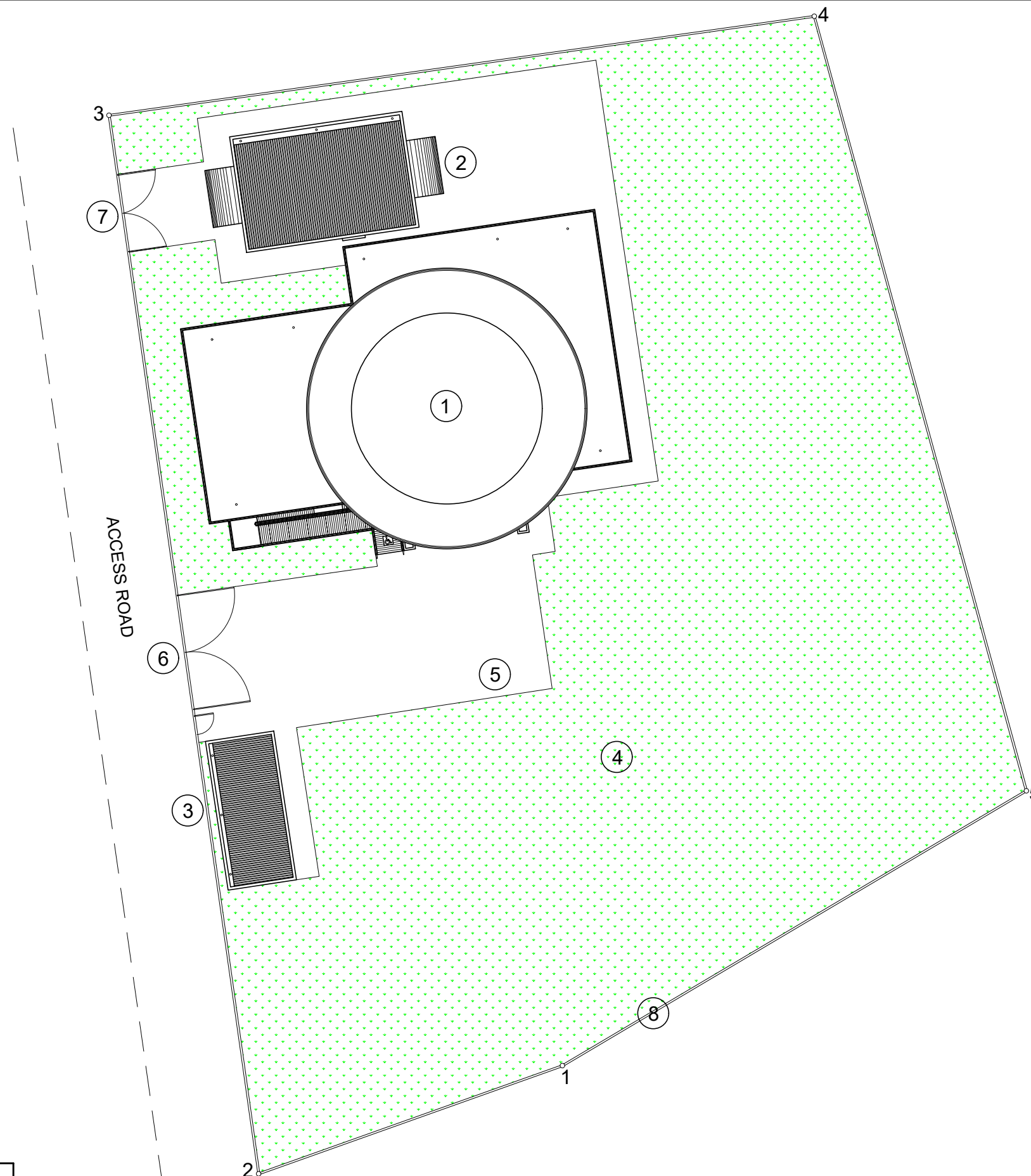


TECHNICAL DESCRIPTION		
LOT 888-A		
LINES	BEARINGS	DISTANCES
1-2	S 70° 25' W	16.82 M.
2-3	S 08° 03' W	55.75 M.
3-4	S 82° 01' E	37.16 M.
4-5	S 15° 19' E	41.88 M.
5-1	S 59° 23' W	28.14 M.

**LEGEND:**

- ① DOPPLER RADAR TOWER AND SYNOPTIC STATION
- ② POWERHOUSE
- ③ PUBLIC C.R./GUARDHOUSE
- ④ INSTRUMENT GARDEN ON BERMUDA GRASS WITH PAVER BLOCKS PATHWALK TO INSTRUMENT (A=895M<sup>2</sup>)
- ⑤ FLAGPOLE
- ⑥ MAIN ENTRANCE GATE (W=6.0M.)
- ⑦ POWERHOUSE GATE (W=4.0M)
- ⑧ CYCLONE WIRE FENCE ON 0.6M. CONCRETE WALL



SHEET NO.  
**A**  
-

HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

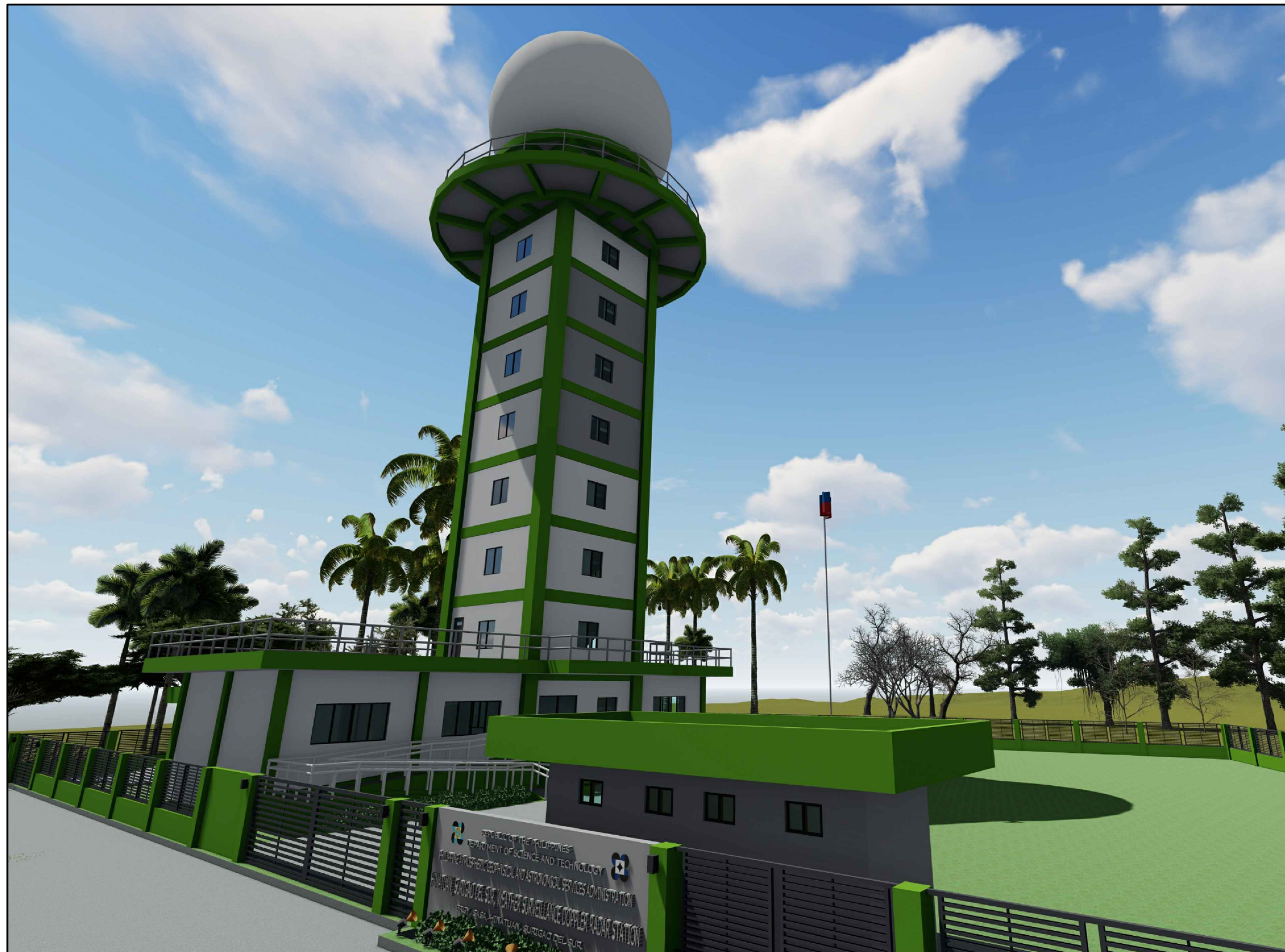
LOCATION  
BRGY. SASA, HINATUAN, SURIGAO DEL SUR

