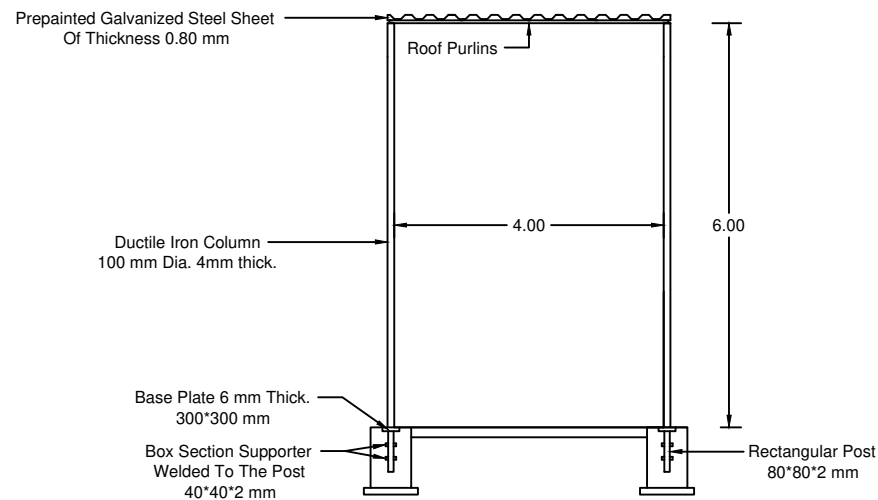
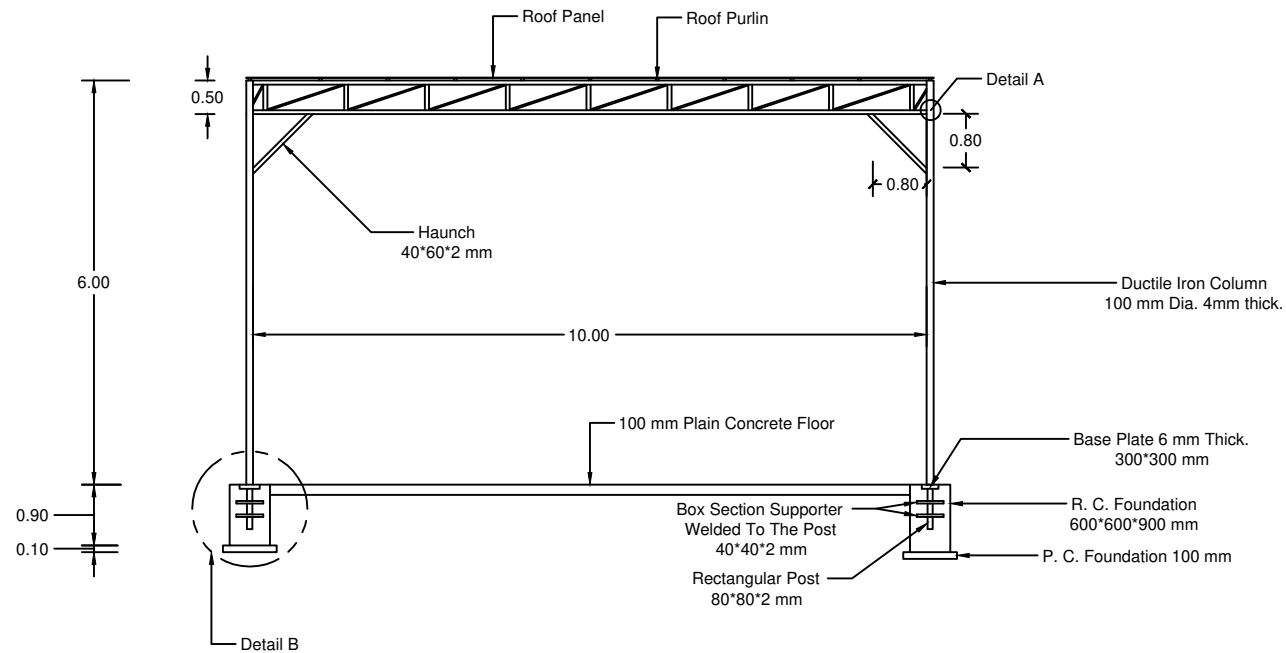


