

MATERIAL REQUEST FORM (NON SPARE PARTS)

Department : Production

Categorize : Consumable/Machine Accessories/Others

MR No : MR/PRD/ 2025/04 /0005

Use For : Dozer Accessories -1 unit

For Job (JO No.) : 204-2025040018

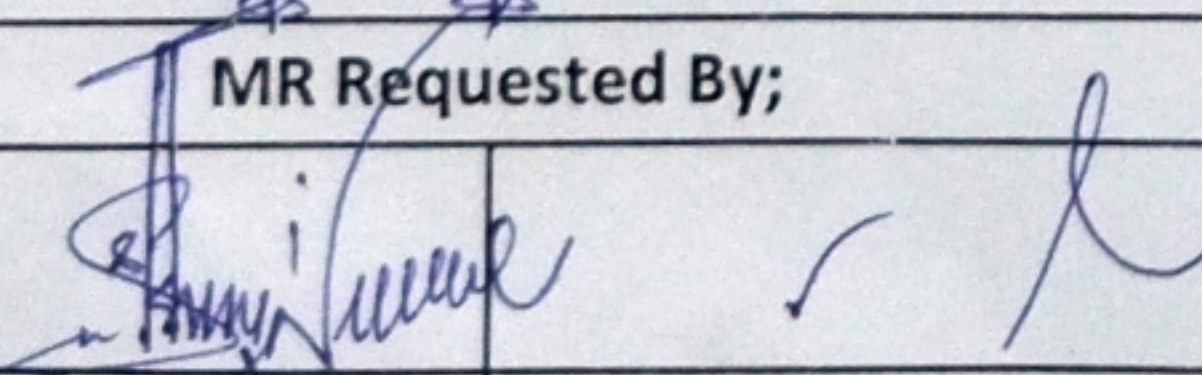
Date : 23 -Apr-2025

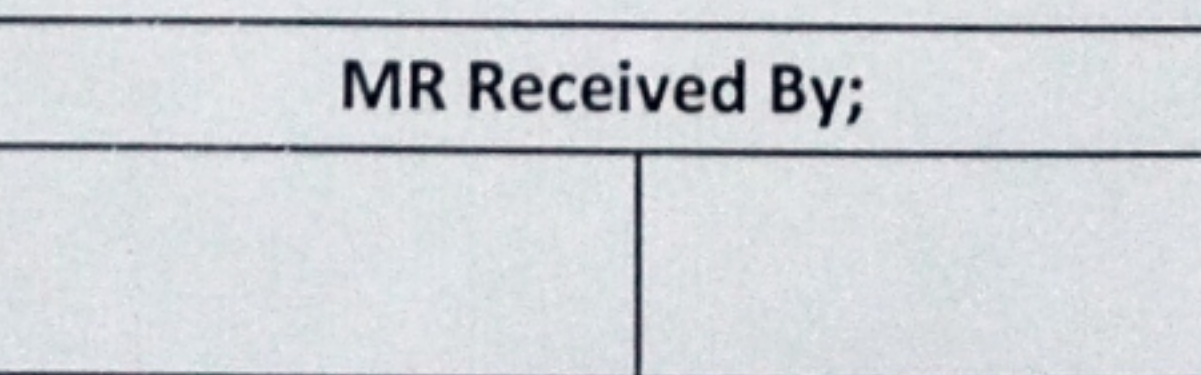
For Non-Job (No need signature from PRT Dep)

No	Description	QTY	Pc	Remarks
1	Angle bar t=6m2, 3" x 3", l=19'	520,000/-	4	pcs
2	Iron plate t=1 1/2", 12" x 12"	126,000/-	1	pc
3	Iron plate t=1", 18" x 18"	184,500/-	1	pc
4	Iron plate t=15m2, 48" x 48"	820,000/-	1	pc
5	Iron plate t=12m2, 84" x 3"	73,500/-	1	pc
6	Iron plate t=12m2, 84" x 4"	98,000/-	1	pc
7	Iron plate t=4m2, 8" x 4"	3300/-	1	pc
8	Iron plate t=8m2, 36" x 36"	225,000/-	1	pc
9	Iron plate t=10m2, 1 1/2" x 60"	20,000/-	1	pc
10	Square shaft 2" x 2", l=27"	69,500/-	1	pc
11	Iron pipe Ø =5/8", l=19'	50,000/-	3	pcs
12	Wire netting 8" x 4"	70,000/-	1	pc
13	Iron pipe 1 1/4" x 1/2", l=10"	60,000/-	1	pc
14	Iron pipe 3" x 1", l=12"	75,000/-	1	pc
15	Iron pipe 2" x 1", l=18"	2500/-	1	pc
16	Iron pipe 2 1/2" x 1 1/2", l=7"	25,000/-	1	pc
17	Iron shaft Ø=30m2, l=36"	20,000/-	1	pc
18	Iron shaft Ø=1", l=12"	8,000/-	1	pc
19	Iron shaft Ø=1 3/4", l=18"	30,000/-	1	pc
20	Iron plate t=12m2, 20" x 10"	58,000/-	1	pc
21	U Bean t=6m2, 4" x 2", l=84"	90,000/-	1	pc
22	Hex nut Ø = 55	20,000/-	2	pcs
23	Blade	450,000/-	1	pc
24	Cylinder (63x45x456)	750,000 ~ 1,000,000/-	1	pc
25	M25, L=90 m2	120,000/-	2	pcs
26	M20, L=6"	15,000/-	4	pcs
27	M16, L=2 1/2"	10,000/-	8	pcs
28	M16, L=2" Flat	21,000/-	9	pcs
29	M10, L=2"	10,000/-	14	pcs
30	M18 x 10G, L=4 1/2"	8,000/-	4	pcs
31	M18 x 10G, L=2 1/2"	20,000/-	4	pcs
32	M16 x 13G, L= 3"	6,000/-	12	pcs
33	M16 x 13G, L= 2 1/2"	5,000/-	4	pcs
34	M14 x 13G, L= 2 1/2"	12,000/-	12	pcs
35	M8 x 1.25, L= 1 1/2"	5,000/-	4	pcs

Win Motor
50 hp / MT504
Making new of dozer 1 unit

Note : all information required should be complete

MR Requested By;	
	
Admin	Dept; Head Approval

MR Received By;	
	
Dept; Head Approval	Admin

02-BRM-PRT-FRM-017-00

Update Iron price => 23.4.25 => 1lb = 2,000/-