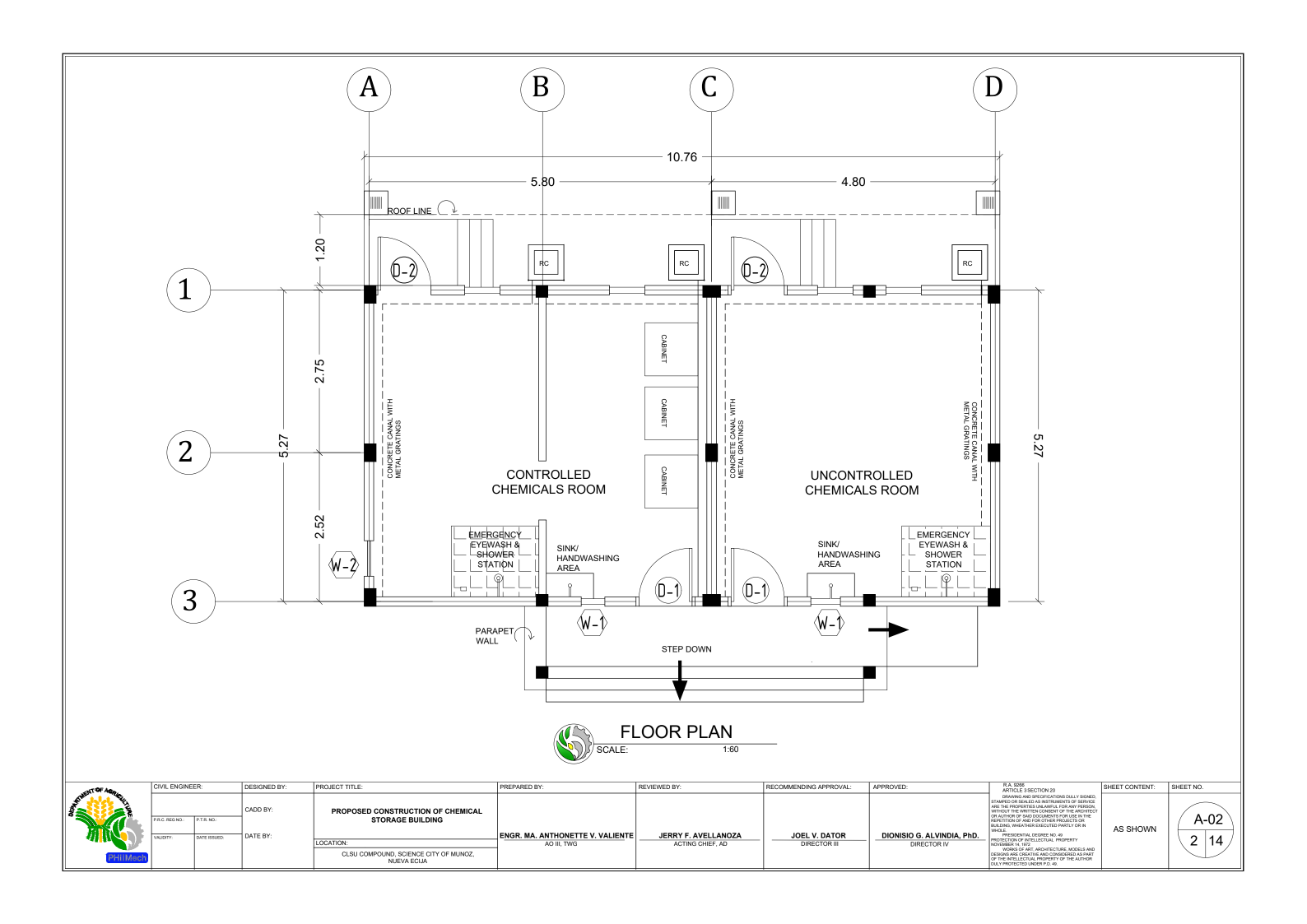
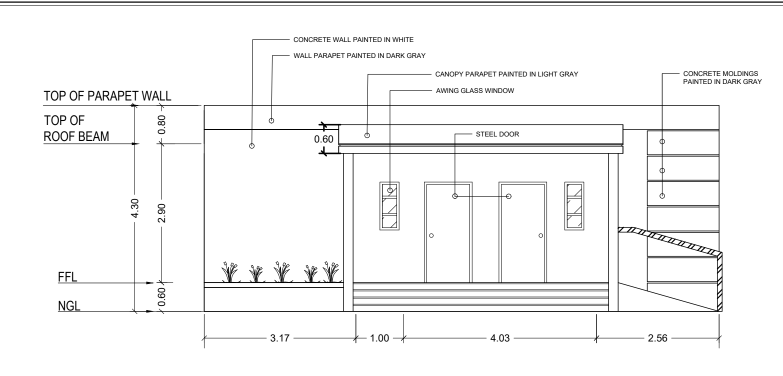
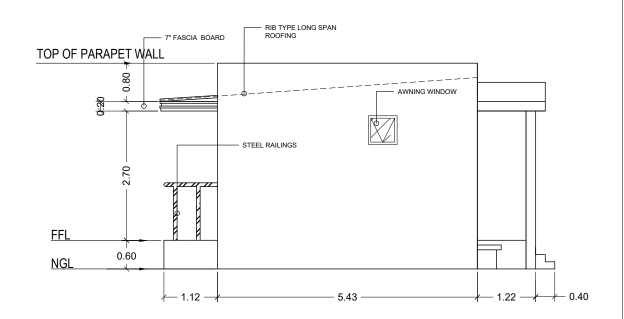




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PHIIMech	P.R.C. REG NO.: P.T.R. NO.: VALIDITY: DATE ISSUED:	CADD BY: DATE BY:	PROPOSED CONSTRUCTION OF CHEMICAL STORAGE BUILDING LOCATION: CLSU COMPOUND, SCIENCE CITY OF MUNOZ, NUEVA ECIJA	ENGR. MA. ANTHONETTE V. VALIENTE AO III, TWG	JERRY F. AVELLANOZA ACTING CHIEF, AD	JOEL V. DATOR DIRECTOR III	DIONISIO G. ALVINDIA, PhD. DIRECTOR IV	DRAWING AND SPECIFICATIONS DULLY SIGNED. STAMPEO OR SEALED AS INSTRUMENTS OF SERVICE ARE THE PROPERTIES UNLAWFUL FOR ANY PERSON, WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT OR AUTHOR OF SAID DOCUMENTS FOR USE IN THE ERPETITION OF AND FOR OTHER PROJECTS OR BUILDING, WHEATHER EXECUTED PARTLY OR IN WHE PRESIDENTIAL DEGREE NO. 49 PROTECTION OF INTELLECTUAL, PROPERTY NOVEMBER 14, 1972 WORKS OF ART, ARCHITECTURE, MODELS AND DESIGNS ARE OREATIVE AND CONSIDERED AS PART OF THE INTELLECTUAL PROPERTY OF THE AUTHOR DULY PROTECTED UNDER P.D. 49.	AS SHOWN	A-01 1 14

