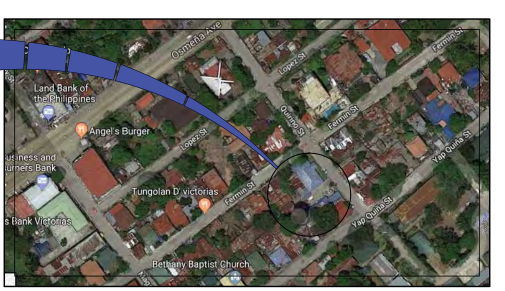
THE SITE



VIGINITY MAP



DISTRICT/ CITY/ MUN.

LAND AND ZONING

LINE AND GRADE

ARCHITECTURAL

STRUCTURAL

SANITARY

ELECTRICAL

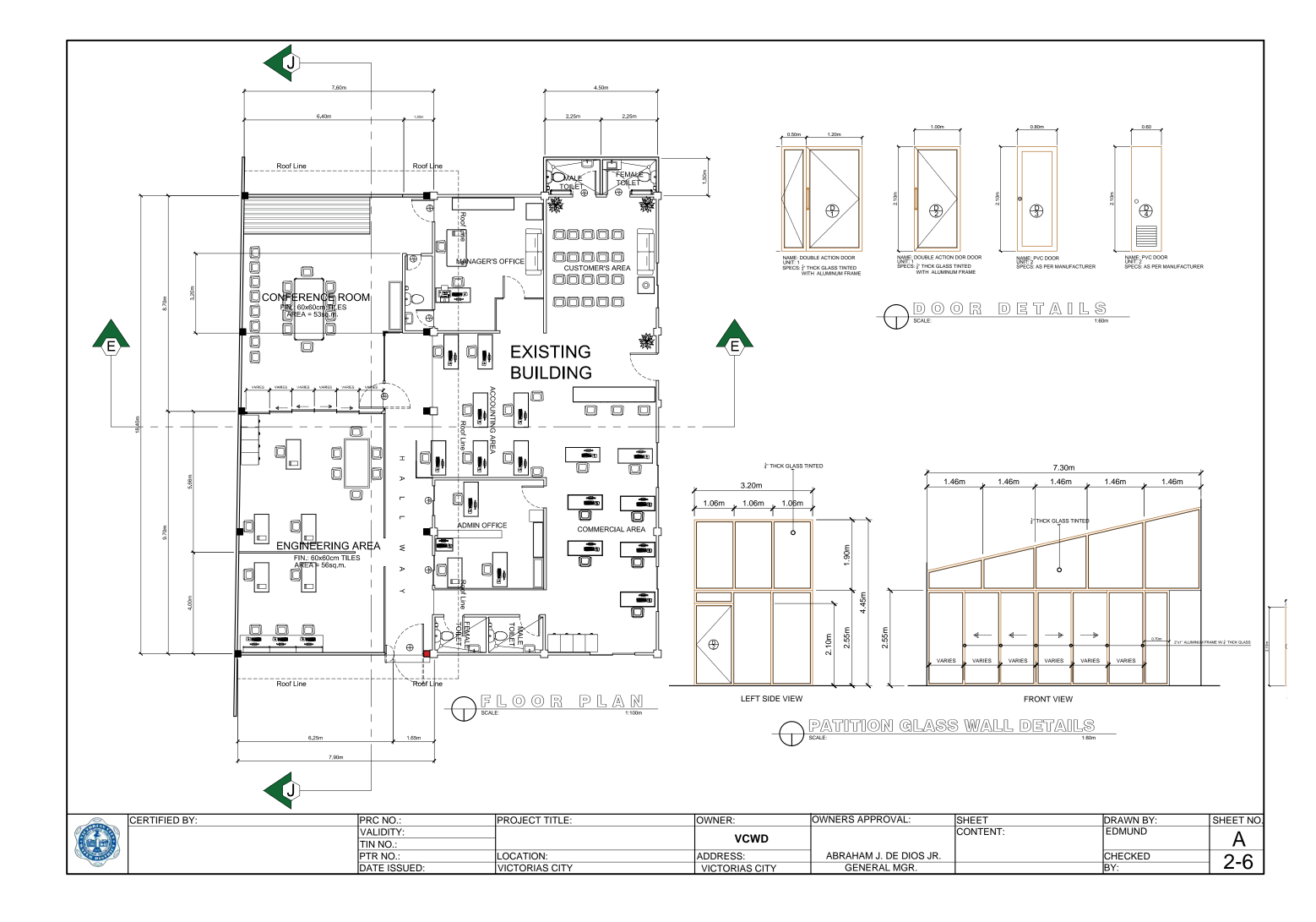
SITE DEVELOPMENT PLAN

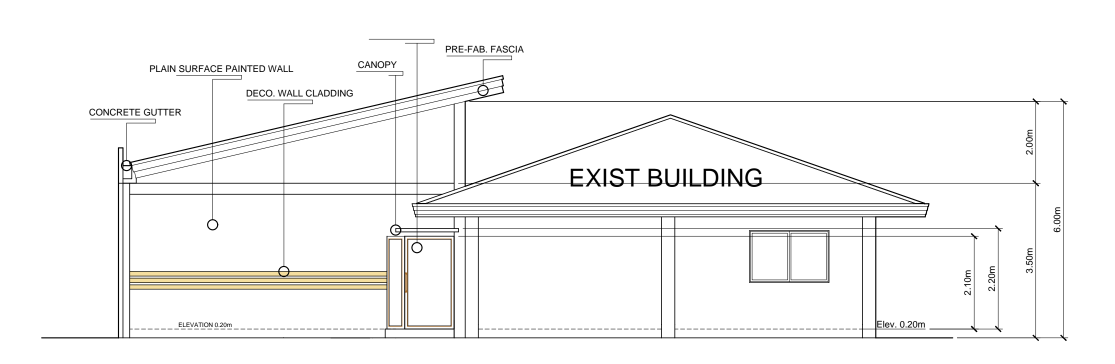
PERSPECTIVE DRAWING

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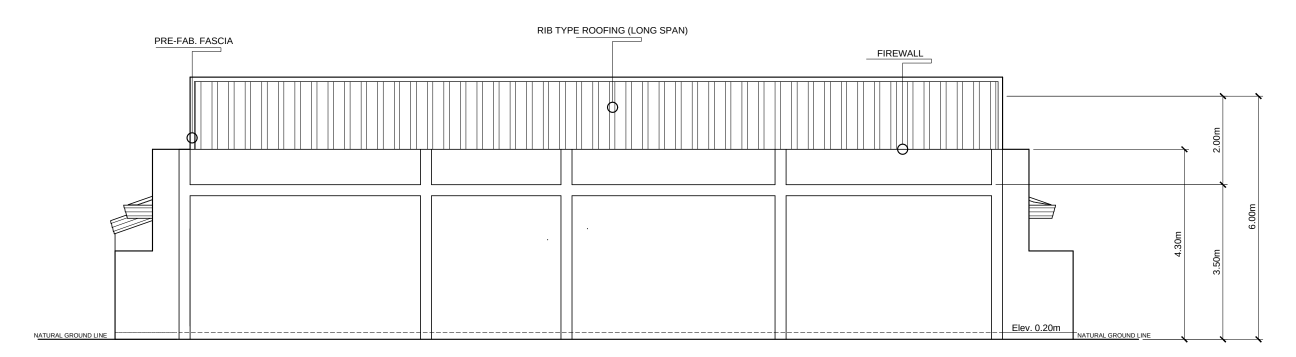
LOT PLAN
N D T S





