## Construction Division - Material Requirement - Site Report

Company:	Company: Maha		& Modi reality	kowkur	Date:			20-09-2025				
			vood heights		Prepared by:			I.Rama Krishna				
			2025 To 20-09-2		Approved by:		A.SURESH					
Report Date 20-09						Attack to the						
List of items	that requir	e SKU:										
List of requis	sitions whe	re PO/V	WO not prepared	d after 3 worl	king d	lays of requis	sition	1:				
Req No.	Req No. Req Date Seria		Serial no of item in Req	n Req				Coordinate with purchase /procurement and give reason for delay.  Online Purchase.				
2025071100	9 11-07	11-07-2025 2		Hub Rac	Hub Rack.							
List of requis	sitions whe	re PO/\	WO is prepared	and items ha	ve not	t been receive	ed at	site beyond the le	ead time:			
PO No.			Serial no of It item in PO.		tem Description		Details of discussion with supplier & expected date of delivery					
2025082502	24 25-0	8-25			ny Glass Railing				s in Progress.			
2025082502					UPVC Windows		Work is in Progress.					
2025072200		7-25			& Ranger Blue		Expected delivery on Next week.					
20250905032 05-09-25		9-25	I Ultima		Paint			Monday to be Received.				
No. of gate p			veek:		F	rom No.	N	lil To No.		Nil		
Delivery van								17-09-2025				
Items not orc												
POs to be car	ncelled – n	naterial	not required /inc	correctly mad	de:							
Approved PC	Os – part/fi		rial received - N	ARN not uple	oaded:							
		iii matei			-	. 1/ 11/1		ered by new requi				
PO to be clos	sed - part r	naterial	received - furth	ner material r	not rec	quired/will be	e ora		sition:			
Other correct	tions & ren	naterial narks:	received - furth	ner material r	ot rec	quired/will be	e ora		isition:			
Other correct Details of ste	tions & ren	naterial narks: nt stock	received – furth	ner material r	not rec							
Other correct Details of ste	tions & ren	naterial narks: nt stock	received - furth	Wt. for 12 rod – kgs	not rec	Stock at site  no of rode	e !	Stock at site in tons	Previous weeks stock in tons	Stock as pe M-codex in Kgs		
Other correct Details of ste	tions & ren	naterial narks: nt stock	received – furth  Wt per mtr	Wt. for 12 rod – kgs	not rec	Stock at site	e S	Stock at site in	Previous weeks stock in	M-codex in		
Other correct Details of ste Sl. No	tions & ren eel & ceme Tor size	naterial narks: nt stock	received – furth  Wt per mtr kgs	Wt. for 12 rod – kgs	mtr	Stock at site – no of rods	e S s t	Stock at site in tons	Previous weeks stock in tons	M-codex in Kgs		
Other correct Details of ste Sl. No	tions & ren eel & ceme Tor size	naterial narks: nt stock	received – furth Wt per mtr kgs  .395 .617 .89	Wt. for 12 rod – kgs	mtr	Stock at site – no of rods	e S s t	Stock at site in tons	Previous weeks stock in tons	M-codex in Kgs		
Other correct Details of ste Sl. No	tions & ren eel & ceme Tor size  8mm 10mm	naterial narks: nt stock	received – furth Wt per mtr kgs  .395 .617 .89 1.58	Wt. for 12 rod – kgs	mtr 4.74 .404 0.68 8.96	Stock at site – no of rods  0.0  0.0	e S s t	Stock at site in tons  0.00  0.00	Previous weeks stock in tons 0.00 0.00	M-codex in Kgs - 0.0		
Other correct Details of ste Sl. No	tions & ren eel & ceme Tor size  8mm 10mm 12mm	naterial narks: nt stock	received – furth Wt per mtr kgs  .395 .617 .89	Wt. for 12 rod – kgs	mtr 4.74 .404 0.68	Stock at sitte – no of rods  0.0  0.0  0.0	e S t	Stock at site in tons  0.00  0.00  0.00	Previous weeks stock in tons 0.00 0.00 0.00	M-codex in Kgs - 0.0 0.0 0.0		
Other correct Details of ste Sl. No  1. 2. 3. 4.	tions & ren eel & ceme Tor size  8mm 10mm 12mm 16mm	naterial narks: nt stock	received – furth  Wt per mtr kgs  .395 .617 .89 1.58 2.47 3.86	Wt. for 12 rod – kgs  7. 10 13	mtr 4.74 .404 0.68 8.96 9.64 6.32	Stock at sitte – no of rods  0.0  0.0  0.0  0.0  0.0  0.0  0.0	e S t	0.00 0.00 0.00 0.00 0.00 0.00	Previous weeks stock in tons 0.00 0.00 0.00 0.00	M-codex in Kgs - 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0		
Other correct Details of ste SI. No  1. 2. 3. 4. 5.	8mm 10mm 12mm 16mm 20mm	naterial narks: nt stock	received – furth Wt per mtr kgs  .395 .617 .89 1.58 2.47	Wt. for 12 rod – kgs  7. 10 13	mtr 4.74 .404 0.68 8.96 9.64	Stock at sitte – no of rods  0.0  0.0  0.0  0.0  0.0  0.0	e S t	0.00 0.00 0.00 0.00 0.00 0.00	Previous weeks stock in tons 0.00 0.00 0.00 0.00 0.00 0.00	M-codex in Kgs  - 0.0  0.0  0.0  0.0  0.0  0.0		
Other correct Details of ste SL No  1. 2. 3. 4. 5. 6.	8mm 10mm 12mm 16mm 20mm 25mm	naterial narks: nt stock	received – furth  Wt per mtr kgs  .395 .617 .89 .1.58 .2.47 .3.86 .6.32	Wt. for 12 rod – kgs  7. 10 13	mtr 4.74 .404 0.68 8.96 9.64 6.32	Stock at sitte – no of rods  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0	e S t	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Previous weeks stock in tons 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	M-codex in Kgs  - 0.0  0.0  0.0  0.0  0.0  0.0  0.0		
1. 2. 3. 4. 5. 6. 7. 8.	8mm 10mm 12mm 16mm 20mm 25mm 32mm	naterial narks: nt stock	received – furth  Wt per mtr kgs  .395 .617 .89 1.58 2.47 3.86	Wt. for 12 rod – kgs  7. 10 13	mtr 4.74 .404 0.68 8.96 9.64 6.32	Stock at site - no of rods  0.0  0.0  0.0  0.0  0.0  0.0  0.0  0	e S t	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Previous weeks stock in tons 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	M-codex in Kgs  - 0.0  0.0  0.0  0.0  0.0  0.0  0.0  0		
Other correct Details of ste SI. No  1. 2. 3. 4. 5. 6. 7. 8. OPC stock	8mm 10mm 12mm 16mm 20mm 25mm 32mm	naterial narks: nt stock	received – furth  Wt per mtr kgs  .395 .617 .89 .1.58 .2.47 .3.86 .6.32 - OPC last	Wt. for 12 rod – kgs  7. 10 13	mtr 4.74 .404 0.68 8.96 9.64 6.32	Stock at site - no of rods  0.0  0.0  0.0  0.0  0.0  0.0  0.0  PPC/PSC	ee ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Previous weeks stock in tons 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	M-codex in Kgs  - 0.0  0.0  0.0  0.0  0.0  0.0  0.0  0		
Other correct Details of ste SI. No  1. 2. 3. 4. 5. 6. 7.	8mm 10mm 12mm 16mm 20mm 25mm 32mm	naterial narks: nt stock	received – furth  Wt per mtr kgs  .395 .617 .89 .1.58 .2.47 .3.86 .6.32 - OPC last weeks stock	Wt. for 12 rod – kgs  7. 10 13 20 40 7:	mtr 4.74 .404 0.68 8.96 9.64 6.32	Stock at site - no of rods  0.0 0.0 0.0 0.0 0.0 0.0 0.0 PPC/PSC stock	e S	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.15 PI	Previous weeks stock in tons 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	M-codex in Kgs  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0  - 0.0		