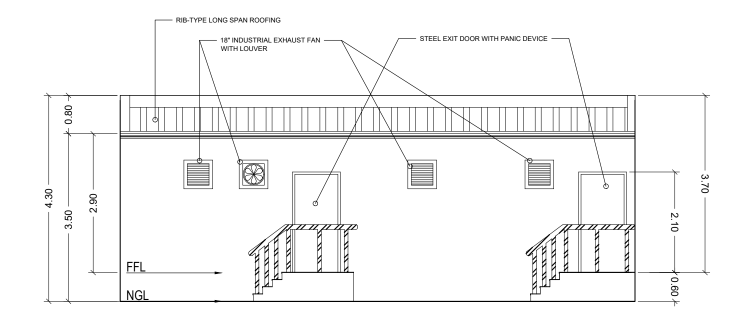


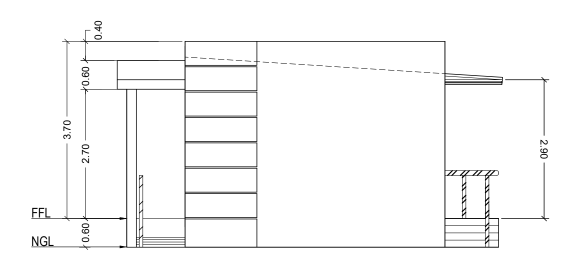








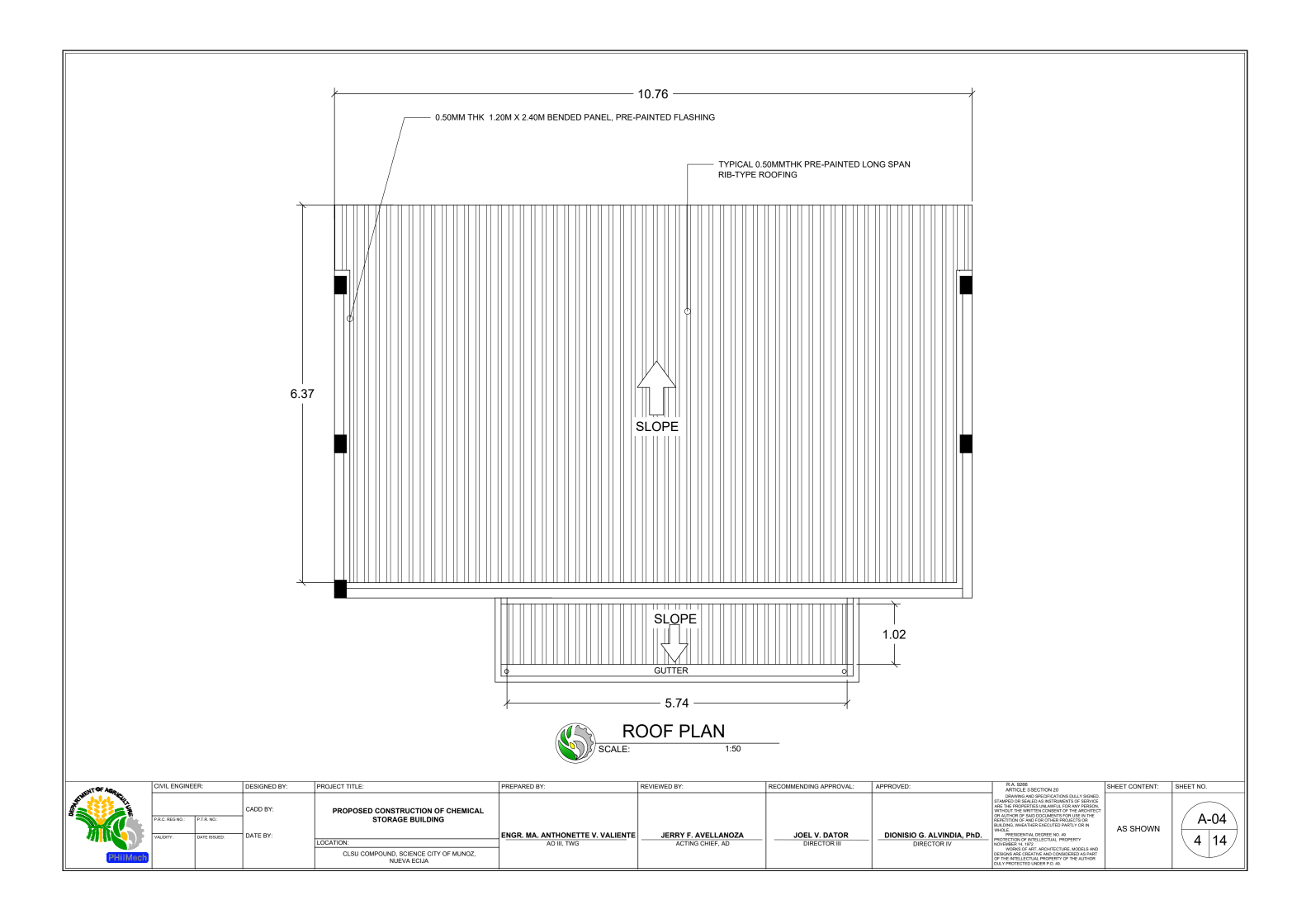


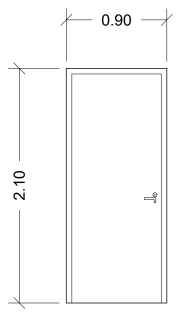






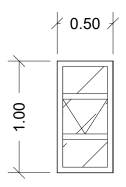
INTOF AGE.	CIVIL ENGINEER:	DESIGNED BY:	PROJECT TITLE:	PREPARED BY:	REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED:	R.A. 9266 ARTICLE 3 SECTION 20	SHEET CONTENT:	SHEET NO.
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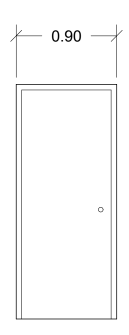


