Construction Division - Material Requirement - Site Report

Company: GVR		VRC	Dat	e:	17-02-2024.			
Site: Innor		nopolis	Pre	pared by:	N.Sai Shivani.			
Report From / To 10-02		0-02-2024 To 16-02-	-2024 App	proved by:	Mr.Madhu		(Alternative Control of the Control	
Report Date 17-03		7-02-2024.	y	N		Jalpul		
List of items	that require	SKU:			,			
List of requi	sitions where	PO/WO not prepare	ed after 3 working	days of requisiti	on:			
Req No. Req Date			f Item Des	cription C	Coordinate with purchase /procurement and give reason for delay.			
2023122000	20-12-2			Headset		Po not done/online purchase /Delivery on 20-02-2024.		
List of requi	sitions where	POWO is prepared	and items have n	ot been received	at site beyond the l	ead time:		
PO No. PO Date				crintion I	ived at site beyond the lead time: Details of discussion with supplier & expected			
10110.	FODa	item in PO		Cription	date of delivery			
2023111801	3 18-11-20		Urina	ıls	Expected delivery on 29-02-2024.			
	0203027 03-02-2024. 1		Floor Til	esVitrifed.	Expected delivery on 22-02-2024.			
	passes issued			From No.	- To No.		-	
	n site visit on:		10-02-2	024 To 16-02-20	24.			
	dered but rece						16 1 14 14	
		t required.						
2023041704	6-mccb,dbvtp	material received -	but dc not receive	ed.	rdered by new requ	isition:		
2023041704 PO to be clo	6-mccb,dbvtp sed – part ma	material received — n-material received terial received — furt	but dc not receive	ed.	rdered by new requ	isition:		
PO to be clo Other correct	6-mccb,dbvtp sed – part ma tions & reman	material received – on-material received terial received – furt rks:	but dc not receive	ed.	rdered by new requ	isition:		
PO to be clo Other correct	6-mccb,dbvtp sed – part ma	material received – pn-material received terial received – furt rks: stock Wt per mtr	but dc not receive ther material not r	ed. equired/will be o	Stock at site in	Previous wee	eks stock in	
PO to be clo Other correct Details of str	6-mccb,dbvtp sed – part ma ctions & reman eel & cement Tor size	material received – pn-material received terial received – furt rks: stock Wt per mtr kgs	but dc not receive ther material not r Wt. for 12 mtr rod – kgs	ed. equired/will be o Stock at site no of rods				
2023041704 PO to be clo Other correct Details of st Sl. No	6-mccb,dbvtp sed – part mar stions & reman eel & cement Tor size 8mm	material received – m-material received terial received – furt rks: stock Wt per mtr kgs .395	but dc not receive ther material not r Wt. for 12 mtr rod – kgs 4.74	Stock at site - no of rods 632	Stock at site in tons	Previous wee	3000	
2023041704 PO to be clo Other correct Details of st Sl. No 1. 2.	6-mccb,dbvtp sed – part ma stions & reman eel & cement Tor size 8mm 10mm	material received – m-material received terial received – furt rks: stock Wt per mtr kgs .395	but dc not receive ther material not r Wt. for 12 mtr rod – kgs 4.74 7.404	Stock at site - no of rods 632 810	Stock at site in tons	Previous wee	3000	
2023041704 PO to be clo Other correct Details of st Sl. No 1. 2. 3.	6-mccb,dbvtp sed – part ma stions & reman eel & cement Tor size 8mm 10mm	material received – m-material received terial received – furt rks: stock Wt per mtr kgs .395 .617	but dc not receive ther material not r Wt. for 12 mtr rod – kgs 4.74 7.404 10.68	Stock at site - no of rods 632 810 374	Stock at site in tons 3000 6000	Previous wee	3000 6000 4000	
2023041704 PO to be clo Other correct Details of st Sl. No 1. 2. 3. 4.	6-mccb,dbvtp sed – part ma stions & reman eel & cement Tor size 8mm 10mm	material received – m-material received terial received – furt rks: stock Wt per mtr kgs .395	but dc not receive ther material not r Wt. for 12 mtr rod – kgs 4.74 7.404 10.68	Stock at site - no of rods 632 810 374 843	Stock at site in tons 3000 6000 4000	Previous wee	3000 6000 4000 16000	