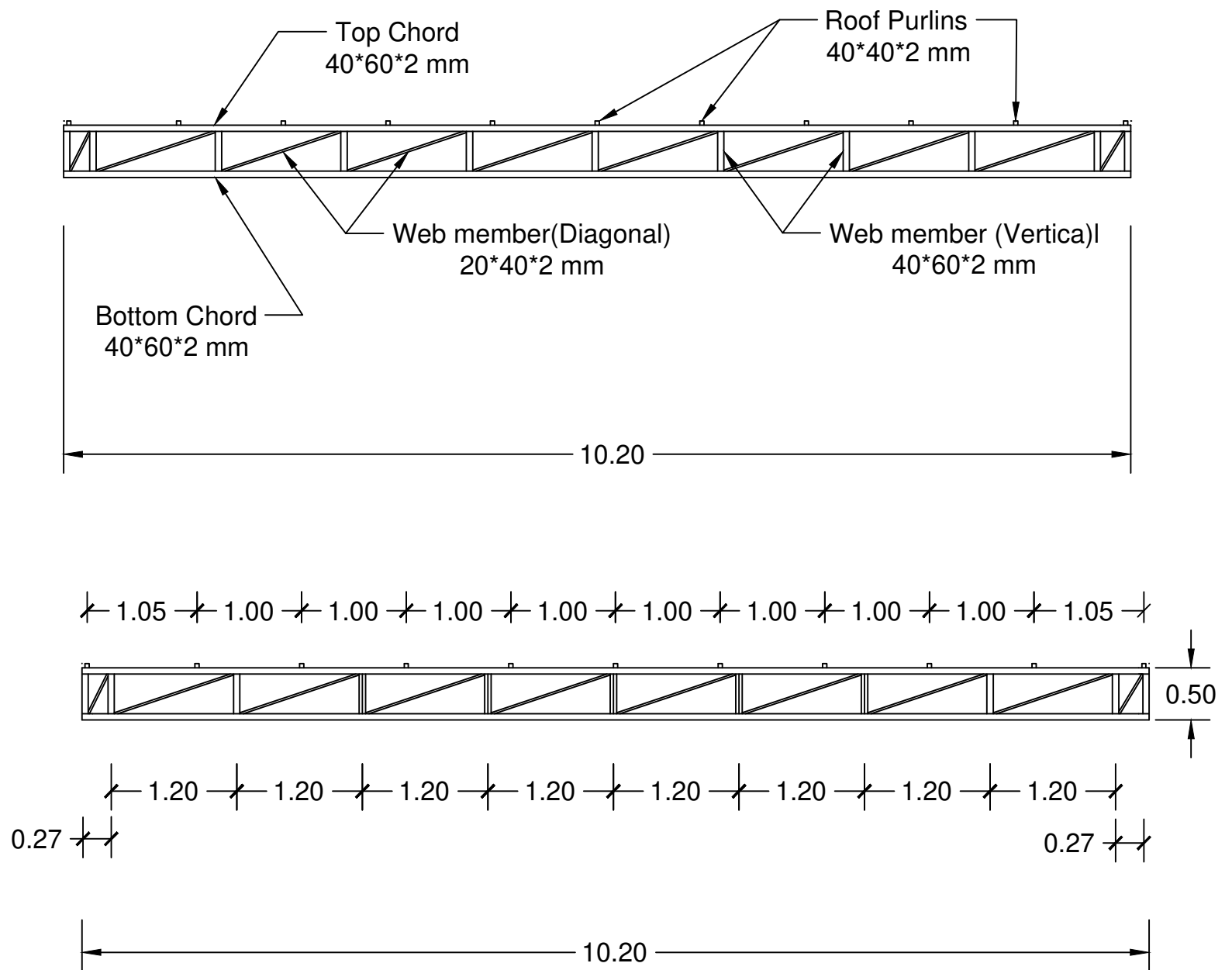
Sunshade Top View



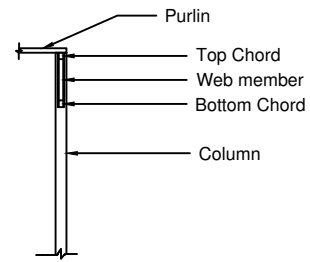
Sunshade Side view

NOTES

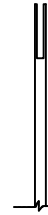
1. ALL STRUCTURAL STEEL SHALL CONFORM TO IS:2062.
2. ALL FABRICATION AND ERECTION OF STRUCTURAL STEEL SHALL CONFORM TO IS:800.
3. ALL WELDS TO BE 6 mm THK. CONTINUOUS FILLET WELDS UNLESS NOTED OTHERWISE.
4. ALL STEEL WORKS SHALL BE PAINTED WITH ONE SHOP COAT OF RED OXIDE ZINCCHROMATE PRIMER AND TWO FINISH COATS OF ENAMEL PAINT UNLESS NOTED OTHERWISE.
Yst310 GRADE.
5. ALL WELDING SHALL BE AS PER IS:816 USING ELECTRODES CONFORMING TO IS:814.
6. In case of Sunshade dimensions are over 4m*10m :
-The max distance between trusses should not exceed 4 m.
-The length of truss span should not exceed 10.0 m .



Truss Details

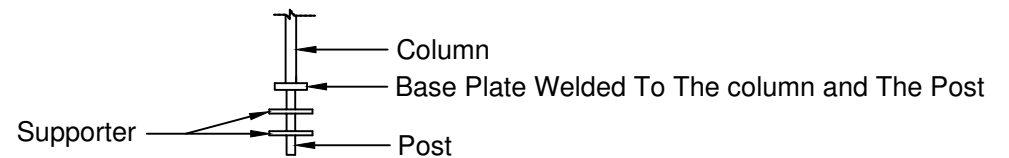
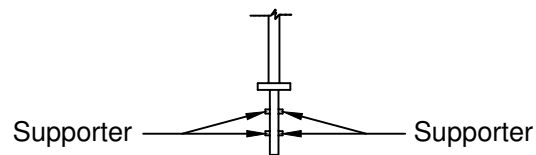
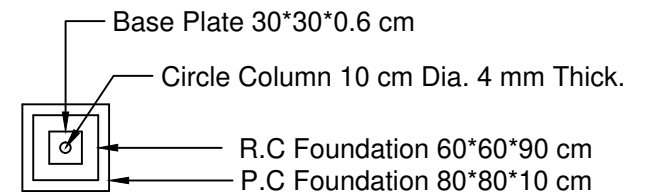
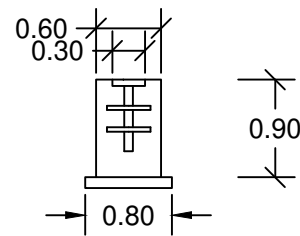
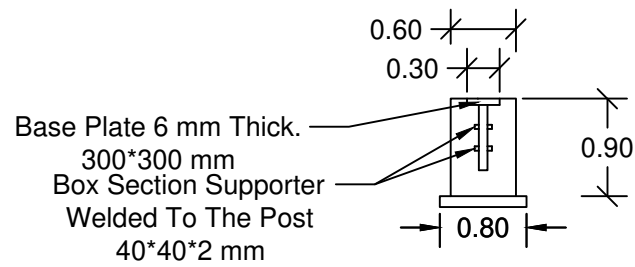


