Construction Division - Material Requirement - Site Report

Company:		MRGV			Date:			22-02-202	25			
Site: BRGV		BRGV	V		Prepared by:			NIHARIKA				
			-2025 to 21-02-2025		Approved by:			SARWAR				
		22-02-2						Dilleviil				
List of items	that requir	e SKU:										
			WO not prepared	after 3 wor	king d	lays of requ	isitio	n:				
Req No. Req Date			Serial no of Item		Description		Coordinate with purchase /procurement and give					
			item in Req				reason for delay					
List of requi	sitions whe	re PO/V	WO is prepared a	and items ha	ve not	t been receiv	ved at	t site beyond	the le	ead time:		
PO No. PO Date		ate Serial no of		Item Description		D		Details of discussion with supplier & expected				
			item in PO.					date of delivery				
No. of gate passes issued this		d this w	veek:	1044	Fre	om No.	01	To	No.	01		
- · · ·												
Delivery var 02-2025	n site visit	on ; 20	0-02-2025,22-									
Items not ord	dered but re	eceived:	NILL				-					
POs to be car	ncolled me	terial no	ot required/incom	rrectly made	:							
	nceneu-ma	iciiai ii										
	nceneu-ma	iciiai ii	ot required/meo.	made								
			-									
Approved PO	Os – part/fu	ıll mate	rial received – N	MRN not upl	oaded	: NILL						
Approved PO PO to be close	Os – part/fu sed – part r	ıll mater	-	MRN not upl	oaded	: NILL quired/will l	be ord	dered by new	requ	isition:		
Approved PO PO to be close Other correct	Os – part/fu sed – part r tions & ren	ıll mater naterial narks:	rial received – N received – furth	MRN not upl	oaded	: NILL quired/will l	be ord	dered by new	requ	isition:		
Approved PO PO to be close Other correct Details of ste	Os – part/fused – part retions & reneal & ceme	all maternal material marks: nt stock	rial received – N received – furth	MRN not upl	oaded not re	quired/will						
Approved PO PO to be close Other correct	Os – part/fu sed – part r tions & ren	all mater material marks: nt stock	rial received – N received – furth	MRN not upl ner material i	oaded not re	quired/will Stock at si	ite	Stock at site		isition:	eeks sto	ck in
Approved PO PO to be clos Other correct Details of ste Sl. No	Os – part/fused – part r tions & ren eel & ceme Tor size	all mater material marks: nt stock	rial received – N received – furth Wt per mtr. – kgs	MRN not upl ner material s Wt. for 12 rod – kgs	oaded not red mtr	Stock at si	te ds	Stock at site	in		eeks sto	
Approved PO PO to be clos Other correct Details of ste SI. No	Os – part/fused – part r tions & ren bel & ceme Tor size	all mater material marks: nt stock	rial received – N received – furth Wt per mtr kgs	MRN not upl ner material s Wt. for 12 rod – kgs	oaded not red mtr	Stock at si - no of ro	te ds .00	Stock at site tons	in 0.00	Previous we	eeks sto	0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2.	Os – part/fused – part rations & reneel & cemeel Tor size 8mm 10mm	all mater material marks: nt stock	rial received – N received – furth Wt per mtr kgs .395 .617	MRN not upl ner material i Wt. for 12 rod – kgs	mtr 4.74	Stock at si - no of ro	te ds .00	Stock at site tons	in 0.00 0.00	Previous we	eeks sto	0.00
Approved PO PO to be clos Other correct Details of ste Sl. No 1. 2. 3.	Os – part/fixed – part retions & rentions &	all mater material marks: nt stock	rial received – M received – furth Wt per mtr kgs .395 .617	MRN not upl ner material s Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68	Stock at si - no of ro 0 0 0	te ds .00 .00 .00	Stock at site tons	in 0.00 0.00 0.00	Previous we	eeks sto	0.00 0.00 0.00
Approved PO PO to be close Other correct Details of ste SI. No 1. 2. 3. 4.	Os – part/fused – part ritions & rented & ceme Tor size 8mm 10mm 12mm 16mm	all mater material marks: nt stock	rial received – N received – furth Wt per mtr. – kgs .395 .617 .89	Wt. for 12 rod – kgs	mtr 4.74 7.404 0.68 8.96	Stock at si - no of roo 0 0 0	ds .00 .00 .00 .00	Stock at site tons	in 0.00 0.00 0.00 0.00	Previous we	eeks sto	0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2. 3. 4. 5.	Os – part/fused – part rions & rented & ceme Tor size 8mm 10mm 12mm 16mm 20mm	all mater material marks: nt stock	rial received – N received – furth Wt per mtr kgs .395 .617 .89 1.58 2.47	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96	Stock at si - no of roo 0 0 0 0	ds .00 .00 .00 .00 .00 .00	Stock at site tons	in 0.00 0.00 0.00 0.00 0.00	Previous we	eeks sto	0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2. 