1  
A--


**SITE DEVELOPMENT PLAN**  
SCALE NTS.

**ANNEX C**



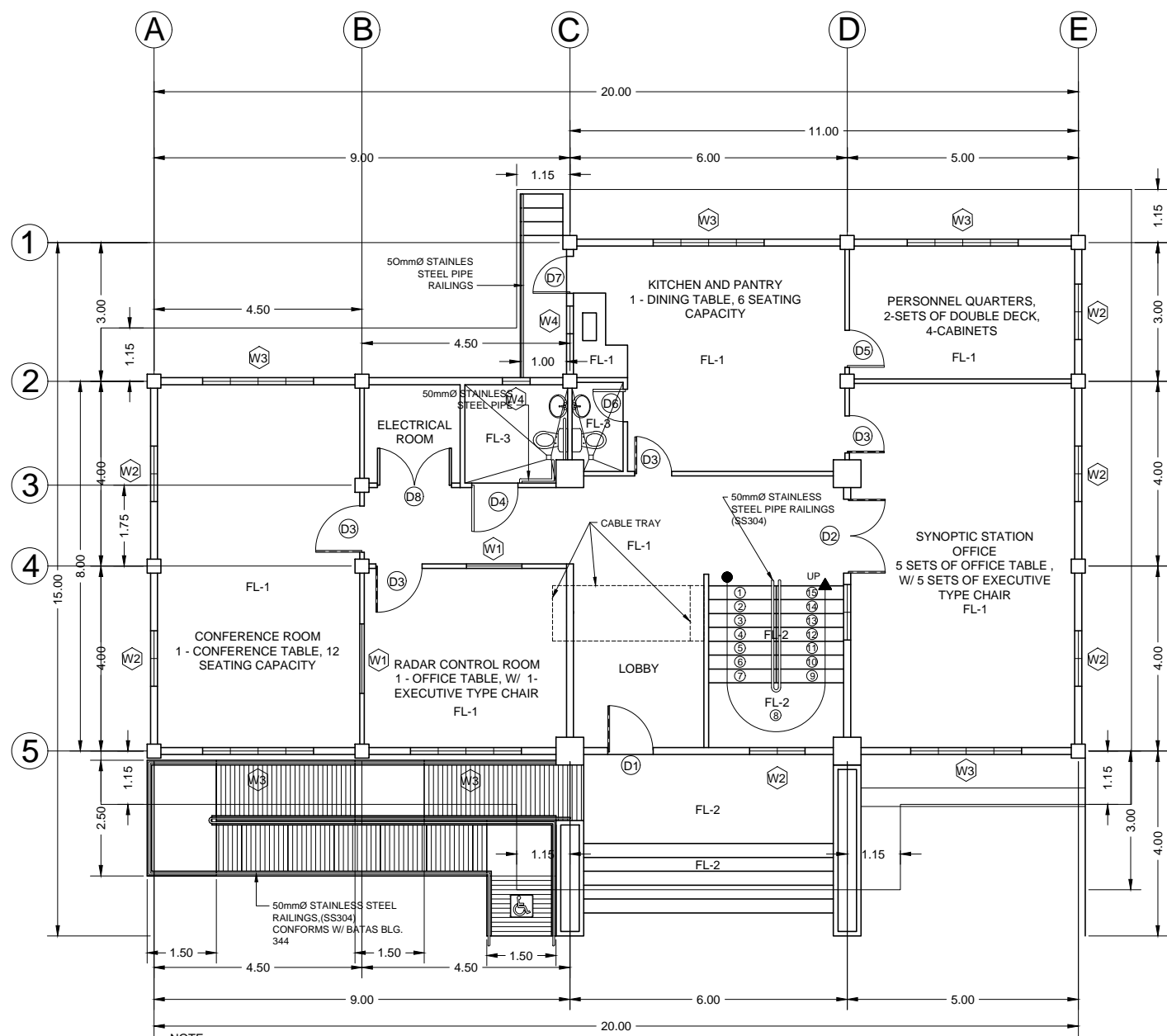


1 PERSPECTIVE  
A-1 SCALE NTS.

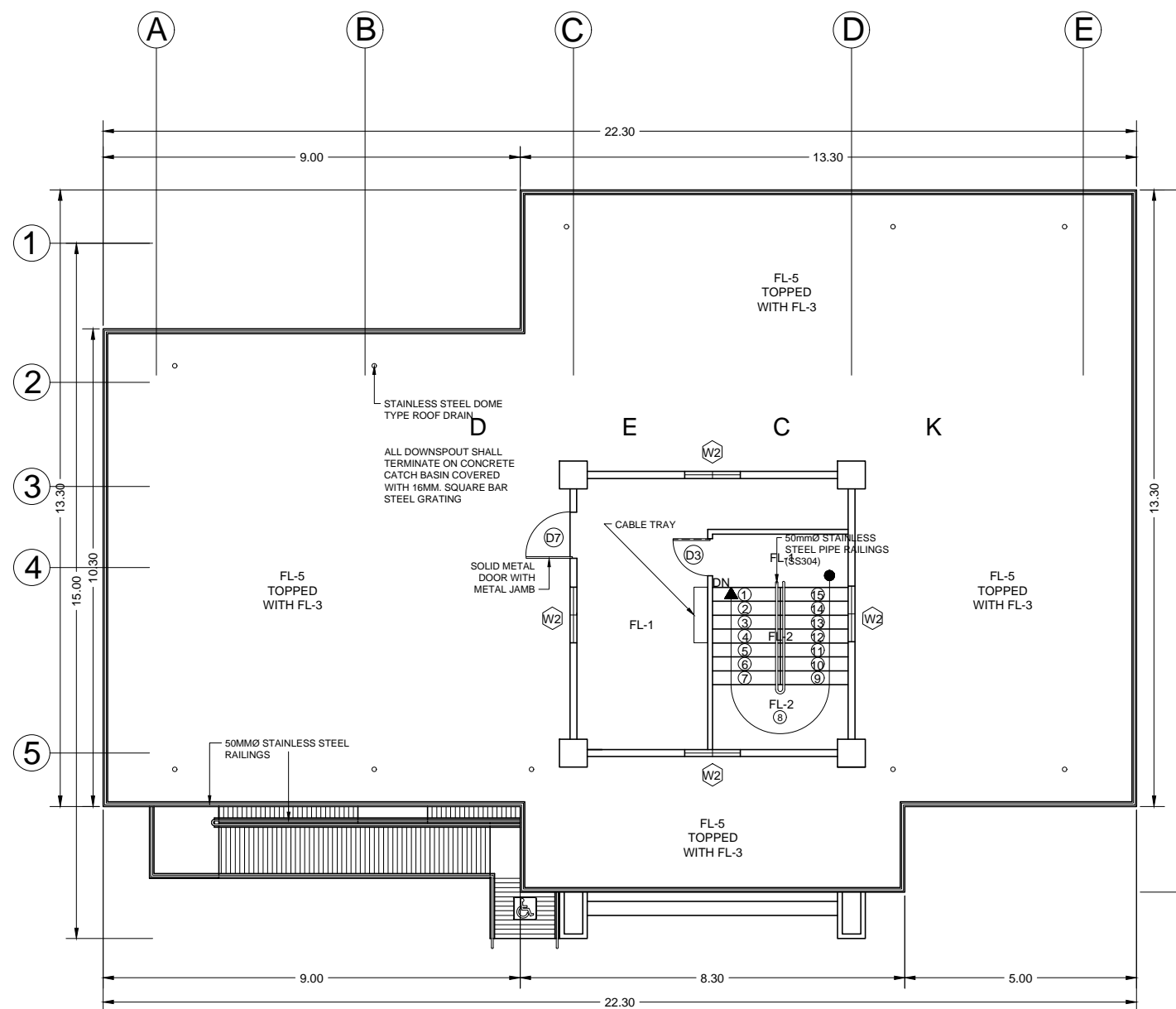
	HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE DOPPLER RADAR STATION CONCEPTUAL PLAN	SHEET NO.
	LOCATION BRGY. SASA, HINATUAN, SURIGAO DEL SUR	A 1

ANNEX C



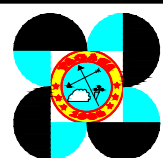


**1**  
**A-2** SCALE  
**GROUND FLOOR PLAN**  
NTS.



**2**  
**A-2** SCALE  
**SECOND FLOOR ROOF DECK PLAN**  
NTS.

- FL-1 400MM X 400MM GLAZED CERAMIC FLOOR TILES
- FL-2 400MM X 400MM UNGLAZED CERAMIC FLOOR TILES
- FL-3 300MM X 300MM CERAMIC UNGLAZED FLOOR TILES
- FL-4 RUBBERIZED PAINT COATED
- FL-5 THREE COATS OF CEMENTITIOUS WATERPROOFING



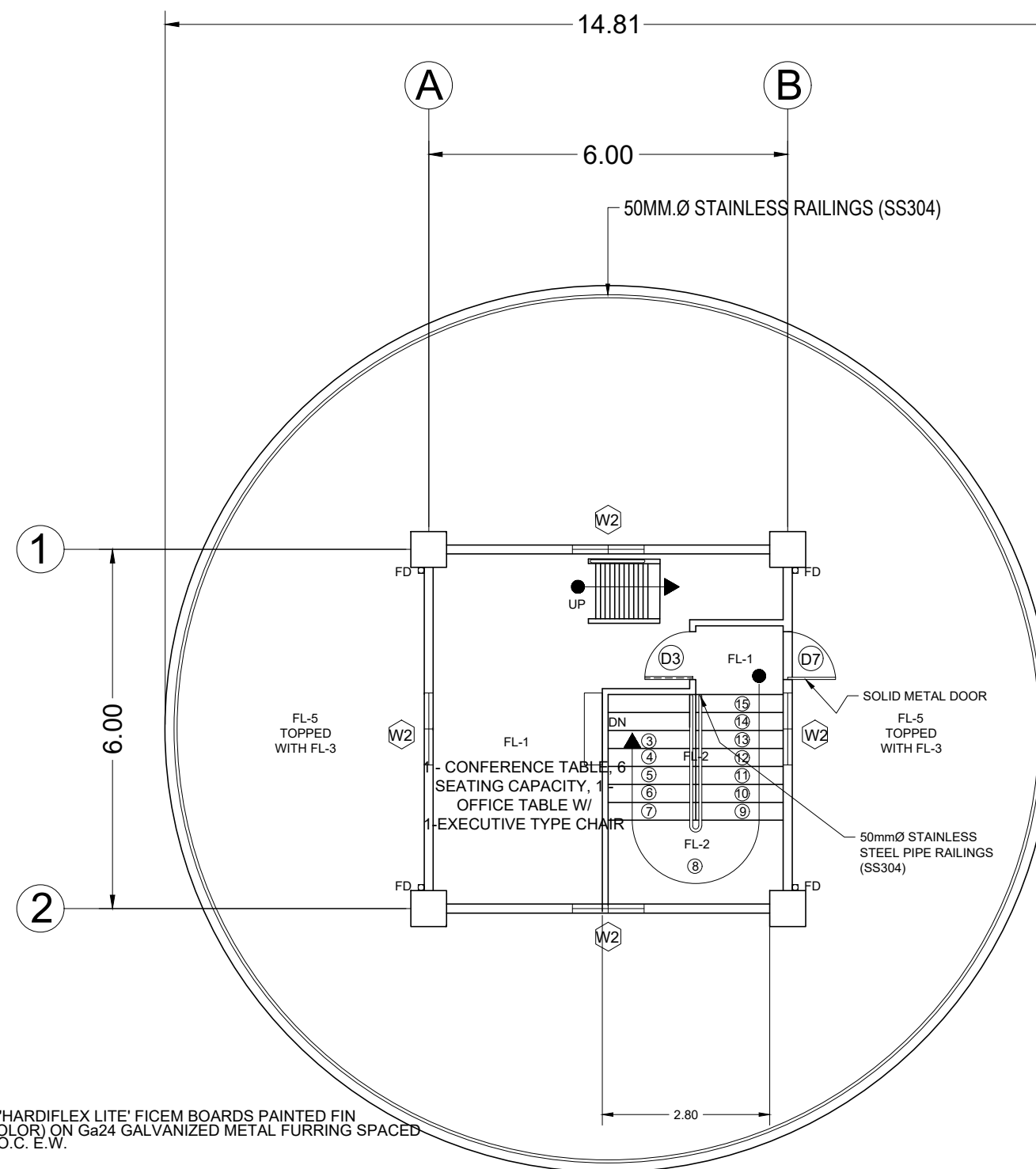
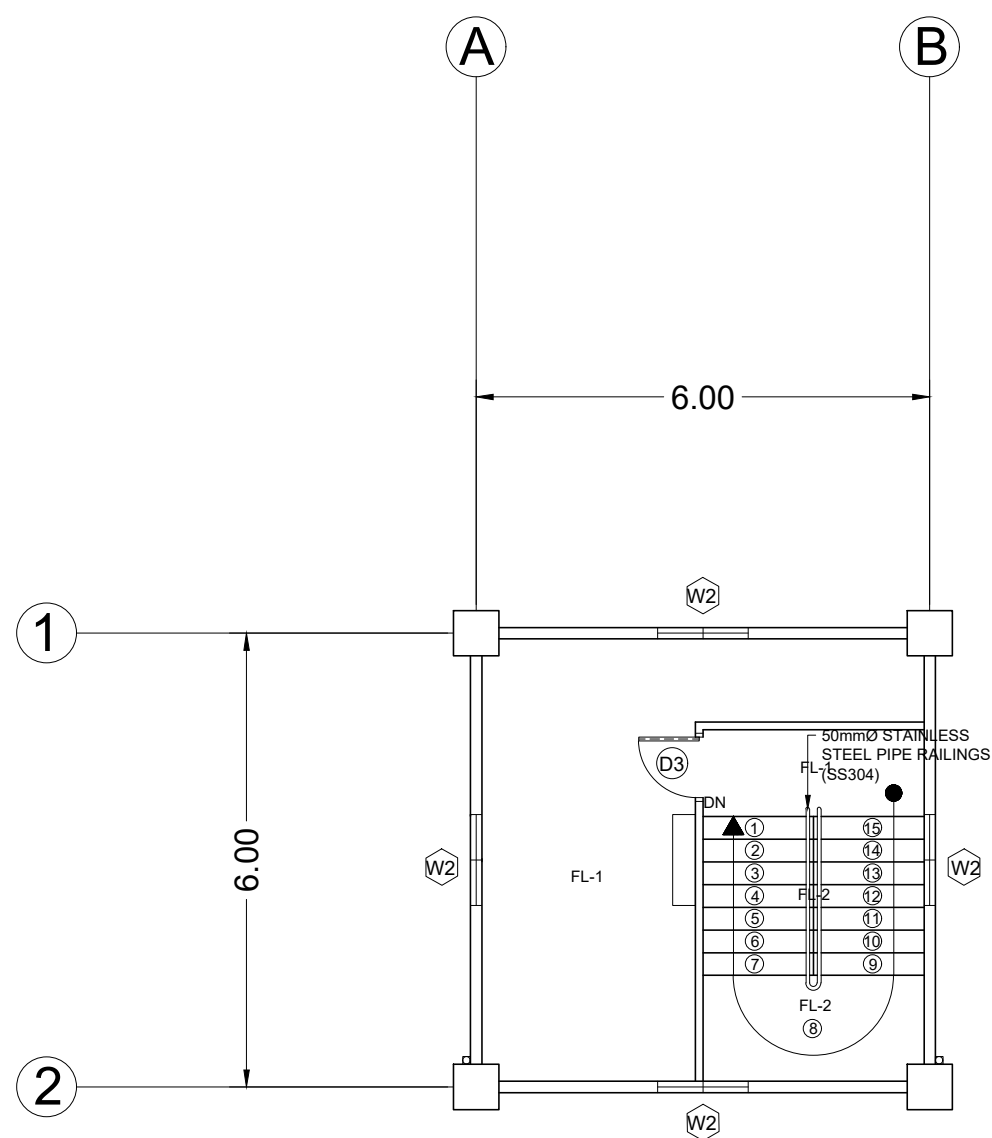
HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

LOCATION

BRGY. SASA, HINATUAN, SURIGAO DEL SUR

SHEET NO.

**A**  
**2**



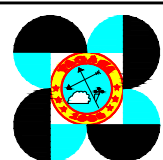
NOTE:  
6mm THK. 'HARDIFLEX LITE' FICEM BOARDS PAINTED FIN  
(VERIFY COLOR) ON Ga24 GALVANIZED METAL FURRING SPACED  
@ 600mm O.C. E.W.

BOTTOM OF SLAB SOFFIT, PAINTED FINISH (STAIR & LANDING)

AIR-CONDITIONING SHALL BE BASED ON THE SPACE SPECIFIED IN THE PLANS

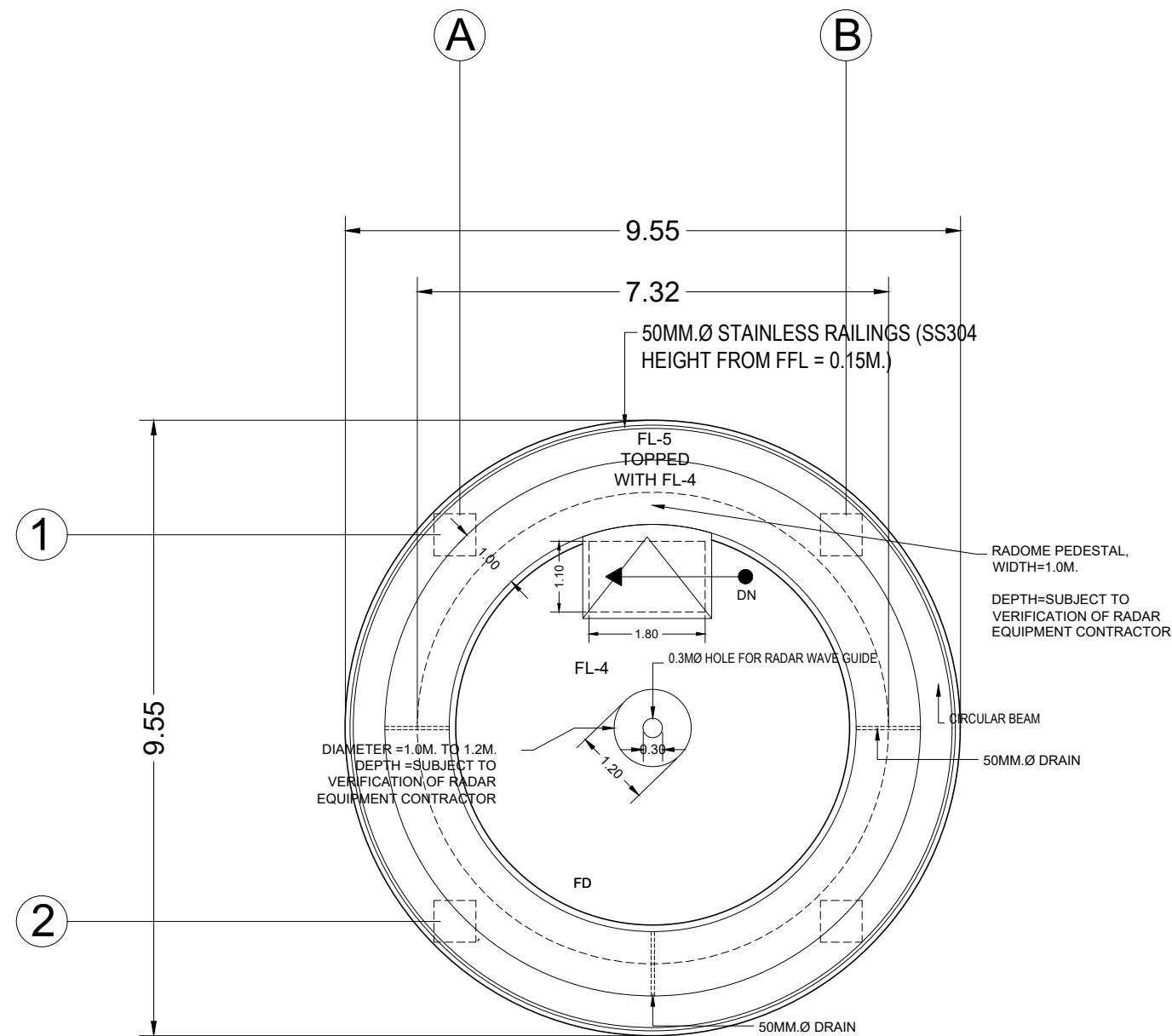
1  
A-3  
SCALE  
SECOND TO EIGHT FLOOR LEVEL PLAN  
NTS.

