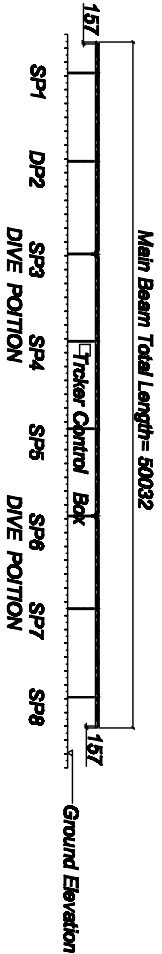
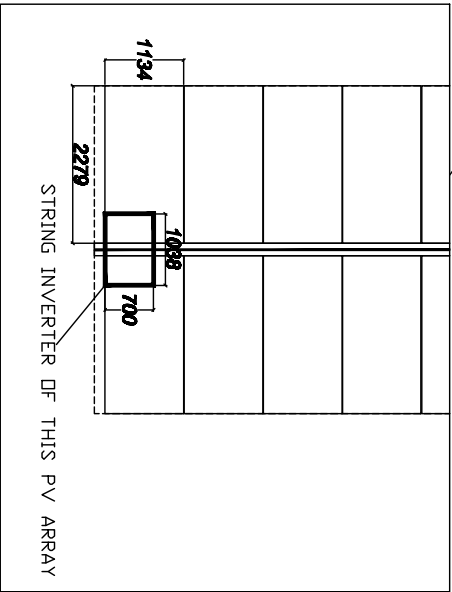
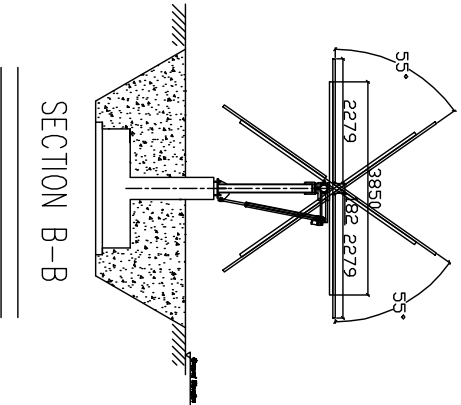


TYPICAL LAYOUT OF ONE INVERTER UNIT ARRAY





SECTION A-A



SECTION B-B

- NOTE:1. "SP" means standard post ; "DP" means drive post;"MB" means main beam
2. Any change of those lengths indicated in the table,must be studied and approved for the specific project.
3. Except indication dimensions in mm.
4. Each tracker axis can install 84 PV modules, so there are 3 PV strings on one axis. The connection method of PV modules series connection to PV string is shown in the PV module series connection diagram. More detailed connection scheme will be provided in the basic design stage.
5. One inverter unit array contains a total of 504 PV modules, which form 16 PV strings and are placed on 6 sets of tracker axis.
6. The drawing is only for reference at this stage.

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Xinhep Solar Hub - 600MW PV Plant in Free State PROJECT			
批准 APPROVED BY		工程 PROJECT	阶段 STAGE
校审 CHECKED BY		TYPICAL PV ARRAY & TRACKER LAYOUT	
设计 DESIGNED BY			
日期 DATE			
Nov. 2020			
比例 SCALE	图号 DWG NO	A/F2019044-D03	版本 REV
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