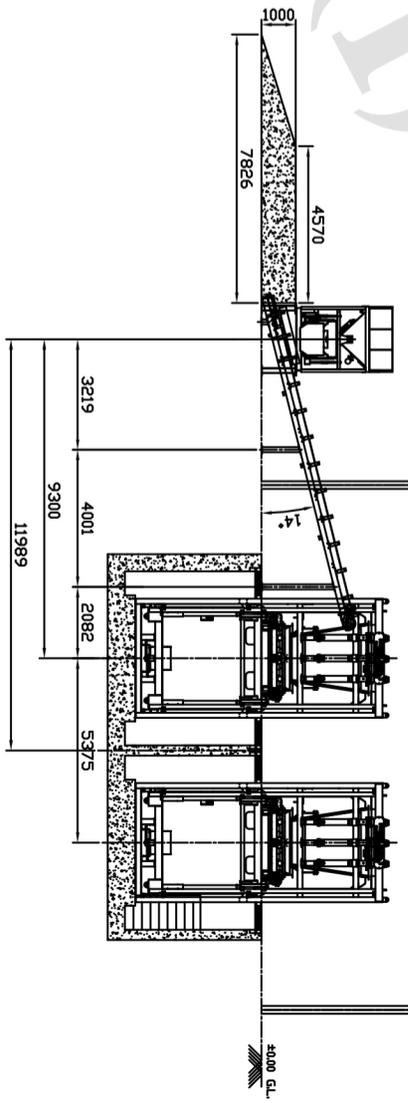
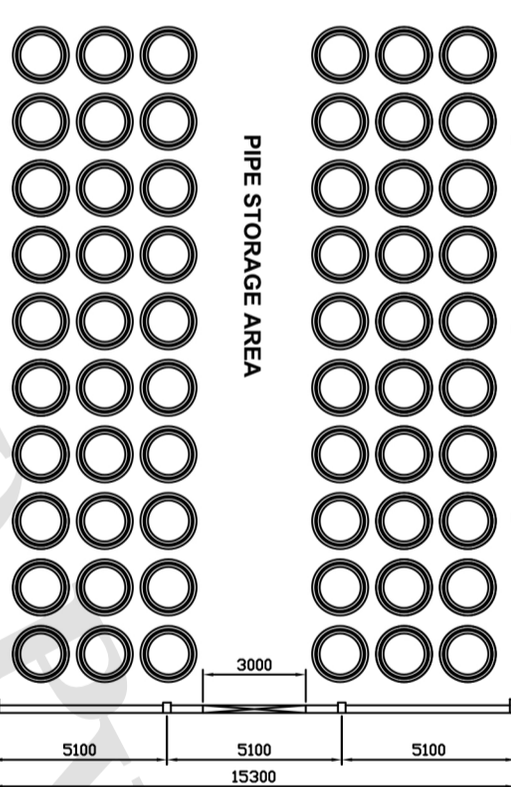