2  
A-3  
SCALE  
NINTH FLOOR LEVEL PLAN  
NTS.



HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE DOPPLER RADAR STATION CONCEPTUAL PLAN	SHEET NO. A 3
LOCATION BRGY. SASA, HINATUAN, SURIGAO DEL SUR	

ANNEX C

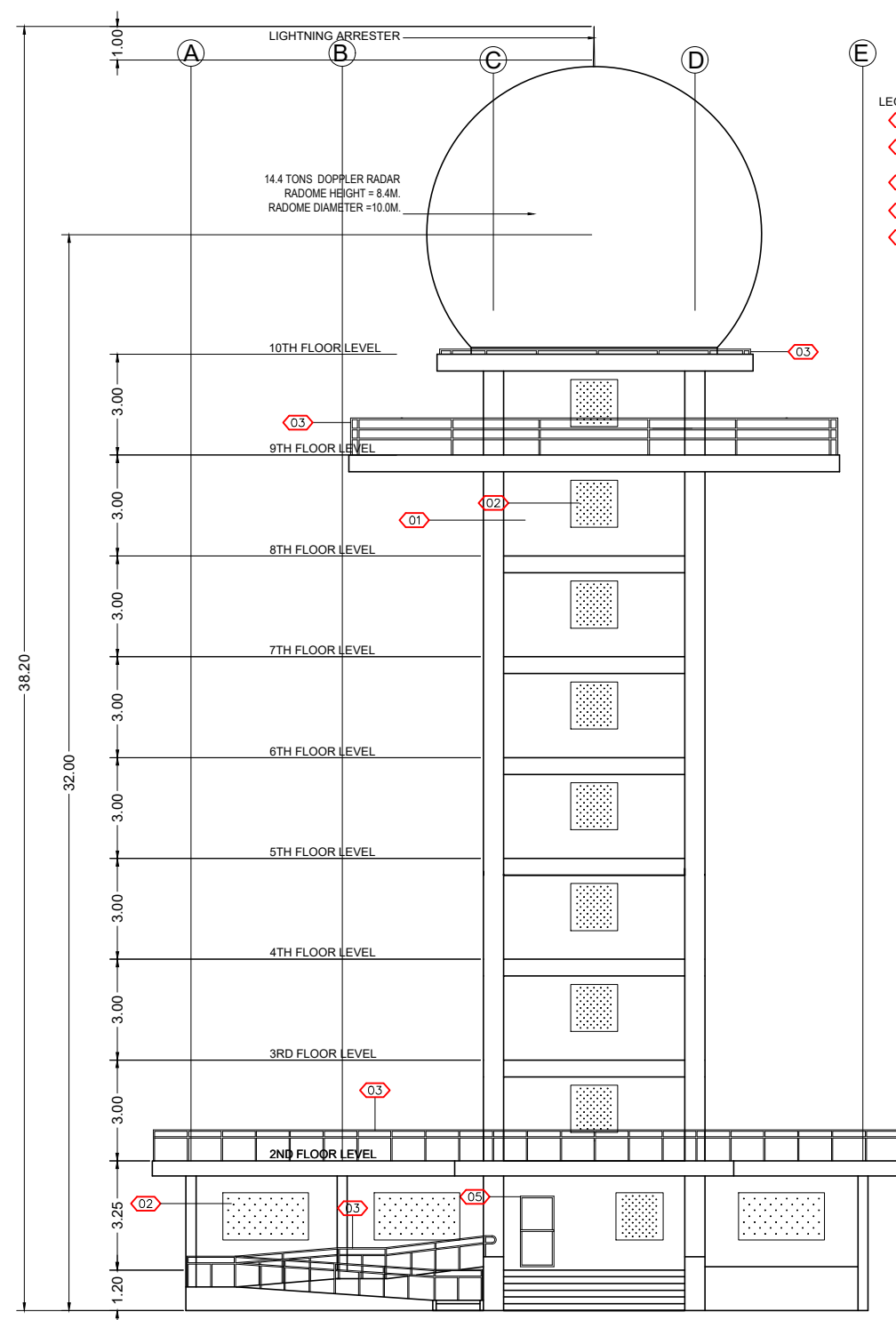


NOTE:  
6mm THK. 'HARDIFLEX LITE' FICEM BOARDS PAINTED FIN  
(VERIFY COLOR) ON Ga24 GALVANIZED METAL FURRING SPACED  
@ 600mm O.C. E.W.  
BOTTOM OF SLAB SOFFIT, PAINTED FINISH (STAIR & LANDING)

1  
A-4  
TENTH FLOOR LEVEL ROOF DECK PLAN  
SCALE NTS.

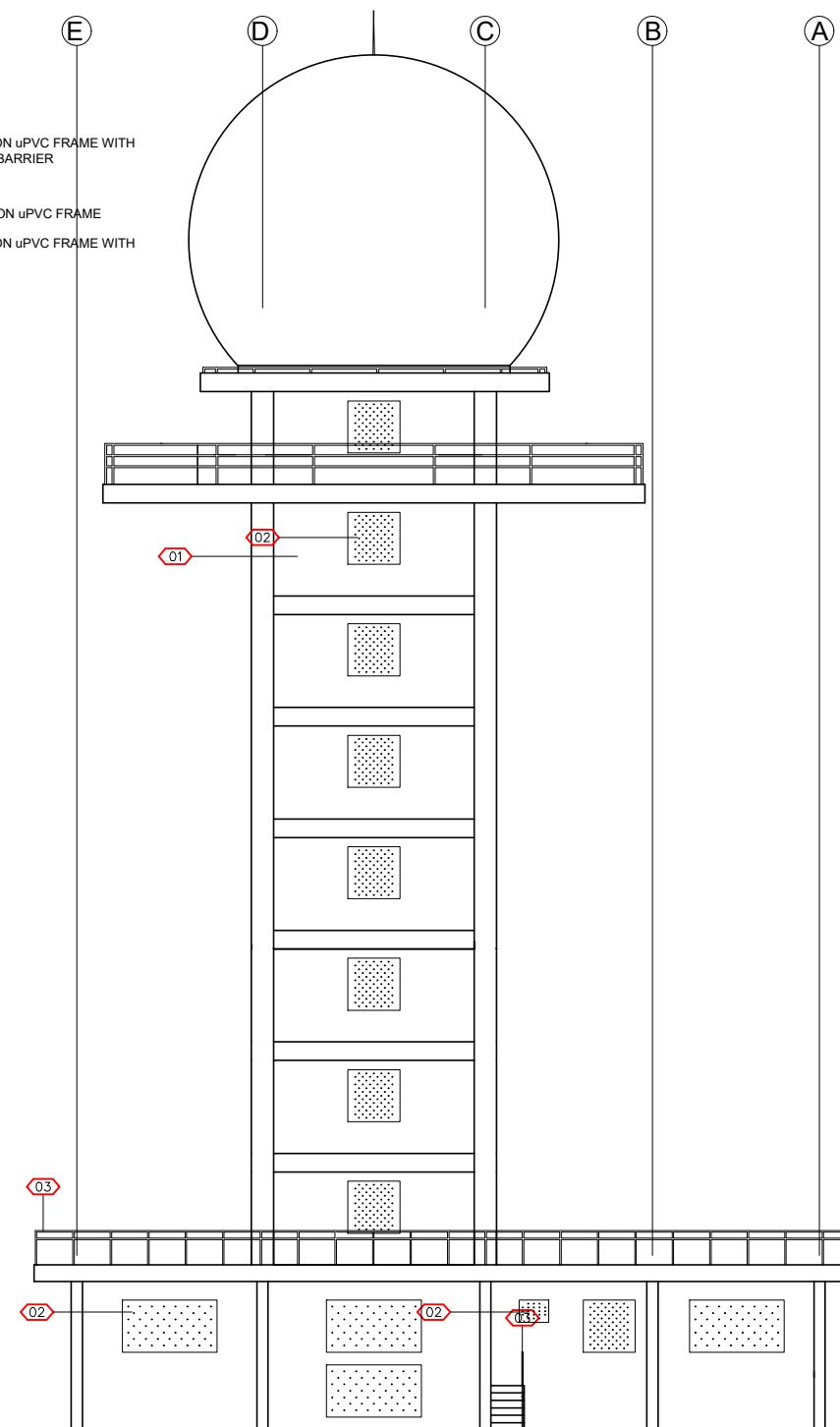
	HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE DOPPLER RADAR STATION CONCEPTUAL PLAN	SHEET NO. A 4
	LOCATION BRGY. SASA, HINATUAN, SURIGAO DEL SUR	

ANNEX C

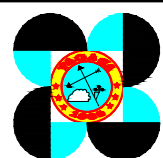


1 FRONT ELEVATION  
A-5 SCALE NTS.

- LEGEND:
- 01 WATERPROOF PAINT FINISH
  - 02 6MM THICK SLIDING GLASS WINDOWS ON uPVC FRAME WITH STAINLESS STEEL PERFORATED WIND BARRIER
  - 03 50mmØ STAINLESS STEEL PIPE
  - 04 6MM THICK SWING TYPE GLASS DOOR ON uPVC FRAME
  - 05 6MM THICK SLIDING GLASS WINDOWS ON uPVC FRAME WITH PERFORATED WIND BARRIER



2 REAR ELEVATION  
A-5 SCALE NTS.



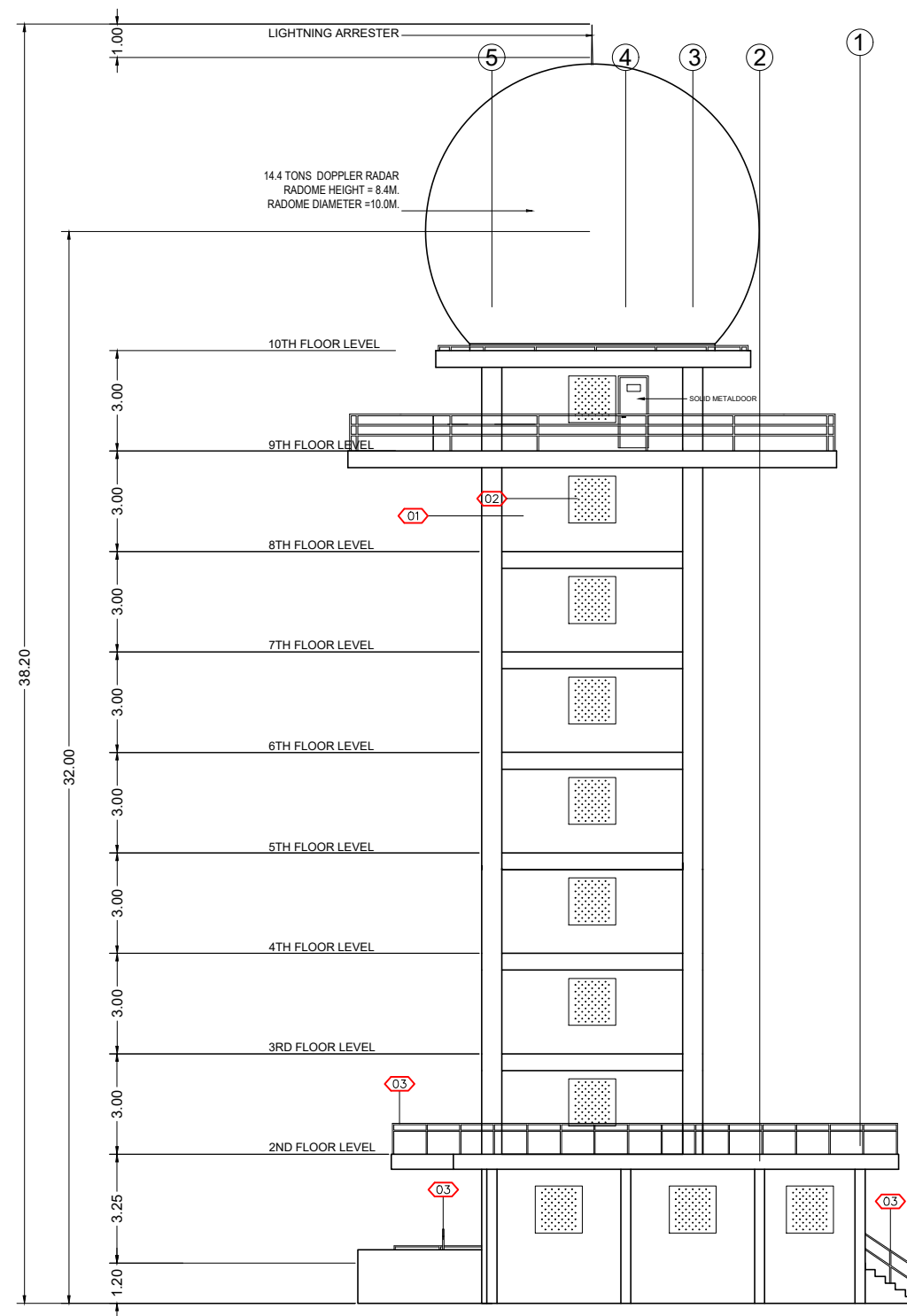
HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

LOCATION  
BRGY. SASA, HINATUAN, SURIGAO DEL SUR

SHEET NO.