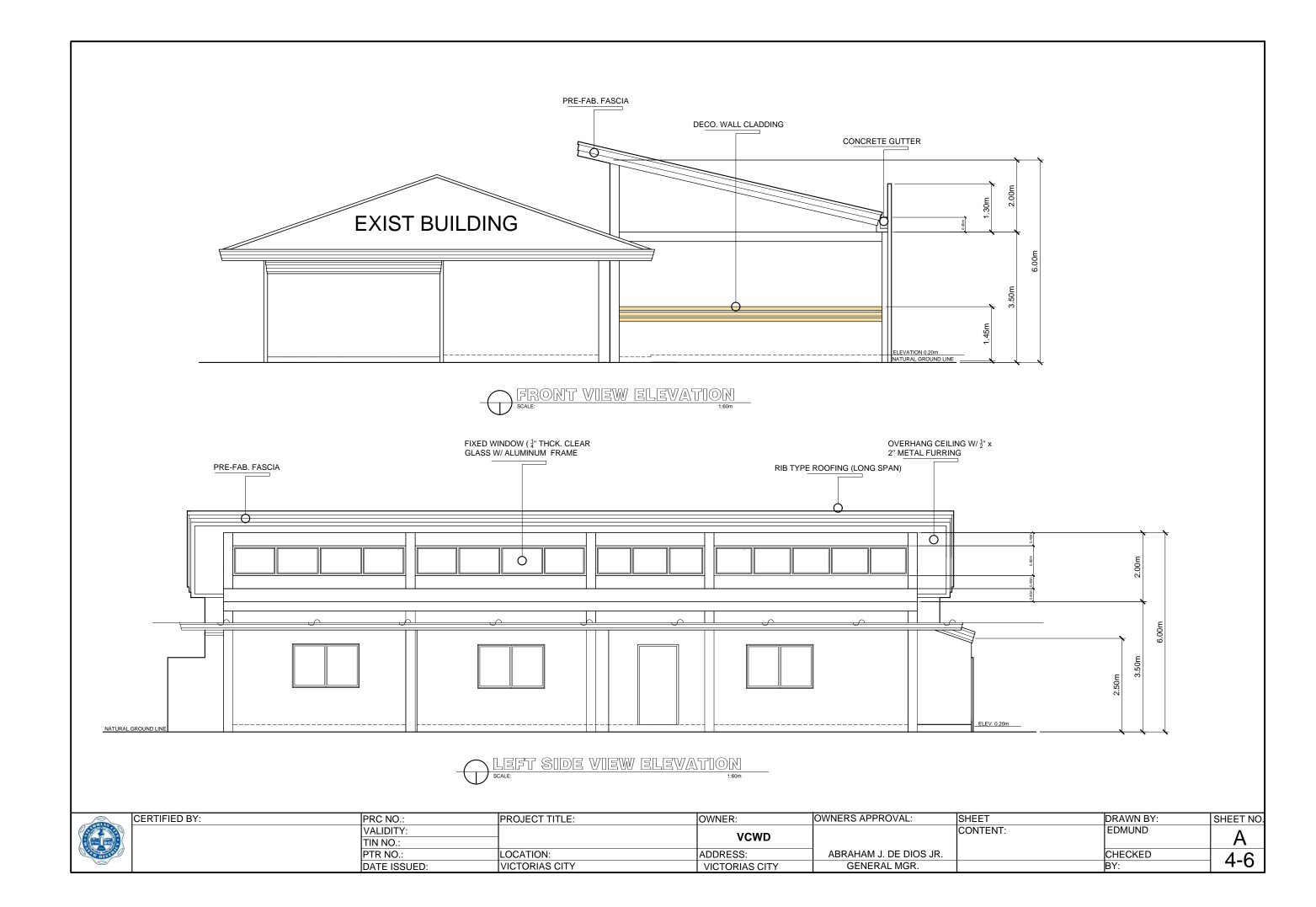


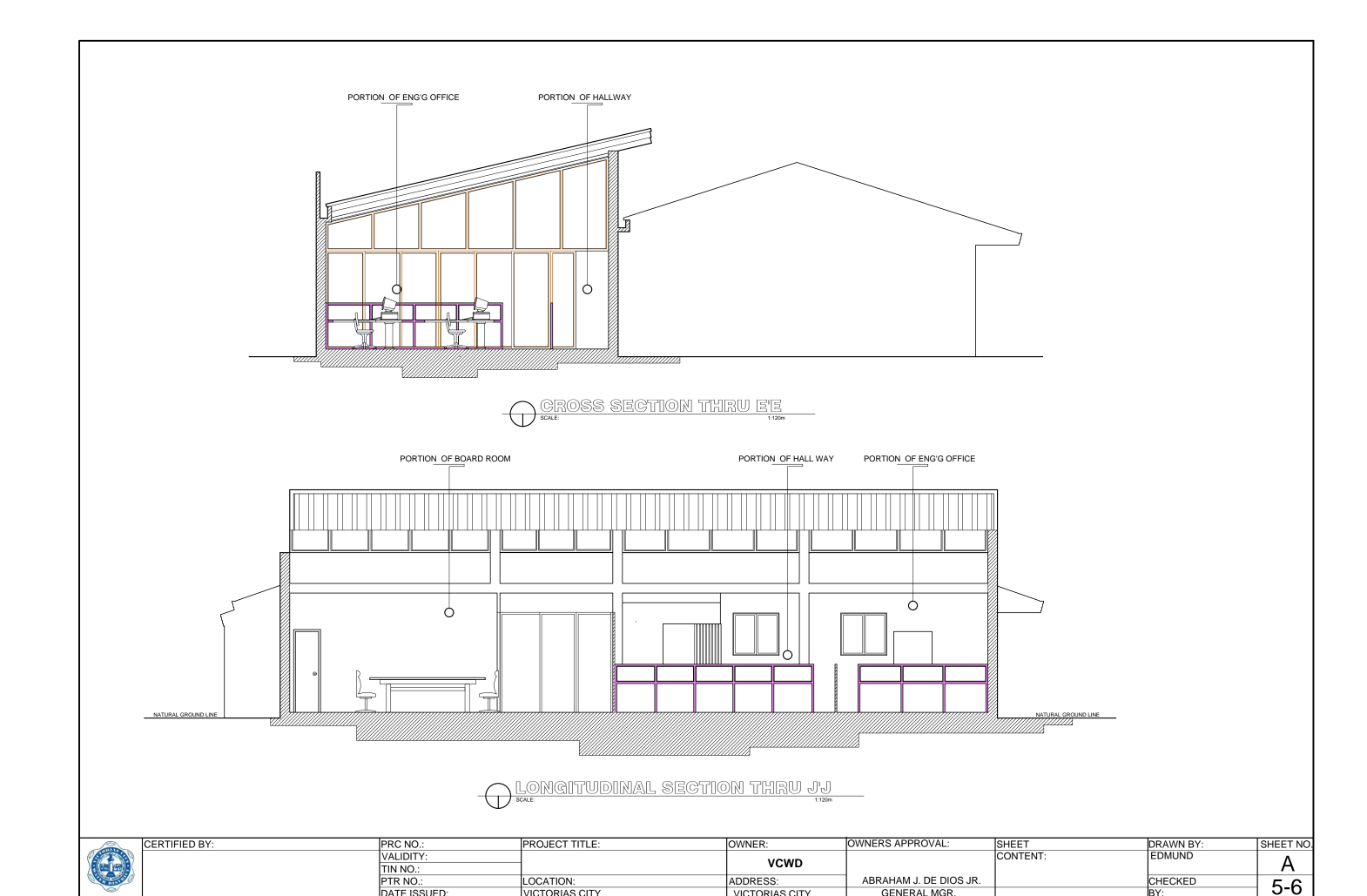