STEEL DOOR WITH LEVER LOCK ENTRANCE DOOR
WITH COMPLETE HEAVY DUTY
ACCESORIES AND INSTALLATION



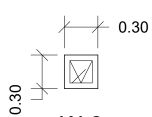
W-1

AWNING MINDOW IN ¼" THK REFLECTIVE GLASS ALUMINUM POWDER COATED FRAME(WHITE) WITH COMPLETE HEAVY DUTY ACCESORIES AND INSTALLATION



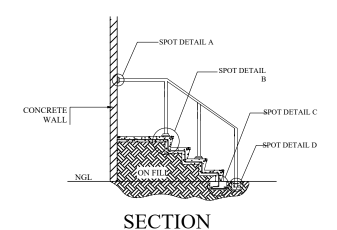
D-2

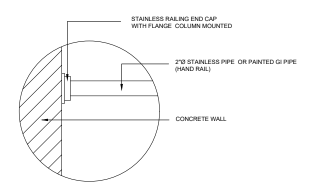
STEEL DOOR WITH PANIC DEVICE EXIT DOOR WITH COMPLETE HEAVY DUTY ACCESORIES AND INSTALLATION



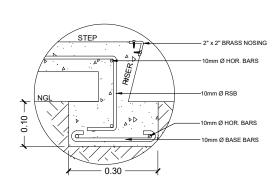
AWNING MINDOW IN 1" THK REFLECTIVE GLASS ALUMINUM POWDER COATED FRAME(WHITE) WITH COMPLETE HEAVY DUTY ACCESORIES AND INSTALLATION

