



Supply, Installation, Testing, and Commissioning of Solar Pumping Systems for Water Well in Matnah City

MATNAH CITY - YEMEN



MAY, 2023

PROJECT:

SUPPLY AND INSTALL OF SOLAR SYSTEM FOR

BAREHOLE AL-SNAFEEAH IN MATNAH CITY

FUNDED BY:

WORLD BANK GROUP.

MAY, 2023.

DRAWING LIST:-

NO	DRAWING TITLE	NO	DRAWING TITLE
S1 - 01	MAIN NOTES	D1- 01	COMBINER BOX FRAME AND CABLE TRAY INSTALLATION DETAILS.
S1 - 02	PV MODULES DIFTRIBUTION AND FENCING PLAN LAYOUT	D1 - 02	SITE LIGHTINGS INSTALLATION DETAILS.
S1 - 03	EQUIPMENT DISTRIBUTION LAYOUT	D1 - 03	EARTHING ELECTRICAL CABLES TRENCHING DETAILS.
S1 - 04	SOLAR SYSTEM SCHEMATIC DIAGRAM DETAILS.	D1 - 04	INVERTER FRAME TYPICAL INSTALLATION.

REMARKS: -

1. THE LAYOUT DRAWINGS DO NOT SHOW ALL THE SYSTEMS, ITEMS, OR ACCESSORIES COVERED UNDER THE SCOPE OF ELECTRICAL WORKS TO BE EXECUTED THE LAYOUT DRAWINGS SHALL BE READ IN CONJANCTION WITH ALL RELEVANT DRAWINGS and SPECIFICATIONS.

2. DO NOT SCALE FROM THE LAYOUT DRAWINGS WORK ACCORDING TO ARCHITECTURAL OR ELECTRICAL DETAILS UNLESS OTHERWISE AUTHORIZED.

3. ALL EQUIPMENT LAYOUTS ARE PROVISIONAL FINAL LAYOUT SHALL BE DETERMINED BY THE CONTRACTOR FROM THE CONSTRUCTION/SHOP DRAWINGS AND AFTER COORDINATION WITH OTHER TRADES.

4. THE SIZE OF CONDUITS AND/OR CABLE TRAYS IS IN GENERAL NOT SHOWN ON DRAWINGS. THE SIZE OF ALL CONDUITS AND/OR CABLE TRAYS SHALL BE SELECTED BY THE CONTRACTOR IN ACCORDANCE WITH BOQ, REGULATIONS AND/OR STANDARDS AND WILL BE FUNCTION OF THE NUMBER AND SIZE OF THE RESPECTIVE CONDUCTORS.

5. PERFORATED CABLE TRAY SHALL BE FIXED AND COVER PROPERLY AND SHALL NOT FIXED DIRECT TO ROOF SLAB.

6. EARTH CONTINUITY CONDUCTORS ARE NOT INDICATED ON THE DRAWINGS, BUT SHALL BE RUN WITH ALL CIRCUITS IN ACCORDANCE WITH SPECIFICATIONS, REGULATIONS AND/OR POWER CABLES IS 300MM. STANDARDS.

7. THE COLOR CODE FOR A FOUR WIRE CIRCUIT IS - ONE BLACK, - ONE RED, ONE BLUE AND ONE YELLOW ANY CONDUCTOR INTENDED FOR GROUNDING PURPOSE SHALL BE GREEN WITH YELLOW STRIPE.

8. IN THE ABSENCE OF ANY INDICATION ON THE DRAWINGS OR THE SPECIFICATIONS, THE INSTALLATIONS SHALL BE DONE TO THE SATISFACTION OF UNOPS ENGINEER.

9. FOR EXACT QUANTITY, TYPE & LOCATION OF ELECTRICAL OUTLETS REFER TO INTERIOR DESIGN DOCUMENT

10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MODIFYING THE NO. OF CIRCUIT BREAKERS, RATING, AND WIRING ACCORDING TO MANUFACTURER DATA WITHOUT ANY EXTRA COST

11. UNLESS OTHERWISE INDICATED MINIMUM SIZE CONDUIT

12. CONTRACTOR SHALL PROVIDE MATCHING PLUG IN FOR ALL SPECIAL OUTLE

13. FOR GROUND-FAULT CIRCUIT INTERRUPT (GFCI) REFER TO PLANS AND PANEL SCHEDULE

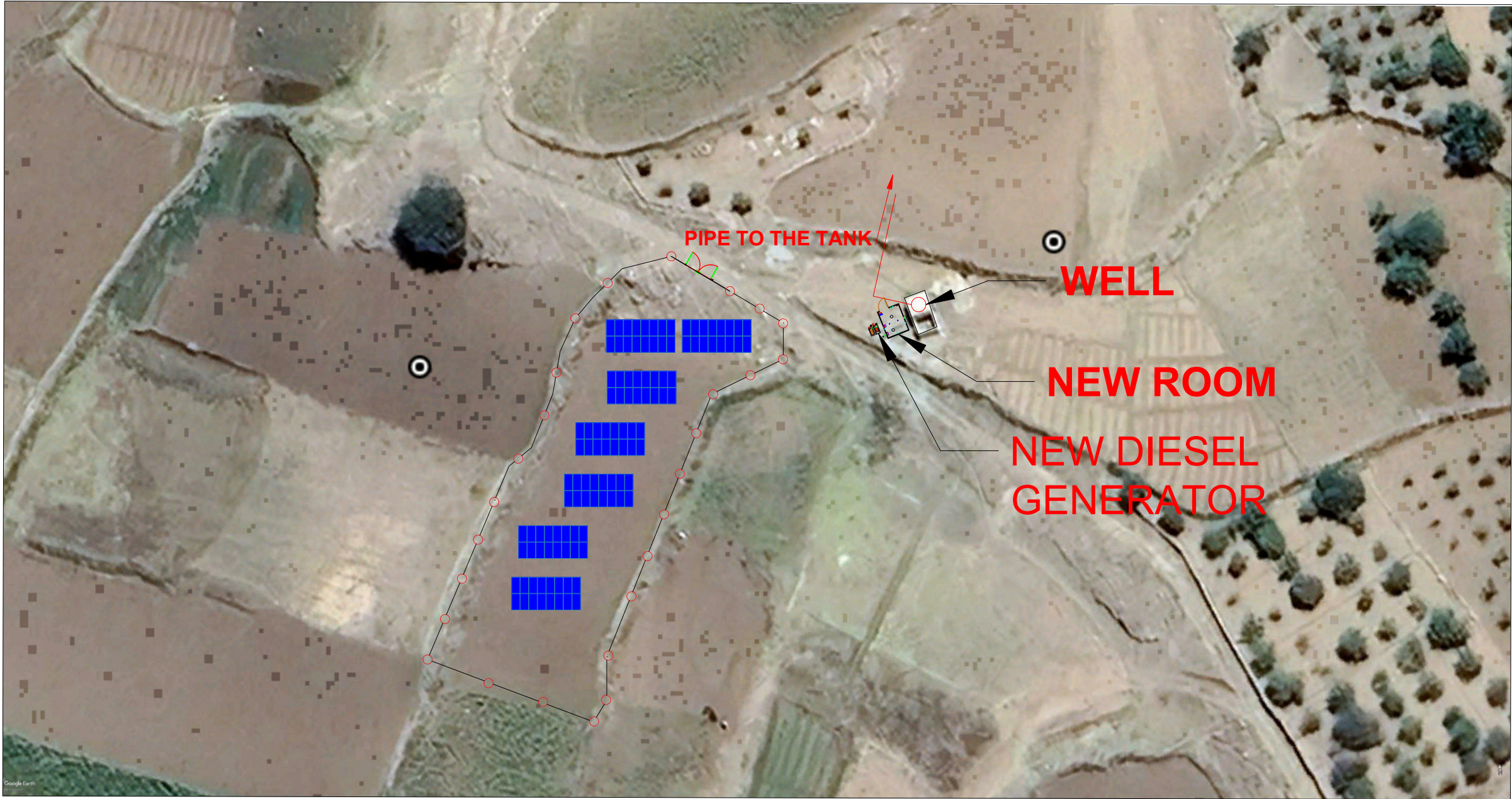
14. THE MINIMUM SEPARATE DISTANCE BETWEEN LOW CURRENT SYSTEMS & LOW VOLTAGE POWER CABLES IS 300MM

