

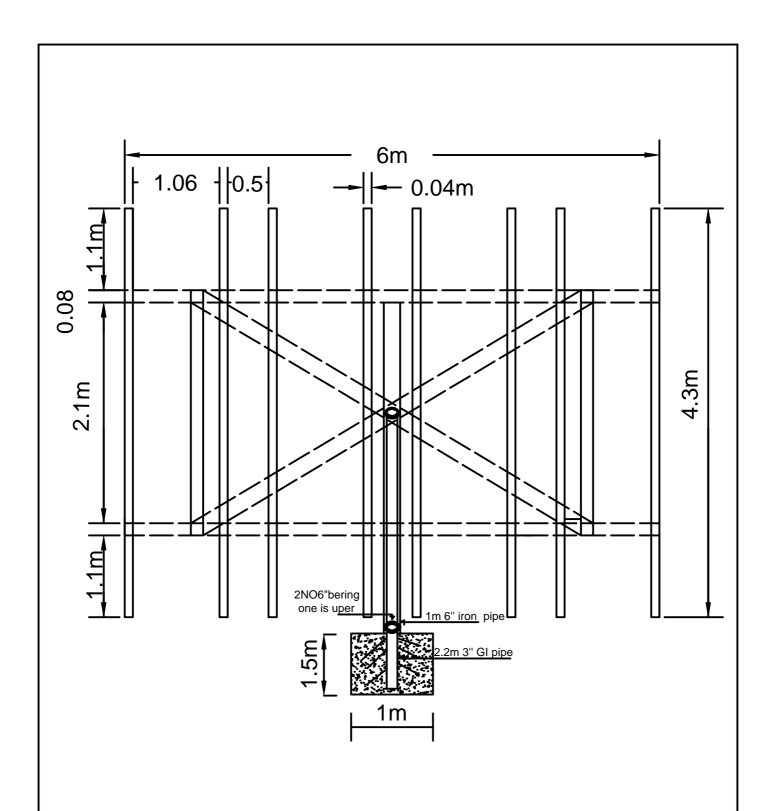
5-Angle located which is connect to the Wheel 4NO deferent length Square shape profile having (40*40)mm size 3mm thickness 5kg weight per m

7-well for frame turning

8-8NO1.5" Six metter Angle Iron which is placed above the 8NO Square shape profile

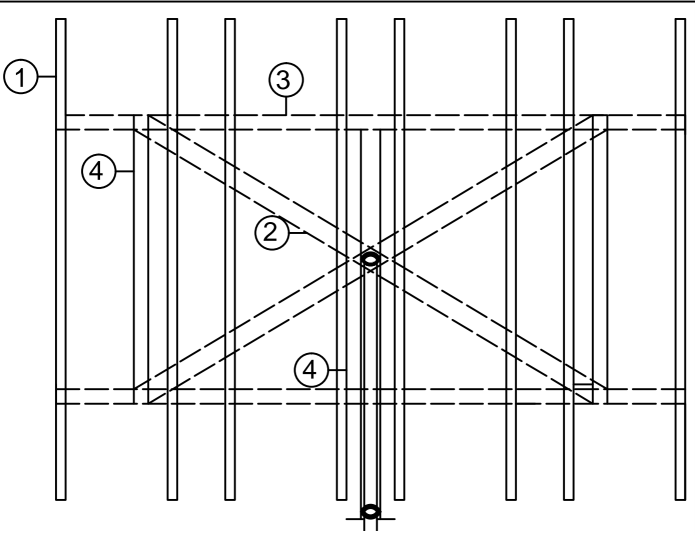


Drawing by	Eng Ehsanullah (Mohmand)
Approve by	Eng Noorullah (Hassan)





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1-Vertical 8NO 4.3m Square shape profile having (40*40)mm size 3mm thickness 5kg weight per m

2-Angle located which is connect to the Maine support 4NO deferent length Square shape profile having (40*40)mm size 3mm thickness 5kg weight per m

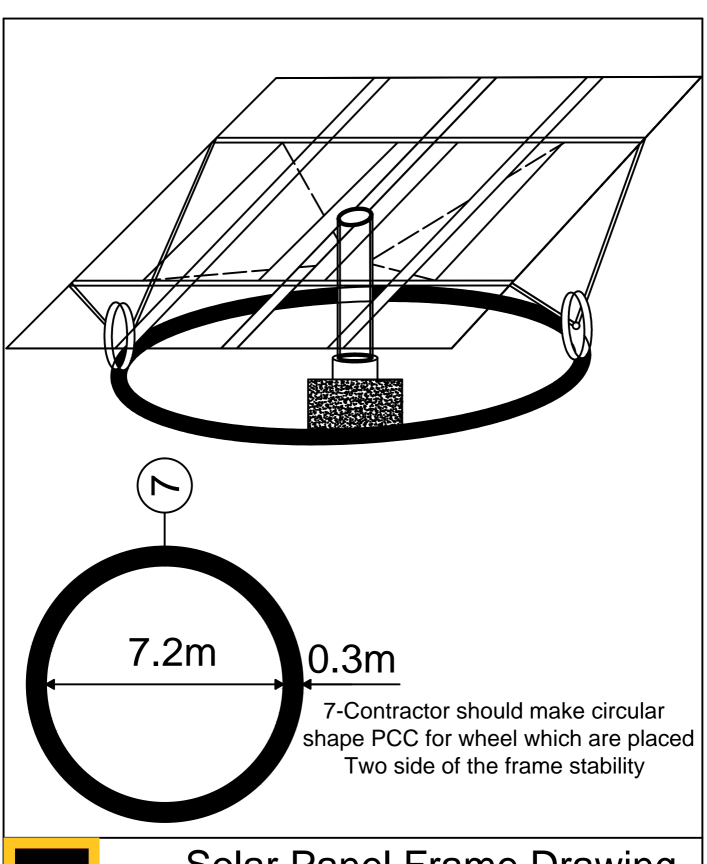
3-Horizontal 2NO 6m Square shape profile having (80*80)mm size 2.5mm thickness 7kg weight per m

4-Vertical 4NO 2.1m Square shape profile having (80*80)mm size 2.5mm thickness 7kg weight per m

This frame can be use for 16th solar (1x1.85)m Panel



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