Details of Column head with truss

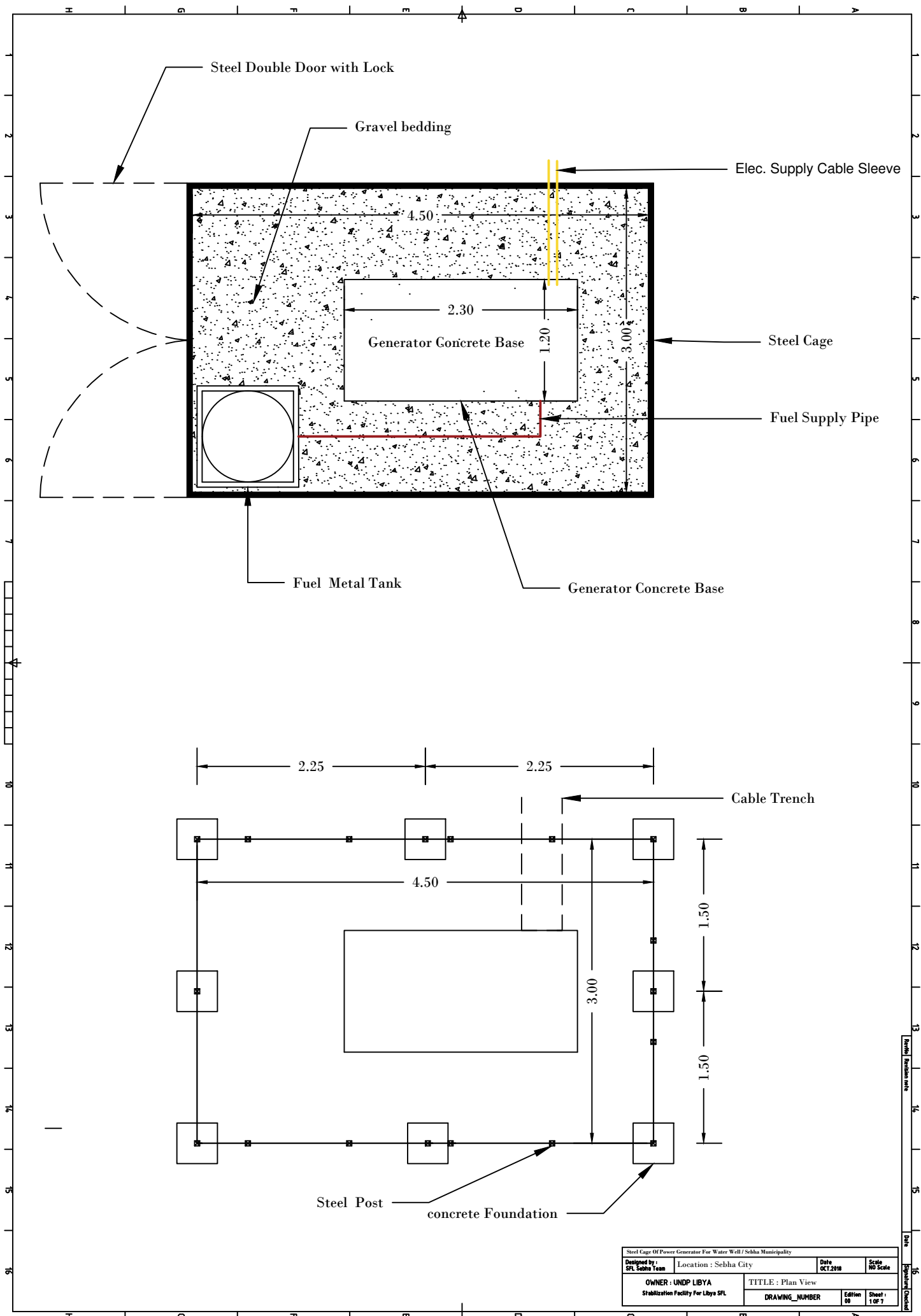


Details of Column head without truss