15. THE MAXIMUM FILLING RATIO FOR POWER & COMMUNICATION CONDUITS IN SITE WORK MIN 50 .MMD FOR POWER CABLE WITH MAX . 40% OF CONDUIT CAPACITY . - MIN 50 .MMD FOR LOW CURRENT SYSTEMS WITH MAX 40%. OF CONDUIT CAPACI

16. ALL C.B.S WITH FRAME RATING LARGER THAN 100A SHOULD HAVE ADJUSTABLE THERMAL OVERLOAD SETTING

17. THE DISTANCE BETWEEN EARTH PIT SHALL BE DOUBLE OR MORE THAN LENGTH OF EARTHING ROD

18. THE CONTRACTOR SHOULD PROVIDE COMPLETE CENTRAL INTERFACE BETWEEN THE SOLAR GENERATION SYSTEM & GENERATOR Set



PREPARED BY:

UNOPS

OPERATIONAL EXCELLENCE
FOR RESULTS THAT MATTER

UWSS

URBAN WATER SUPPLY & SANITATION
PROJECT MANAGEMENT (UWSSP)
ADEN-YEMEN

SANAA YEMEN

FUNDED BY:

THE WORLD BANK
WORLD BANK GROUP

PROJECT TITLE:

YEMEN EMERGENCY HUMAN
CAPITAL PROJECT(YEHCP)

PROJECT LOCATION:

MATNAH - CITY-YEMEN

DRAWING TITLE:

PV MODULES DISTRIBUTION AND
FENCING PLAN LAYOUT

WELL CODE:

DESIGN BY:

CHECKED BY:

APPROVED BY:

UNOPS DESIGN REVIEW

PARTNER:

STATUS:

TENDER DOCUMENTS.

PROJECT NO:

EHC-AF-WS-SAN-008

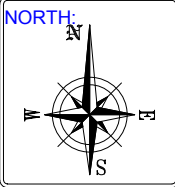
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SCALE:

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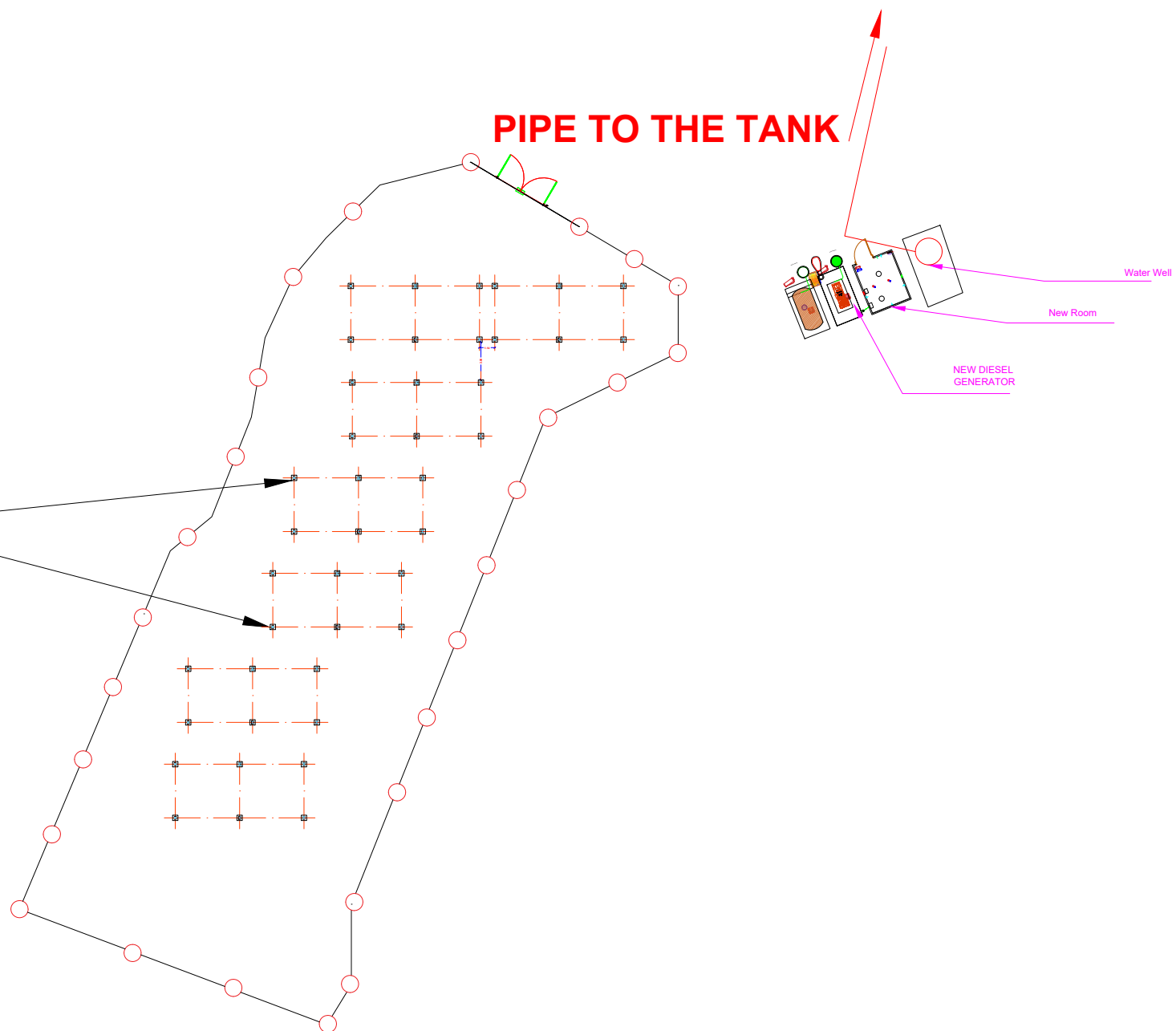


DRAWING NO:

S1 - 01

Mounting Structure

PIPE TO THE TANK



PREPARED BY:



SANAA YEMEN

FUNED BY:



PROJECT TITLE:

YEMEN EMERGENCY HUMAN CAPITAL PROJECT(YEHCP)

PROJECT LOCATION:

MATNAH - CITY-YEMEN

DRAWING TITLE:

Mounting Structure General site plane Details

WELL CODE:

DESIGN BY:

CHECKED BY:
APPROVED BY:

UNOPS DESIGN REVIEW

PARTNER:

STATUS:

TENDER DOCUMENTS

PROJECT NO:

EHC-AF-WS-SAN-008

DATE:

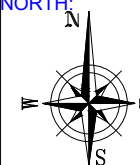
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SCALE:

AS SHOWN

NORTH:



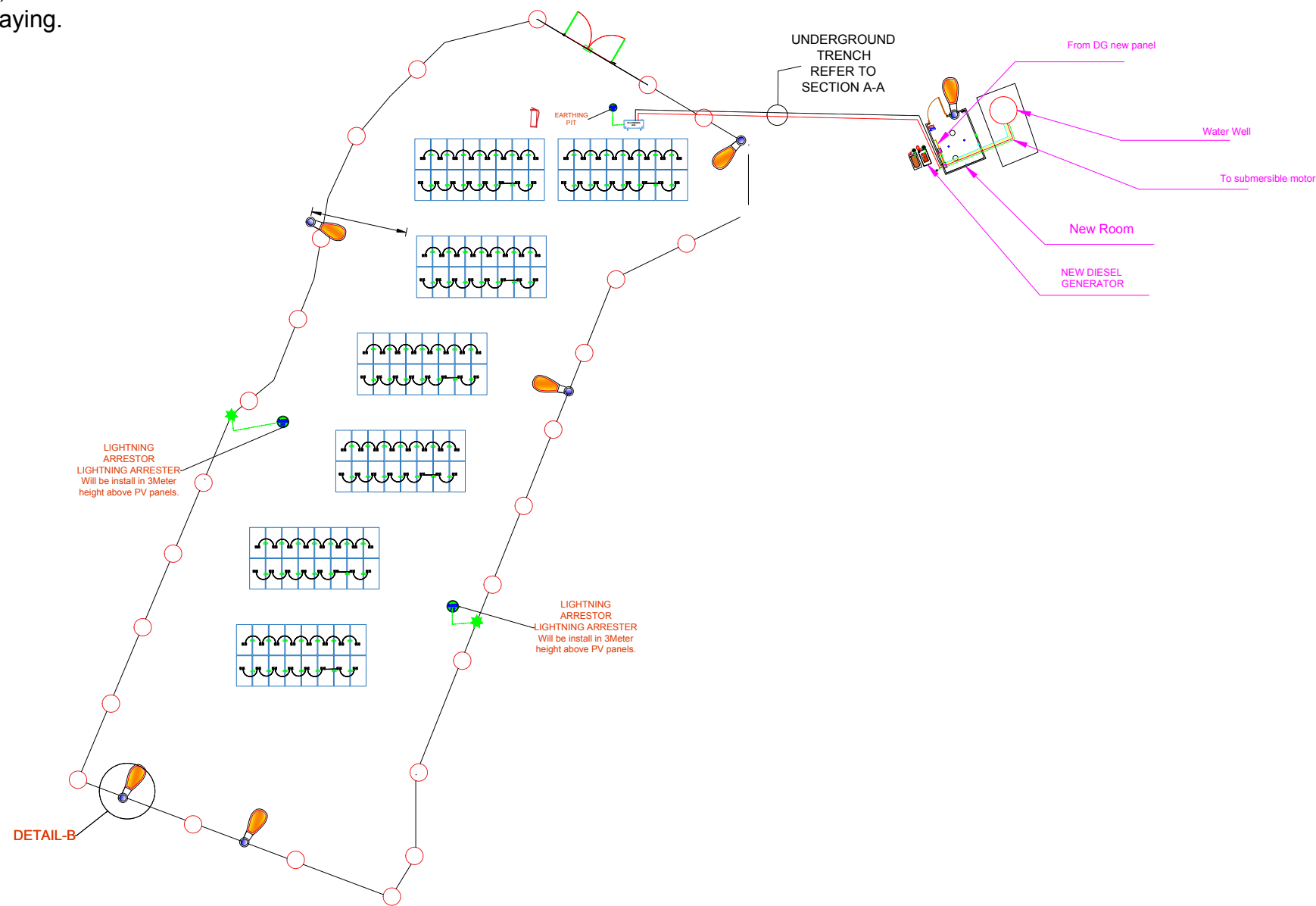
DRAWING NO:

S1 - 02

Notes :

1- Minimum distance of " A " is 5 m, the location of the pole can be adjusted according to site conditions.

2- Perforated cable tray shall be used to protect the cables from the Panels strings to the ground surface, HDPE orPVC pipes shall be used for underground cable laying.



LEGEND:

SYMBOL	DESCRIPTION
INV	WATER PUMP INVERTER
DC-COMBINER BOX	COMBINER BOX
FIRE EXTINGUISHER	FIRE EXTINGUISHER
S&H D	STAND ALONE BATTERY SMOKE & HEAT DETECTOR
STAND ALONE SOLAR STREET LIGHTING	STAND ALONE SOLAR STREET LIGHTING
EARTHING JUMPER	EARTHING JUMPER
EARTHING BUS BAR	EARTHING BUS BAR
LIGHTNING ARRESTOR	LIGHTNING ARRESTOR
EARTHING PIT	EARTHING PIT

Notes :

1-Entrance portion of cable from outside to the inverter room shall be protected by GI pipes .

2-Routing cables on the ground of the room shall be protected by either GI pipes fixed properly to the ground or under ground with plastic pipes covered with concrete.

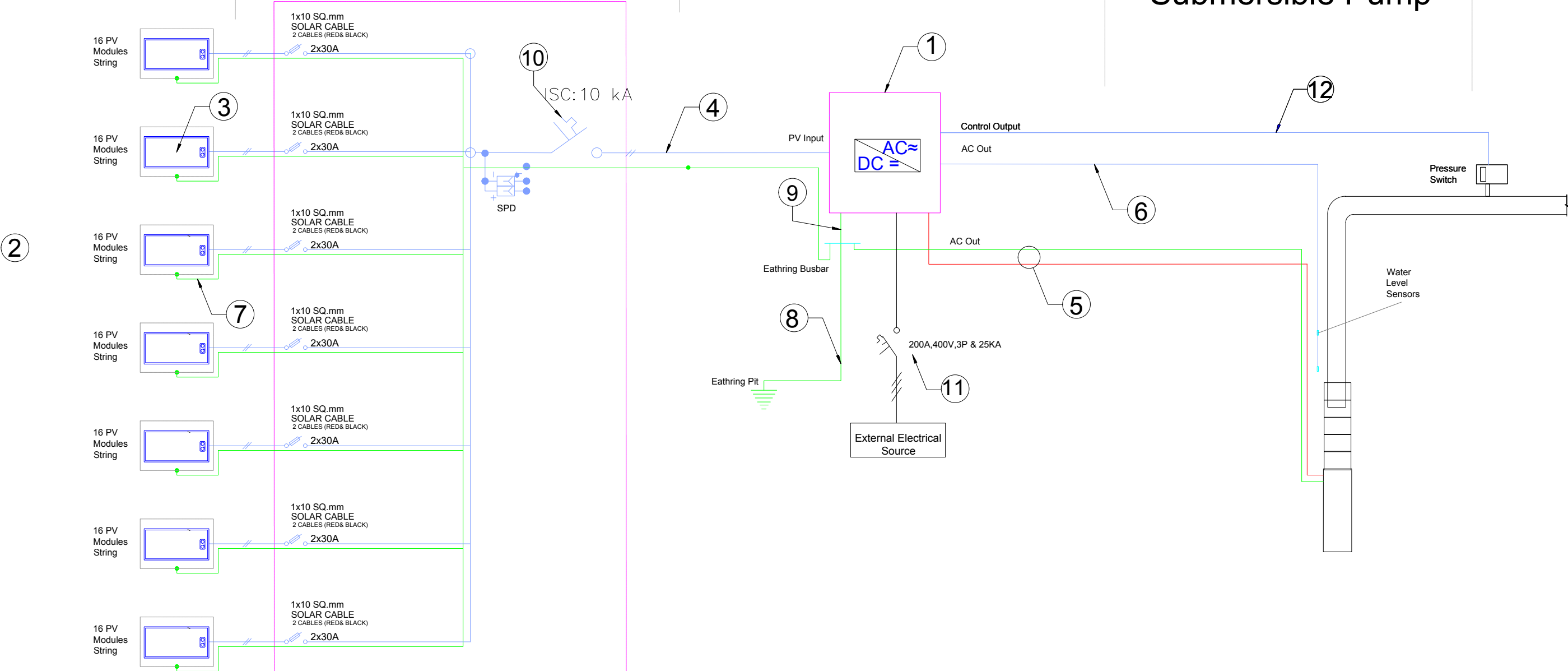
3-Routing cables on the walls of the inverter room shall be inside proper perforated cable tries.

PV Modules Strings

Combiner Box

Hybrid Pump Inverter

Submersible Pump



Wall Code		OU-D-A
Sn	Item	size/capacity
1	Inverter power, KW	75
2	#of PV Strings	6
3	DC cable Between Arrays, mm2	10 mm2
4	DC cable for Between& Inverter, mm2	120
5	Pump AC Cable, mm2	95

Sn	Item	size/capacity
6	Level Sensor Cable,mm2	3x1.5
7	Earthing Cable between PV modules,mm2	1x6
8	Earthing Cable from bus bar to earthing pit,mm2	2x25
9	Earthing Cable from Invert to the bus bar,mm2	1x16
10	Combiner DC Circuit breaker size ,A	160
11	Input Ac CIRCUIT breaker, A	200
12	Pressure SwitchCable, mm2	2 x 1.5

PREPARED BY:

UNOPS
OPERATIONAL EXCELLENCE
FOR RESULTS THAT MATTER

USS
URBAN WATER SUPPLY & SANITATION
PROJECT MANAGEMENT (UNWSP)
ADEN-YEMEN

SANAA YEMEN

FUNED BY:

THE WORLD BANK
WORLD BANK GROUP

PROJECT TITLE:

YEMEN EMERGENCY HUMAN
CAPITAL PROJECT(YEHCP)

PROJECT LOCATION:

MATNAH - CITY-YEMEN

DRAWING TITLE:

SOLAR SYSTEM SCHEMATIC DIAGRAM
DETAILS.

WELL CODE:

DESIGN BY:

CHECKED BY:

APPROVED BY:

UNOPS DESIGN REVIEW

PARTNER:

STATUS:

TENDER DOCUMENTS.

