
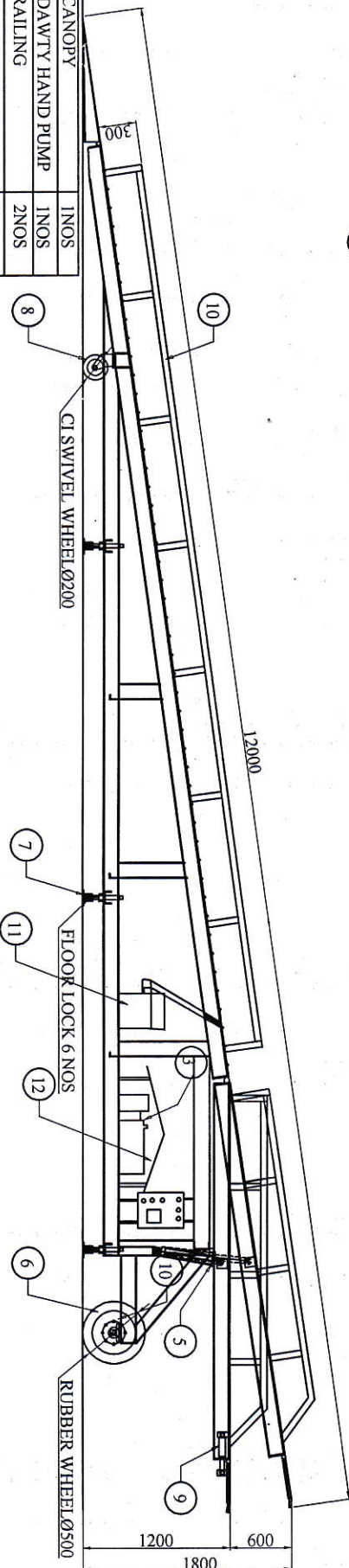
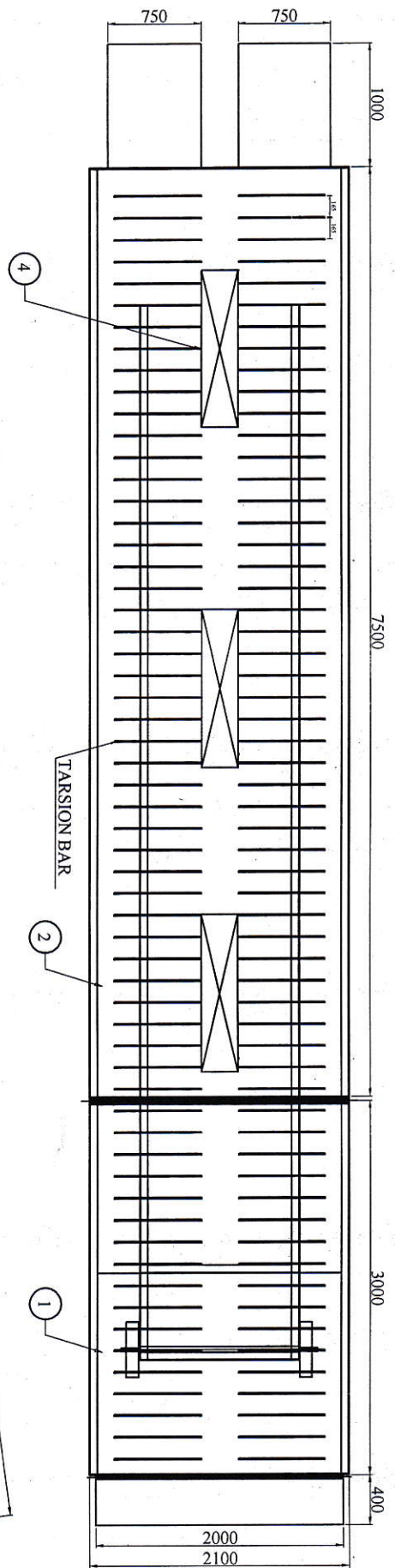


Annexure to Purchase Order	
Supplier	(Joist O Mech)
PO No	
PO Date	
Item	10 T MOBILE DOCK RAMP (Manual Plus Motorized Combination) LIFTING/LOWERING MOBILE DOCK RAMP
Other Terms	Basic Price Rs 410000 Plus GST Freight Rs 55000 Extra Commissioning Charges NIL SIL Will Visit Your Site For Inspection Before Dispatch 5 Year Warranty for Manufacturing Defect Your Technical Engineer will Visit Supreme For Training & Comissioning Purpose Load Test Certificates , Manual & Quality Control Certificates Will Be Provided Power Supply,Unloading, Internal Transfer Of Equipment In Customer Scope
Payment Terms	No Advance Payment 100 % Payment against commissioning of the Dock Ram GST Payment will be released once SIL GET Credit in GSTR 2B
Test of the terms	As per Operation & Maintenance Instruction Manual As Mentioned in Your Rate Quote 1. " JOIST-O-MECH" Make MANUAL & MOTORIZED MOBILE DOCKRAMP Model 102010 1. Capacity 10,000 Kg. 2. Overall Length : 12000 mm 3. No. of Cylinder: 2 no's 4. Fixed Ramp Length : 7570 mm 5. Lifting Ramp Length : 3000 mm 6. Maximum Lift Height : 1700 mm 7. Minimum Lowered Height: 1200 mm 8. Lifting Height Stroke : 500 mm 9. Width Of The Platform : 2100 mm 10. Flap Size : 2000 mm W x 400 mm L 11. Chequered Plate Size : 5 mm 12. Wheel (Rubber) - Rubber 13. Hand Rail : 250 mm Height 14. Hinged Flap : 10 mm Hinged Flap Other Features: Platform Structure With Manual Hand Pump
	 For the Supreme Industries Limited GM Commercial



12	CANOPY	INOS
11	DAWTY HAND PUMP	INOS
10	RAILING	2NOS
9	FLAP CYLINDER	INOS
8	CI SWIVEL WHEEL	2NOS
7	FLOOR LOCK	6NOS
6	RUBBER TYRE WHEEL	2NOS
5	HYD LIFT CYLINDER	2NOS
4	CHQ PLATE	INOS
3	POWERPACK	INOS
2	FIX RAMP	INOS
1	MOVABLE RAMP	INOS
St.No	DESCRIPTION	QTY.

ALL DIAMENSION IN MM

STANDARD DOCK RAM -MOTORISED

PRODUCT:-ELECTROHYDRAULIC DOCK RAM

PROJECT:- CAPACITY-10000 KGS

COMP FILE NO.-GA DRAWING

SCALE: 1:1	DATE	SIGN
DRAWN	04/05/2024	
CHECKED	04/05/2024	
APPROVED	04/05/2024	

JOIST-O-MECH
(SINCE 1987)

THIS PRINT IS THE PROPERTY OF M/S JOIST-O-MECH