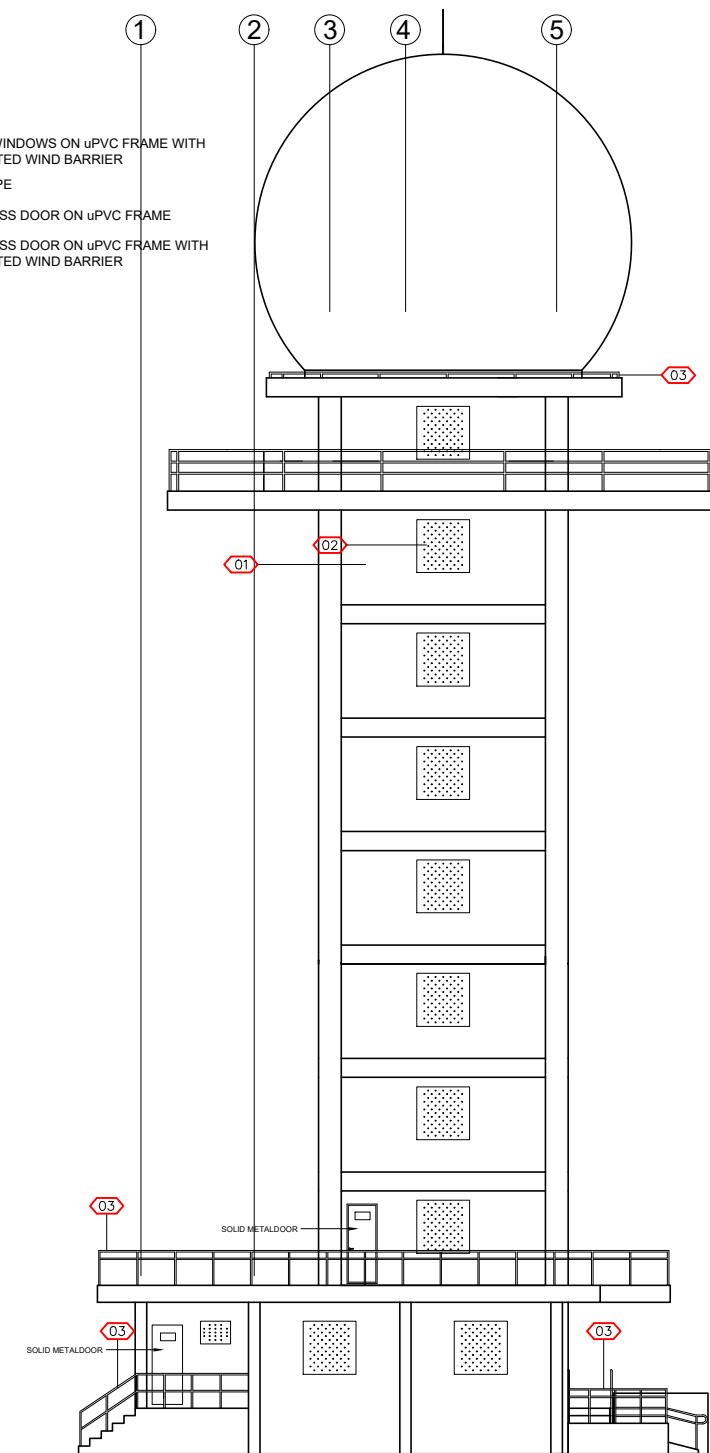
A  
5

ANNEX C



1 RIGHT SIDE ELEVATION  
A-6 SCALE NTS.

- LEGEND:
- 01 WATERPROOF PAINT FINISH
  - 02 6MM THICK SLIDING GLASS WINDOWS ON uPVC FRAME WITH STAINLESS STEEL PERFORATED WIND BARRIER
  - 03 50mmØ STAINLESS STEEL PIPE
  - 04 6MM THICK SWING TYPE GLASS DOOR ON uPVC FRAME
  - 05 6MM THICK SWING TYPE GLASS DOOR ON uPVC FRAME WITH STAINLESS STEEL PERFORATED WIND BARRIER



2 LEFT SIDE ELEVATION  
A-6 SCALE NTS.



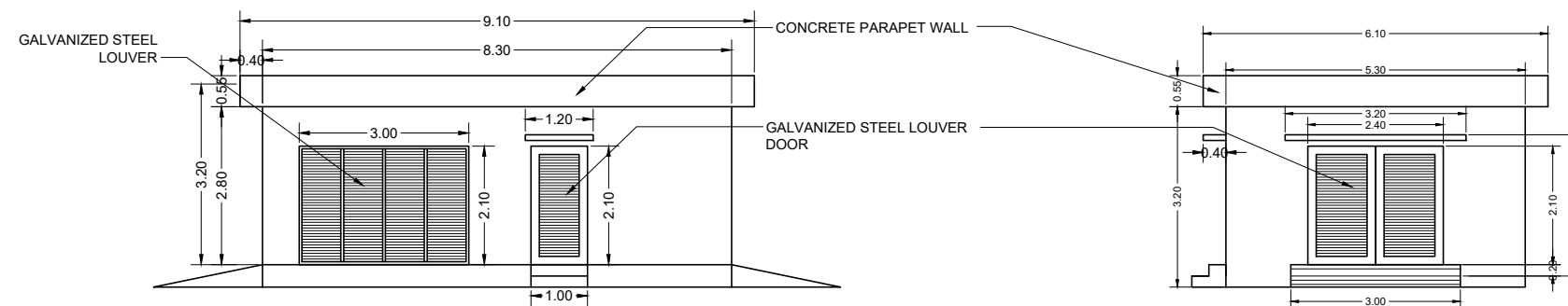
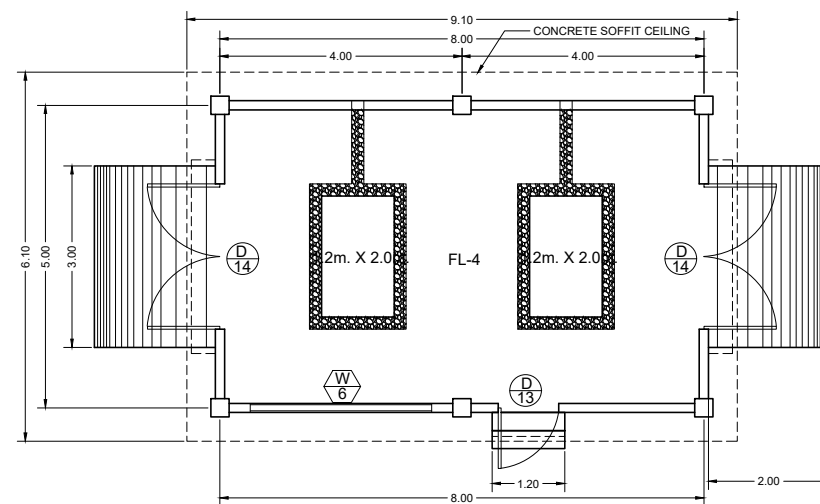
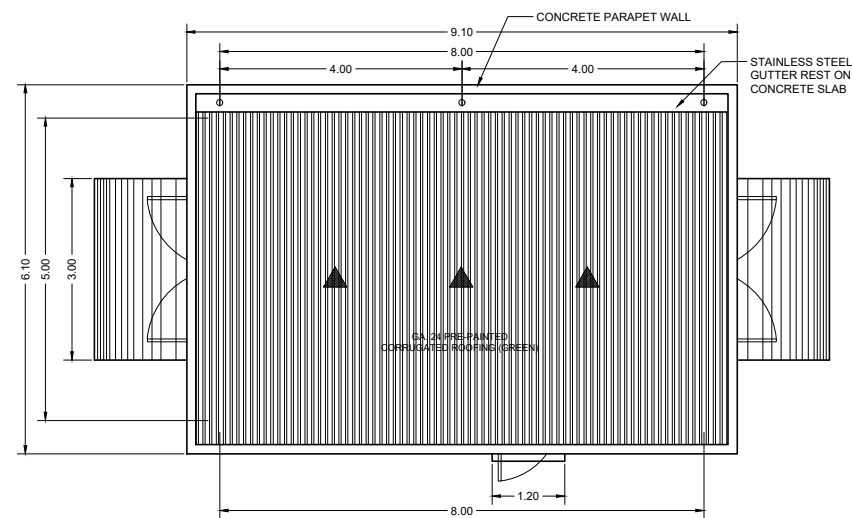
HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

LOCATION  
BRGY. SASA, HINATUAN, SURIGAO DEL SUR

SHEET NO.

A  
6

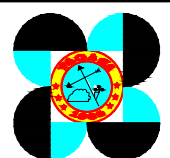
ANNEX C



# 1 A-7

## POWERHOUSE DETAILS

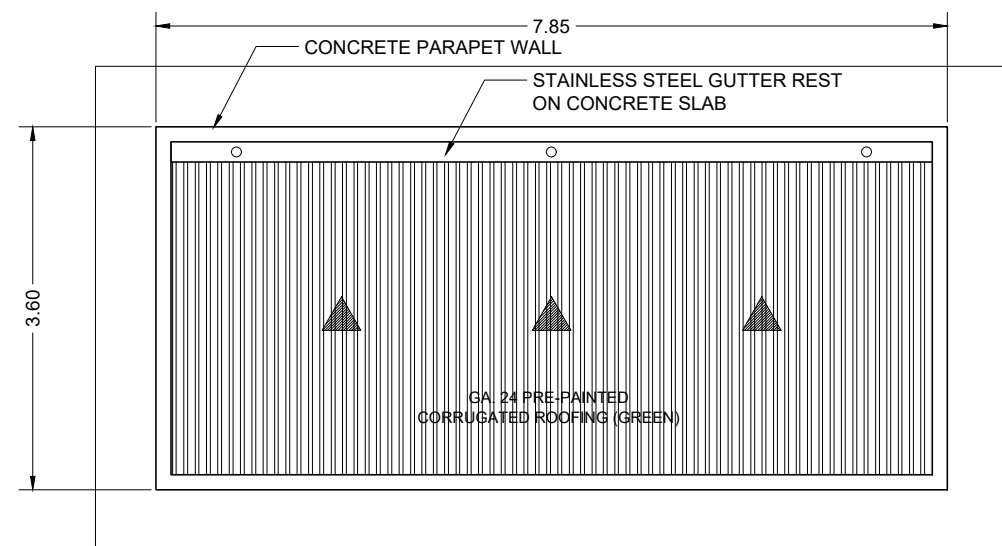
SCALE NTS.



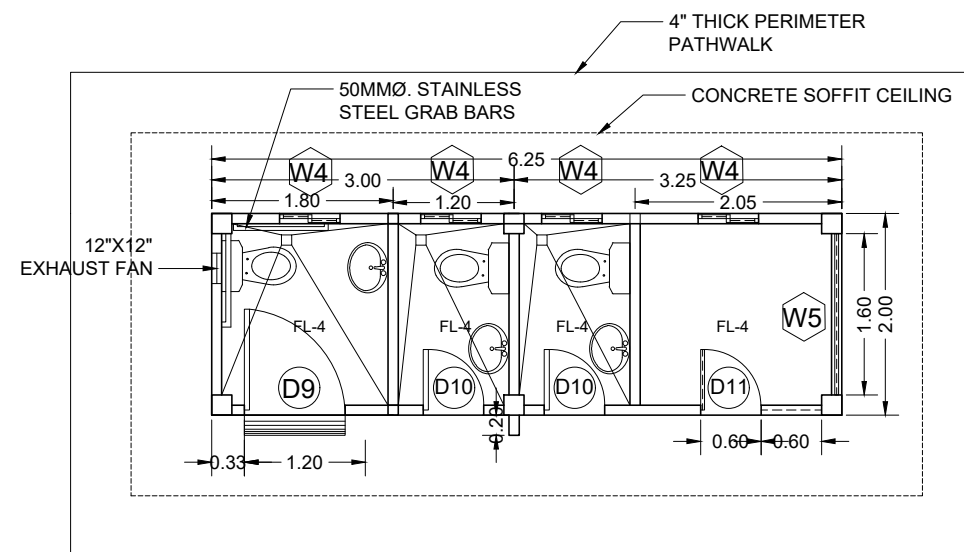
HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE DOPPLER RADAR STATION CONCEPTUAL PLAN	SHEET NO. <b>A 7</b>
LOCATION BRGY. SASA, HINATUAN, SURIGAO DEL SUR	