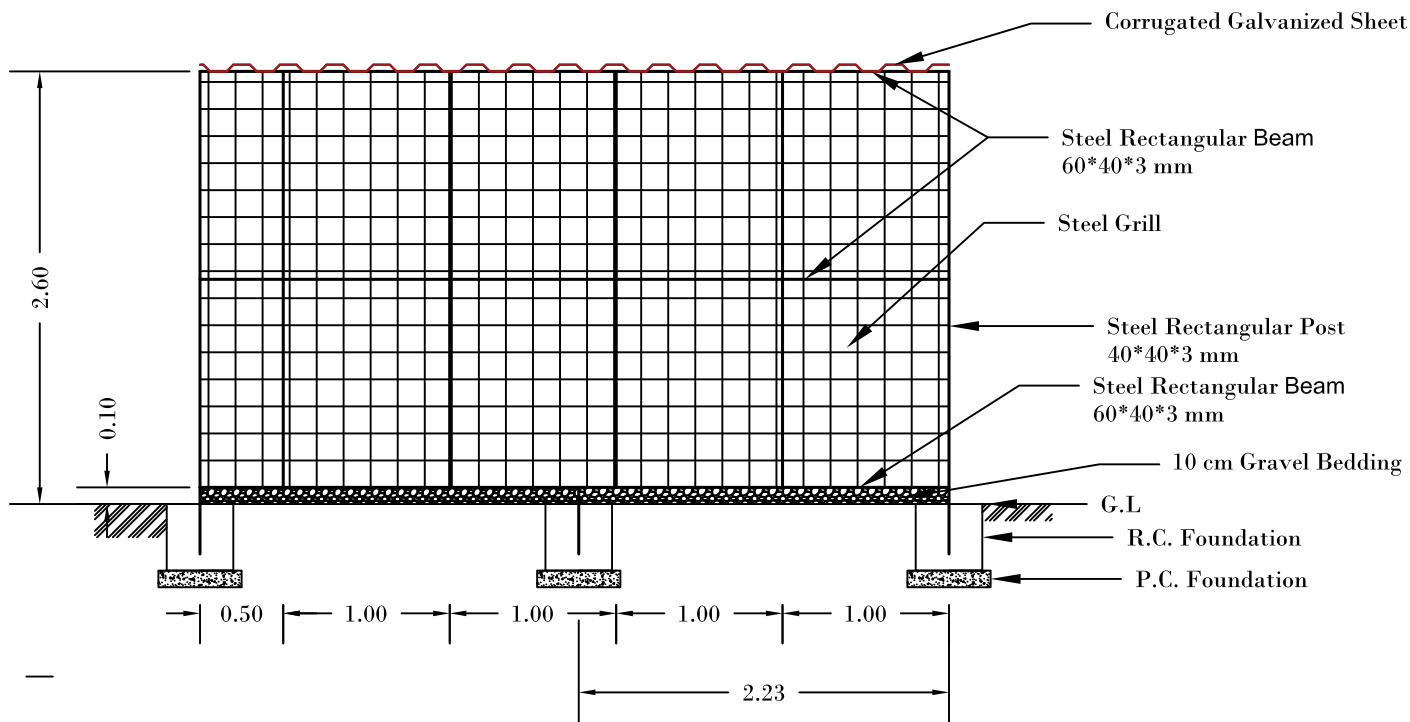
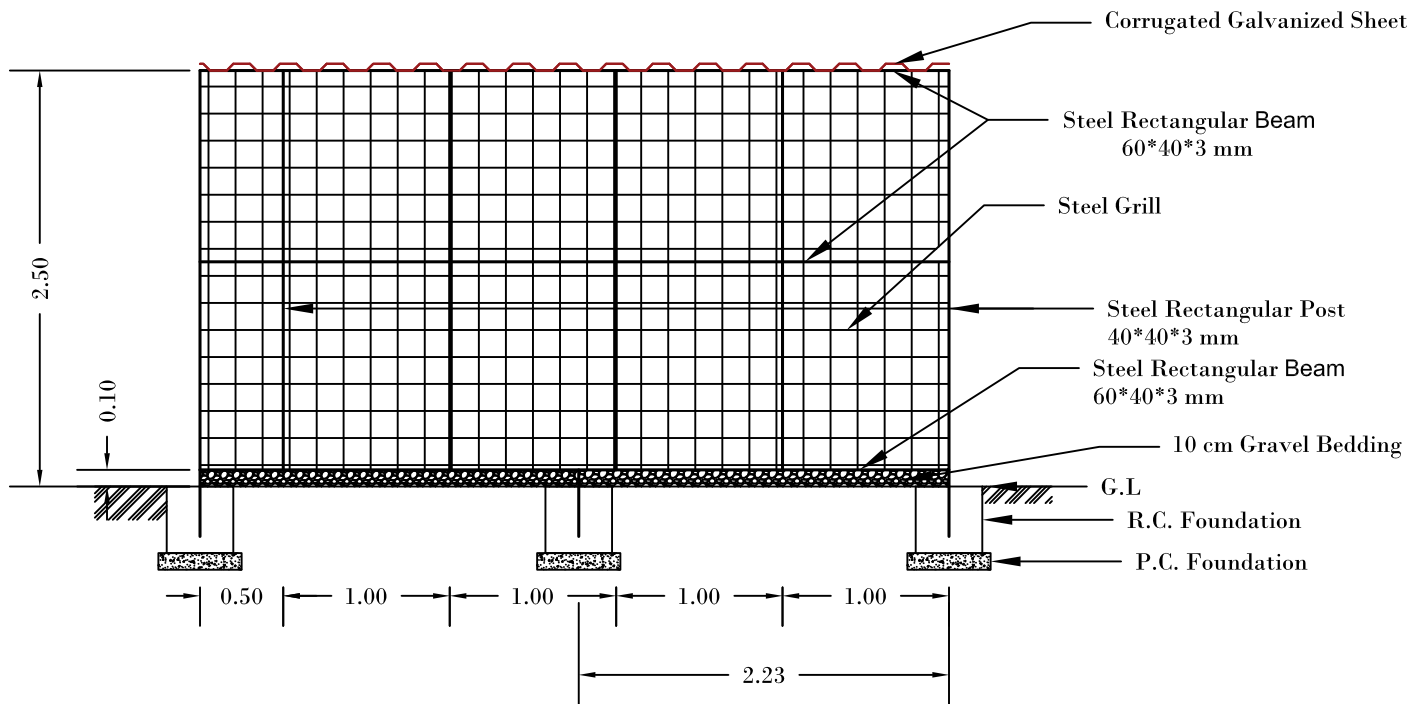
Detail A