PROJECT NO:

EHC-AF-WS-SAN-008

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SCALE:

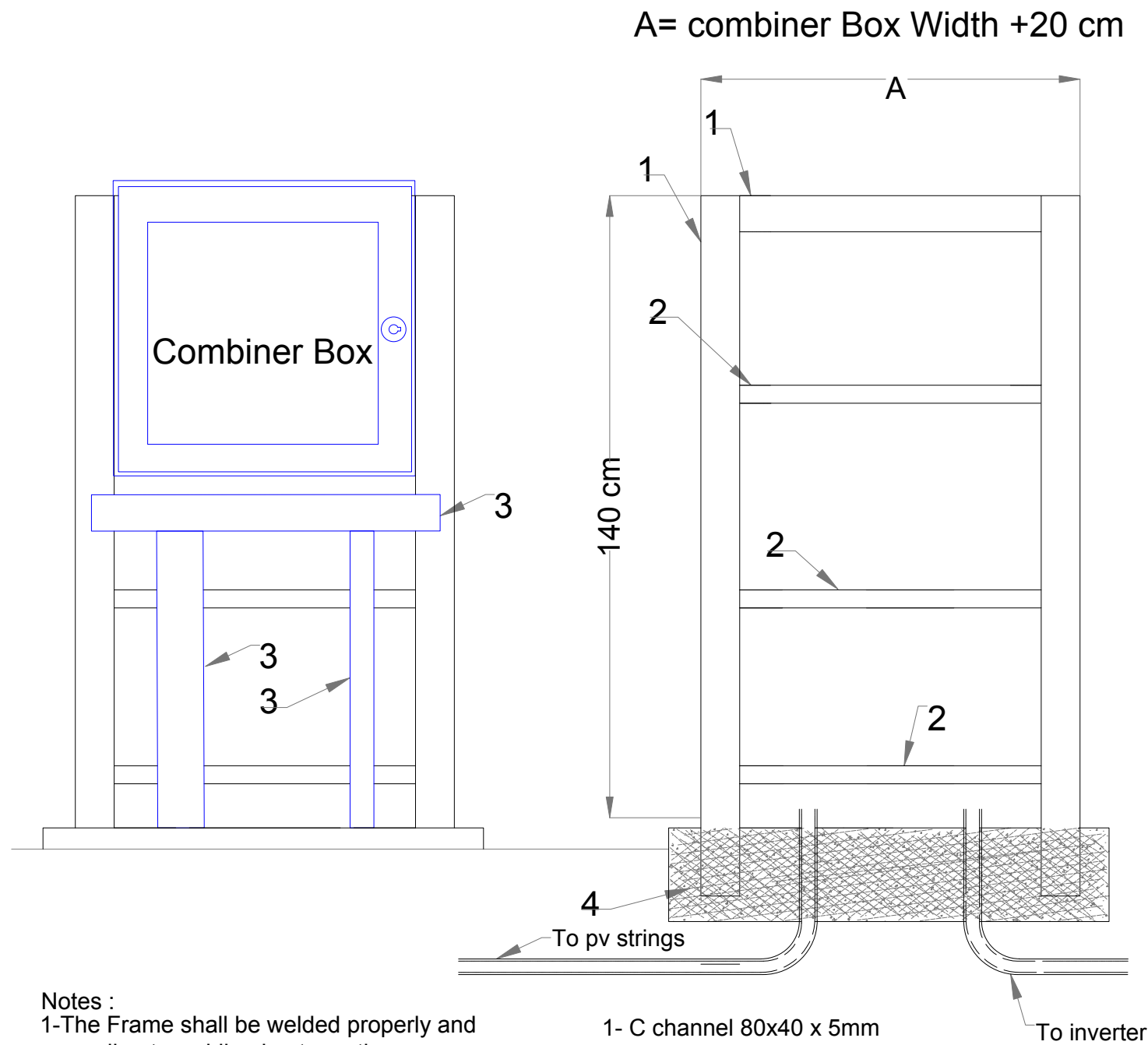
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DATE:

NORTH:

DRAWING NO:

S1 - 04



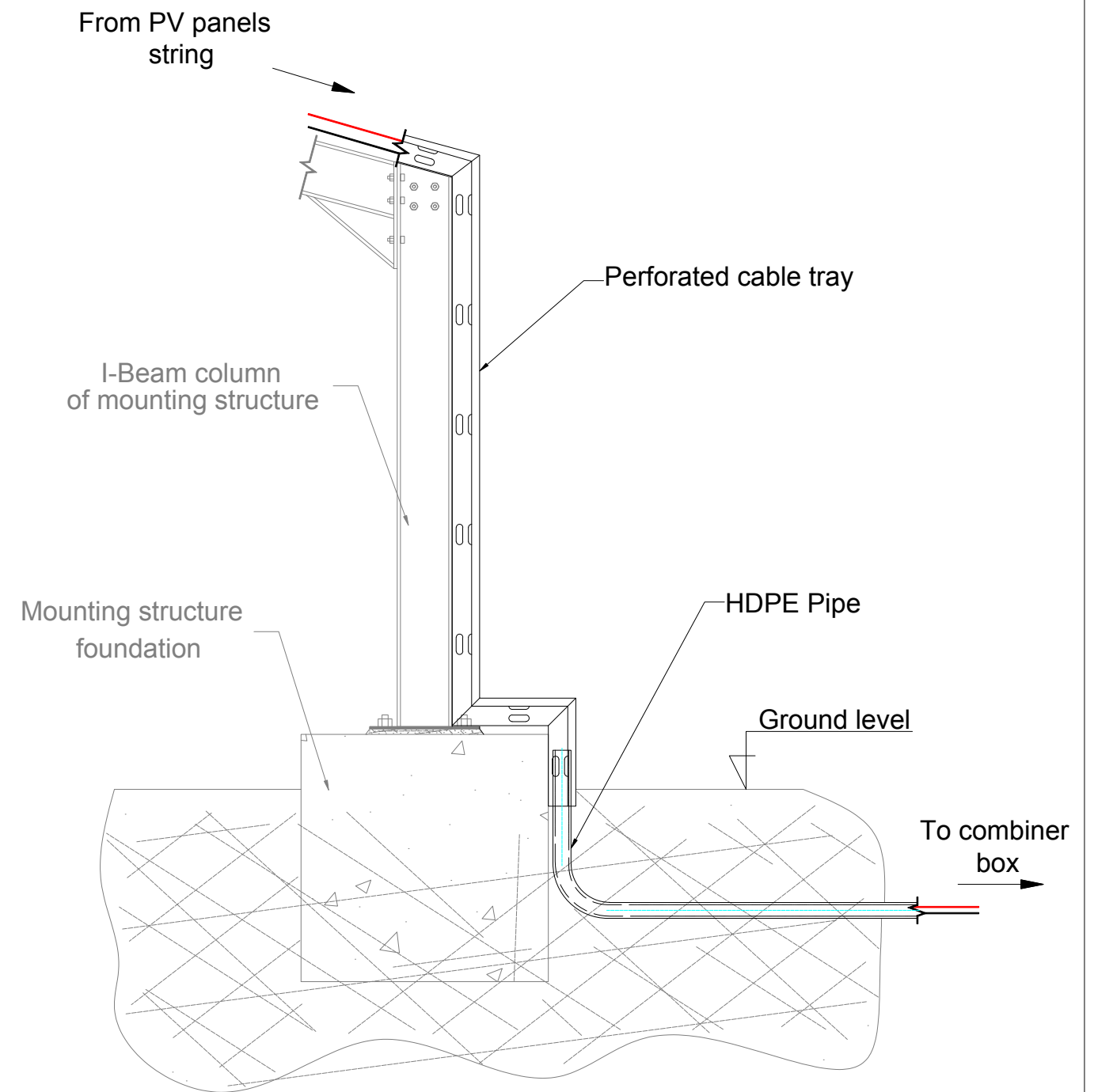
Notes :