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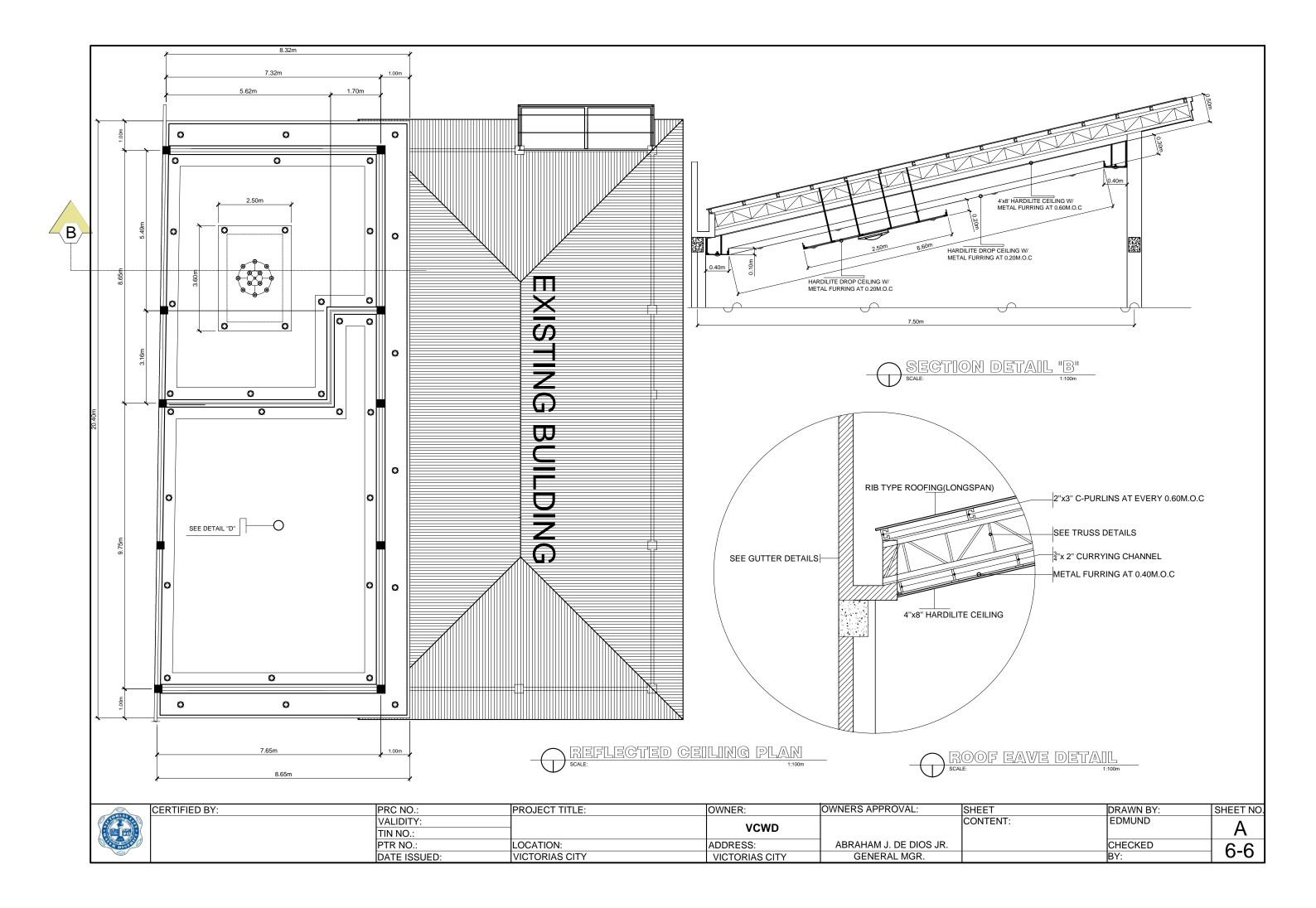