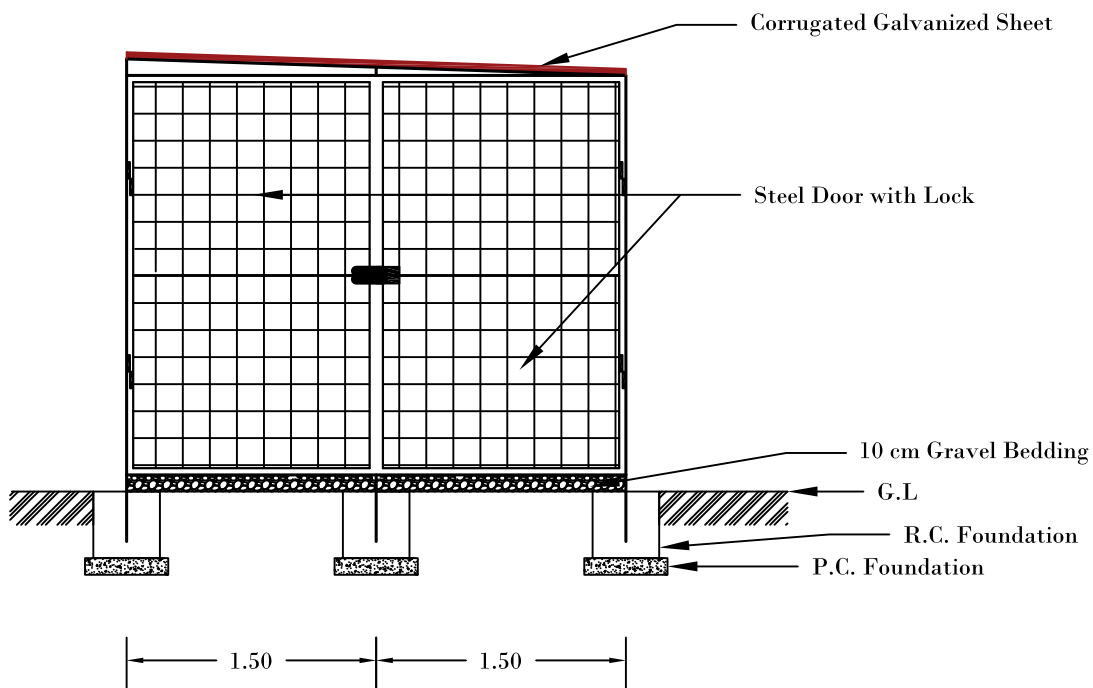
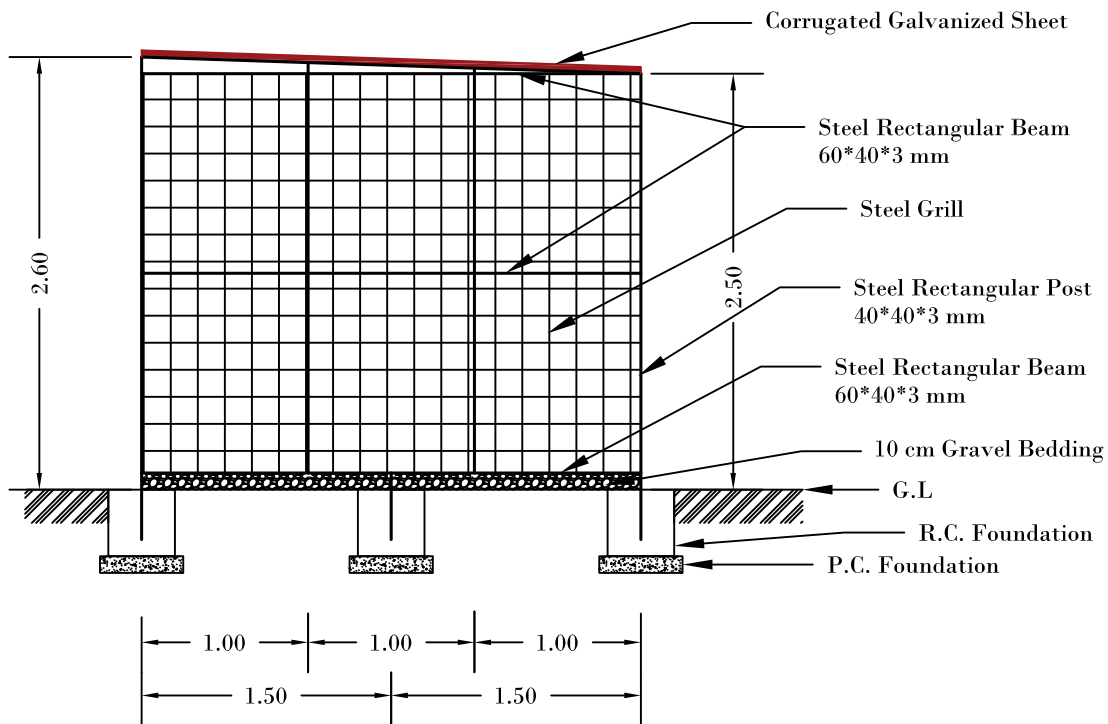
Detail A