1-The Frame shall be welded properly and according to welding best practice

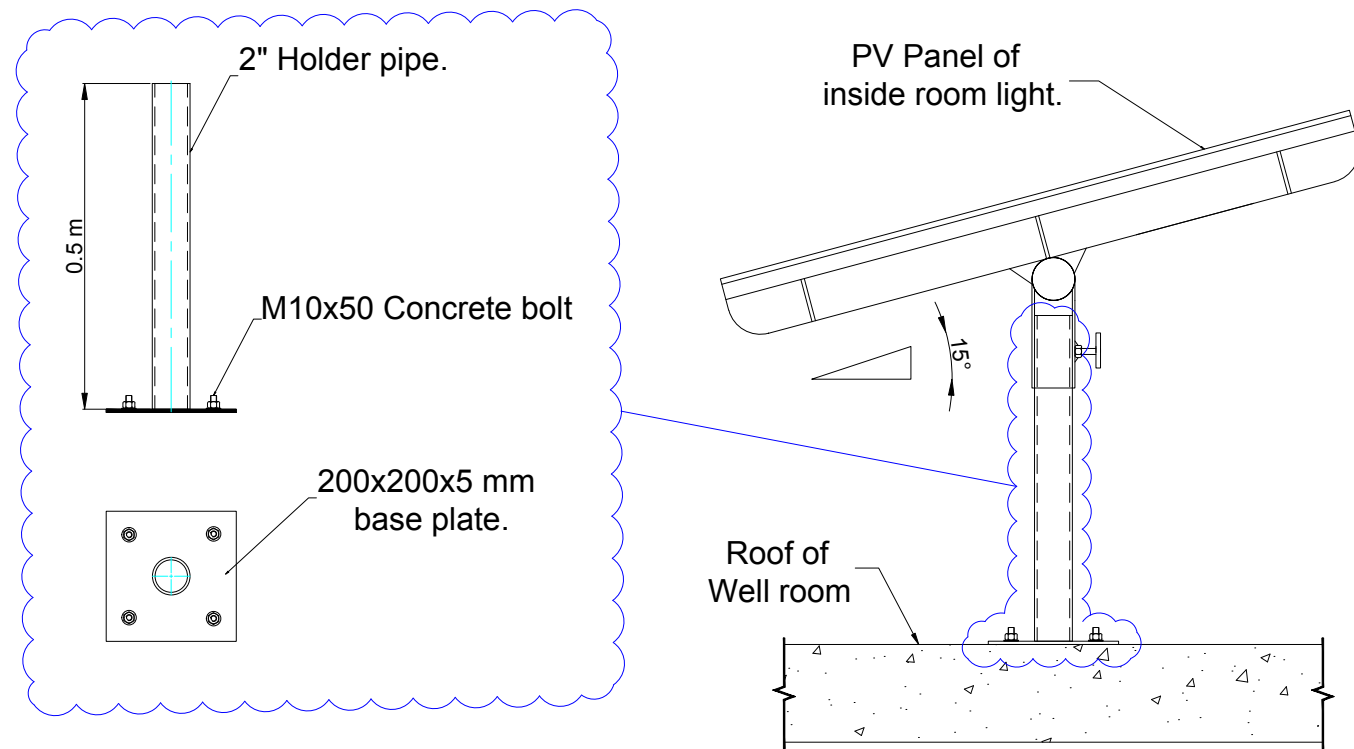
2- The frame shall painted by at least two layers of anti corrosion and synthetic enamel paint.

- 1- C channel 80x40 x 5mm
- 2- Angle 50x50x4mm
- 3- Cable Tray size will be according to the number of cables x 1.5 for future, shall be bolted on the frame
- 4- Concrete foundation 30cm depth x30cm width.

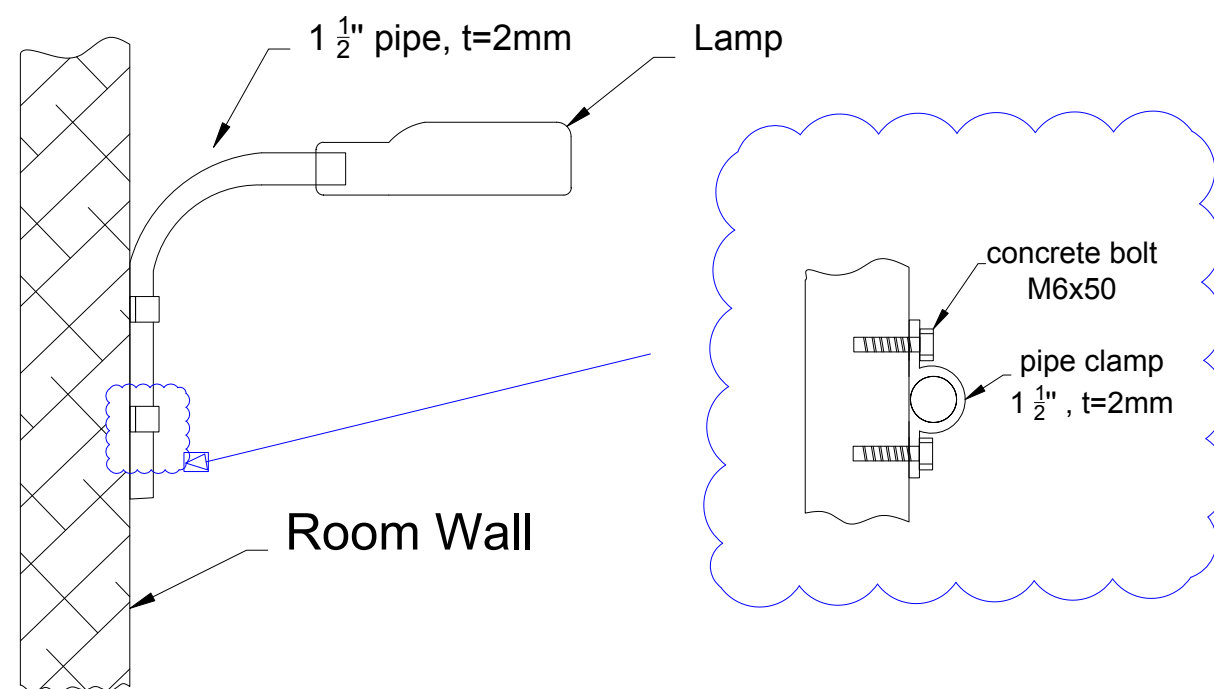
Combiner Box Frame Typical Installation



Perforated Cable Tray Typical Installation



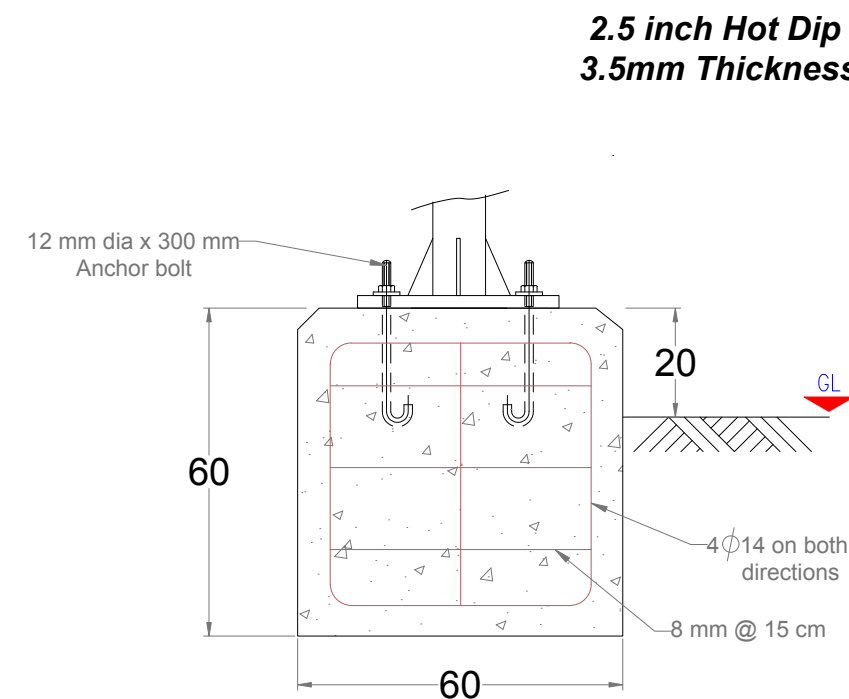
PV Panel of room lighting typical installation



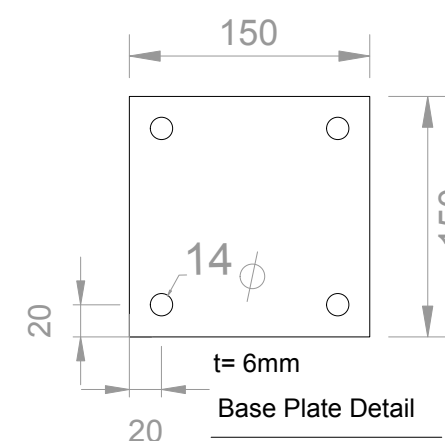
DETAIL - A

Note:
1- Shading of PV module of the street lighting lamp on the PV panels shall be avoided, so distance from the post to PV modules to be checked by contractor according to site adjustments and conditions.