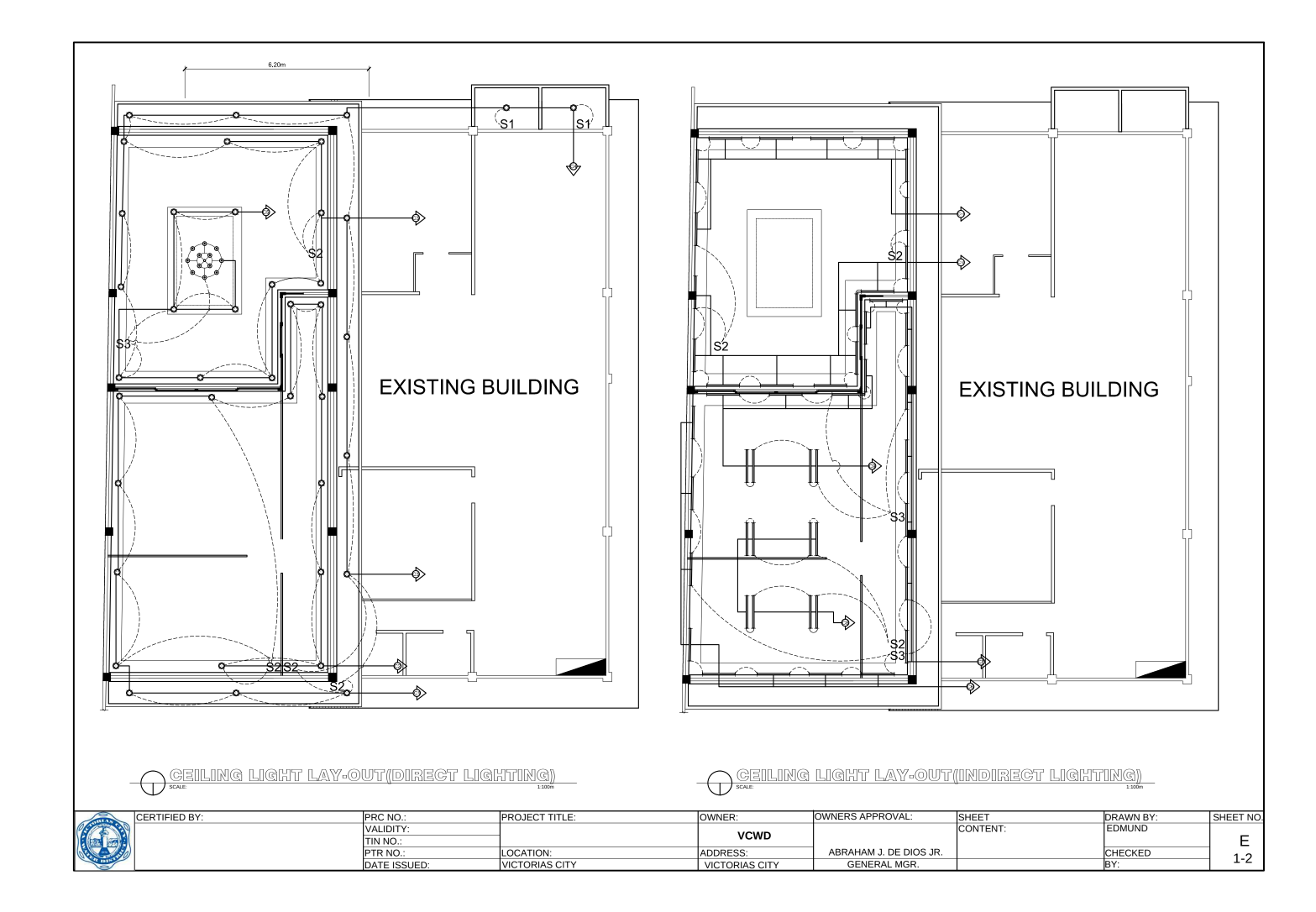
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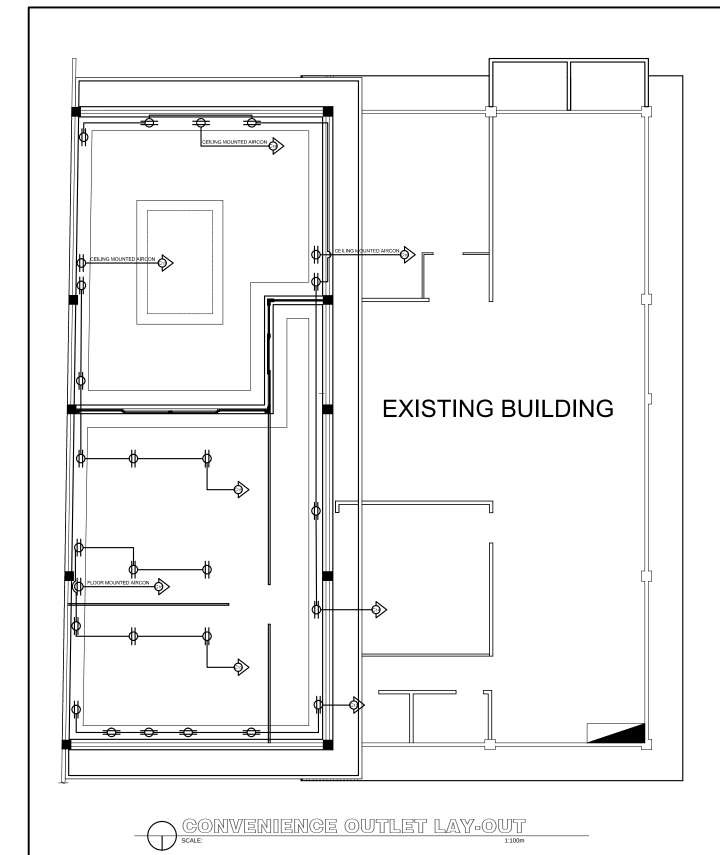
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VICTORIAS CITY

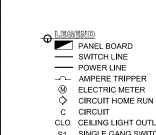




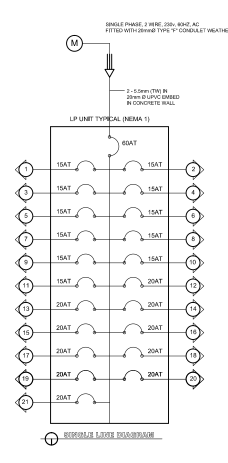


#### LOADS SCHEDULE AND COMPUTATION

CKT, NO.	). LOAD DESCRIPTION	l v	Va	Amp	BRANCH CIRCU	-		BREAKERS			1
					WIRE SIZE	CONDUIT SIZE	AT	AF	Р	KAIC	TYPE
1	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
2	LIGHTING 8 - 100VA	230	800	3,48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
3	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
4	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
5	LIGHTING 9 - 100VA	230	900	3.91	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
6	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
7	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
8	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
9	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
10	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
11	LIGHTING 8 - 100VA	230	800	3.48	1 - 2.0mm TW	20mm Ø RIGID PVC	15	50	2	10	PLUG-IN
12	OUTLET	230	2250	9.78	1 - 3.5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
13	OUTLET	230	2250	9.78	1 - 3,5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
14	OUTLET	230	2250	9.78	1 - 3.5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
15	OUTLET	230	2250	9.78	1 - 3.5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
16	AIRCON	230	3000	6.52	1 - 3.5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
17	AIRCON	230	3000	13.04	1 - 3.5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
18	AIRCON	230	3000	13.04	1 - 3.5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
19	AIRCON	230	3000	13.04	1 - 3.5mm TW	20mm Ø RIGID PVC	20	50	2	10	PLUG-IN
20	SPARE										
21	SPARE										
	TOTAL	1	21100	128.51							