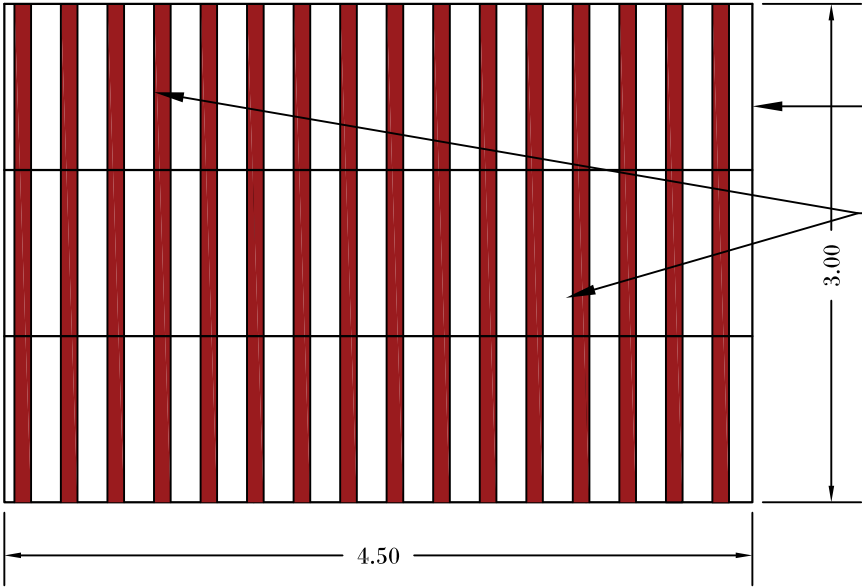
Steel Cage Of Power Generator For Water Well / Sebha Municipality			
Designed by : SPL Sebha Team	Location : Sebha City	Date OCT.2018	Scale N0 Scale
OWNER : UNDP LIBYA Stabilization Facility For Libya SPL		TITLE : Plan View	
DRAWING_NUMBER		Edition 00	Sheet : 1 OF 7



Steel Cage Of Power Generator For Water Well / Sebha Municipality			
Designed by : SFL Sebha Team	Location : Sebha City	Date OCT.2018	Scale NO Scale
OWNER : UNDP LIBYA Stabilization Facility For Libya SFL		TITLE : Side View	
DRAWING_NUMBER		Edition 00	Sheet : 2 OF 7

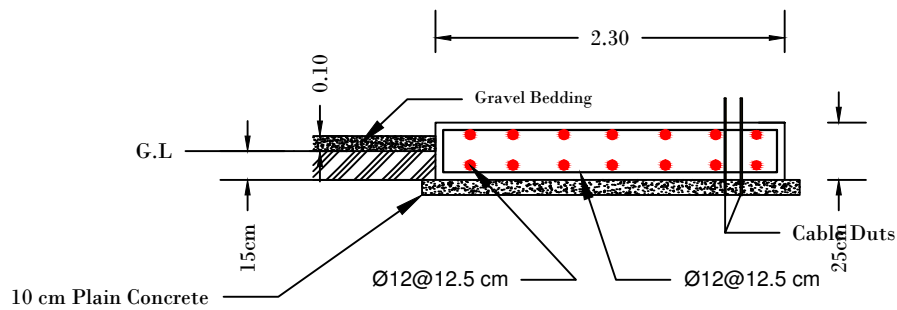


Steel Cage Of Power Generator For Water Well / Sebha Municipality			
Designed by : SPL Sebha Team	Location : Sebha City	Date OCT.2018	Scale NO Scale
OWNER : UNDP LIBYA Stabilization Facility For Libya SPL		TITLE : Back & Front View	
DRAWING_NUMBER		Edition 00	Sheet : 3 OF 7