ANNEX C

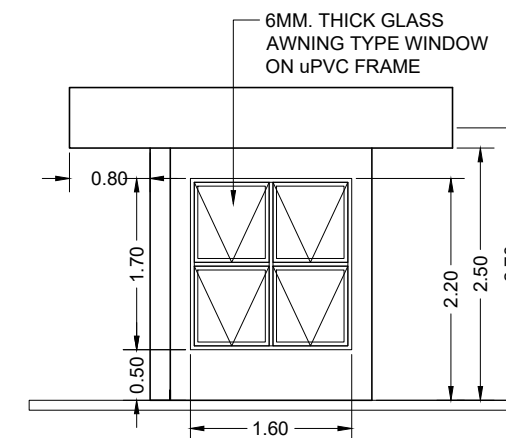




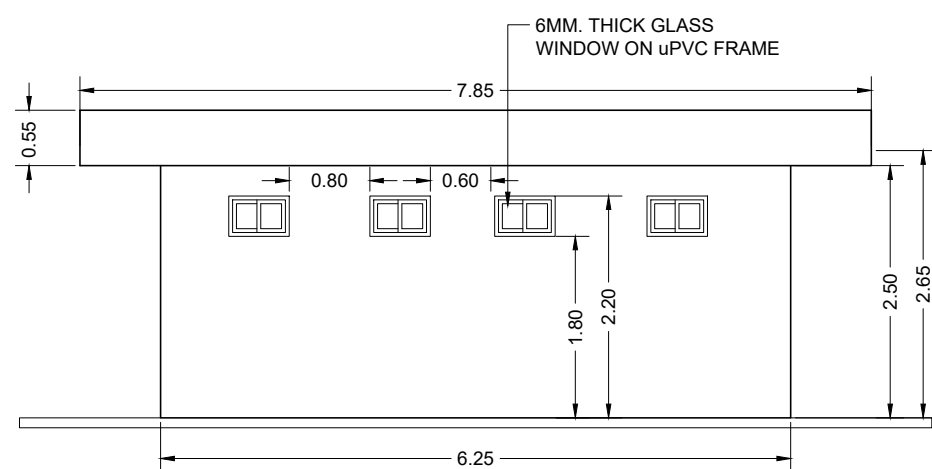
ROOF PLAN



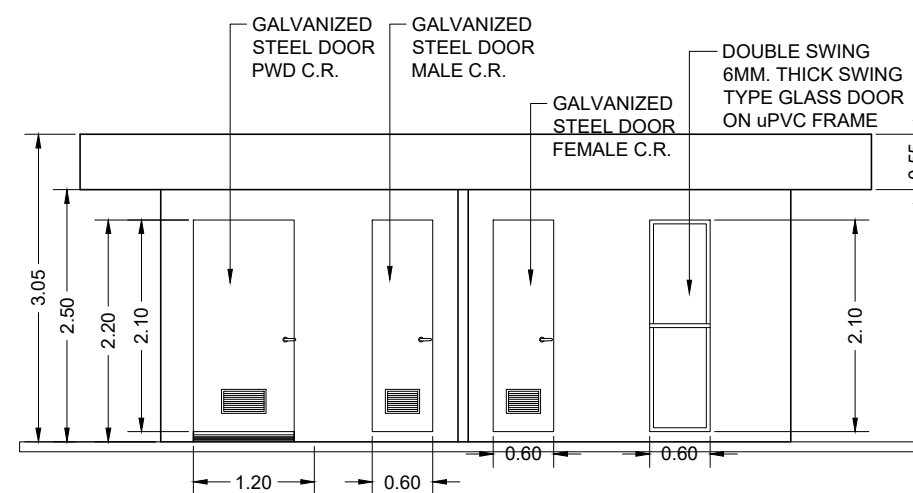
FLOOR PLAN



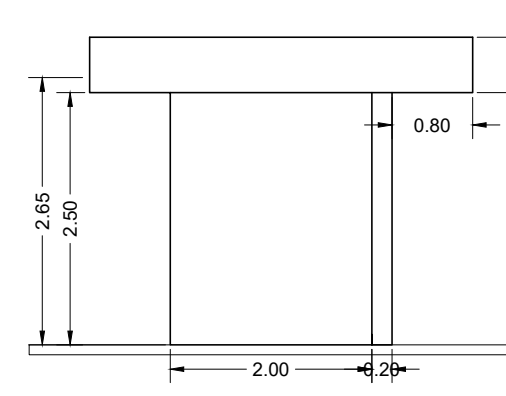
RIGHT SIDE ELEVATION



REAR ELEVATION



FRONT ELEVATION



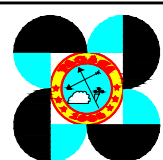
LEFT SIDE ELEVATION

1  
A-8

# PUBLIC C.R. AND GUARD HOUSE DETAILS

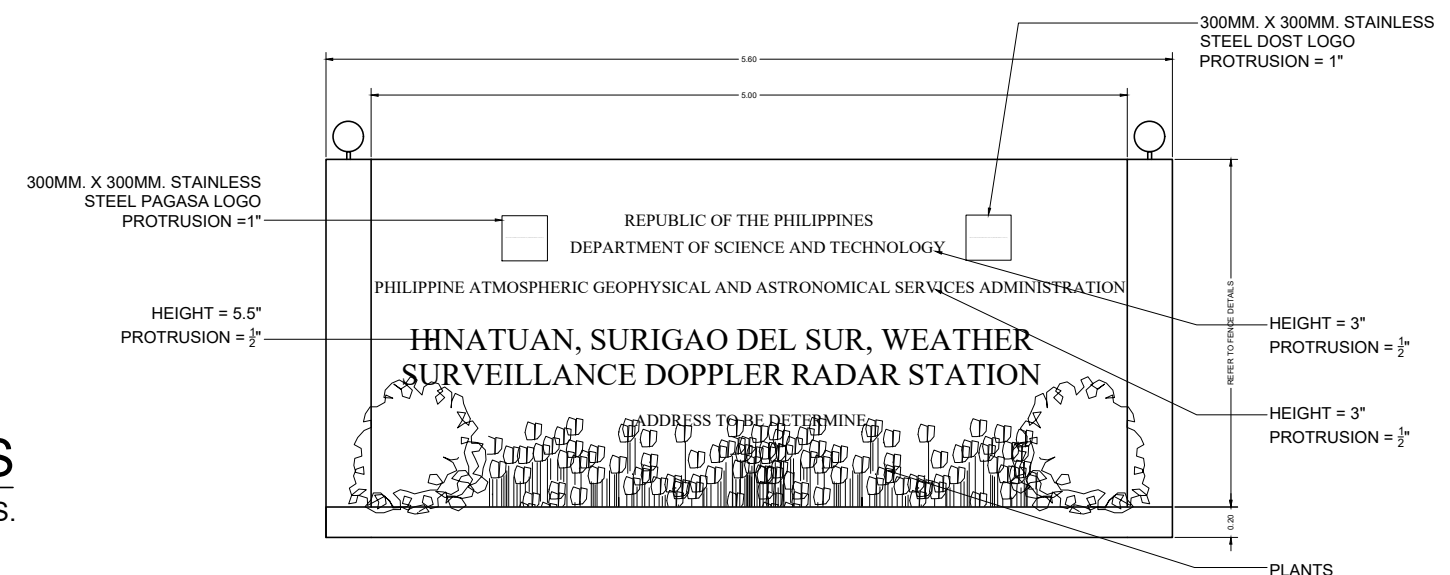
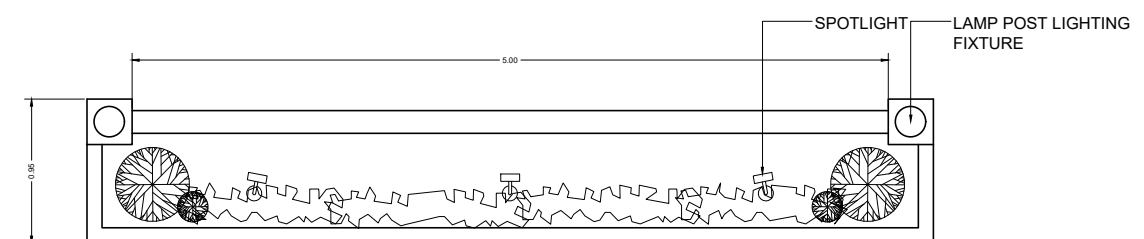
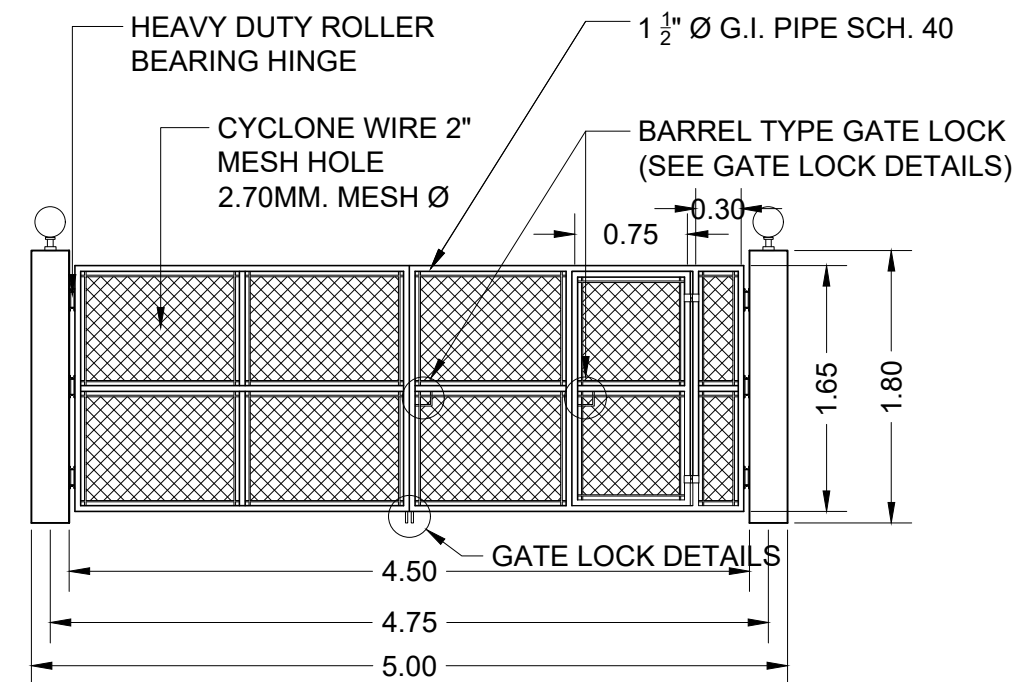
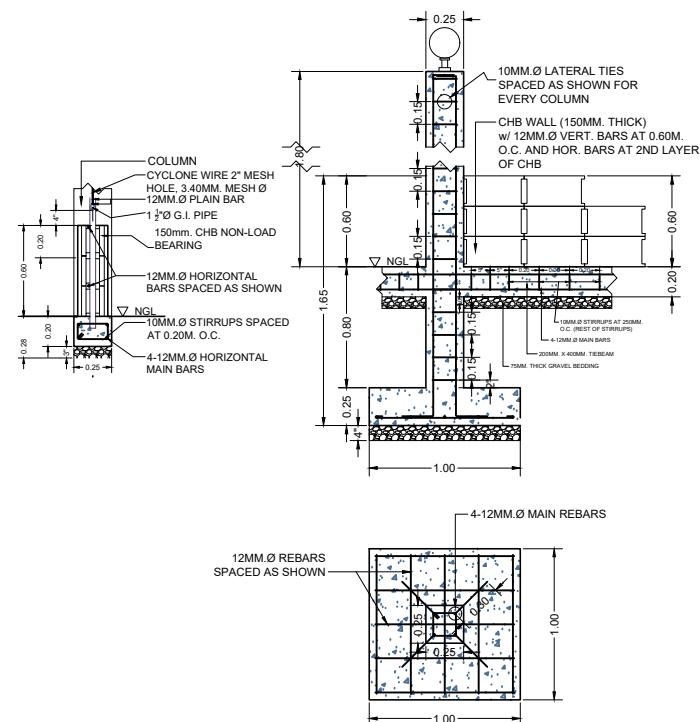
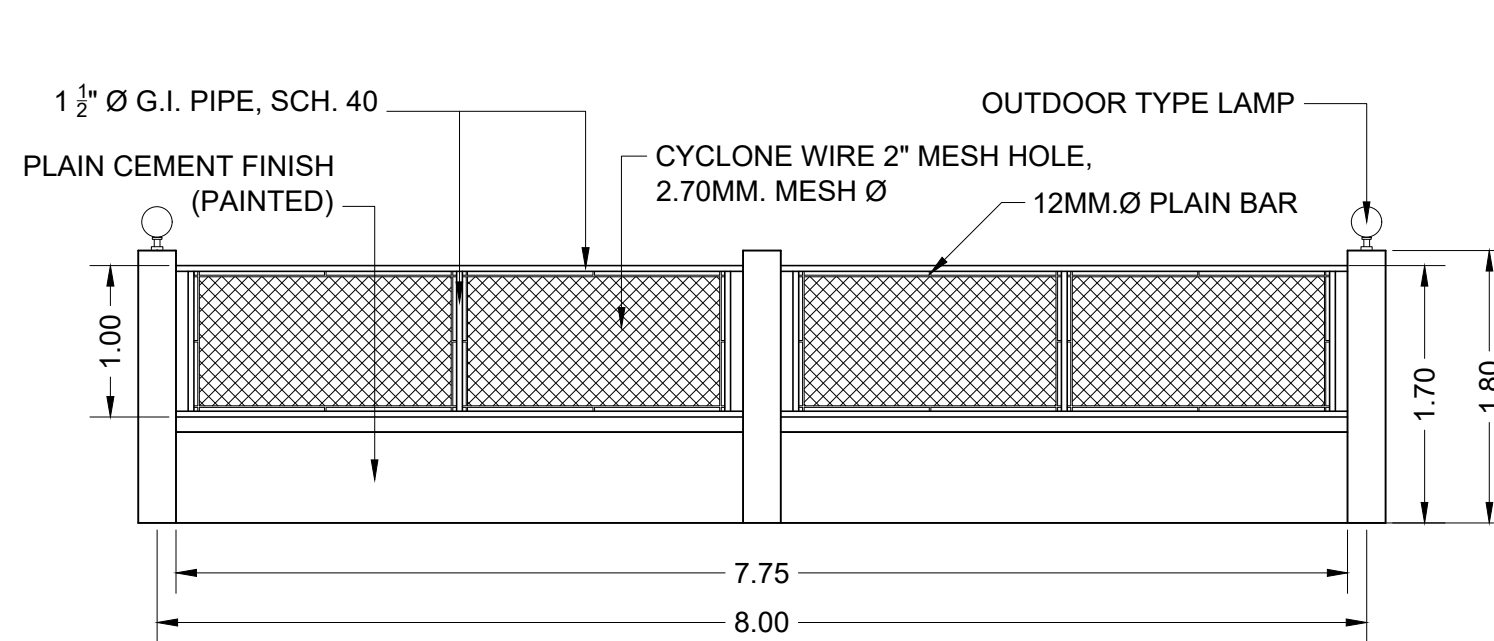
SCALE

NTS.



<p>HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE DOPPLER RADAR STATION CONCEPTUAL PLAN</p>	<p>SHEET NO. <b>A</b> <b>8</b></p>
<p>LOCATION BRGY. SASA, HINATUAN, SURIGAO DEL SUR</p>	

ANNEX C



# 1 PERIMETER FENCE DETAILS

A-9 SCALE NTS.

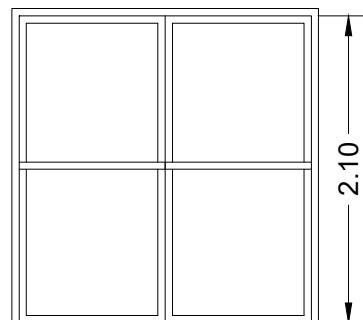
2

A-9

PAGASA STATION I.D. DETAILS

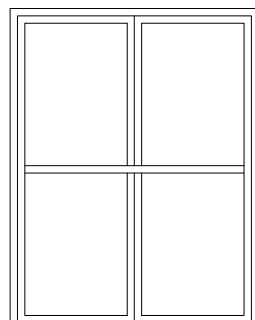
SCALE

NTS.