C CIRCUIT CLO CEILING LIGHT OUTLET S1 SINGLE GANG SWITCH S2 TWO GANG SWITCH S3 THREE GANG SWITCH



### GENERAL NOTES $-\Theta_{i}$

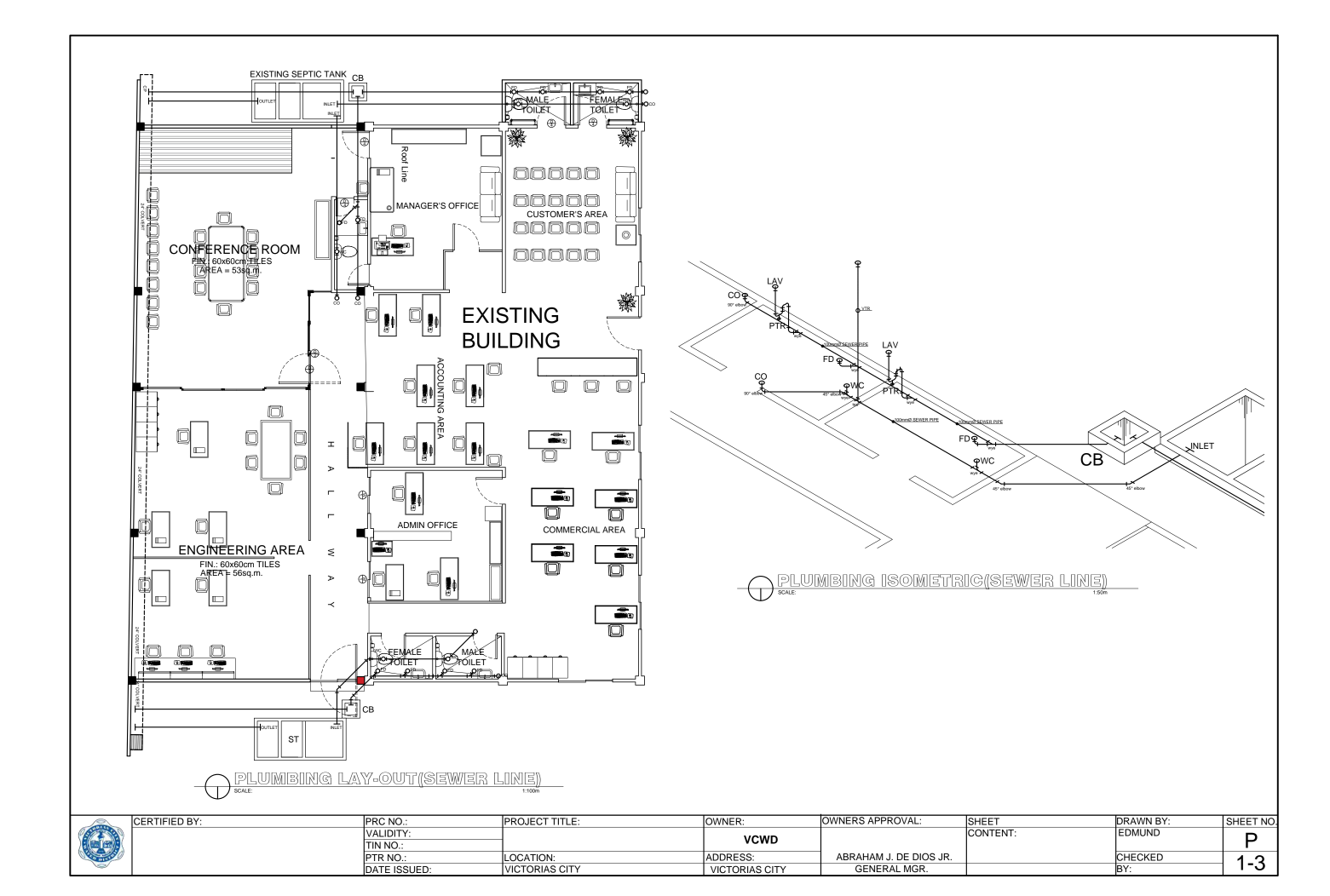
- , 1. SERVICE POWER SHALL BE 3 PHASE, 3 WIRE W/ GROUND, 230 VOLTS, 60 HZ, SYSTEM. 2. WIRING METHOD SHALL BE DONE INTERMEDIATE METALLIC CONDUIT(IMC) FOR LIGHTING SYSTEM.
  3. POWER AND AUXILIARY SYSTEM
- SMALLEST BRANCH CIRCUIT WIRE WILL BE 3.5MM THIN FOR POWER AND LIGHTING SYSTEM IN RACEWAY 15 MMØ TRADE SIZE CONDUIT WIRE SHALL BE INSULATED FOR 600VOLTS.
- 4. ALL BRANCH CIRCUIT HOMERUN WILL BE INSTALLED AS INDICATED IN THE PLAN, EXPOSED CIRCUIT RUN WILL BE INSTALLED PARALLEL TO ORE PERPENDICULAR TO THE BUILDING
- SUPPORTED BY CONDUIT CLAMPS EVERY 1.5M DIAGONAL CONDUIT RUN SHALL NOT BE ACCEPTED.
- 5. WHENEVER NECESSARY PULLBOX OF PROPER SIZE AND DIMENSION WILL BE PROVIDED ALTHOUGH NOT INDICATED IN THE PLAN. ALL JUNCTION BOXES SHALL BE PROVIDED W/ METAL PLATE COVER.
- 6. ALL FLUORESCENT LAMPS WELL BE PRE-HEAT TYPE W/ HIGH POWER FACTOR BALLAST, CAPACITOR AND SPRING LOADED LAMPS HOLDER.
- 7. ALL LIGHTS CONTROLLED SWITCHES WELL BE RARE 15 AMPS, 22VOLTS AC ONLY. SWITCHES WERE BE INSTALLED FOR OPERATION W/ HORIZONTAL MOTION.
  8. ALL PANEL BOARDS SHALL BE PROVIDED W/ GROUNDING TERMINALS, GROUNDING SYSTEM
- WELL BE CONNECTED TO GROUND SYSTEM.
- 9. ALL BRANCH CIRCUIT HOMERUN FOR POWER AND LIGHTING WELL BE COMBINED.
- 10. METALLIC CONDUIT, CABINET, BOXES AND EQUIPMENT WELL NOT BE COMBINED. 11. ALL MATERIALS TO BE USED WELL BE NEW AND APPROVED FOR LOCATION AND PURPOSE.
- 12. ALL BOXES SHALL BE MADE OF CODE GAUGE STEEL W/ ZINC CHROMATE PROTECTION.
- 13. ALL RECEPTACLE OUTLET WELL BE PROPERLY GROUNDED TO THE BOX BY MEAN OF GROUNDING
- 14. MOUNTING HEIGHT NOT SHOWN ON SCHEDULE ARE AS FOLLOWS:
  - A. LIGHT CONTROL SWITCHES—————1.40M. ABOVE FLOOR LINE AT CENTER
    B. PANEL BOARD/ DISCONNECT————-1.40M. ABOVE FLOOR LINE AT CENTER

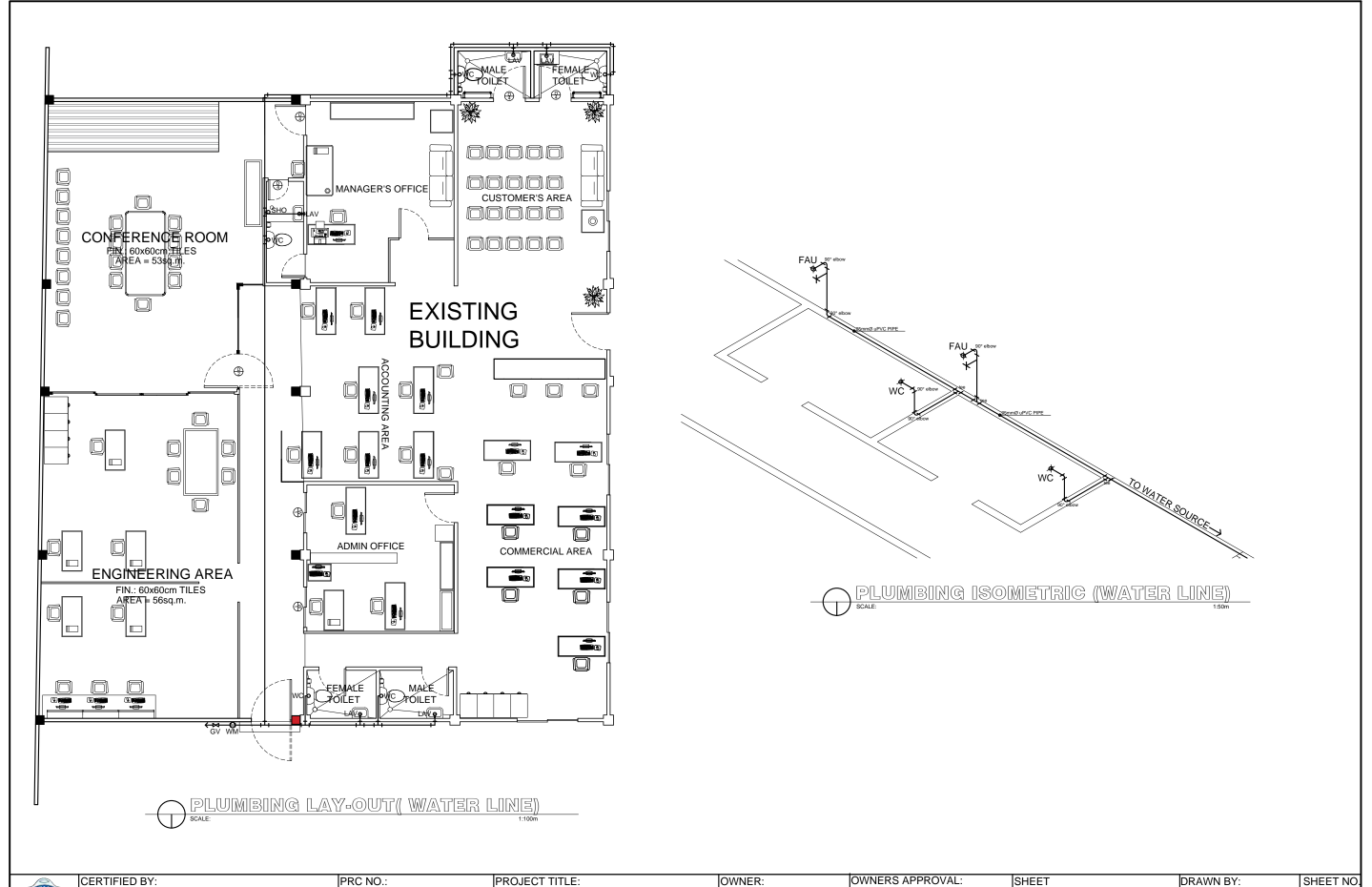
15. ALL WIRES AND CABLE WIRE WELL BE COLOR CODED AS FOLLOWS: LINE 1 LINE 2 RED BLUE