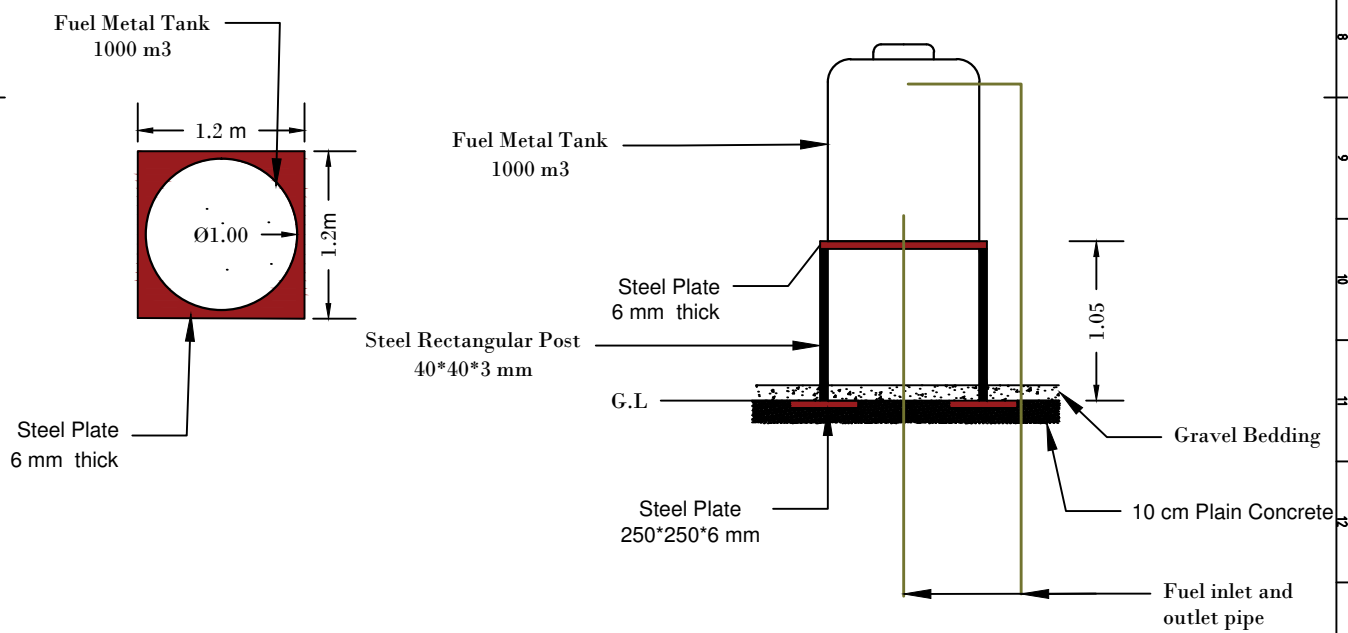


Corrugated Galvanized Sheet Details

Steel Cage Of Power Generator For Water Well / Sebha Municipality			
Designed by : SPL Sebha Team	Location : Sebha City	Date OCT.2018	Scale NO Scale
OWNER : UNDP LIBYA Stabilization Facility For Libya SPL		TITLE : Top View	
DRAWING_NUMBER		Edition 00	Sheet : 4 OF 7



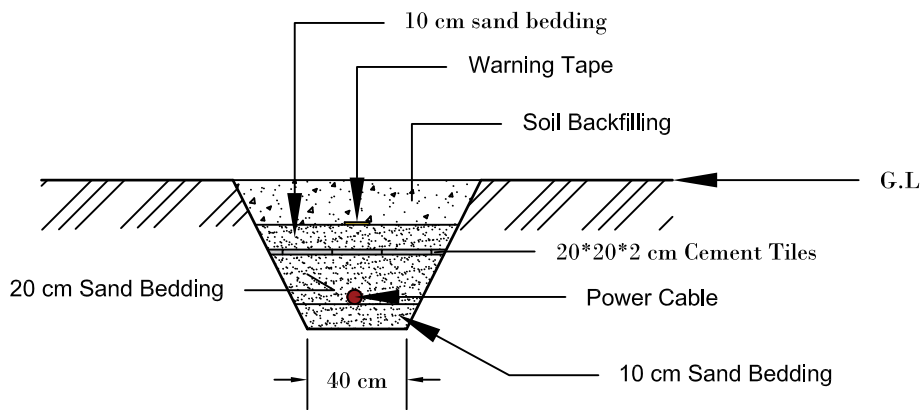
Reinforced Concrete Details



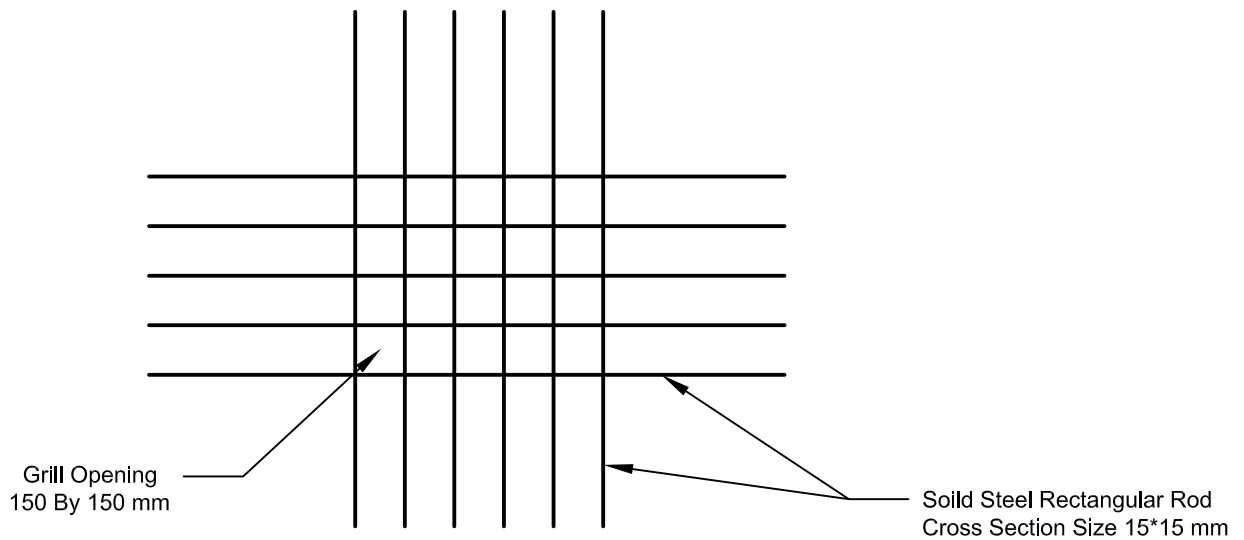
Fuel Tank Steel Base Details

Steel Cage Of Power Generator For Water Well / Sebha Municipality			
Designed by : SFL Sebha Team	Location : Sebha City	Date OCT.2019	Scale NO Scale
OWNER : UNDP LIBYA Stabilization Facility For Libya SFL		TITLE : Steel Cage Details (1)	
DRAWING_NUMBER		Edition 00	Sheet 5 OF 7