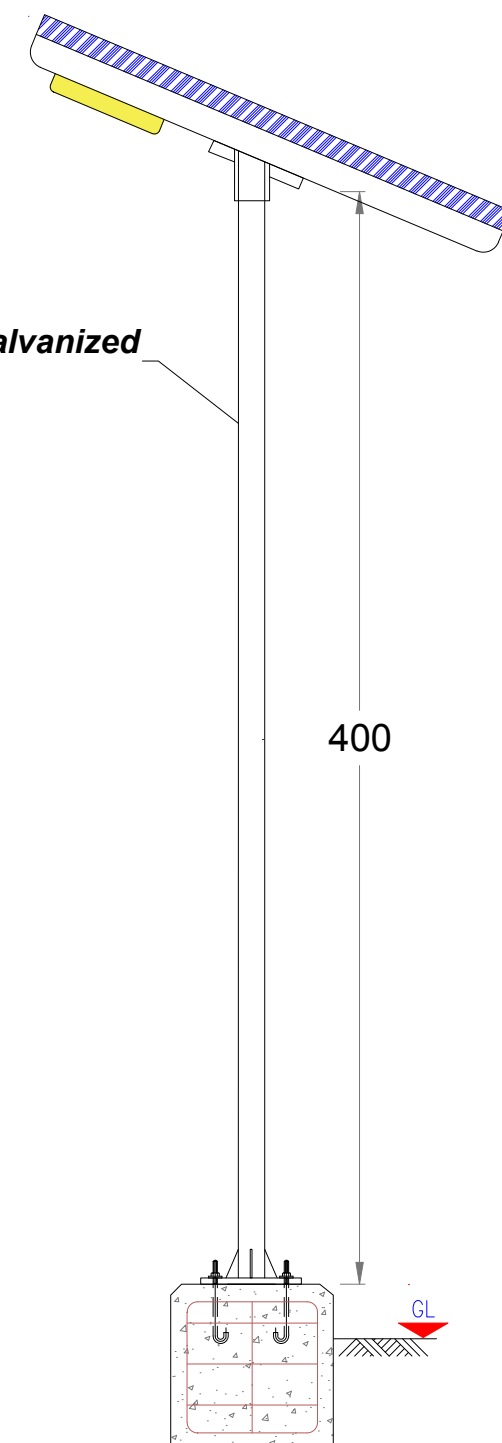
2- All dimensions in cm.



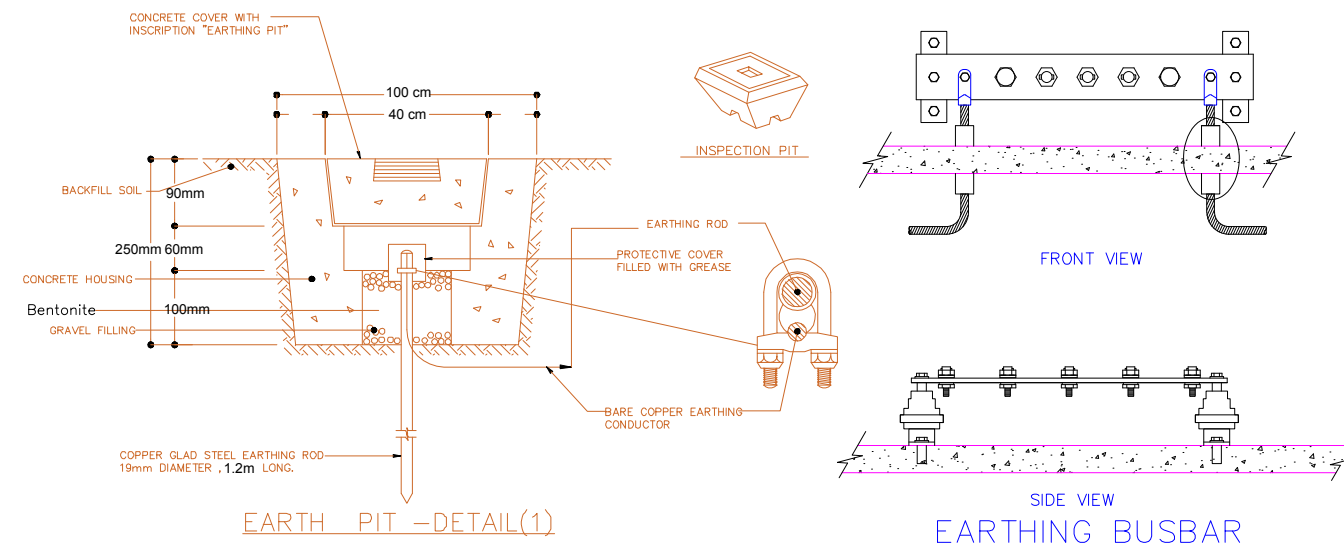
Pole Concrete Foundation Details



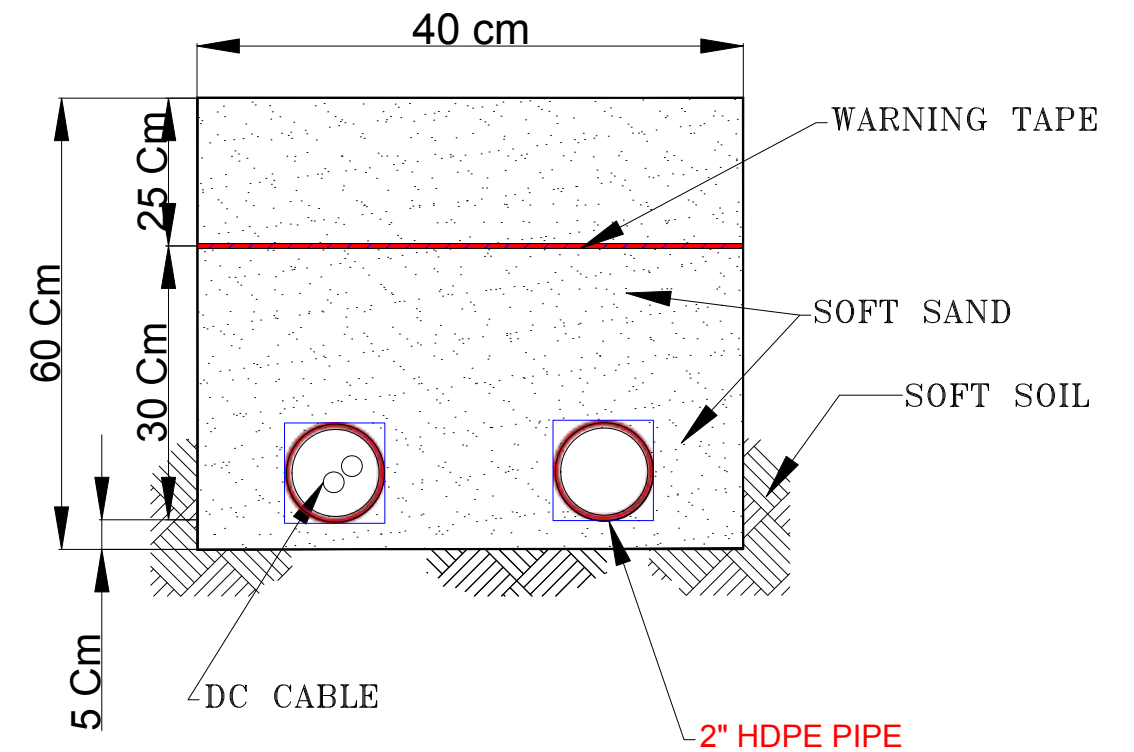
Base Plate Detail



DETAIL - B



EARTH PIT DETAILS



SECTION A-A

PREPARED BY:



SANAA YEMEN

FUNED BY:



THE WORLD BANK
WORLD BANK GROUP

PROJECT TITLE:

YEMEN EMERGENCY HUMAN
CAPITAL PROJECT(YEHCP)

PROJECT LOCATION:

MATNAH - CITY-YEMEN

DRAWING TITLE:

EARTHING ELECTRICAL CABLES
TRENCHING DETAILS.