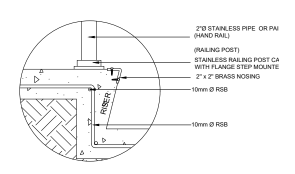




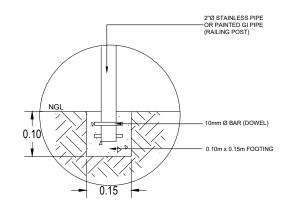


SPOT DETAIL A



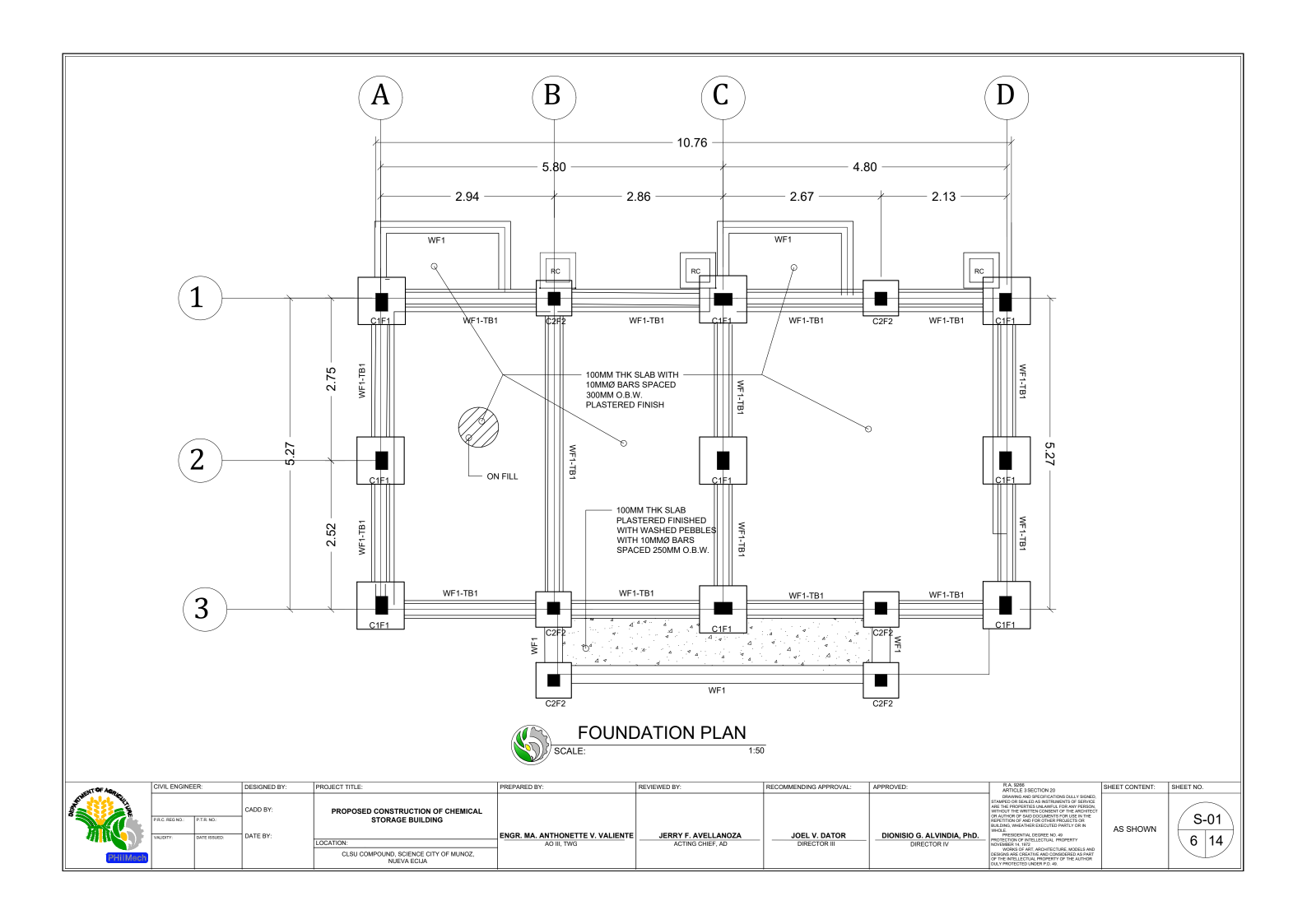


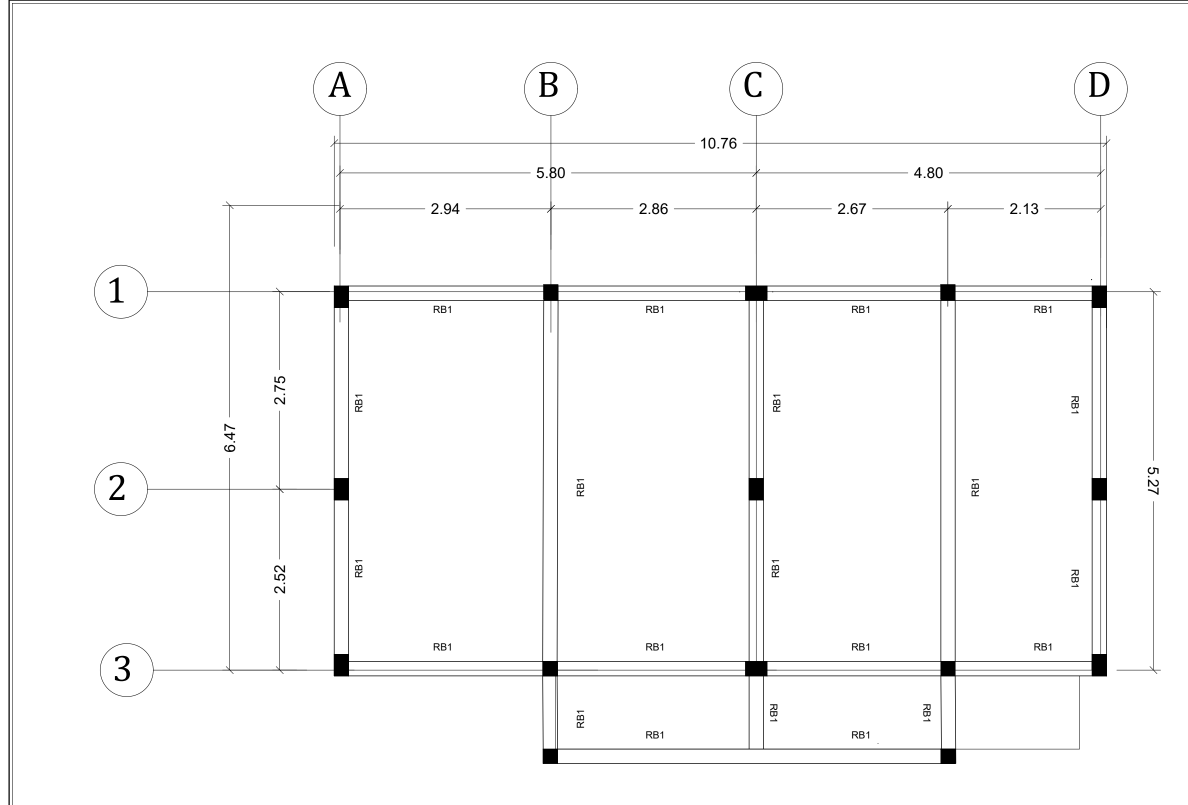
SPOT DETAIL B





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	SCHEDULE OF COLUMNS										
MARK LEVEL	SECTION(mm)	VERTICAL BARS	TIES								
C-1 FROM FOUNDATION TO ROOF BEAM	200 x 300	6-16mm	10MM Dia DRB, 4 SP @ 50MM 4 @ 100MM REST @200MM O.C.B.W								
C-2 FROM FOUNDATION TO ROOF BEAM	250 x 250	4-16MM	10MM Dia DRB, 4 SP @ 50MM 4 @ 100MM REST @200MM O.C.B.W								

NOTE ON FOOTING

- 1. NO FOOTING SHAL REST ON FILL.
- 2. PROVIDE 100 mm THICK COMPACTED GRAVEL BEDDING.
- 3. NO FOOTING SHALL BE ALLOWED TO REST ON SOIL WITH A BEARING CAPACITY LOWER THAN THE DESIGN VALUE.
- 4. IN CASE OF PROVISION 2, REPORT SOIL CONDITION TO DESIGNER FOR APPROPRIATE DESIGN REVISION.
- 5. DEPTH OF ALL COLUMN FOOTING SHALL BE EMBEDDED AT A DEPTH NOTLESS THAN THE SPECIFIED DEPTH BELOW NATURAL GRADE LINE.

NOTE A: ALL STUCTURAL REBAR IS SUBJECT TO CHANGE BASED ON THE STRUCTURAL DESIGN APPROVED BY THE QUALIFIED STRUCTURAL DESIGNER

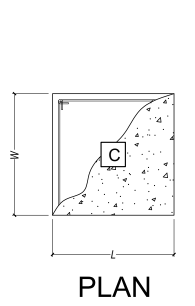
	SCHEDULE OF BEAM LAYOUT													
MARK		IMENSIO	N		REINFORCEMENTS			STIRRUPS						
	L(mm)	B(mm)	H(mm)		LEFT SUPPORT	MIDSPAN	RIGHT SUPPORT	BAR	SPACING					
D.D.4	SEE RB		222	ТОР	4-12mm	4-12mm	4-12mm	4.0	4 @50mm,					
RB1	LAYOUT	200	300	ВОТ	4-12mm	4-12mm	4-12mm	10mm	4@100mm Rest @ 200mm					
TD4	SEE RB	250	200	ТОР	4-12mm	2-12mm	4-12mm	10	4 @50mm,					
TB1	LAYOUT	250	300	ВОТ	2-12mm	4-12mm	2-12mm	10mm	4@100mm Rest @ 200mm					

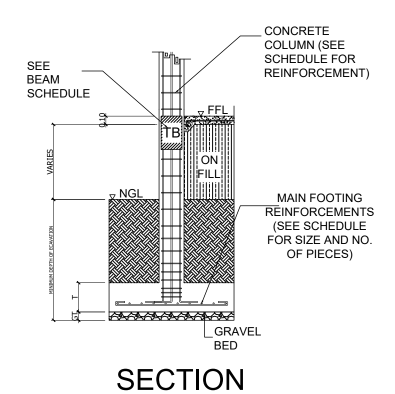
SCHEDULE OF WALL FOOTING **DIMENSION** THICKNESS STEEL STEEL MARK REINFORCEMENT REINFORCEMENT DOE(MM) L(mm) B(mm) T(mm) ALONG LENGTH **ALONG BASE** WF1 300 150 2-10MM 4-12mm 600MM