2023041704 PO to be clo Other correct Details of st Sl. No 1. 2. 3.	6-mccb,dbvtp sed – part ma stions & reman eel & cement Tor size 8mm 10mm 12mm 16mm	material received – m-material received terial received – furt fks: stock Wt per mtr kgs .395 .617 .89	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64	Stock at site - no of rods 632 810 374 843 337	Stock at site in tons 3000 6000 4000 16000	Previous wee	3000 6000 4000 16000 10000	
2023041704 PO to be clo Other correct Details of st Sl. No 1. 2. 3. 4. 5. 6.	6-mccb,dbvtp sed – part ma stions & reman eel & cement Tor size 8mm 10mm 12mm 16mm 20mm	material received – m-material received terial received – furt rks: stock Wt per mtr. – kgs .395 .617 .89 1.58 2.47	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64	Stock at site - no of rods 632 810 374 843 337 86	Stock at site in tons 3000 6000 4000 16000 10000	Previous wee	3000 6000 4000 16000 10000 4000	
2023041704 PO to be clo Other correct Details of st SI. No 1. 2. 3. 4. 5.	sed – part martions & remarteel & cement Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm	material received – m-material received terial received – furt rks: stock Wt per mtr. – kgs .395 .617 .89 1.58 2.47 3.86 6.32	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at site - no of rods 632 810 374 843 337 86	Stock at site in tons 3000 6000 4000 16000 10000 4000	Previous wee	3000 6000 4000 16000 10000 4000	
2023041704 PO to be clo Other correct Details of st SI. No 1. 2. 3. 4. 5. 6. 7.	6-mccb,dbvtp sed – part ma stions & reman eel & cement Tor size 8mm 10mm 12mm 16mm 20mm 25mm	material received – m-material received terial received – furt rks: stock Wt per mtr. – kgs .395 .617 .89 1.58 2.47 3.86 6.32	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at site - no of rods 632 810 374 843 337 86 79	Stock at site in tons 3000 6000 4000 16000 10000 4000 6000 625 250 P	Previous wee	3000 6000 4000 16000 10000 4000 6000	
2023041704 PO to be clo Other correct Details of str Sl. No 1. 2. 3. 4. 5. 6. 7. 8. OPC stock	sed – part martions & remarteel & cement Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm	material received – m-material received – m-material received – furtherial received – fu	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at site - no of rods 632 810 374 843 337 86 79 25 PPC/PSC	Stock at site in tons 3000 6000 4000 16000 10000 4000 6000 625 250 P	Previous weetons PC/PSC last	3000 6000 4000 16000 10000 4000 6000	
2023041704 PO to be clo Other correct Details of st Sl. No 1. 2. 3. 4. 5. 6. 7. 8.	sed – part martions & remarteel & cement Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm	material received – m-material received terial received – furt rks: stock Wt per mtr. – kgs .395 .617 .89 1.58 2.47 3.86 6.32 re – OPC last weeks stock	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at site - no of rods 632 810 374 843 337 86 79 25 PPC/PSC stock	Stock at site in tons 3000 6000 4000 16000 10000 4000 6000 625 250 P	Previous weetons PC/PSC last	3000 6000 4000 16000 10000 4000 6000	

Notes: 1. For missing SKUs send email to procurement@modiproperties.in and post on purchase construction viber group. 2. Send this report to purchase@modiproperties.com, janaki@modiproperties.com and gudi@modiproperties.com on every Saturday. 3. PM shall not leave the site without sending this report. 4. Since engineers to call suppliers for status of delivery. DO NOT CALL PURCHASE. 5. Purchase to send reply to this report before next Saturday. 6. Zoom meeting to be held with purchase coordinator, site and purchase division once a week to discuss this report.

Material Requirement Site Report 19-10-23 ver10.doc Page 1 of 1

