MCRP (N2) CP N-01 Vol-2 Sec-6 Drawings: Bid Query Batch-18; NO. 6. Ref: 104

"Architectural Works: Calumpit and Apalit Stations"

*Please provide the Plan and details of the following:

1.0 Floor Finish

- * T=100mm, Plain Mortar Wire Broom Finish
- * T=100mm, Plain Mortar Finish with Scouring
- * T=50mm, Pebble Washout Finish

2.0 Baseboards Finish

* H=150mm, Stainless Steel Baseboard

3.0 Wall Finishes

- * CHB Wall, Non-Load Bearing, (Including Reinforcing Steel); t=100
- * W05 Wall: 600 x 600 x 30mm, Terrazzo Tiles Dry Construction Method Cladding with W=8mm Joints including 100 x 50 x2.3mm Steel Cannel at 450mm O/C, T=5mm Stainless Steel Tile fixing Angles, tile joint Pointing and all necessary accessories.

7 Wall and Ceiling Finish (Paintings)

8 Please confirm/provide if you have a Detailed Unit Price Analysis (DUPA) Form.

Electrical Works

- *Please provide us the following missing plans (drawing numbers) below:
- * MCRP-DWG-APA-EL-5505 (Apalit Station)
- * MCRP-DWG-APA-EL-5506 (Apalit Station)
- * Please confirm if all exposed conduits shall be IMC (from 15mm dia. 1/2"" up to 100mm dia. 4") and all embedded conduits shall be PVC (from 20mm dia. 1/2" up to 25mm dia. 3/4")."

Consolidated Response: 26-Jun-2019

Architectural Works: Calumpit and Apalit Station:

1.0 Floor Finish

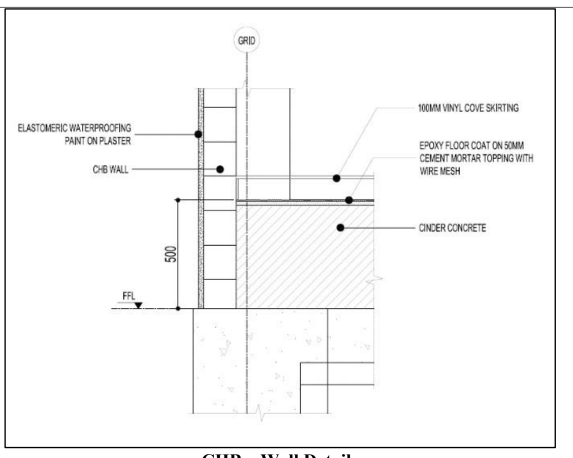
- * T=100mm, Plain Mortar Wire Broom Finish Not included in the Schedule of Finish
- * T=100mm, Plain Mortar Finish with Scouring Not included in the Schedule of Finish
- * T=50mm, Pebble Washout Finish Not included in the Schedule of Finish

2.0 Baseboards Finish

* H=150mm, Stainless Steel Baseboard, - *Not required in this package*

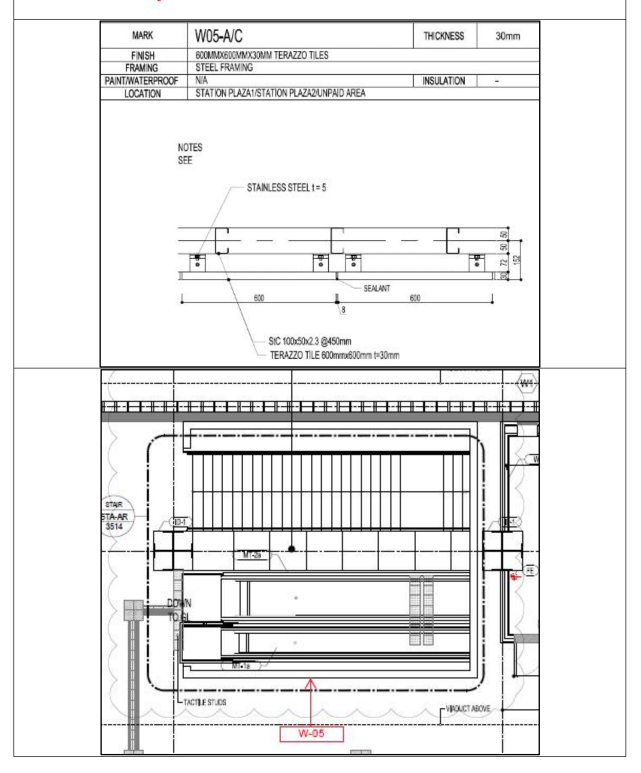
3.0 Wall Finishes

* CHB Wall, Non-Load Bearing, (Including Reinforcing Steel); t=100. – Current drawings for this package include 150mm CHB exterior wall for small buildings (PSS, BP, ISER)-refer to PSS/SIG/BP-AR-3501"; Also Refer to Sketch Below which Provides further Details:



CHB – Wall Details

* W05 Wall: 600 x 600 x 30mm, Terrazzo Tiles Dry -Please refer to MCRP-DWG-STA-AR-3503 (WALL DETAILS W05-A/C); location is at the handrail at Calumpit Concourse level (of Station Plaza to Concourse stairs). Refer Two Sketches Below for Details



7. Wall and Ceiling Finish (Paintings) –

Please refer to MCRP-DWG-STA-AR-3031-3033 for applicable Schedule of Finishes and MCRP-DWG-STA-AR-3503-3504 (WALL DETAILS) and 3505 (CEILING DETAILS), which includes the finishes.

8. DUPA Yes,

Please Note DUPA (Detailed Unit Price Analysis) is a methodology as detailed in the example form below:

ITEM No.	DETAILED U	NIT PRICE ANALYSIS (E	DUPA)		
DESCRIPTION	ON: Work Item				
QUANTITY	: m	13			
REF.	DESCRIPTION	NO. OF	NO. OF	UNITRATE	AMOUNT
NO.	1) LABOR COST	MEN	HOURS	LOCAL (PHP)	LOCAL (PHP)
L01	Foreman				
L10 L11	Skilled Labor				
111	Unskilled Labor				
	SUB-TOTAL (1)				
REF. NO.	DESCRIPTION	NO. OF UNIT	QTY. OR NO. OF HOURS	LOCAL (PHP)	AMOUNT LOCAL (PHP)
	2) EQUIPMENT COST				. ,
REF.	SUB-TOTAL (2)			UNIT RATE	AMOUNT -
NO.	DESCRIPTION 3) MATERIAL COST	QUANTITY	UNIT	LOCAL (PHP)	LOCAL (PHP)
	Miscellaneous Materials		-		-
	SUB-TOTAL (3)				-
4)	ESTIMATED DIRECT COST (EDC) = [(1) + (2) + (3)]				-
5)	PROFIT, 8% OF EDC				.=
6)	OCM, 8% OF EDC				-
7)	VALUE ADDED TAX, 12% OF (EDC + PROFIT + OCM)				
8)	TOTAL COST (EDC+PROFIT+OCM+VAT)				1-

Electrical Works

Confirmed. All exposed IMC and embedded conduits shall be PVC. For missing Drawing. please refer to Annex A of GBB No 13. MCRP-DWG-APA-EL-5203, 5205 & 5920.