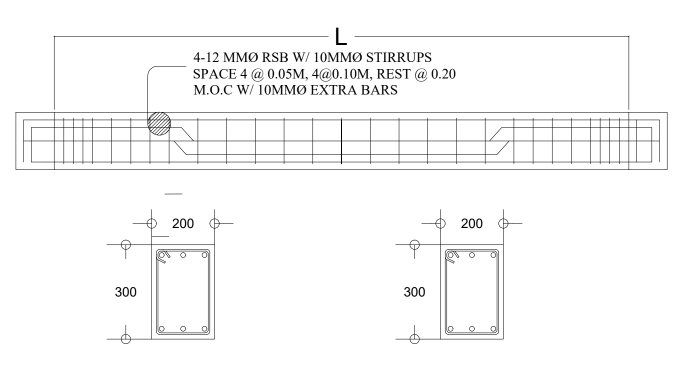
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NTS

SCHEDULE OF FOOTINGS											
MARK LEVEL	DIMENSIONS	THICKNESS	STEEL REINFORCMENT	DEPTH OF EMBEDMENT							
			LONG DIRECTION	SHORT DIRECTION							
F1	800X800MM	250MM	7-16MM	7-16MM	1000MM						
F2	600X600MM	5-16MM	1000MM								

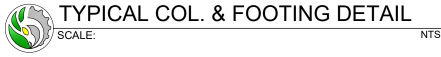






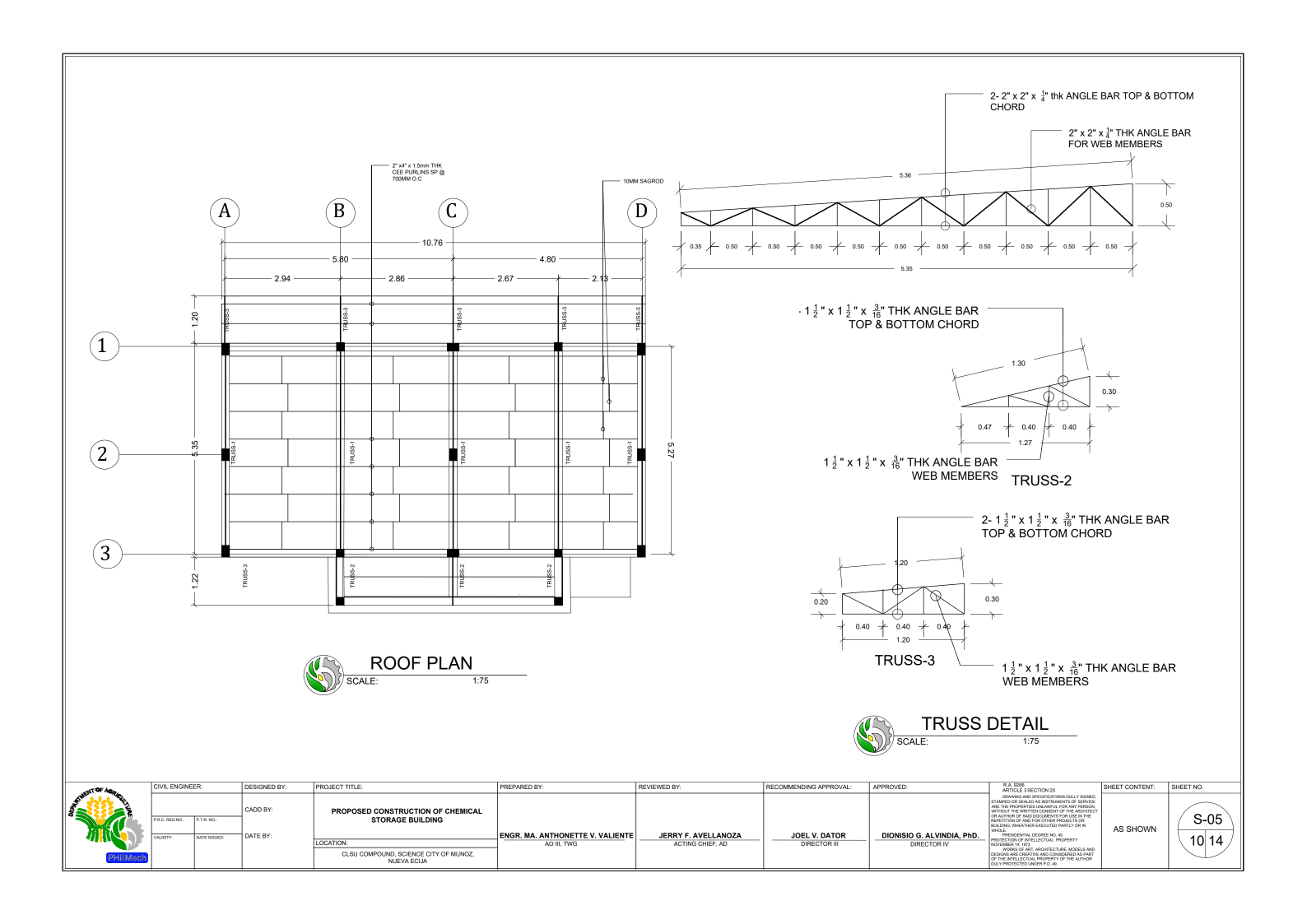
BEAM DETAIL

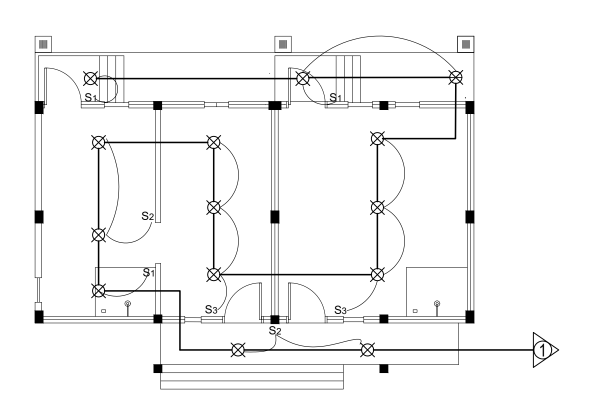
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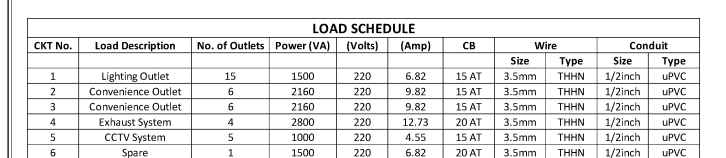


