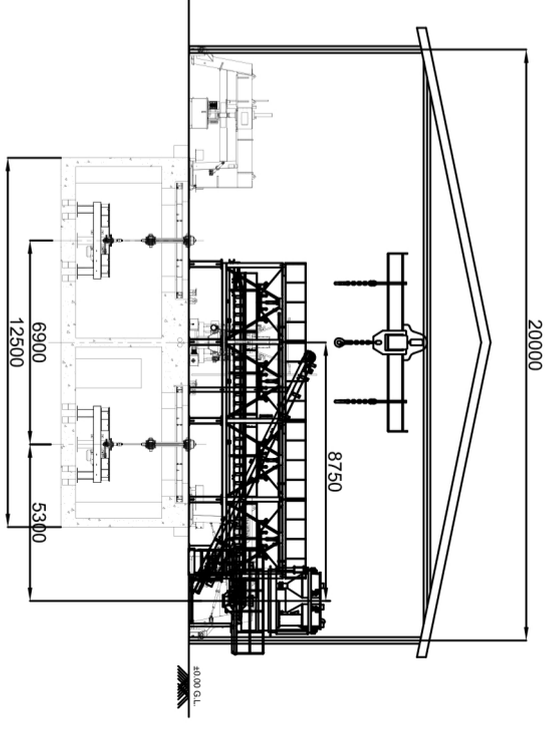
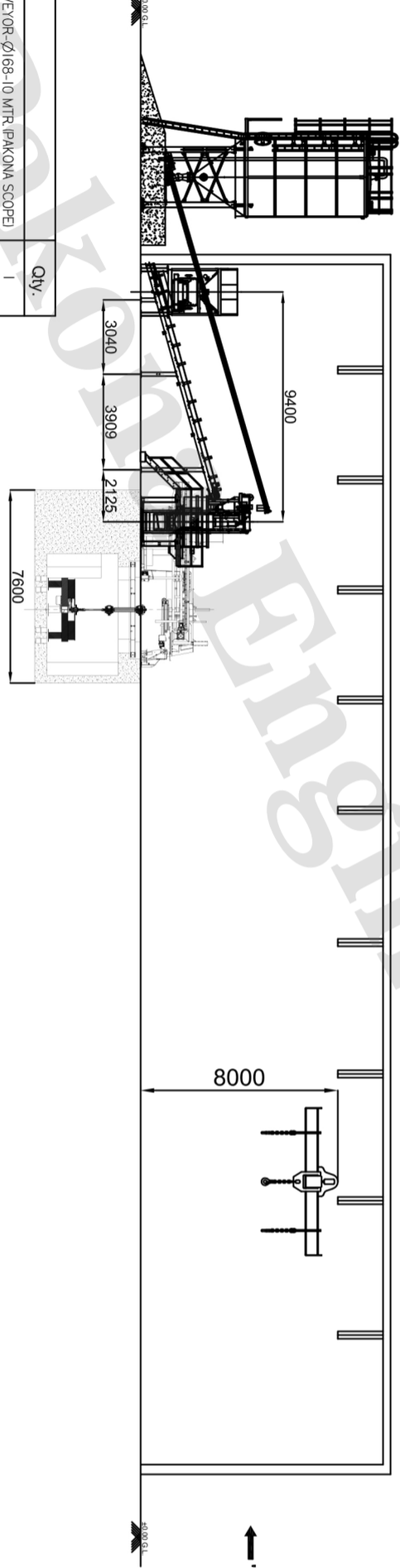
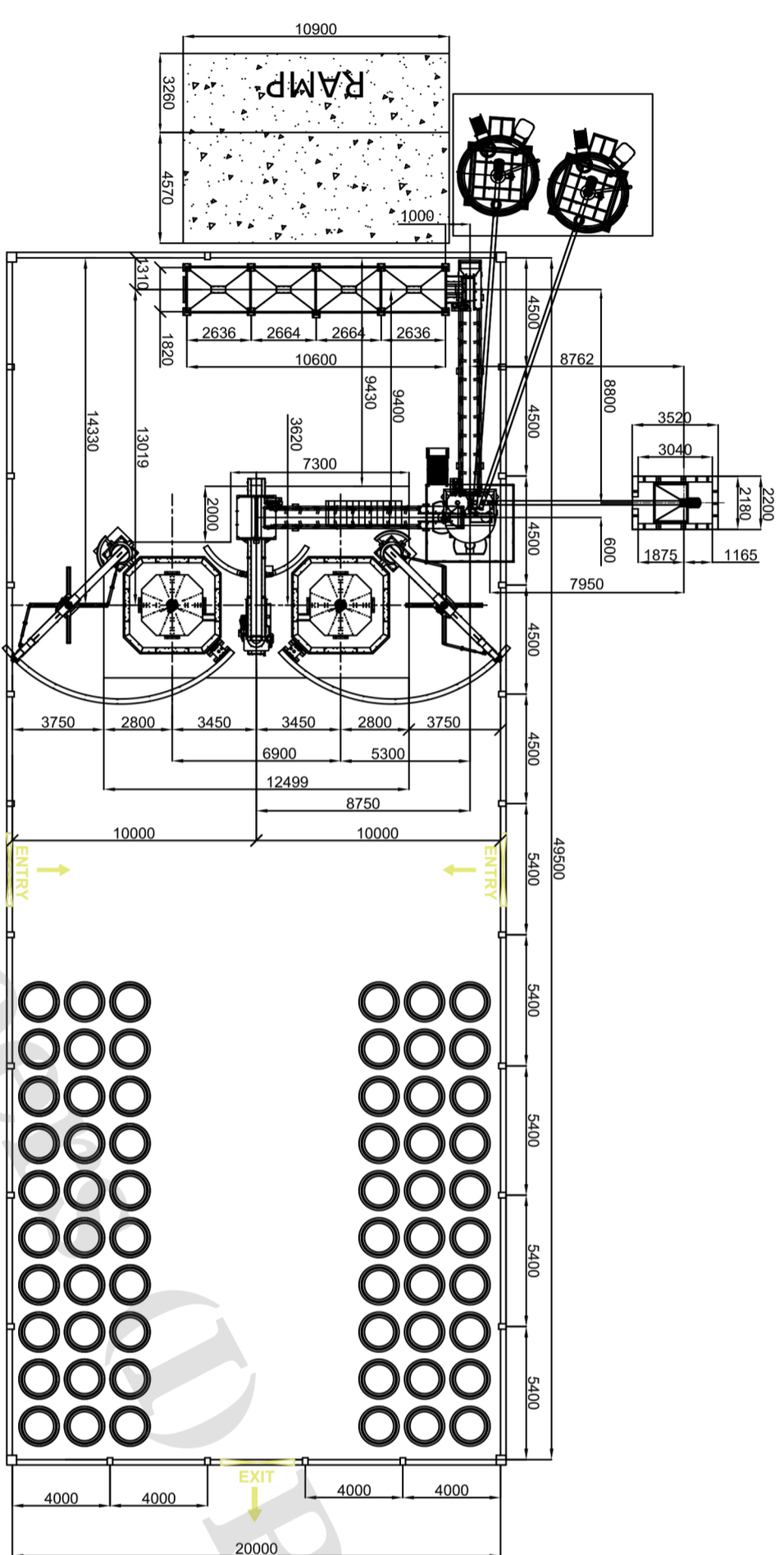