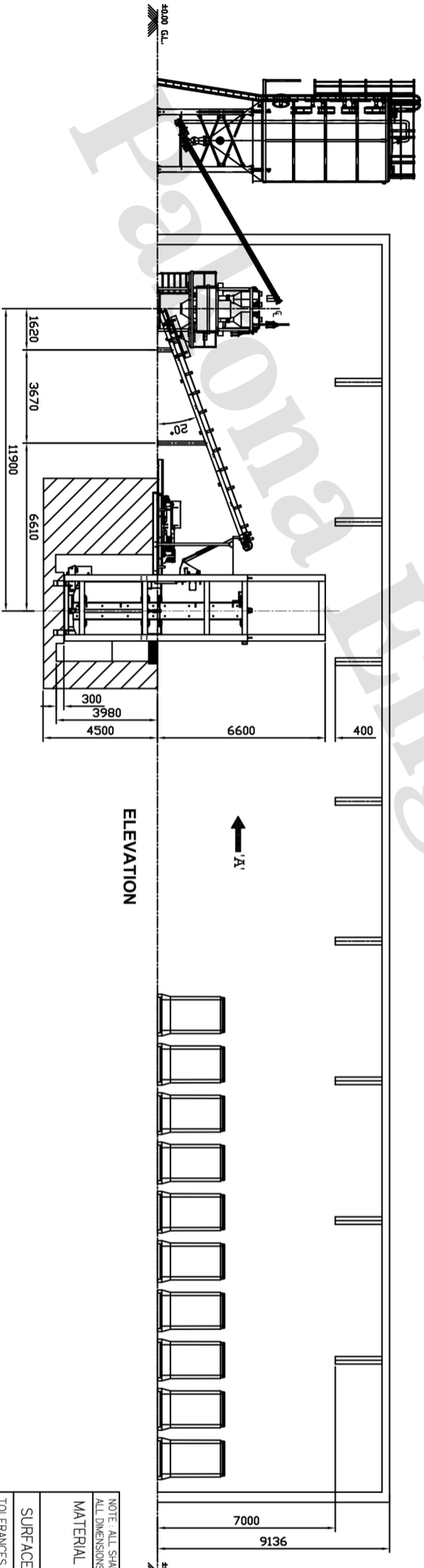
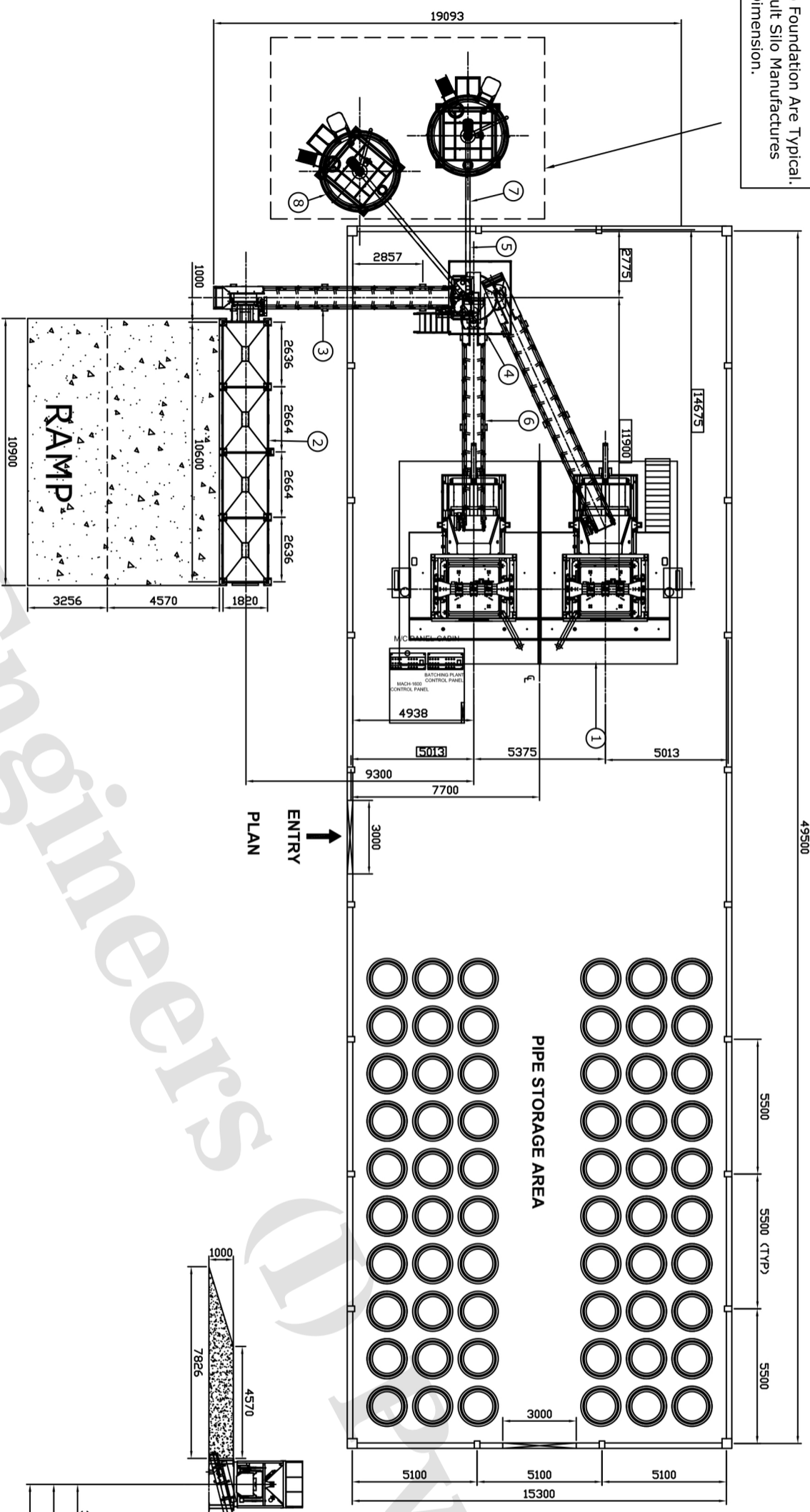