I YPICAL COL. & F	OOTING DETAIL
SCALE:	NTS

CHTOF AGO.	CIVIL ENGINEER:	DESIGNED BY:	PROJECT TITLE:	PREPARED BY:	REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED:	R.A. 9266 ARTICLE 3 SECTION 20	SHEET CONTENT:	SHEET NO.
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50.55

11120

LIGHTING LAYOUT

IT= 50.55(80% DF) + 25%(HRM) IT= 50.55(80%) + 12.73(25%)

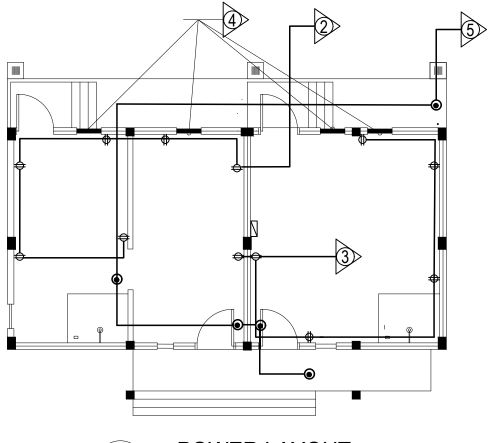
IT= 43.62 AMPS

TOTAL

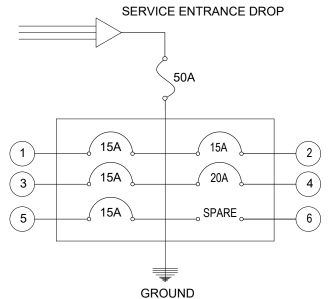
CF Considering A.T.: 43.62Amps @ 36-40deg. Celsius

=55amps x 0.91 =50.05amps Therefore use;

2-8.0MM^2 THHN WIRE AT MAIN SERVICE ENTRANCE + 1-5.5MM^2(G) in 1 1/2" Dia uPVC Pipe as Conduit, 50AT CB, 100AF, MCCB







RISER DIAGRAM

ELECTRICAL NOTES:

THE INSTALLATION HEREIN SHALL BE DONE IN ACCORDANCE WITH THE PROVISION OF THE FOLLOWING:

- 1. LATEST EDITION OF PHIL. ELEC'L CODE
- 2. R.A. 7920 NEW ELECTRICAL ENGINEERING LAW
- NATIONAL BUILDING CODE OF THE PHIL PD1096
 FIRE CODE OF THE PHIL PD 1185
- 5. EXISTING LOCAL UTILITY COMPANY
- 6. EXISTING MUNICIPAL ORDINANCE

THE ELECTRICAL INSTALL HEREIN SHALL BE DONE UNDER THE DIRECT SUPERVISION OF A DULY LICENSED AND REG. ELECTRICAL ENGINEER. HE SHALL BE RESPONSIBLE IN THE INTERPRETATION OF THE DESIGN INTENT, PLANS AND

ALL WORK SHALL BE EXECUTED IN ACCEPTED ENGINEERING STANDARDS. ALL WIRING INSTALLATION SHALL BE CONCEALED AS MUCH AS POSSIBLE

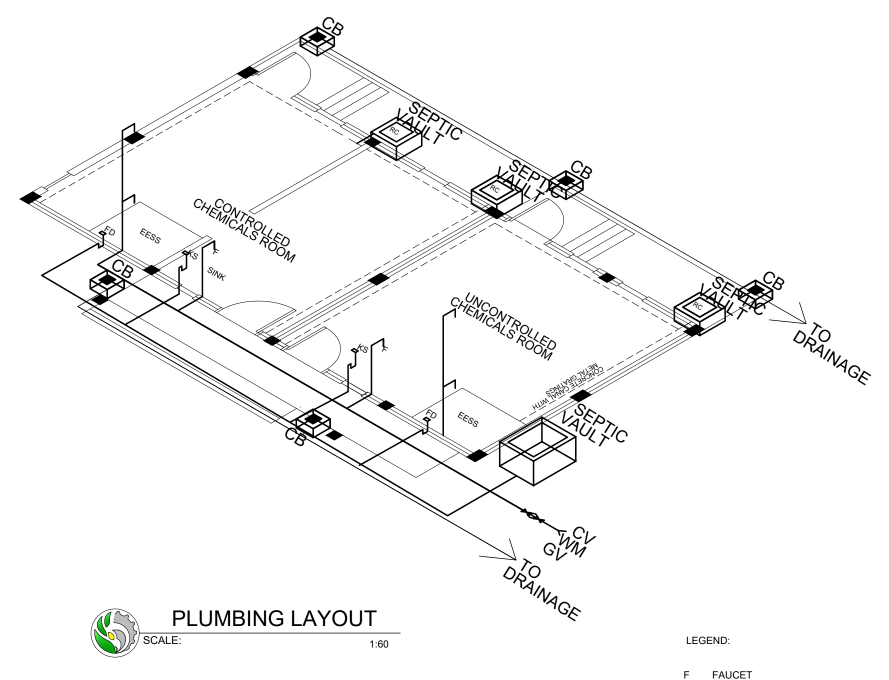
MOUNTING HEIGHTS FOR ALL WIRING DEVICES AND PANEL BOARD SHALL BE AS FOLLOWS.

LIGHTING SWITCHES CONVENIENCE OUTLET TELEPHONE OUTLET PANEL BOARD TEL. TERMINAL CABINET ACU OUTLET 1.40 M ABOVE FLOOR FIN.
0.30 M ABOVE FLOOR FIN.
0.30 M ABOVE FLOOR FIN.
1.40 M ABOVE FLOOR FIN.
1.40 M ABOVE FLOOR FIN.
1.60 M ABOVE FLOOR FIN.

ALL CIRCUIT BREAKER SHALL BE PLUG-IN TYPE MOLDED CASE WITH 10KAIC MINIMUM INTERPRITING CAPACITY

NO CHANGE OR MODIFICATION SHALL BE MADE WITHOUT THE DESIGNER WRITTEN CONSENT.

