

MATERIAL REQUEST FORM (NON SPARE PARTS)

Department : Production

Categorize : Consumable/Machine Accessories/Others

MR No : MR/PRD/ 2024/ 07/0004

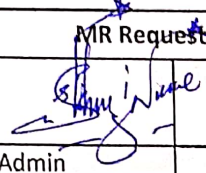
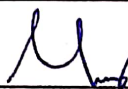
Use For : Bucket-1 set

For Job (JO No.) : 204-2024070070

Date : 9-July-2024

For Non-Job (No need signature from PRT Dept;)

No	Description	QTY	Pc	Remarks
1	Bushing 90x115x120 + 90x105x120	10	pcs	from multipart from multipart Zone-5 EC290BLC / 16775 1557 Bucket Overhal
2	Bolt, nut, washer + Side cutter set	2	set	
3	Iron plate t=1 1/2", φ=190mm 248000	4	pcs	
4	Iron plate t=50m2 x18"x18" 415000	1	pc	
5	Iron plate t=30m2 x48"x 9" 760000	2	pcs	
6	Iron plate t=15m2 x24"x 24" 230000	1	pc	
7	Iron plate t=15m2 x66"x 30" 800000	1	pc	

MR Requested By;	
	
Admin	Dept; Head Approval

MR Received By;	
Dept; Head Approval	Admin

02-BRM-PRT-FRM-017-00

$$t = 1 \frac{1}{2}'' ; \phi = 190^8 \text{mm} \rightarrow \text{unit price} = 55000 / 72000 \times 4$$

$$t = 50 \text{m}^2 \times 18'' \times 18'' \rightarrow \text{unit price} = 369000 / 486000 \times 1$$

$$t = 30 \text{m}^2 \times 48'' \times 9'' \rightarrow \text{unit price} = 369000 / 405000 \times 2$$

$$t = 15 \text{m}^2 \times 24'' \times 24'' \rightarrow \text{unit price} = 205000 / 270000 \times 1$$

$$t = 15 \text{m}^2 \times 66'' \times 30'' \rightarrow \text{unit price} = 705000 / 930000 \times 1$$

Bushing 90 x 115 x 120 → unit price → from multipart

Side cutter set → unit price → from multipart-

$$9.7.24 \Rightarrow \text{iron price} = 1 \text{lb} = 2050 \text{ MMK}$$

$$10.8.24 \Rightarrow \text{iron price} = 1 \text{lb} = 2300 \text{ MMK}$$

$$12.8.24 \Rightarrow \text{iron price} = 1 \text{lb} = 2500 \text{ MMK}$$

$$15.8.24 \Rightarrow \text{iron price} = 1 \text{lb} = 2700 \text{ MMK}$$