LINE 3 YELLOW GREEN LINE 4

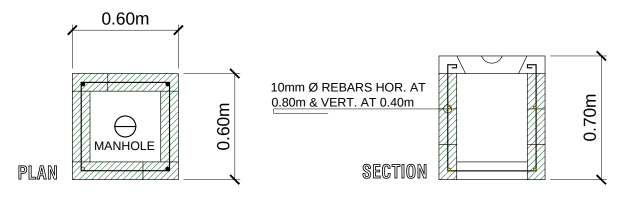
- 16. THE ELECTRICAL CONTRACTOR WILL SECURE ALL WIRING PERMIT AND ALL FEES
- FOR THE WORK AND WERE FURNISH THE OWNER THROUGH THE ENGINEERS, FINAL CERTIFICATE ELECTRICAL INSPECTION AND APPROVAL FORM FROM THE GOVERNMENT
- 17. ANY DISCREPANCIES BET.PLANS AND SPECIFICATION WERE BE REFEREED TO ENGINEER OR ARCHITECT.

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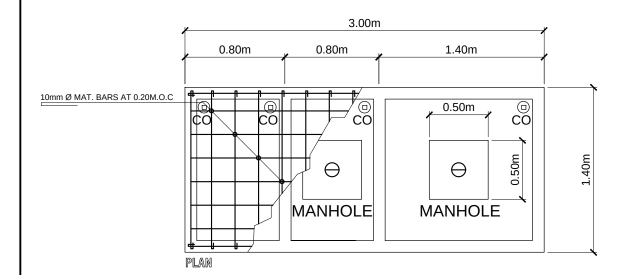


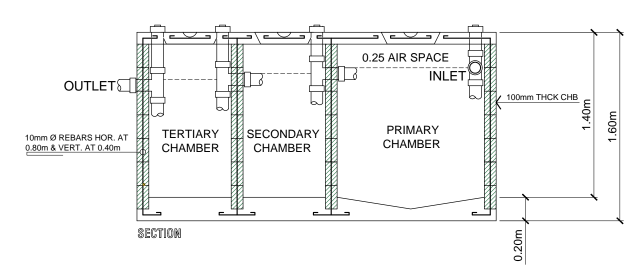


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## SEPTIC TANK DETAILS SCALE: 1:30m