NOTE:-  
Cement Silo Foundation Are Typical.  
Please Consult Silo Manufactures  
For Actual Dimension.



View 'A'

Note :-

Sr. No.	Description	Qty.
1	Plot Area 56.5mtr. X 1805mtr	1019825mtr <sup>2</sup>
2	shode Area 49.5mtr. X 15.3mtr.	757.3mtr <sup>2</sup>
3	Storage Capacity - Socket Spigot Ø1200mm Pipe.	60 Nos.

\* FOLLOWING ITEMS ARE IN CUSTOMER SCOPE:  
- SHED (RECOMMENDED DESIGN, PLEASE CHECK WITH LOCAL ENGINEER  
- FOUNDATION  
- SAFETY GRILL (IF REQUIRED)  
- M/C PANEL CABIN (IF REQUIRED)

ELEVATION

ENTRY PLAN

EXIT

REV.	DESCRIPTION	DATE	REVISED BY
SCALE : N T S	PART DESCRIPTION :- PLANT LAYOUT FOR MODEL "MACH-1600" TWIN STATION		

DRAWING NO. :- M3PL01A_01		SHEET NO. :- 1 OF 1	
REV. : 00	DATE	APPROVED BY. VMS	SIGN
DATE	02/07/2025	CHECKED BY. JAP	SIGN

Sr. No.		Description	Qty.
8	CEMENT SILO	2	
7	CEMENT SCREW CONVEYOR	2	
6	M & B - INCLINED MUD BELT CONVEYOR 6000mm WIDE	2	
5	M & B - CEMENT WEIGH BATCHER	1	
4	M & B - MODEL 500/750 PAN MAKER	1	
3	M & B - INCLINED AGGREGATE BELT CONVEYOR 6000mm WIDE	1	
2	M & B - 4-BIN BATCHING PLANT	1	
1	MODEL "MACH 1600" PIPE MACHINE TWIN STATION	1	

NOTE: ALL SHARP CORNERS ARE TO BE REMOVED.  
ALL DIMENSIONS ARE IN (mm).  
MATERIAL TREATMENT: General Tolerance: " ISO 2768-"  
SURFACE AREA (sq. ft)  
TOLERANCES UNLESS OTHERWISE MENTIONED ARE TO BE CONSIDERED AS OPEN TOLERANCES AS PER IS STANDARD NO: 2102 - 1993

PAKONA ENGINEERS (I) PVT. LTD.  
DRAWN BY: JAP  
CHECKED BY: VMS  
APPROVED BY: VMS