INTOF AGA.	CIVIL ENGINEER:	DESIGNED BY:	PROJECT TITLE:	PREPARED BY:	REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED:	R.A. 9266 ARTICLE 3 SECTION 20	SHEET CONTENT:	SHEET NO.
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PLUMBING NOTES:

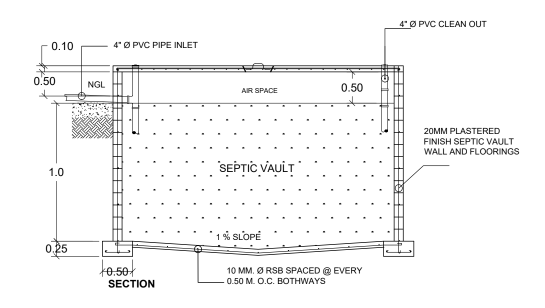
- 1. ALL PLUMBING INCLUDED HEREIN SHALL BE EXECUTED IN ACCORDANCE WITH THE PROVISIONS OF THE PLUMBING CODE OF THE PHILIPPINES, THE NATIONAL BUILDING CODE AND THE RULES AND REGULATIONS ENFORCED IN THE LOCALITY
- 2. COORDINATE THE DRAWINGS WITH OTHER RELATED DRAWINGS AND SPECIFICATIONS. THE ARCHITECT/ ENGINEER SHALL BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCY FOUND THEREIN.
- 3. ALL PIPES SHALL BE INSTALLED AS INDICATED IN THE PLANS. ANY RELOCATIONS REQUIRED FOR PROPER EXECUTION OF OTHER TRADES SHALL BE WITH PRIOR APPROVAL OF THE ARCHITECT OR ENGINEER.
- 4. PROPOSED SANITARY UTILITIES SHALL CONFORM TO THE ACTUAL LOCATION, DEPTH, AND INVERT ELEVATION OF ALL EXISTING PIPES.
- 5. ALL SLOPES FOR SEWER HORIZONTAL BRANCHES SHALL MAINTAIN 2% MINIMUM UNLESS OTHERWISE SPECIFIED.
- 6. SIZE OF WATER SUPPLY PIPES TO FIXTURES SHALL BE IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTION.
- 7. THE CONTRACTOR SHALL VERIFY ALL EXISTING UTILITIES AT SITE AND COORDINATE THE WORKS WITH THE SEWER LINE EFFLUENT, DISPOSAL POINT AND WATERLINE SERVICE CONNECTING POINT.
- 8. SANITARY INSTALLATIONS SHALL NOT IMPAIR THE STRENGTH OF ANY STRUCTURAL MEMBER, COORDINATE WITH STRUCTURAL PLANS AND DETAILS.
- 9. MATERIALS USED IN INSTALLATIONS SHALL BE OF THE APPROVED BRAND, FREE FROM ANY DEFECTS AND PASSED THE QUALITY SET FORTH BY THE BUREAU OF PHILIPPINE STANDARDS.
- 10. CONNECT ALL INSTALLATIONS TO ANY STANDARD SEPTIC TANK IN THE ABSENCE OF A SEWER SYSTEM.
- 11. CLEANOUTS TO GRADE: PVC CLEANOUT.

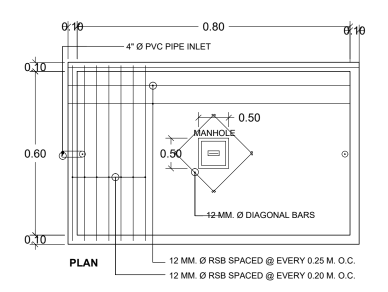
NOTES: SPILL CANAL SHALL BE MADE IN THE INSIDE PERIMETER OF THE ROOM TO PROVIDE PASSAGE FOR SPILLED CHEMICALS ON FLOOR. IT SHALL HAVE A SLOPE OF TO ALLOW FLOW OF CHEMICALS INTO THE DESIGNATED OUTLETS

KS KITCHEN SINK
WC WATER CLOSET
CB CATCH BASIN
FD FLOOR DRAIN
CV CHECK VALVE
WM WATER METER
GV GATE VALVE

---- SPILLAGE CANAL WITH STEEL GRATINGS

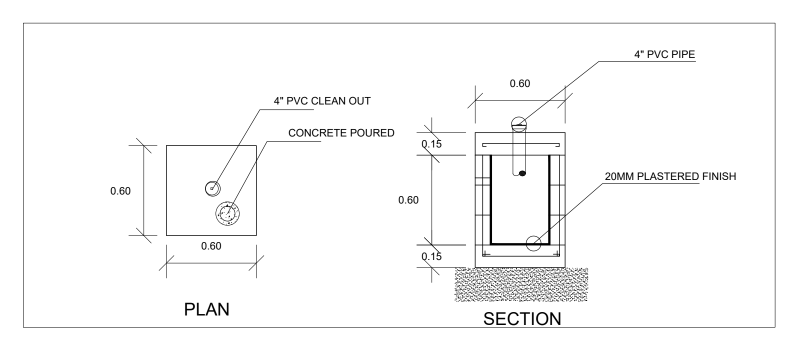
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	INT OF AGA	CIVIL ENGINE	ER:	DESIGNED BY:	PROJECT TITLE:	PREPARED BY:	REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED:	R.A. 9266 ARTICLE 3 SECTION 20	SHEET CONTENT:	SHEET NO.
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		VALIDITY:	DATE ISSUED:	DATE BY:	LOCATION:	ENGR. MA. ANTHONETTE V. VALIENTE AO III, TWG	ACTING CHIEF, AD	JOEL V. DATOR DIRECTOR III	DIONISIO G. ALVINDIA, PhD. DIRECTOR IV	PRESIDENTIAL DEGREE NO. 49 PROTECTION OF INTELLECTUAL PROPERTY NOVEMBER 14, 1972 WORKS OF ART ARCHITECTURE MODELS AND		12 14
	PHilMech				CLSU COMPOUND, SCIENCE CITY OF MUNOZ, NUEVA ECIJA					DESIGNS ARE CREATIVE AND CONSIDERED AS PART OF THE INTELLECTUAL PROPERTY OF THE AUTHOR DULY PROTECTED UNDER P.D. 49.		

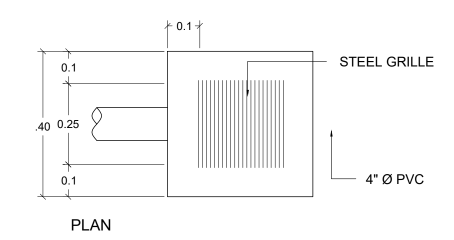






NOTE: FOR THIS PLAN NO OUTLET PIPE EXCEPT FOR CLEAN OUTLETS . IT SHALL BE INSTALLED TO AVOID PENETRATION OF CHEMICAL IN SOILS. MINIMUM THICKNESS FOR PLASTER SHALL BE 20MM.