# **LEGEND:**

SANITARY DRAINAGE LINE

**VENT LINE** 

**COLD WATER LINE** 

SHO SHOWER

LAV LAVATORY

FD FLOOR DRAIN

WC WATER CLOSET

CO CLEANOUT

CB CATCH BASIN

CP CONCRETE PIPE

FAU FAUCET

VTR VENT THRU ROOF

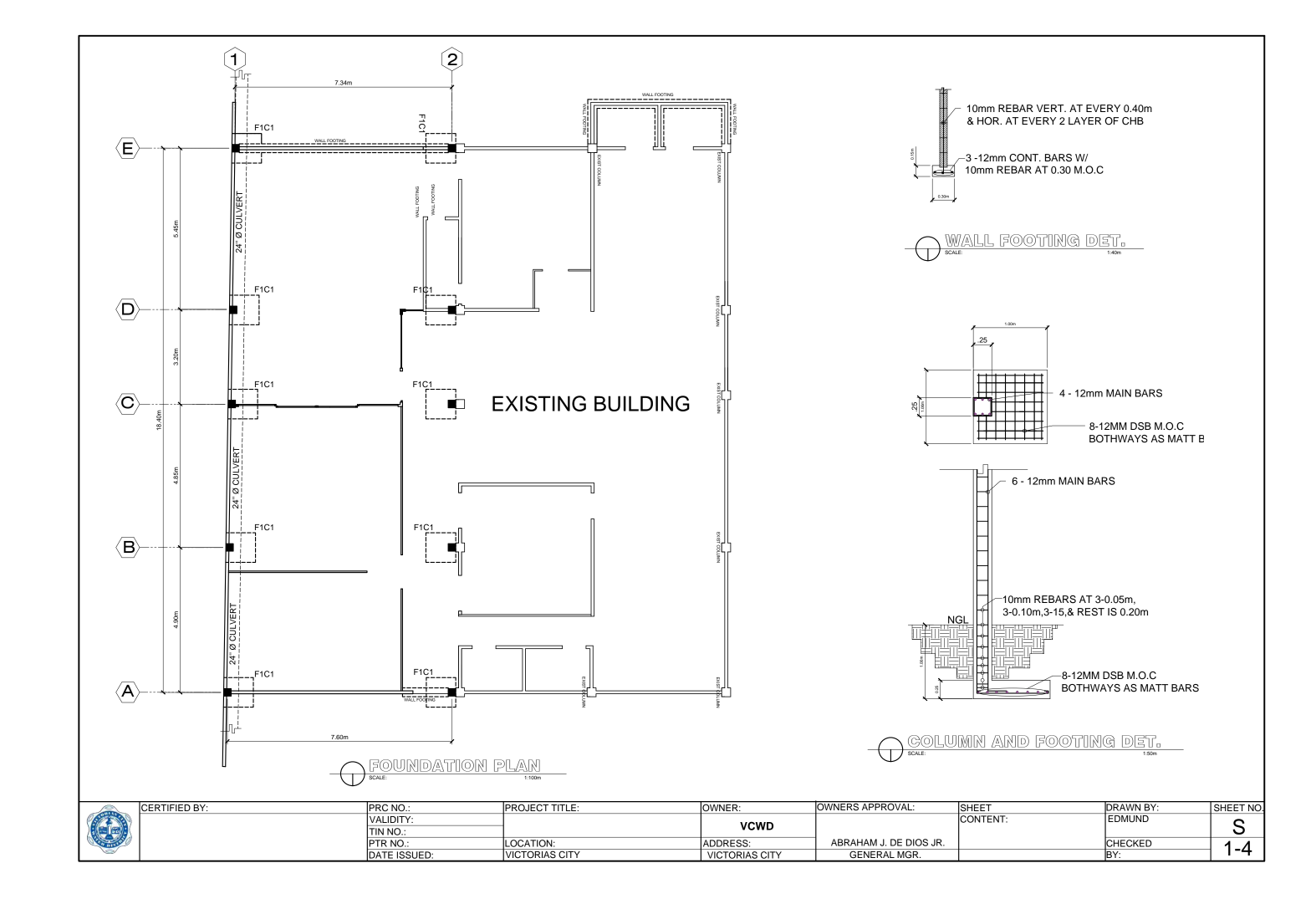
**GV GATE VALVE** 

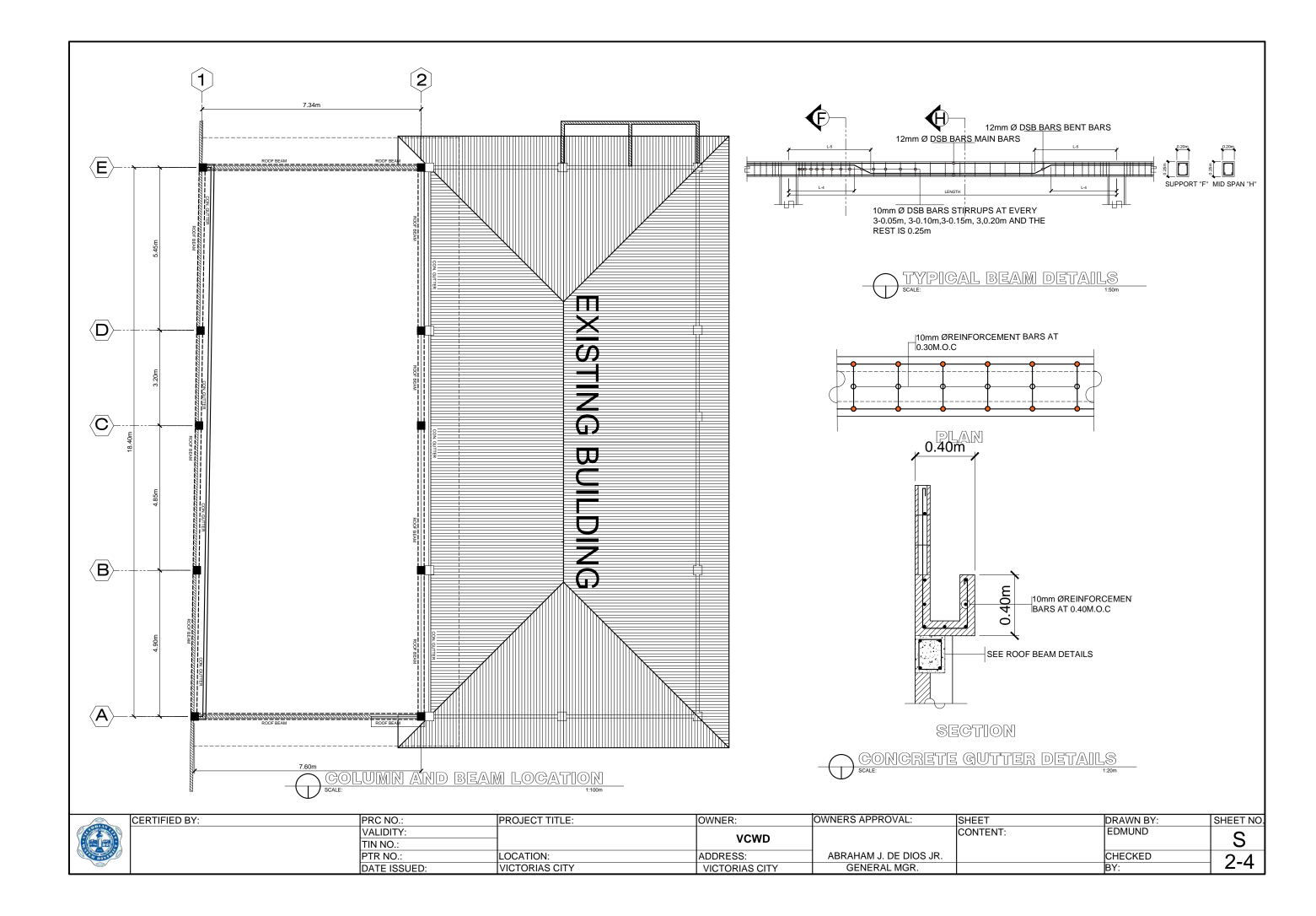
WM WATER METER

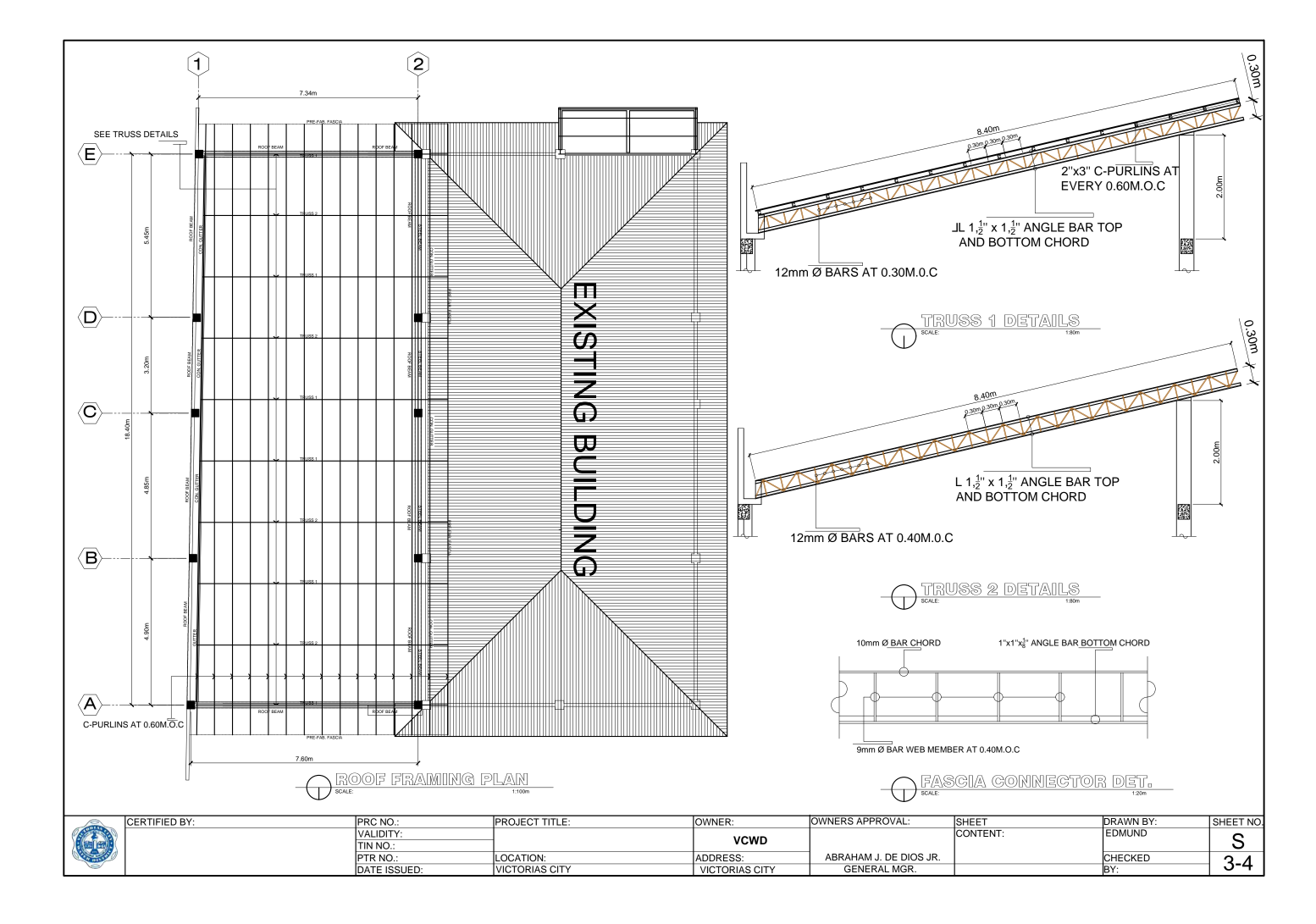
### **SPECIFICATIONS:**

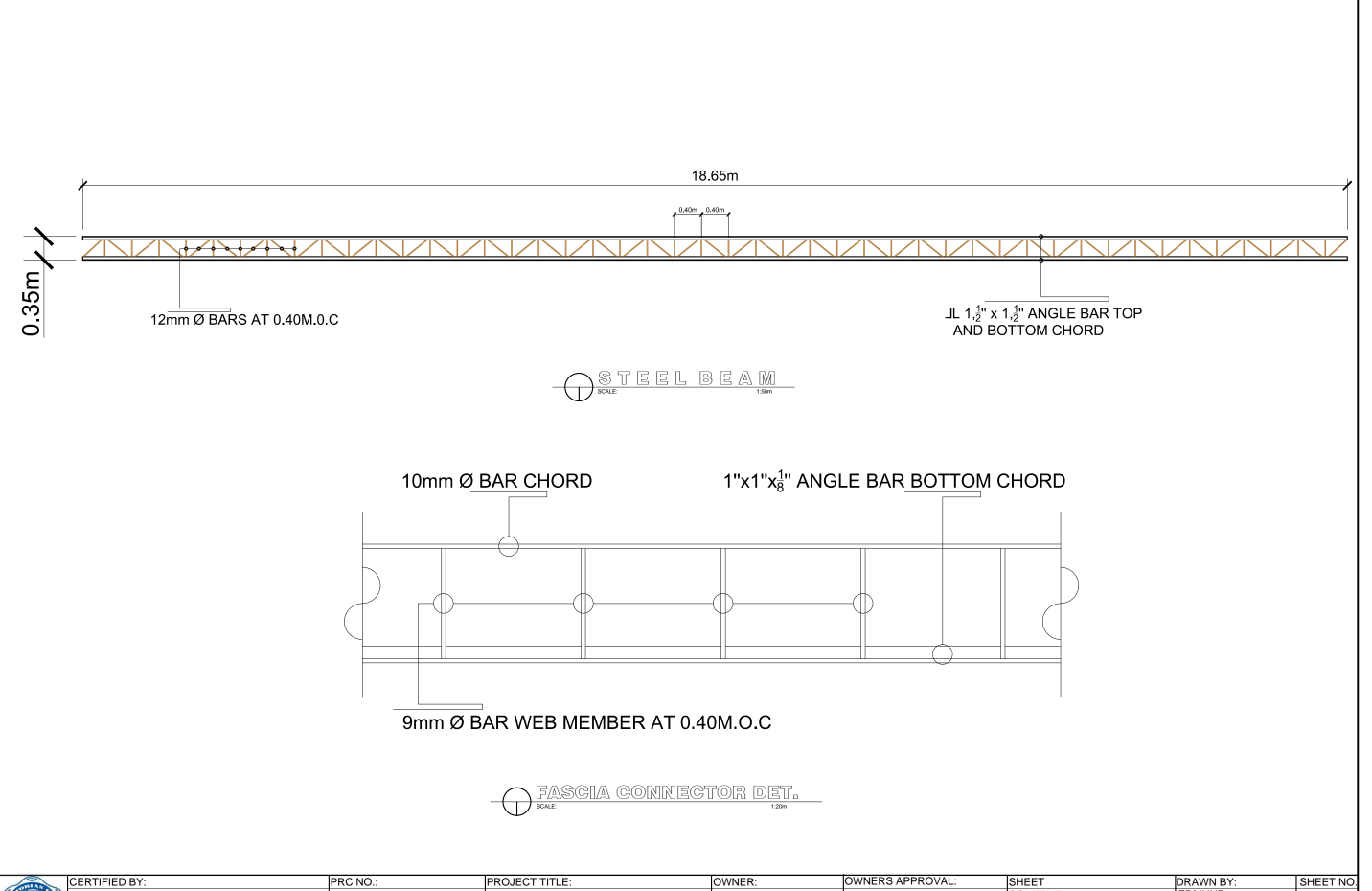
- 1. ALL PLUMBING WORKS SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE NATIONAL PLUMBING CODE.
- 2. ALL PIPES SHALL BE OF QUALITY MADE BY REPUTABLE MANUFACTURERS FREE FROM DEFECTS AND SHALL BE TRUE SMOOTH CYLINDRICAL, THEIR INNER AND OUTER SURFACES BEING AS NEARLY CONCENTRIC AS PRACTICABLE. THEY SHALL BE IN ALL ASPECT, SOUND AND PERFECTLY MOLDED FREE FROM LAPS, PINHOLES OR OTHER IMPERFECTIONS AND SHALL BE NEATLY DRESSED WITH ITS END FINISHED REASONABLY SQUARE TO THEIR AXES.
- 3. ALL WASTE AND DRAINAGE PIPES SHALL BE SLOPED AT 2% OR 2 cm PER 1.0 m RUN BUT IN NO CASE FLATTER THAN 1%.VTR SHALL BE EXTENDED 12" ABOVE ROOF LINE.
- 4. HORIZONTAL LINES SHALL BE SUPPORTED BY WELL SECURED HEAVY STRAP HANGERS. VERTICAL LINES SHALL BE SECURED STRONGLY BY HOOKS TO THE BUILDING FRAME AND SUITABLE BRACKETS OR CHAIRS SHALL BE PROVIDED AT THE FLOOR FROM WHICH THEY START. ALL JOINTS AND CONNECTIONS SHALL BE ALL SEALED PROPERLY.
- 5. WATER SUPPLY LINE ENDS AND OUTLETS SHALL BE CAPPED OR PLUGGED AND LEFT READY FOR FUTURE CONNECTIONS.
- 6. PLUMBING WORKS SHALL BE UNDER THE DIRECT SUPERVISION OF A LICENSED MASTER PLUMBER.

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