

### REHABILITATION OF EXISTING WSHALLOW WELL

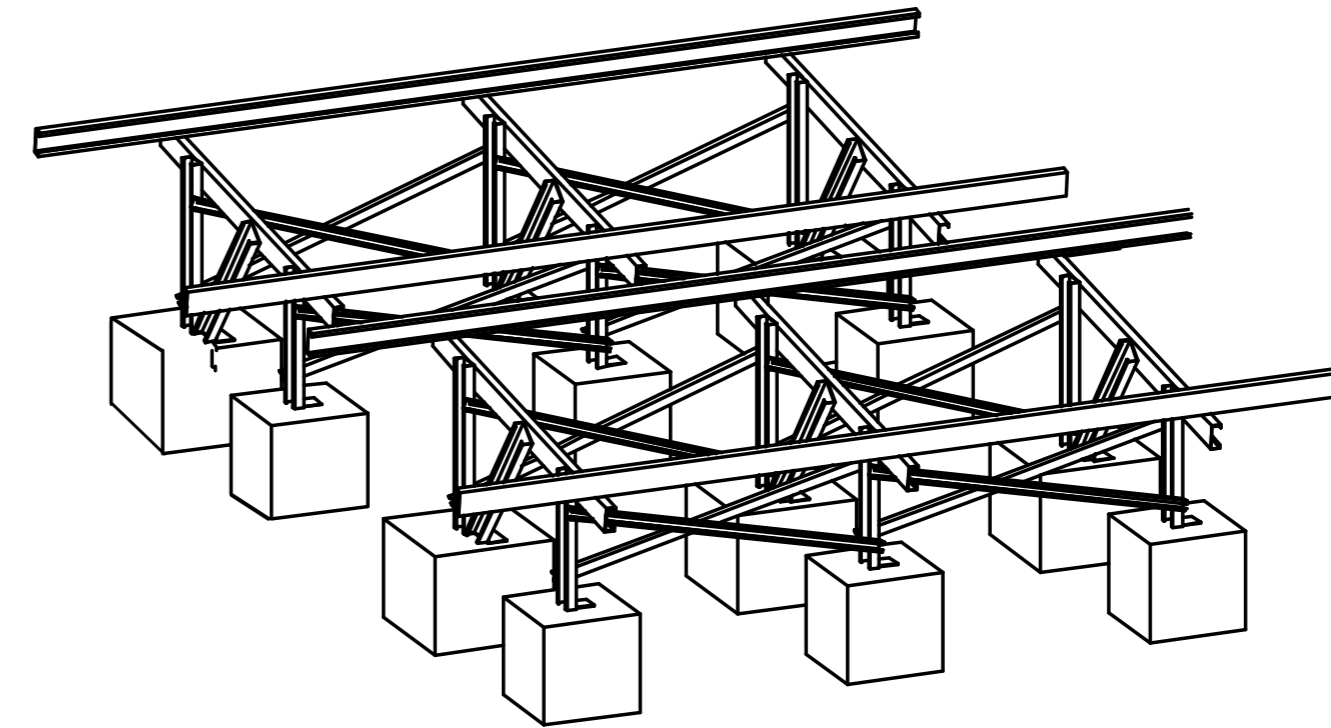
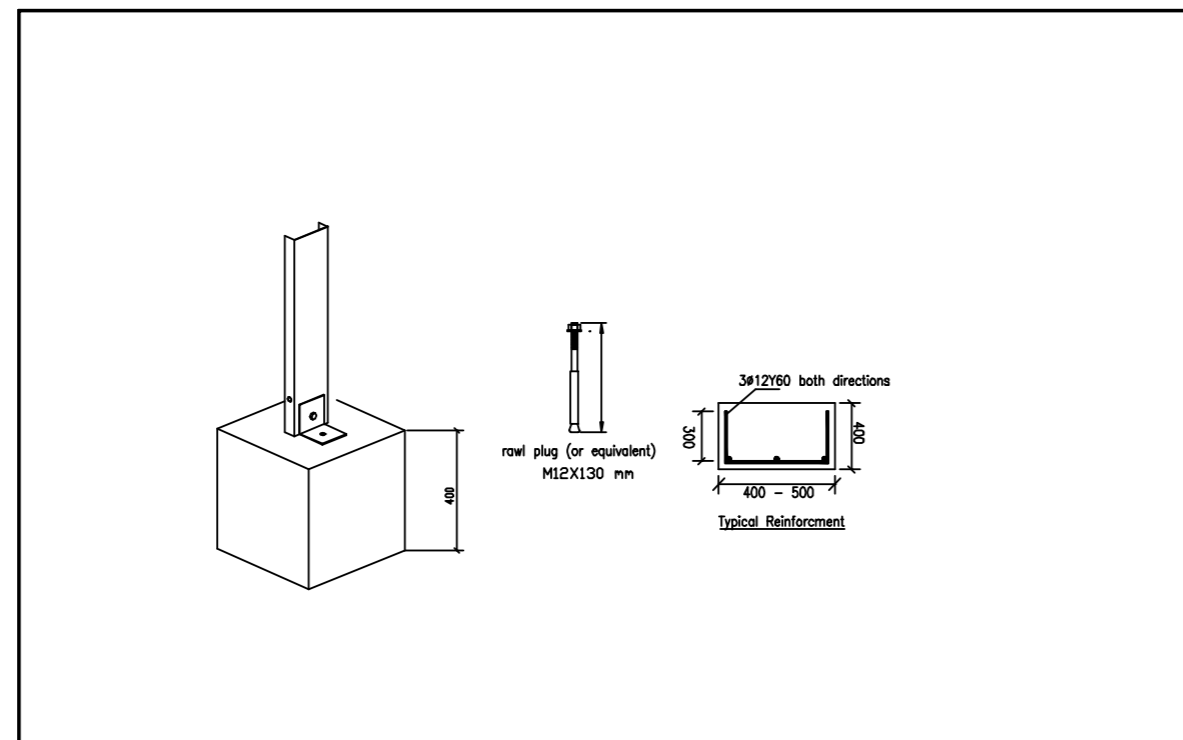
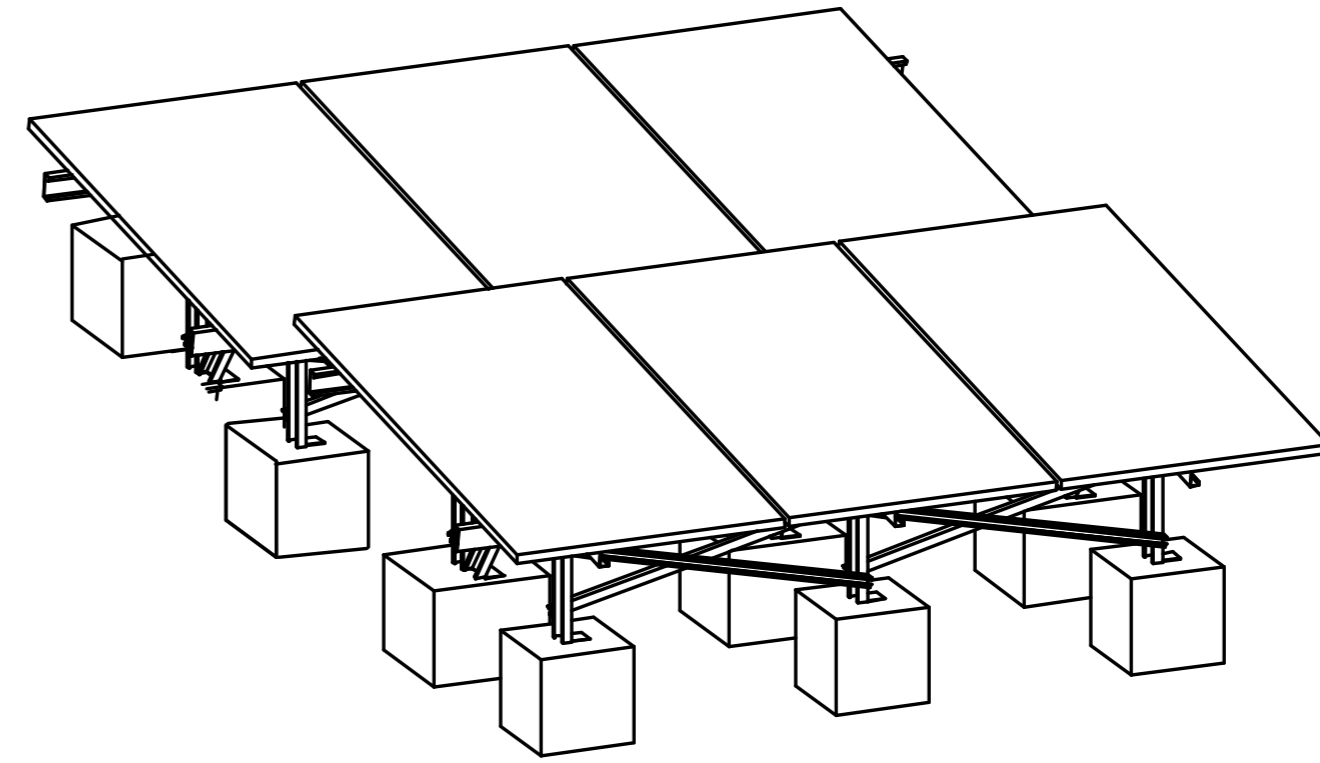
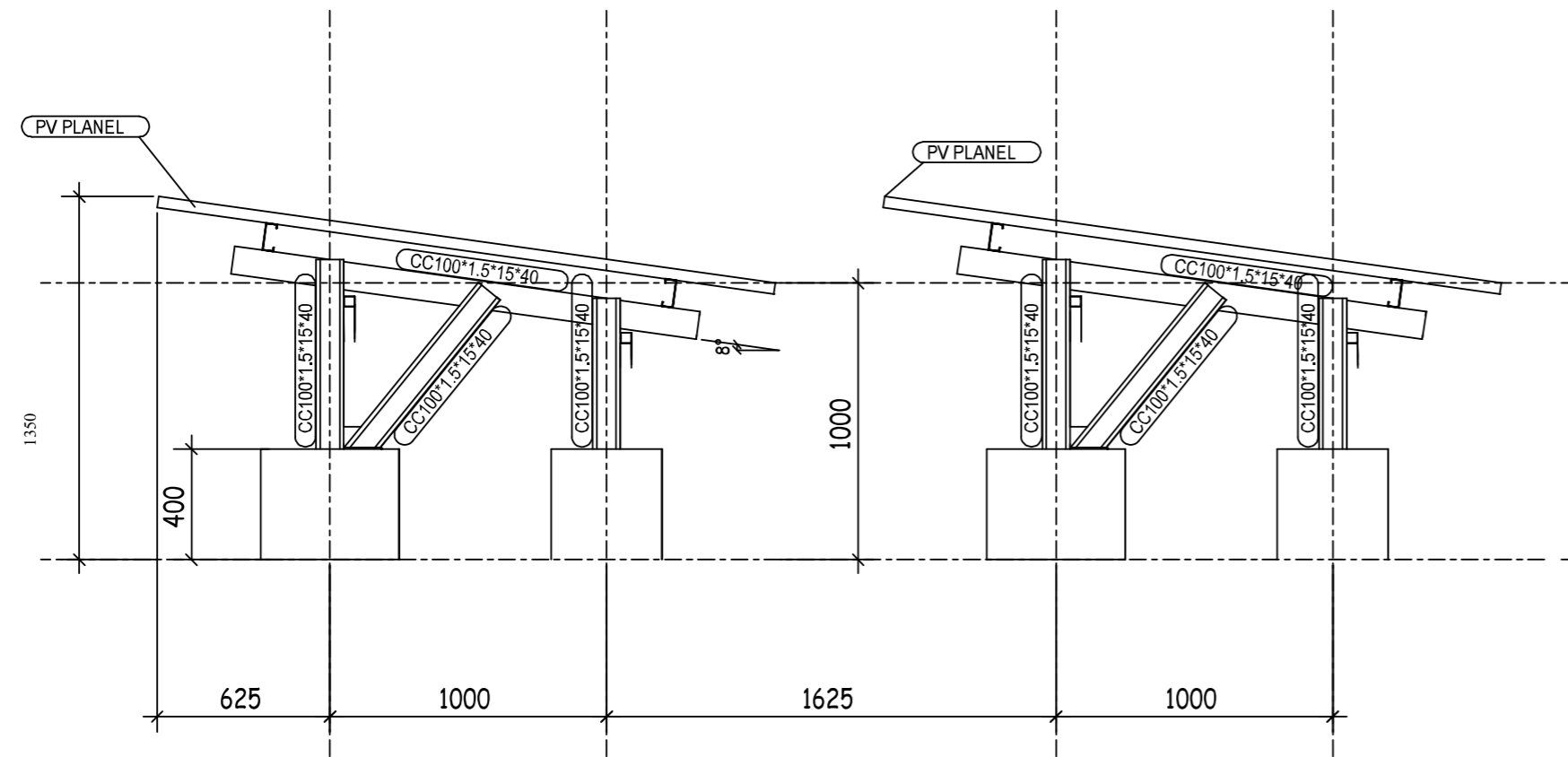
**NOTES:**

- the top portion of the well must be protected by mansory and refilling with imported hardcore boulder materials
- A permanent drainage pump must be properly installed and the delivery pipe connected with the water tank as specified in the drawing. Electric cable must be installed inside HDPE corrugated pipe DN 3"

No.	REVISION DESCRIPTION	BY	DATE
1	FIRST EMISSION	A.C.	MAY 2026



Project:	Active Project
Site'sName:	Rehabilitation of a Shallow well at Bosaso
Drawing's Title:	Rehabilitation of existing w Shallow well
Drawing's Number:	01



3D VIEW PV SYSTEM AND STEEL STRUCTURE

No.	REVISION DESCRIPTION	BY	DATE	NOTES
1	FIRST EMISSION	A.C.	MAY 2026	1. CONCRETE CLASS M25 - MIX RATIO (CEMENT:SAND:COARS AGGREGATE) 1:1:2 - MAX WATER/CEMENT RATIO = 0.45



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Project:	Active Project
Site's Name:	Rehabilitation of a w Shallow well at Bosaso
Drawing's Title:	Metallic Fence & Gate Typical Installation
Drawing's Number:	02