\* FOLLOWING ITEMS ARE IN CUSTOMER SCOPE:  
 - SHED /RECOMMENDED DESIGN, PLEASE CHECK WITH LOCAL ENGINEER  
 - FOUNDATION  
 - SAFETY GRILL (IF REQUIRED)

Note :-

Sr. No.	Description	Quantity
1	Plot Area 145mtr. X 72mtr	10440m <sup>2</sup>
2	shade Area 49.5mtr. X 20mtr.	990m <sup>2</sup>
3	Storage Capacity - Socket Spigot (Ø) 200mm Pipe.	60 Nos.



Sr. No.	Description	Qty.
11	CEMENT SCREW CONVEYOR-Ø168-10 MTR.(PAKONA SCOPE)	1
10	MANUAL HOPPER (PAKONA SCOPE)	1
9	FLYASH SCREW CONVEYOR-Ø219-14MTR.(CUSTOMER SCOPE)	1
8	FLYASH SILO (CUSTOMER SCOPE)	1
7	CEMENT SILO (CUSTOMER SCOPE)	1
6	CEMENT SCREW CONVEYOR-Ø219-14 MTR. (CUSTOMER SCOPE)	1
5	M & B - INCLINED MUD BELT CONVEYOR 600mm WIDE	1
4	500/750 PLANATORY MIXER	1
3	M & B - INCLINED AGGREGATE BELT CONVEYOR 600mm WIDE	1
2	M & B - 4-BIN BATCHING PLANT	1
1	MODEL "PPM-2500" PIPE MACHINE	2

NOTE: ALL SHARP CORNERS ARE TO BE REMOVED.  
 ALL DIMENSIONS ARE IN MM.

MATERIAL TREATMENT: General Tolerance: " ISO 2768-m"

SURFACE AREA (sq. ft):  
 TOLERANCES UNLESS OTHERWISE MENTIONED, ARE TO BE CONSIDERED AS OPEN TOLERANCES AS PER IS STANDARD NO: 2102 - 1993

REVISIONS:

REV.	DESCRIPTION	DATE	REVISED BY
1	SCALE: N T S		

DESCRIPTION: PLANT LAYOUT FOR MODEL "PPM-2500" TWIN STATION

DRAWING NO.: PPM2525PL01  
 SHEET NO.: 1 OF 1  
 REV: 1

PAKONA ENGINEERS (PVT.) LTD.  
 DRAWN BY: K V D  
 CHECKED BY: A B D  
 APPROVED BY: V M S

DATE: 20/05/2025