Scale: As shown
Revision: 00
Date: 15/10/2019

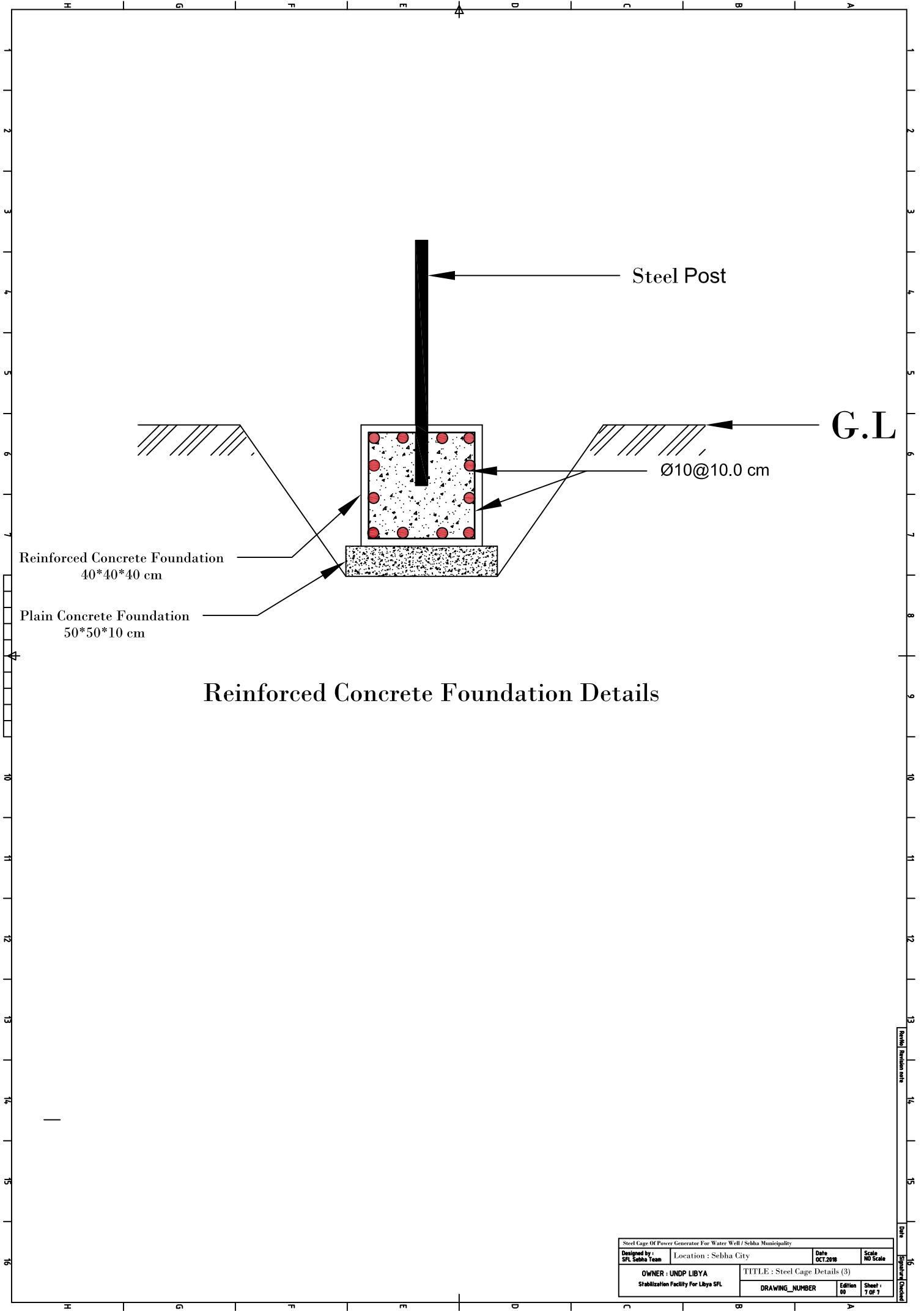


Power Cable Trench



Steel Grill Details

Steel Cage Of Power Generator For Water Well / Sebha Municipality			
Designed by : SPL Sebha Team	Location : Sebha City	Date OCT.2018	Scale NO Scale
OWNER : UNDP LIBYA Stabilization Facility For Libya SPL		TITLE : Steel Cage Details (2)	
DRAWING_NUMBER		Edition 00	Sheet : 6 OF 7



Reinforced Concrete Foundation Details

Steel Cage Of Power Generator For Water Well / Sebha Municipality			
Designed by : SPL Sebha Team	Location : Sebha City	Date OCT.2018	Scale N0 Scale
OWNER : UNDP LIBYA Stabilization Facility For Libya SPL		TITLE : Steel Cage Details (3)	
DRAWING_NUMBER		Edition 00	Sheet : 7 OF 7