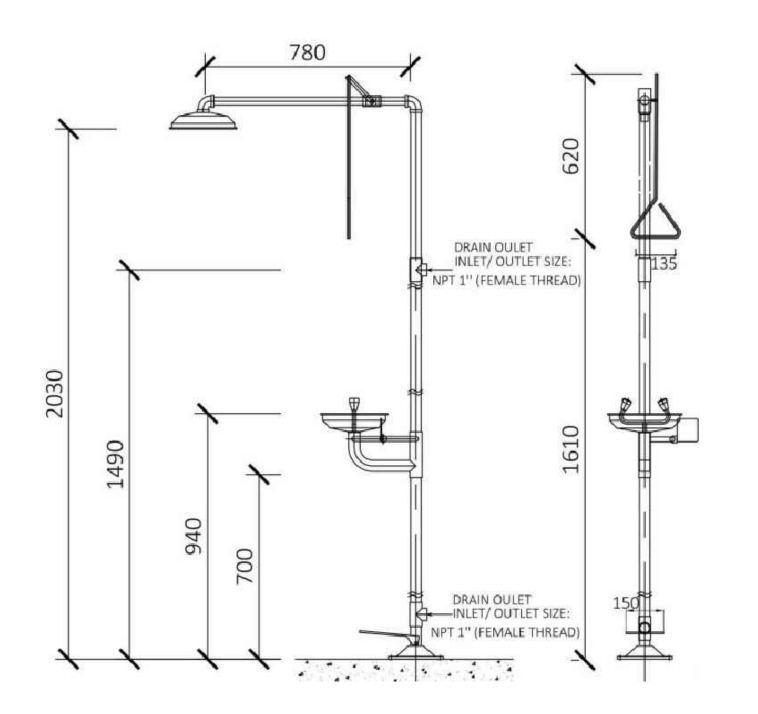


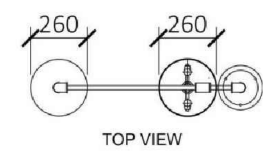


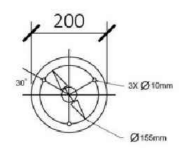
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INTOF AGO.	CIV	L ENGINEER:	DESIGNED BY:	PROJECT TITLE:	PREPARED BY:	REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED:	R.A. 9266 ARTICLE 3 SECTION 20	SHEET CONTENT:	SHEET NO.	
	P.R.O VALIE	REG NO.: P.T.R. NO.: TY: DATE ISSUED:	CADD BY: DATE BY:	PROPOSED CONSTRUCTION OF CHEMICAL STORAGE BUILDING LOCATION: CLSU COMPOUND, SCIENCE CITY OF MUNOZ, NUEVA ECIJA	ENGR. MA. ANTHONETTE V. VALIENTE AO III, TWG	JERRY F. AVELLANOZA ACTING CHIEF, AD	JOEL V. DATOR DIRECTOR III	DIONISIO G. ALVINDIA, PhD. DIRECTOR IV	DRAWING AND SPECIFICATIONS DULLY SIGNED STAMPEO OR SEALED AS INSTRUMENTS OF SERVICE ARE THE PROPERTIES UNLAWFUL FOR ANY PERSON, WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT OR AUTHOR OF SAID DOCUMENTS FOR USE IN THE EFFETTION OF AND FOR OTHER PROJECTS OR BUILDING. WHEATHER SECULTED PARTLY OR IN WHAT OF THE PRESIDENTIAL DEGREE NO. 49 PROTECTION OF INTELLECTUAL PROPERTY NOVEMBER 14, 1972 WORKS OF ART, ARCHITECTURE, MODELS AND DESIGNS ARE ORGANIZED AND CONSIDERED AS PART OF THE INTELLECTUAL PROPERTY OF THE AUTHOR DULLY PROTECTED WIDER PLAY.	AS SHOWN	P-02 13 14	







MOUNTING DETAIL

SPECIFICATIONS
PIPEWALL THICKNESS 2.5MM
WORK PRESSURE: 0.20 ~0. 60 MPA
MATERIALS MADE UP OF STAINLESS STEEL 304
SHOWER OPERATION: PULL LEVER ROD
EYEWASH OPERATION: FLAG HANDLE SWITCH VALVE
FOOT PEDAL SWITCH VALVE
FLOOR MOUNTED (EXPANSION BOLT)



DETAIL OF EMERGENCY EYEWASH AND SHOWER STATION

MEASUREMENTS AS SHOWN IS IN MILLIMETERS DRAWING NOT TO SCALE

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	INTOF AGO.	CIVIL ENGINEER:		DESIGNED BY:	PROJECT TITLE:	PREPARED BY:	REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED:	R.A. 9266 ARTICLE 3 SECTION 20	SHEET CONTENT:	SHEET NO.
PHIIMSO	The state of the s		2475.00		PROPOSED CONSTRUCTION OF CHEMICAL STORAGE BUILDING		E JERRY F. AVELLANOZA	JOEL V. DATOR		DRAWING AND SPECIFICATIONS DULLY SIGNED, STAMPEO OR SEALED AN INSTRUMENTS OF SERVICE ARE THE PROPERTIES UNLAWFUL FOR ANY PERSON, WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT OR AUTHOR OF SAID DOCUMENTS FOR USE IN THE REPETITION OF AND FOR OTHER PROJECTS OR BUILDING, WHEATHER EXECUTED PARTITY OR IN WHE PRESIDENTIAL DEGREE ON 0.9	AS SHOWN	P-03
	PHIIMech	VALIDITY:	DATE ISSUED:	DATE BY:	CLSU COMPOUND, SCIENCE CITY OF MUNOZ, NUEVA ECIJA	ENGR. MA. ANTHONETTE V. VALIENTE AO III, TWG	ACTING CHIEF, AD	DIRECTOR III	DIRECTOR IV	PROTECTION OF INTELLECTUAL PROPERTY NOVEMBER 14, 1972 WORKS OF ART, ARCHITECTURE, MODELS AND DESIGNS ARE CREATIVE AND CONSIDERED AS PART OF THE INTELLECTUAL PROPERTY OF THE AUTHOR DULY PROTECTED UNDER P.D. 49.		14 14