PROJECT NO.
	PIR	REG. NO.		SPOOL DETAILS	UNIVERSITY OF RIZAL SYSTEM	APPROVED BY:	IVED BY: DATE GENERA	GENERAL NOTES	1
DATE PLACE	DATE	DATE TIN		LOCATION	CHITCH CO. ALTHOUGH CO.	APA		All dimensions are to be verified on site by contractor. Figured distribution given are to be taken in profesence to scaling. All discrepancies are to be immediately reported to the	1 1
			UNIVERSITY OF RIZAL SYSTEM ANTIPOLO CITY	CLIENT/OWNER			discrepancies are to be immediately reported to the engineer/s or dealginer.		