3. 4. 5. 6.	Os – part/fused – part rions & rentions & rentions & ceme el & ceme Tor size 8mm 10mm 12mm 16mm 20mm	all mater material marks: nt stock	rial received – N received – furth Wt per mtr. – kgs .395 .617 .89 1.58 2.47 3.86	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96 29.64	Stock at si - no of ro 0 0 0 0 0	ds .00 .00 .00 .00 .00	Stock at site tons	in 0.00 0.00 0.00 0.00 0.00 0.00	Previous we	eeks sto	0.00 0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2. 3. 4. 5. 6. 7.	Os – part/fused – part rations & rented & ceme Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm	ull mater naterial narks: nt stock	rial received – N received – furth Wt per mtr kgs .395 .617 .89 1.58 2.47	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96	Stock at si - no of roo 0 0 0 0 0 0 0 0	de d	Stock at site tons	in 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Previous we	eeks sto	0.00 0.00 0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste Sl. No 1. 2. 3. 4. 5. 6. 7. 8.	Os – part/fused – part rations & rented & ceme Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm Binding	ull mater naterial narks: nt stock	rial received – N received – Furth Wt per mtr. – kgs .395 .617 .89 1.58 2.47 3.86 6.32	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96 29.64	Stock at si - no of roo 0 0 0 0 0 0 0 0 0 0	ds .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Stock at site tons	in 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Previous we tons		0.00 0.00 0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2. 3. 4. 5. 6. 7.	Os – part/fused – part rations & rented & ceme Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm	ull mater material marks: nt stock	rial received – N received – Furth Wt per mtr. – kgs .395 .617 .89 1.58 2.47 3.86 6.32 - OPC last	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96 29.64	Stock at si - no of roo 0 0 0 0 0 PPC/PSC	ds .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Stock at site tons	in 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 P	Previous we tons	eeks sto	0.00 0.00 0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2. 3. 4. 5. 6. 7. 8. OPC stock	Os – part/fused – part rations & rented & ceme Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm Binding	all material narks: nt stock	rial received – N received – Furth (1) Wt per mtr. – kgs	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96 29.64	Stock at si - no of ro 0 0 0 0 0 PPC/PSC stock	de d	Stock at site tons NILL	in 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 P	Previous we tons		0.00 0.00 0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2. 3. 4. 5. 6. 7. 8. OPC stock	Os – part/fused – part rations & rented & ceme Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm Binding	all mater naterial narks: nt stock	rial received – N received – furth Wt per mtr kgs .395 .617 .89 1.58 2.47 3.86 6.32 - OPC last weeks stock Prepared by	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96 29.64	Stock at si - no of roo 0 0 0 0 0 0 PPC/PSC stock Project M	ite ds .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Stock at site tons NILL	in 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 P	Previous we tons		0.00 0.00 0.00 0.00 0.00
Approved PO PO to be clos Other correct Details of ste SI. No 1. 2. 3. 4. 5. 6. 7. 8. OPC stock	Os – part/fused – part rations & rented & ceme Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm Binding	all mater naterial narks: nt stock	rial received – N received – Furth (1) Wt per mtr. – kgs	Wt. for 12 rod – kgs	mtr 4.74 7.404 10.68 18.96 29.64	Stock at si - no of ro 0 0 0 0 0 PPC/PSC stock	ite ds .00 .00 .00 .00 .00 .00 .00 .00 .00 .0	Stock at site tons NILL	in 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 P	Previous we tons		0.00 0.00 0.00 0.00 0.00 0.00

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 janaki@modiproperties.com, janaki@modiproperties.com and janaki@modiproperties.com, janaki@modiproperties.com