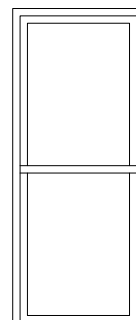
D  
1

2.0M. x 2.10M. DOUBLE SWING TYPE uPVC FRAMED GLASS DOOR W/6MM. THICK GLASS (TINTED), WITH DOOR JAMB, COMPLETE WITH DOOR ACCESSORIES



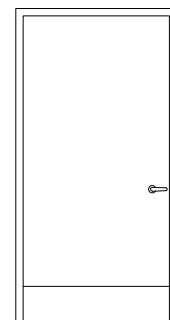
D  
2

1.60M. x 2.10M. DOUBLE SWING TYPE uPVC FRAMED GLASS DOOR W/6MM. THICK GLASS (TINTED), WITH DOOR JAMB, COMPLETE WITH DOOR ACCESSORIES



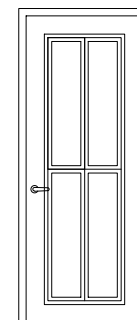
D  
3

0.80M. x 2.10M. SWING TYPE uPVC FRAMED GLASS DOOR W/6MM. THICK GLASS (TINTED), WITH DOOR JAMB, COMPLETE WITH DOOR ACCESSORIES



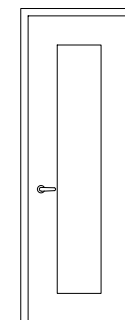
D  
4

1.0M. x 2.10M. SWING TYPE FLUSH DOOR WITH STAINLESS STEEL KICK PLATE, COMPLETE WITH DOOR ACCESSORIES (5PCS-SS HINGES, SS LEVER TYPE DOOR KNOB)



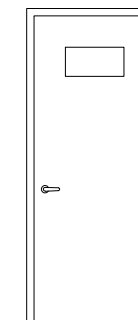
D  
5

0.80M. x 2.10M. SWING TYPE SOLID PANEL DOOR WITH (TANGUILE) COMPLETE WITH DOOR ACCESSORIES (5PCS-SS HINGES, SS LEVER TYPE DOOR KNOB)



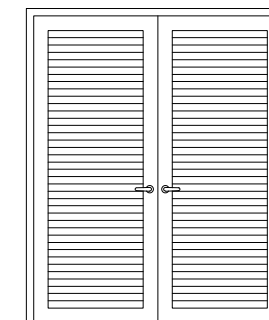
D  
6

0.70M. x 2.10M. SWING TYPE SOLID PANEL DOOR WITH (TANGUILE) COMPLETE WITH DOOR ACCESSORIES (5PCS-SS HINGES, SS LEVER TYPE DOOR KNOB)



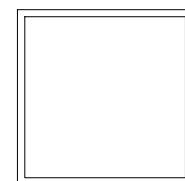
D  
7

0.80M. x 2.10M. SWING TYPE GALVANIZED STEEL FLUSH DOOR COMPLETE WITH DOOR ACCESSORIES (5PCS-SS HINGES, SS LEVER TYPE DOOR KNOB)



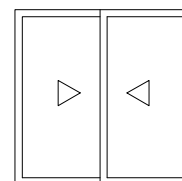
D  
8

1.70M. x 2.10M. SWING TYPE GALVANIZED Z-LOUVER DOOR COMPLETE WITH DOOR ACCESSORIES (5PCS-SS HINGES, SS LEVER TYPE DOOR KNOB)



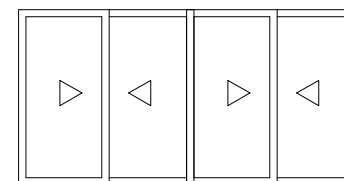
W  
1

1.20M. x 1.20M. FIXED TYPE uPVC FRAMED WINDOW W/6MM. THICK GLASS (TINTED), COMPLETE WITH WINDOW ACCESSORIES



W  
2

1.20M. x 1.20M. SLIDING TYPE uPVC FRAMED WINDOW W/6MM. THICK GLASS (TINTED), COMPLETE WITH WINDOW ACCESSORIES



W  
3

1.20M. x 2.35M. SLIDING TYPE uPVC FRAMED WINDOW W/6MM. THICK GLASS (TINTED), COMPLETE WITH WINDOW ACCESSORIES



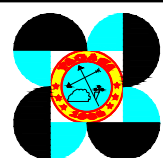
W  
4

0.40M. x 0.60M. SLIDING TYPE uPVC FRAMED WINDOW W/6MM. THICK GLASS (TINTED), COMPLETE WITH WINDOW ACCESSORIES

1  
A-10

## RADAR BUILDING DOORS AND WINDOWS SCHEDULE

SCALE NTS.



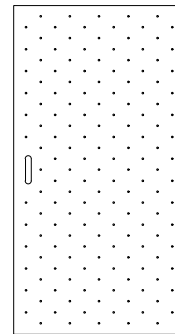
HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

LOCATION  
BRGY. SASA, HINATUAN, SURIGAO DEL SUR

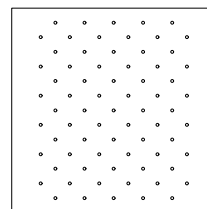
SHEET NO.

A  
10

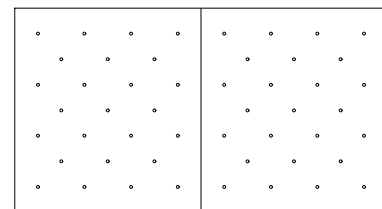
ANNEX C



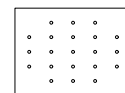
1.50M. x 2.25M. SS  
WIND BARRIER FOR  
D-1 (SWING TYPE W/  
LOCK)



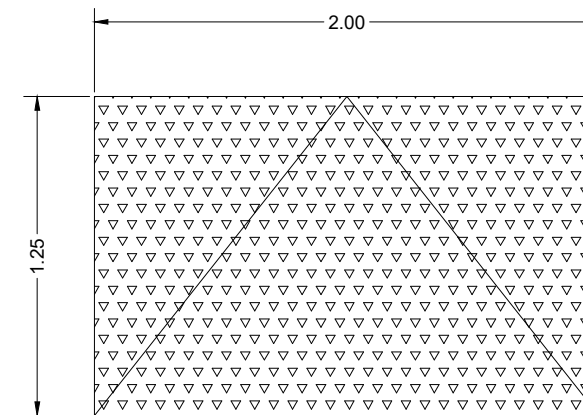
1.40M. x 1.40M. SS  
WIND BARRIER FOR  
W-2 (SWING TYPE W/  
LOCK)



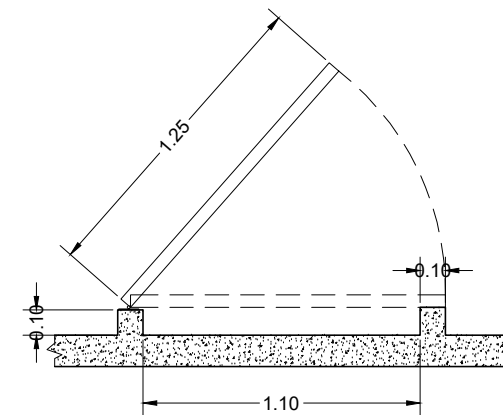
1.40M. x 2.55M. SS  
WIND BARRIER FOR  
W-3 SWING TYPE W/  
LOCK)



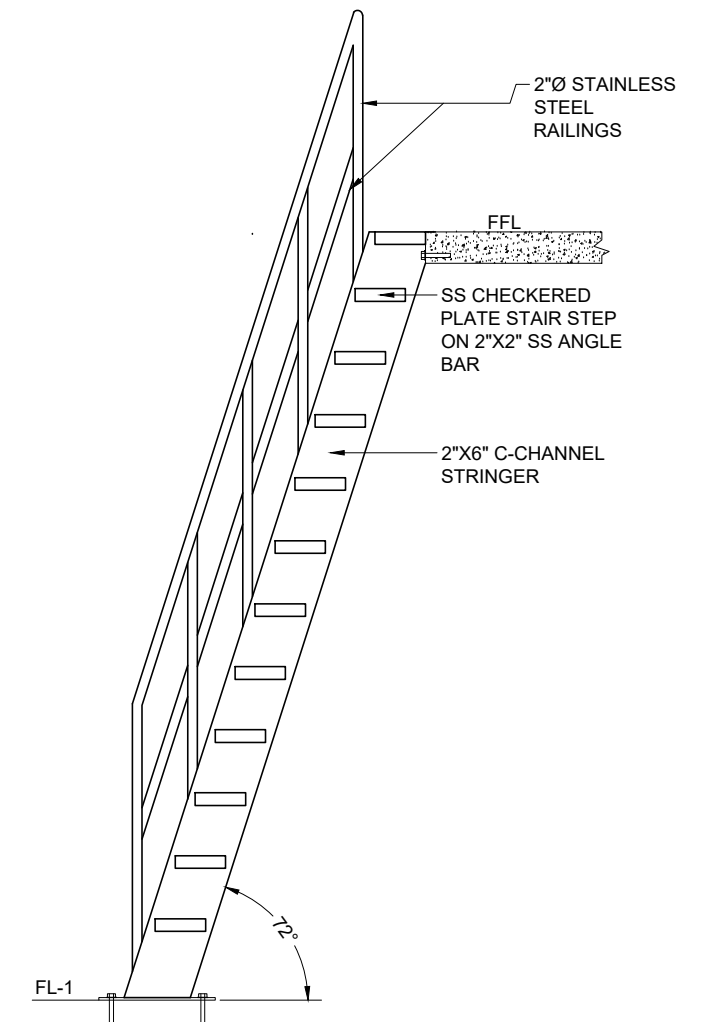
0.60M. x 0.80M. SS  
WIND BARRIER FOR  
W-4 (SWING TYPE W/  
LOCK)



PLAN SS DOOR ACCESS



SECTION SS DOOR ACCESS



SECTION OF SS STAIRS

1

A-11

### WIND BARRIER SCHEDULE


SCALE NTS.

2

A-11

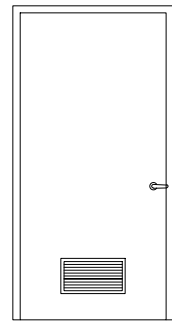
### SS STAIRS TO RADAR EQUIPMENT (CONCEPT)

SCALE NTS.

	HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE DOPPLER RADAR STATION CONCEPTUAL PLAN		SHEET NO. <b>A</b>
	LOCATION BRGY. SASA, HINATUAN, SURIGAO DEL SUR		<b>11</b>

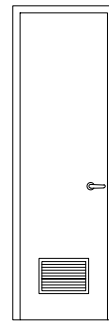
ANNEX C





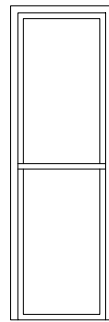
D  
9

1.0M. x 2.10M. SWING  
TYPE GALVANIZED  
STEEL FLUSH DOOR,  
LOUVER, COMPLETE  
WITH DOOR  
ACCESSORIES  
(5PCS-SS HINGES, SS  
LEVER TYPE DOOR  
KNOB)



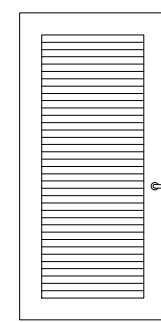
D  
10

0.60M. x 2.10M. SWING  
TYPE GALVANIZED  
STEEL FLUSH DOOR,  
LOUVER, COMPLETE  
WITH DOOR  
ACCESSORIES  
(5PCS-SS HINGES, SS  
LEVER TYPE DOOR  
KNOB)



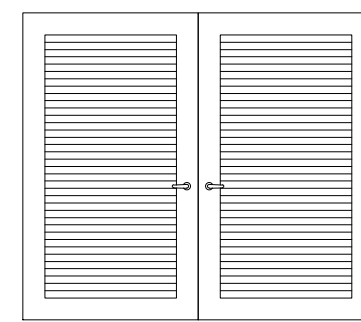
D  
11

0.60M. x 2.10M. SWING  
TYPE uPVC FRAMED  
GLASS DOOR W/6MM.  
THICK GLASS  
(TINTED), WITH DOOR  
JAMB, COMPLETE  
WITH DOOR  
ACCESSORIES



D  
13

1.0M. x 2.10M. SWING  
TYPE GALVANIZED Z-  
LOUVER DOOR  
COMPLETE WITH  
DOOR ACCESSORIES  
(5PCS-SS HINGES, SS  
LEVER TYPE DOOR  
KNOB)



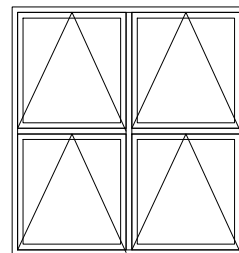
D  
14

2.40M. x 2.10M. SWING  
TYPE GALVANIZED Z-  
LOUVER DOOR  
COMPLETE WITH  
DOOR ACCESSORIES  
(5PCS-SS HINGES, SS  
LEVER TYPE DOOR  
KNOB)



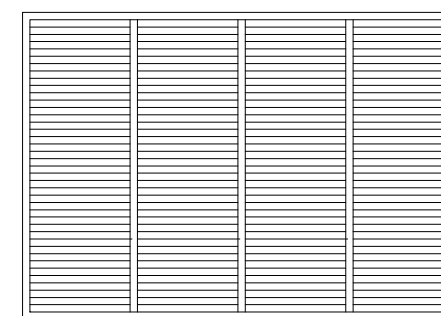
W  
4

0.40M. x 0.60M.  
SLIDING TYPE uPVC  
FRAMED WINDOW  
W/6MM. THICK GLASS  
(TINTED), FOR PUBLIC  
C.R. AND  
GUARDHOUSE,  
COMPLETE WITH  
WINDOW  
ACCESSORIES



W  
5

1.60M. x 1.70M.  
AWNING TYPE uPVC  
FRAMED WINDOW  
W/6MM. THICK GLASS  
(TINTED), COMPLETE  
WITH WINDOW  
ACCESSORIES



W  
6

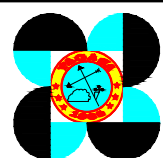
3.0M. x 2.10M. FIXED  
GALVANIZED Z-  
LOUVER WINDOW

1  
A-12

## POWERHOUSE/PUBLIC C.R./GUARDHOUSE DOORS AND WINDOWS SCHEDULE

SCALE

NTS.



HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

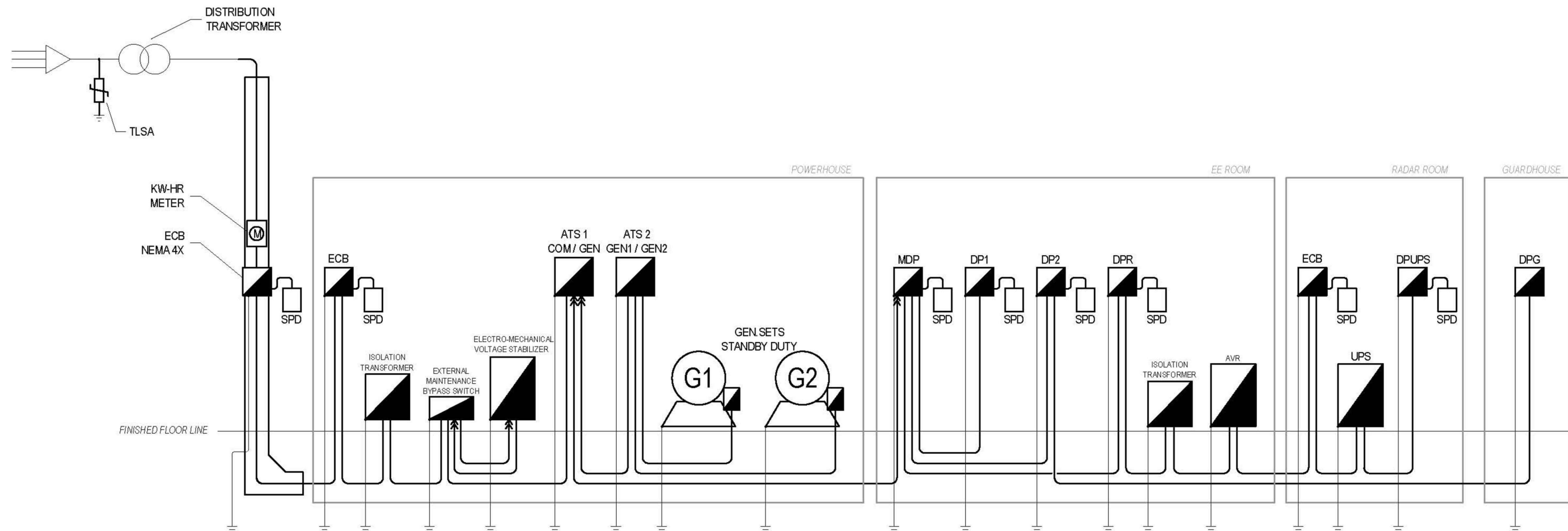
LOCATION

BRGY. SASA, HINATUAN, SURIGAO DEL SUR

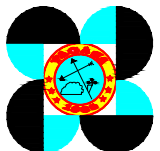
SHEET NO.