WELL CODE:

DESIGN BY:

CHECKED BY:

APPROVED BY:

UNOPS DESIGN REVIEW

PARTNER:

STATUS:

TENDER DOCUMENTS.

PROJECT NO:

EHC-AF-WS-SAN-008

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










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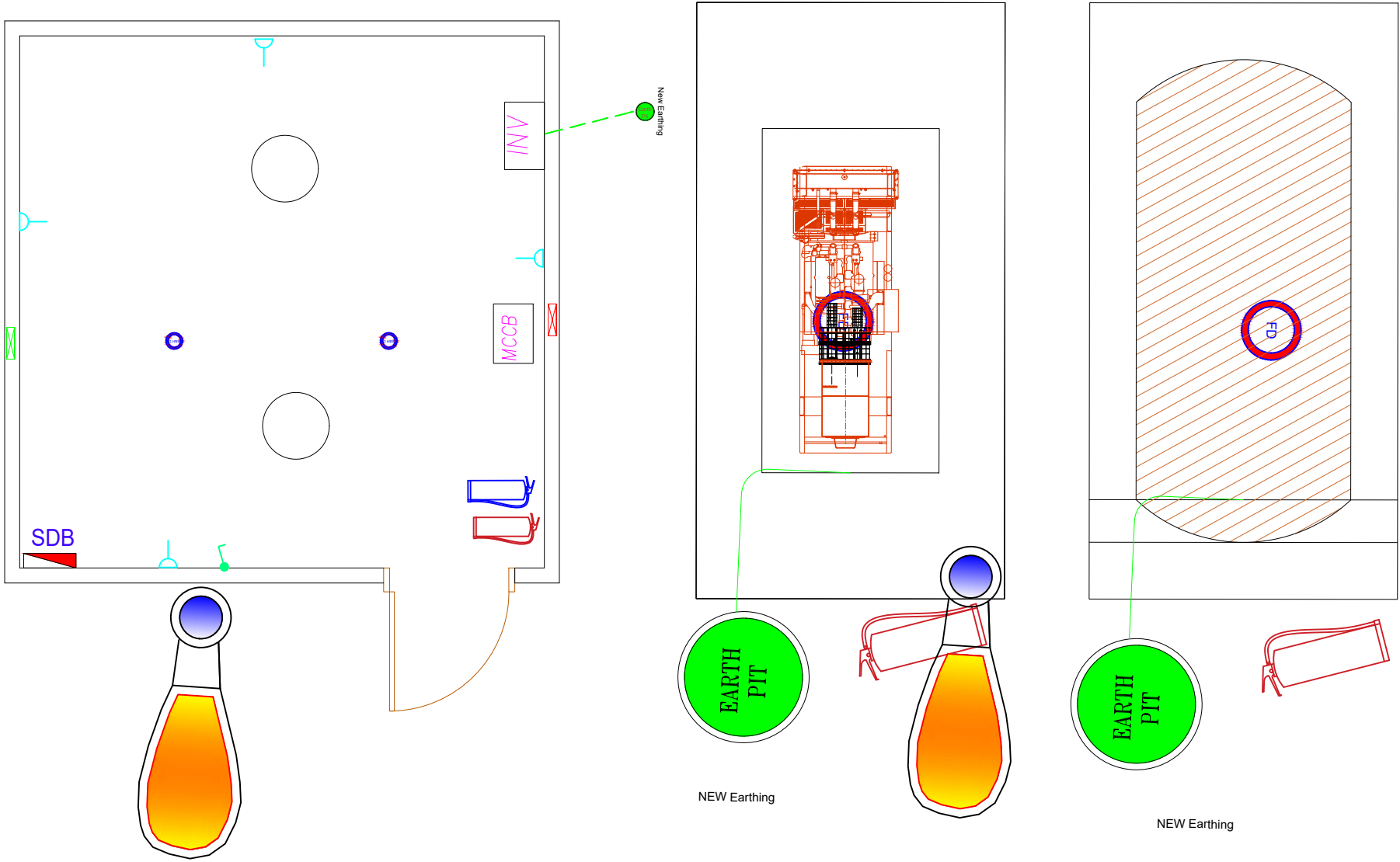
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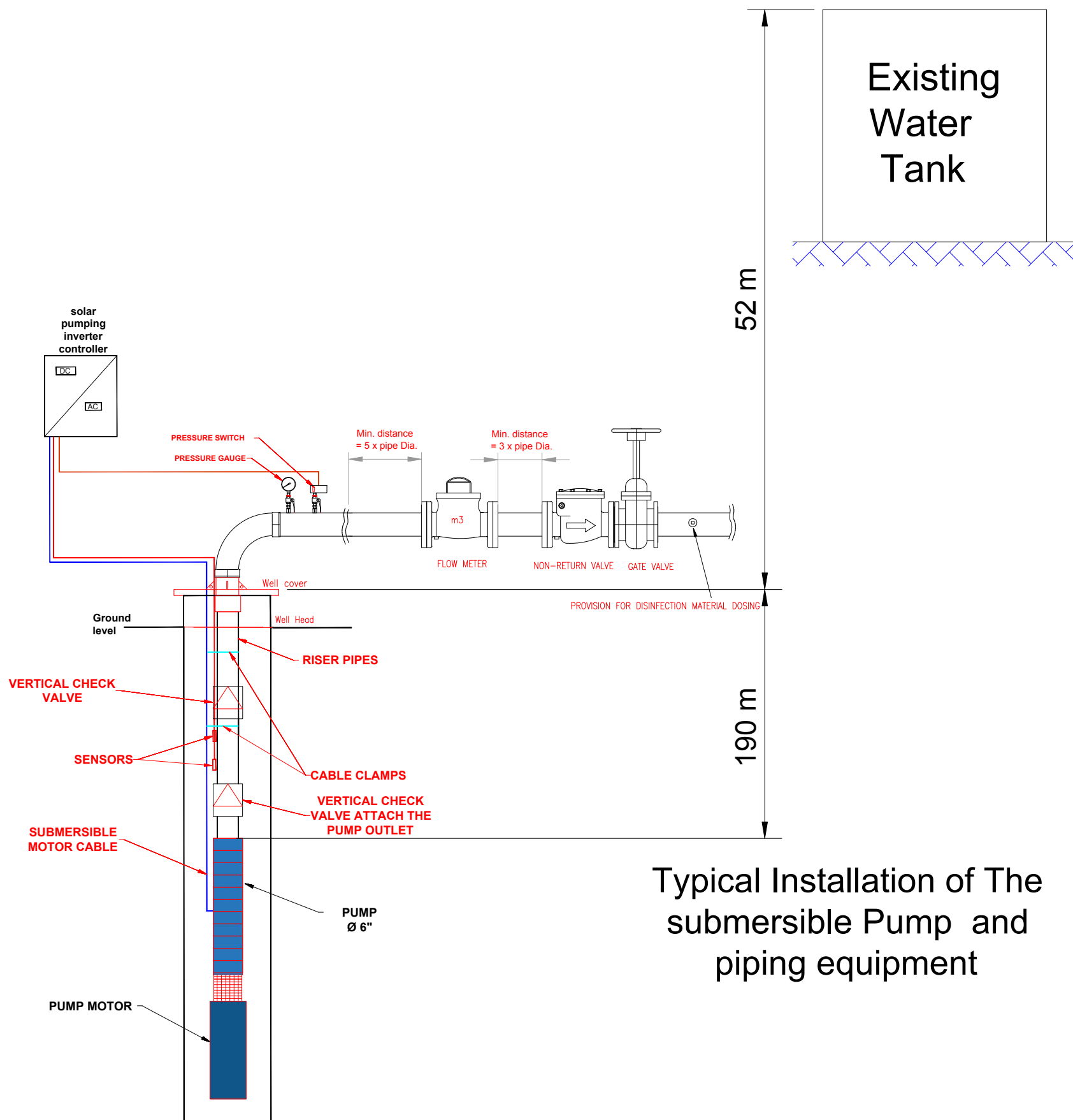
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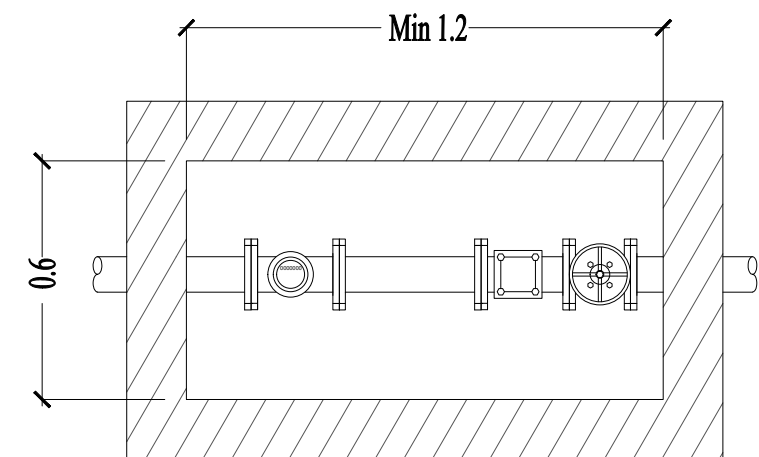
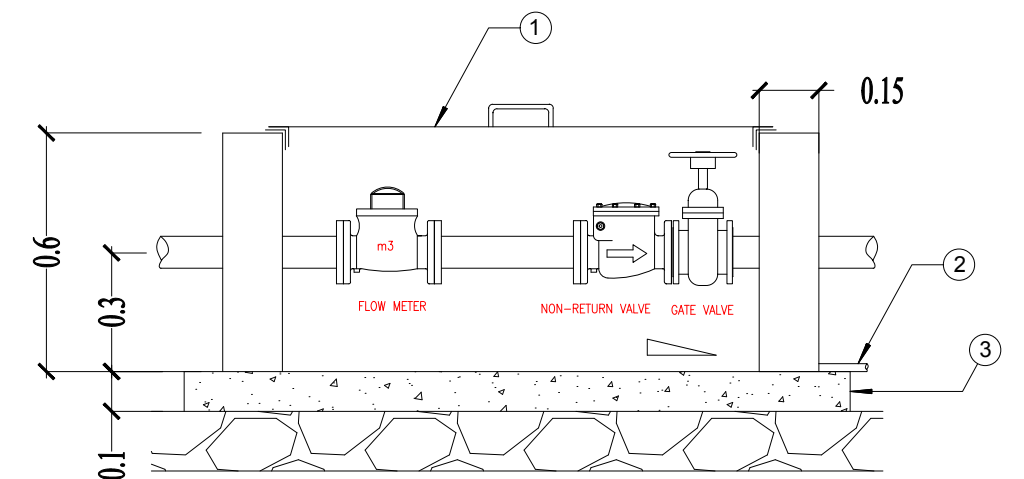
D1- 03