## Construction Division - Material Requirement - Site Report

		& Modi reality	Date:			20-09-2025						
Site: Ilp		wood heights			arad by	I Pama Krichna						
			2025 To 20-09-2		ared by:	I.Rama Krishna A.SURESH						
Report Date 20-09-				Appi	oved by.	A.SUKESH						
List of items	that requ						3/4					
				Lafter 3 wc	rking (	days of requi	eition	1.				
Req No.		Date	WO not prepared after 3 working days of requisition:  Serial no of Item Description Coordinate with purchase /procurement and give item in Req reason for delay.									
20250711009	) 11-0	7-2025			Rack.			Online Purchase.				
List of requis	itions wh	ere PO/	WO is prepared	is prepared and items have not				site beyond th	ne lead	d time:		
PO No.	РО	Date	Serial no of item in PO.	Iten	Item Description			Details of discussion with supplier & expected date of delivery				
20250825024	4 25-	25-08-25		Balcony Glas		ss Railing			ork is in Progress.			
2025082502:	5 25-	08-25	1-4 UP		VC Windows			Work is in Progress.				
20250722003	3 22-	07-25	1	Oscar & Tiles	Oscar & Ranger Blue Tiles		Expected delivery on Next week.					
20250905032	2 05-	09-25	1 Ultima		Paint			Monday to be Received.				
No. of gate passes issued this week:					From No. Nil To No. Ni					Nil		
Delivery van site visit on:					17-09-2025							
Items not ord												
POs to be car	icelled -	material	not required /inc	correctly m	ade:							
			rial received - N									
			received – furth	ier material	not rec	quired/will be	e ord	ered by new re	equisi	tion:		
Other correct Details of ste												
SI. No	Tor size		Wt per mtr	Wt. for 12	mte	Stock at site		Stock at site in	T	Previous	Staals on non	
51. 140	101 3120		kgs	rod – kgs	- mu	- no of rods			v s	veeks stock in	Stock as per M-codex in Kgs	
1.	8mm		.395		4.74	0.0	0	0.0	00	0.00	- 0.00	
2.	10mm		.617		7.404	0.0		0.0		0.00	0.00	
3.	12mm		.89		10.68	0.0	NAME OF BRIDE	0.0		0.00	0.00	
4. 5.	16mm 20mm		1.58 2.47		18.96 29.64	0.0		0.0		0.00	0.00	
6.	25mm		3.86		46.32	0.0		0.0		0.00	0.00	
7.	32mm		6.32		75.84	0.0		0.0	_	0.00	0.00	
8.	Binding	wire	- 0,52		75.04	0.0		0.0		0.00	0.00	
OPC stock	Binanig		OPC last			PPC/PSC		15		/PSC last	2	
		weeks stock			stock		1		weeks stock			
Details		Prepared by		Project Mai			1-	- TOUTO BY				
Sign			I.Rama Krishna			A.Suresh	-	IA		April 1		
Date			2019/25			2019/25			1	A SER	100)	
Intl memo no. 912-73-B - Material requirement site report 21-6-25 ver11.doc  Pact 1.of 2  PROJECT MATERIAL P												