A  
12

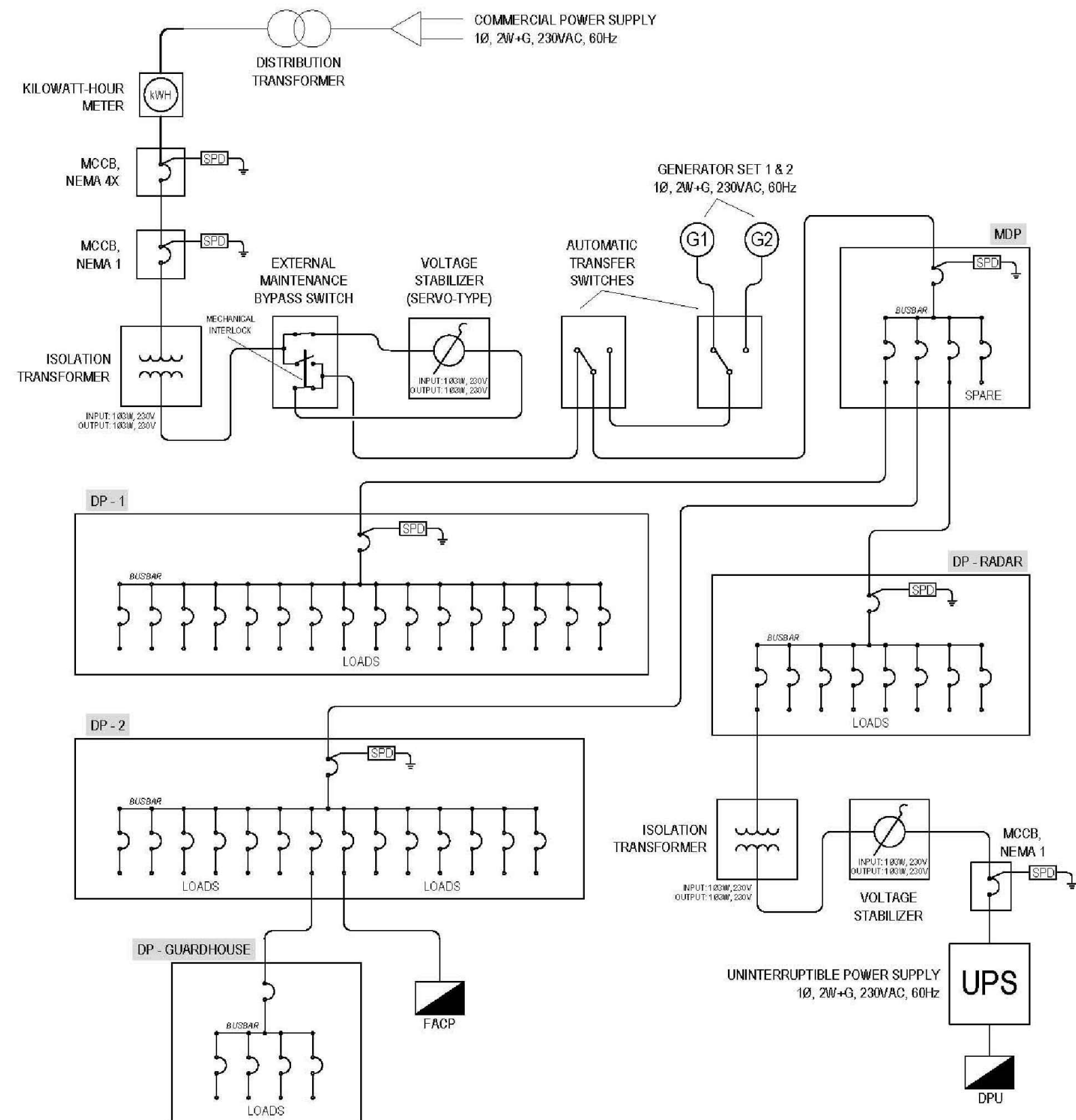
ANNEX C



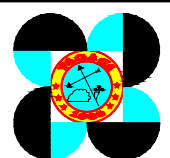
1 SINGLE LINE DIAGRAM  
E-1 SCALE NTS.

	HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE DOPPLER RADAR STATION CONCEPTUAL PLAN	SHEET NO.
	LOCATION BRGY. SASA, HINATUAN, SURIGAO DEL SUR	E 1

ANNEX C



1  
E-2 RISER DIAGRAM  
SCALE NTS.



HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

LOCATION  
BRGY. SASA, HINATUAN, SURIGAO DEL SUR

SHEET NO.

E  
2

ANNEX C

MAIN DISTRIBUTION PANEL (MDP)

CIRCUIT NO.	LOAD DESCRIPTION	VOLT S	VA	AMPERE	CIRCUIT BREAKER					SIZE OF WIRE (2W + G)	SIZE OF CONDUIT	LOCATION
					AT	AF	POL E	KA/IC	TYPE			
1	DPR	230					2P		BOLT-ON			POWERHOUSE
2	DP2	230					2P		BOLT-ON			POWERHOUSE
3	DP1	230					2P		BOLT-ON			POWERHOUSE
4	SPARE	230					2P		BOLT-ON			
TOTAL				0.00								
PROTECTION COMPUTATION				TRANSFORMER COMPUTATION					GENSET COMPUTATION			
FOR FEEDER												

DISTRIBUTION PANEL - 1 (DP1)

CIRCUIT NO.	LOAD DESCRIPTION	VOLT S	VA	AMPERE	CIRCUIT BREAKER					SIZE OF WIRE (2W + G)	SIZE OF CONDUIT	LOCATION
					AT	AF	POL E	KA/IC	TYPE			
1	10 - 2x LED TUBE + 2 LED BULB	230					2P		BOLT-ON			LOBBY & CONFERENCE RM.
2	7 - 2x LED TUBE + 1 LED BULB	230					2P		BOLT-ON			KITCHEN & QUARTERS
3	8 - 2x LED TUBE	230					2P		BOLT-ON			SYNOPTIC RM.
4	12 - LED BULB	230					2P		BOLT-ON			CANOPY
5	16 - 1x LED TUBE	230					2P		BOLT-ON			GRND TO 9TH FLR STAIRS
6	12 - 2x LED TUBE	230					2P		BOLT-ON			2ND TO 5TH FLR. RM.
7	9 - 2x LED TUBE	230					2P		BOLT-ON			6TH TO 8TH FLR. RM.
8	2 - 1x LED TUBE + 12 - LED BULB	230					2P		BOLT-ON			9TH FLR
9	4 - C.O. + 1 - EMERGENCY LIGHT C.O.	230					2P		BOLT-ON			CONFERENCE RM.
10	7 - C.O. + 1 - EMERGENCY LIGHT C.O.	230					2P		BOLT-ON			KITCHEN & QUARTERS
11	8 - C.O. + 3 - EMERGENCY LIGHT C.O.	230					2P		BOLT-ON			SYNOPTIC RM. & LOBBY
12	9 - EMERGENCY LIGHT C.O.	230					2P		BOLT-ON			GRND TO 9TH FLR STAIRS
13	8 - CONVENIENCE OUTLET	230					2P		BOLT-ON			2ND TO 3RD FLR. RM.
14	8 - CONVENIENCE OUTLET	230					2P		BOLT-ON			4TH TO 8TH FLR. RM.
15	5 - CONVENIENCE OUTLET	230					2P		BOLT-ON			9TH FLR
16	SPARE	230					2P		BOLT-ON			
TOTAL				0.00								
PROTECTION COMPUTATION				FOR FEEDER								
										ENCLOSURE:		
										MOUNTING:		

DISTRIBUTION PANEL - 2 (DP2)

CIRCUIT NO.	LOAD DESCRIPTION	VOLT S	VA	AMPERE	CIRCUIT BREAKER					SIZE OF WIRE (2W + G)	SIZE OF CONDUIT	LOCATION
					AT	AF	POL E	KA/IC	TYPE			
1	ACU 1	230					2P		BOLT-ON			CONFERENCE RM.
2	ACU 2	230					2P		BOLT-ON			CONFERENCE RM.
3	2x ACU w/ MTS	230					2P		BOLT-ON			QUARTERS
4	ACU1	230					2P		BOLT-ON			SYNOPTIC RM.
5	ACU2	230					2P		BOLT-ON			SYNOPTIC RM.
6	2x ACU w/ MTS	230					2P		BOLT-ON			9TH FLR RM.
7	GUARDHOUSE DP	230					2P		BOLT-ON			GUARDHOUSE
8	FACP	230					2P		BOLT-ON			LOBBY
9	8 - 2x LED TUBE	230					2P		BOLT-ON			POWERHOUSE
10	3 - C.O. + 2 - EL. C.O. + 2 - EXHAUST FAN	230					2P		BOLT-ON			POWERHOUSE
11	SPARE	230					2P		BOLT-ON			
12	SPARE	230					2P		BOLT-ON			
13	SPARE	230					2P		BOLT-ON			
14	SPARE	230					2P		BOLT-ON			
TOTAL				0.00								
PROTECTION COMPUTATION				FOR FEEDER								
									ENCLOSURE:			
									MOUNTING:			

SUB DISTRIBUTION PANEL - GUARDHOUSE (DPG)

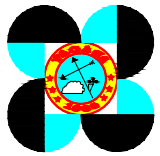
CIRCUIT NO.	LOAD DESCRIPTION	VOLT S	VA	AMPERE	CIRCUIT BREAKER					SIZE OF WIRE (2W + G)	SIZE OF CONDUIT	LOCATION
					AT	AF	POL E	KA/C	TYPE			
1	16 - LED BULB	230					2P		BOLT-ON			PERIMETER FENCE
2	17 - LED BULB	230					2P		BOLT-ON			PERIMETER FENCE
3	7 - 2x LED TUBE + 2 - C.O.	230					2P		BOLT-ON			GUARDHOUSE AND C.R.
4	SPARE	230					2P		BOLT-ON			
TOTAL				0.00								
PROTECTION COMPUTATION					FOR FEEDER							
										ENCLOSURE:		
										MOUNTING:		

DISTRIBUTION PANEL - RADAR (DPR)

CIRCUIT NO.	LOAD DESCRIPTION	VOLT S	VA	AMPERE	CIRCUIT BREAKER					SIZE OF WIRE (2W + G)	SIZE OF CONDUIT	LOCATION
					AT	AF	POL E	KAIC	TYPE			
1	1 - 2x 10KYA UPS IN PARALLEL	230					2P		BOLT-ON			RADAR CONTROL ROOM
2	SPACE	230										
3	6 - 2x LED TUBE	230					2P		BOLT-ON			RADAR CONTROL ROOM
4	6 - C.O. + 1 - EMERGENCY LIGHT C.O.	230					2P		BOLT-ON			RADAR CONTROL ROOM
5	2 - ACU 1 & 2, SPLIT TYPE w/ MTS	230					2P		BOLT-ON			RADAR CONTROL ROOM
6	2 - ACU 3 & 4, SPLIT TYPE w/ MTS	230					2P		BOLT-ON			RADAR CONTROL ROOM
7	NETWORK CABINET PDU2 w/ IEC 60309, 32A, 2P+E MALE & FEMALE SOCKETS	230					2P		BOLT-ON	ROYAL CORD 3C		RADAR CONTROL ROOM
8	SPARE	230					2P		BOLT-ON			
TOTAL				0.00								
PROTECTION COMPUTATION				FOR FEEDER								
										ENCLOSURE:		
										MOUNTING:		

SUB DISTRIBUTION PANEL - UPS (DPU)

CIRCUIT NO.	LOAD DESCRIPTION	VOLT S	VA	AMPERE	CIRCUIT BREAKER					SIZE OF WIRE (2W + G)	SIZE OF CONDUIT	LOCATION
					AT	AF	POL E	KA/IC	TYPE			
1	RADAR PDU	230					2P		BOLT-ON		25mmØ	RADAR CONTROL ROOM
2	8 - C.O. ON CUSTOMIZE OFFICE TABLE	230					2P		BOLT-ON		15mmØ	RADAR CONTROL ROOM
3	NETWORK CABINET PDU1 w/ IEC 60309, 32A, 2P+E MALE & FEMALE SOCKETS	230					2P		BOLT-ON	ROYAL CORD 3C	20mmØ	RADAR CONTROL ROOM
4	SPARE	230					2P		BOLT-ON		20mmØ	
TOTAL					0.00							
PROTECTION COMPUTATION				FOR FEEDER								
ENCLOSURE:												
MOUNTING:												



HINATUAN SURIGAO DEL SUR WEATHER SURVEILLANCE  
DOPPLER RADAR STATION CONCEPTUAL PLAN

LOCATION

BRGY. SASA, HINATUAN, SURIGAO DEL SUR

SHEET NO.