LEGEND	
	Exsiting LED
	Exsiting SOCKET
	EXSITING ONE GANG ONE POLE SWITCH
	EXSITING DISTRIBUTION BOARD
	Fire Extinguisher
	STAND ALONE BATTERY SMOKE & HEAT DETECTOR
	WATER PUMP INVERTER
	EXSITING EXHAUST FAN
	EXSITING INLET FAN
	FLAME DETECTOR
	New fuel tank





Typical Installation of The submersible Pump and piping equipment



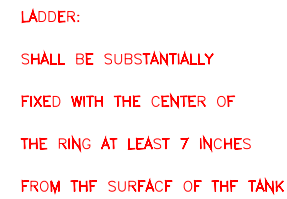
1. C.S cover ,Min .plate thickness 3mm , angle of the frame 50x50x5mm , shall be painted with at least two layers ,anti corrosion and enamel , cover shall be sloped to avoid water contain .
2. Drainage PVC pipe ¾ ,inch in the lower level.
3. 15cm solid concrete block Wall shall be plastered and painted from internal and external surfaces .

Notes :

- Length of the chamber will be adjusted according to the dimensions of the valves , connections and fitting so the valve shall be positioned with enough space for removing and reinstallation during maintenance .
- All dimensions in meter.

VALVE CHAMBER DETAILS

1. ALL DIMENSIONS AND ELEVATIONS ARE IN CENTIMETERS AND METERS RESPECTIVELY, UNLESS OVER WISE MENTIONED.
2. ALL DIMENSIONS TO BE CHECKED AND CONFIRMED ON SITE BEFORE COMMENCEMENT OF ANY WORK.
3. ANY DISCREPANCY TO BE REPORTED TO THE UNOPS SITE ENGINEER/ PROJECT MANAGER PROMPTLY BEFORE PROCEEDING.
4. ALL OUTDOOR OUTLETS, SOCKET OR WIRING ACCESSORIES SHALL BE WEATHER PROOF TYPE.

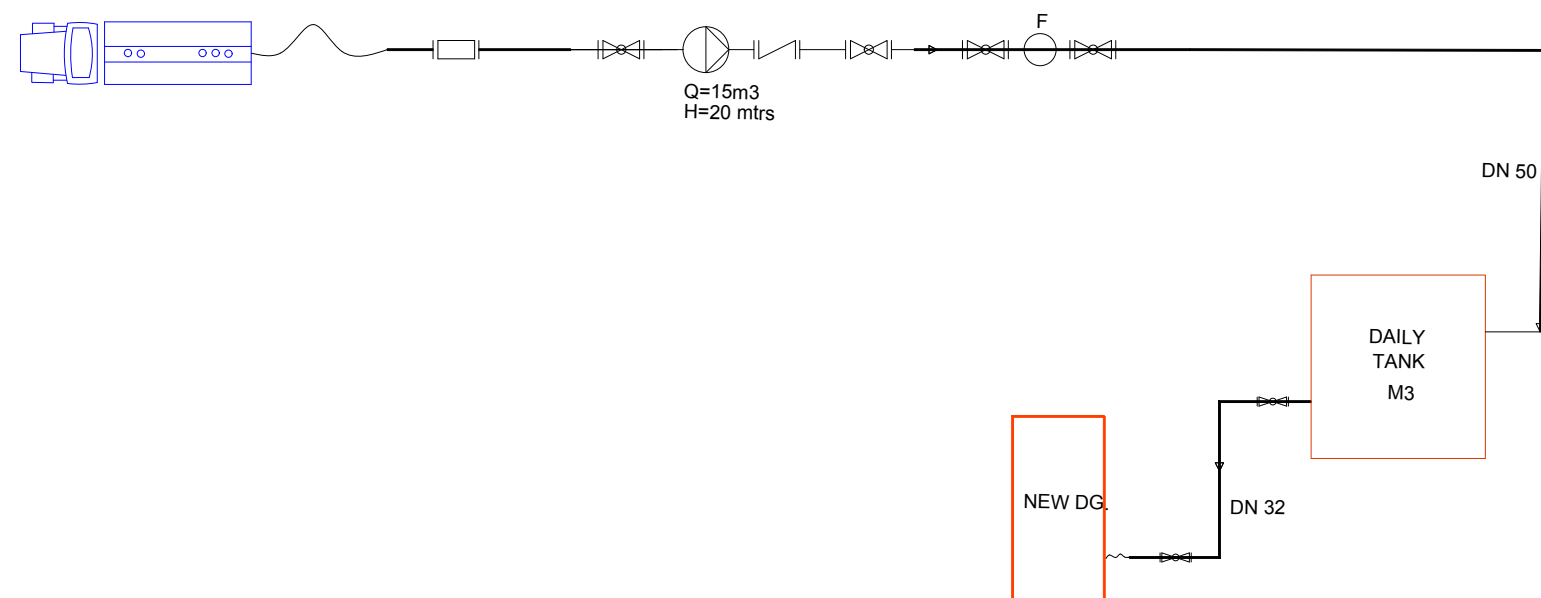
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CAPACITY (LITTER)	L (in mm)	D (in mm)
5000	2500	1700

SCALE: AS SHOWN.



G1-01



DIESEL TANK AND PIPE CONNECTION DETAILS.
SCALE: AS SHOWN5.

PREPARED BY:



CLNT-TTL



PROJECT TITLE:

Supply, Installation, Testing, and Commissioning of
Solar Pumping Systems

PROJECT LOCATION:

SANA'A - YEMEN

DRAWING TITLE:

DRAWING TYPE:

SEC/TYPE

TTL-DSGN?BY

STATUS:

STATUS

PROJECT NO:

EHC-AF-WS-SAN-008

DATE:

JAN-2023

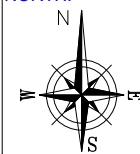
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DRAWING NO:

G1-02