E  
3

1

E-3

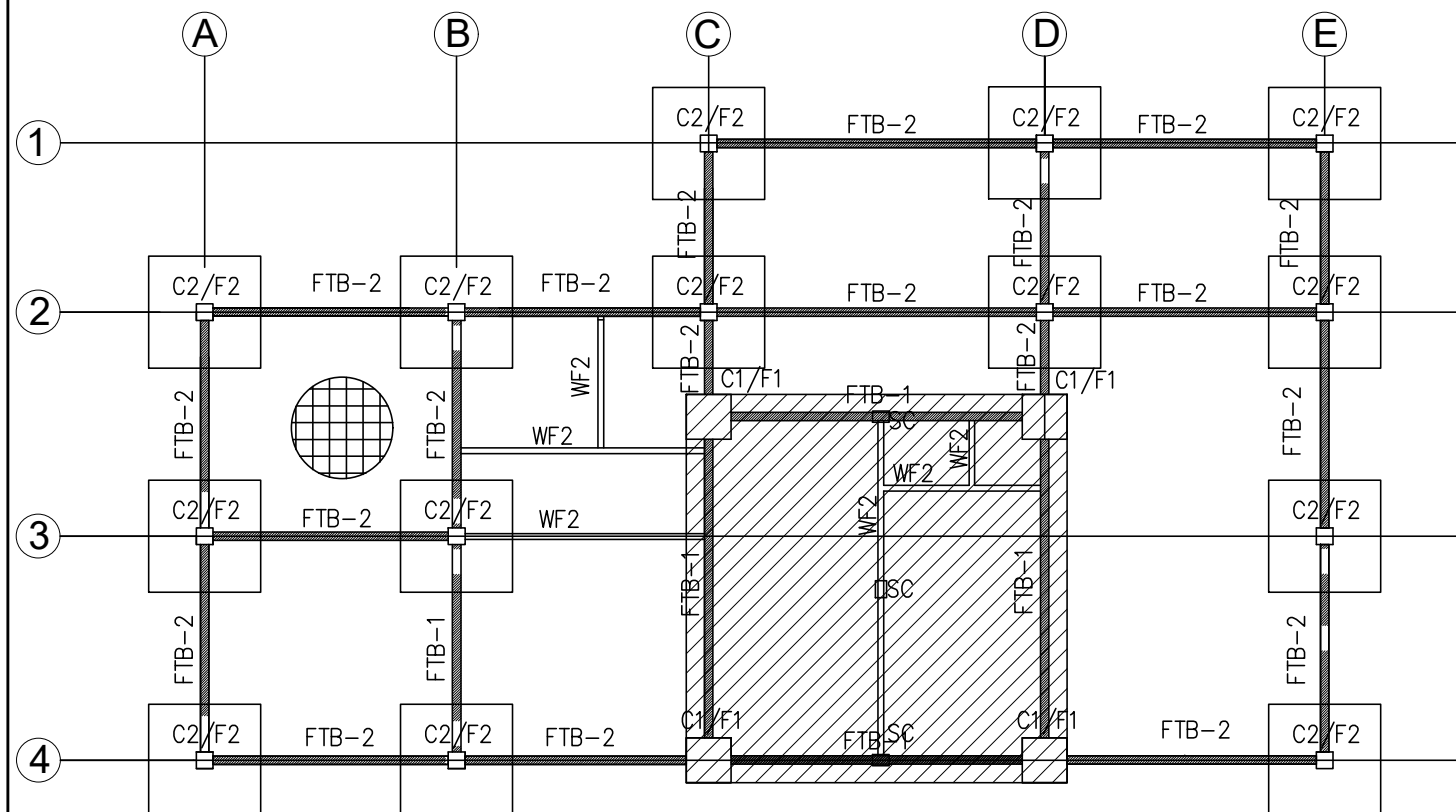
SCHEDULE OF LOADS

SCALE

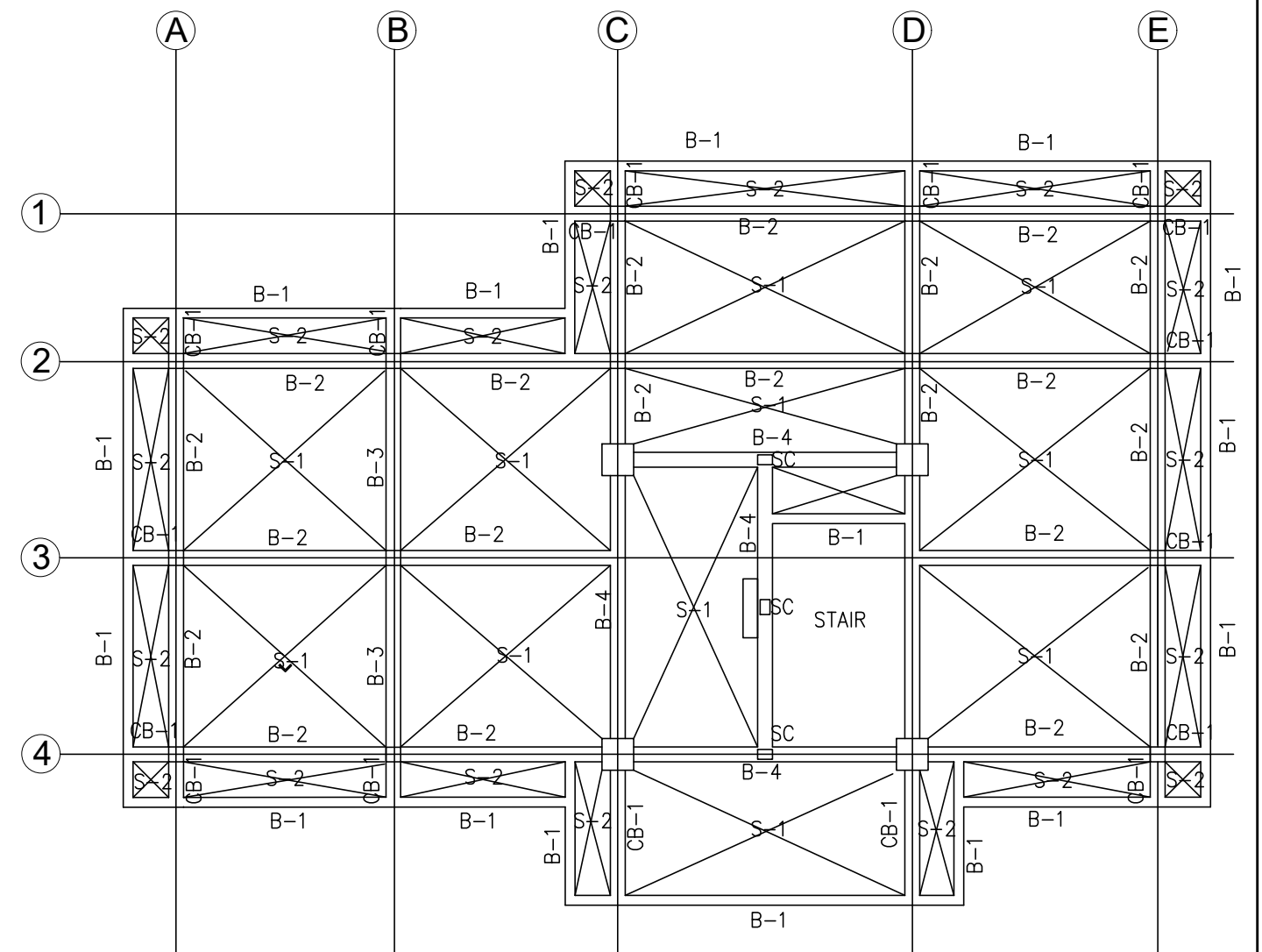
NTS.

ANNEX C

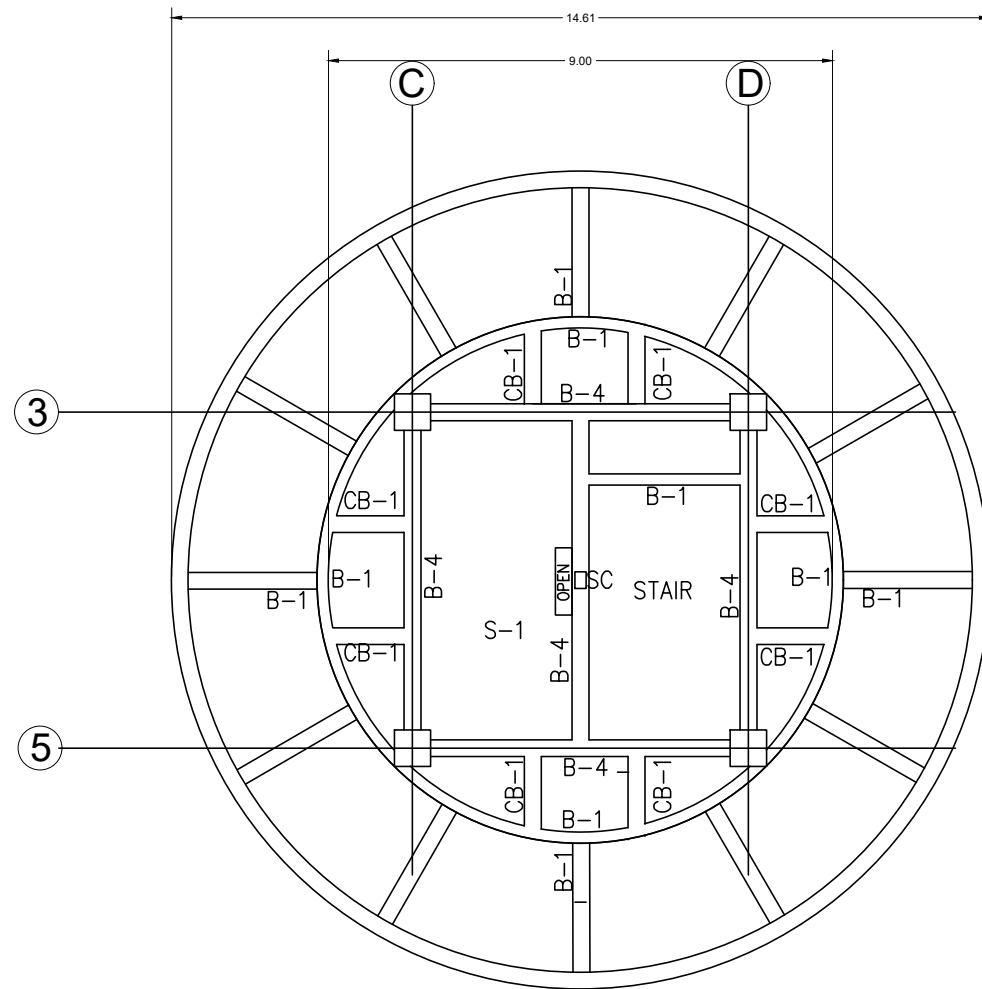




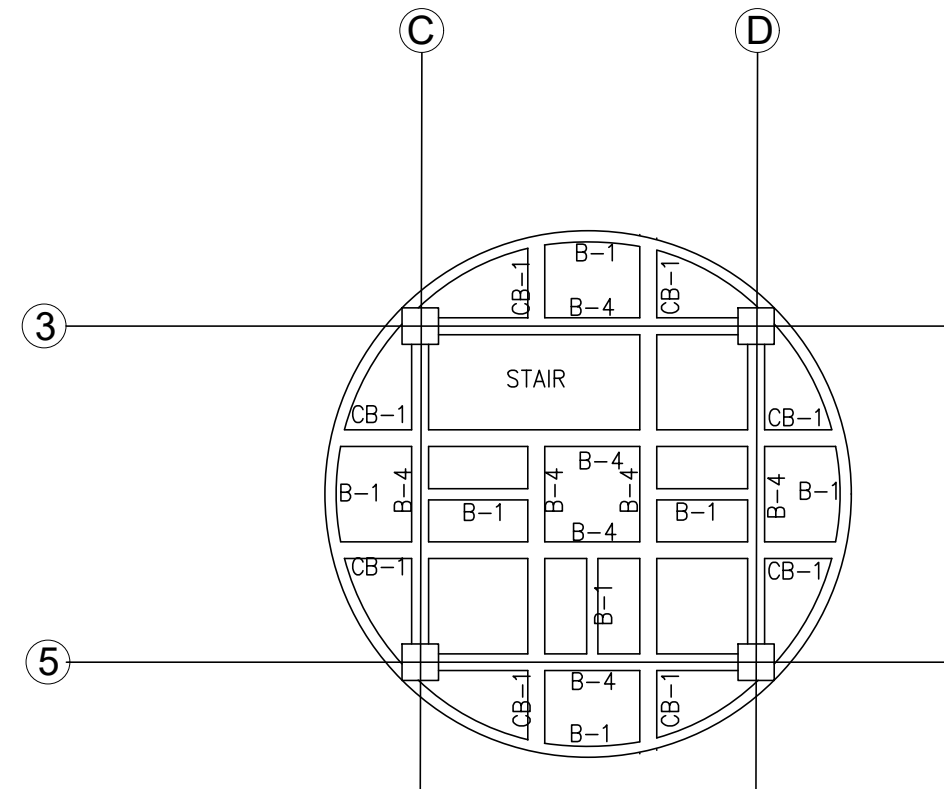
**1**  
**S-1** FOUNDATION PLAN  
SCALE NTS.



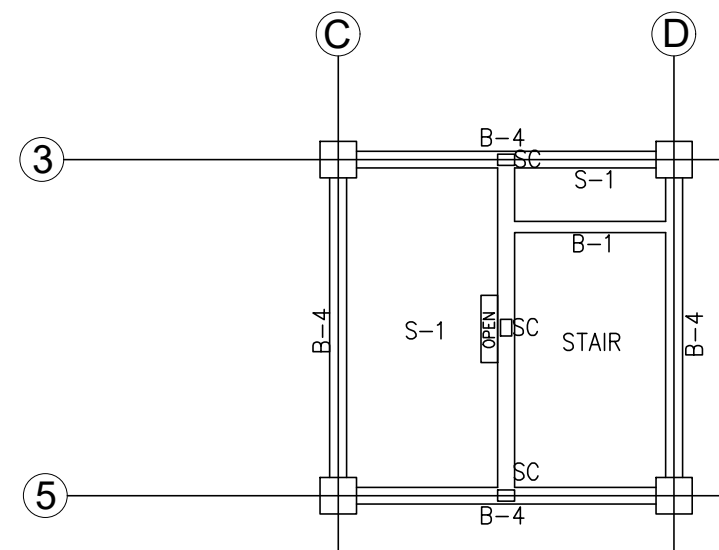
**2**  
**S-1** SECOND FLOOR ROOF DECK FRAMING PLAN  
SCALE NTS.



**1**  
**S-2** **NINTH FLOOR LEVEL FRAMING PLAN**  
SCALE NTS.



**2**  
**S-2** **TENTH FLOOR LEVEL FRAMING PLAN**  
SCALE NTS.



**3**  
**S-2** **THIRD TO EIGHT FLOOR LEVEL FRAMING PLAN**  
SCALE NTS.