## <u>Construction Division - Material Requirement - Site Report</u>

		Gv Ventures LLP	Dat	Date:		13-09-20255		
Site: VIVO		OPOLIS	Pre	Prepared by:		A.Suresh		
		8-2025 To12-09-20		Approved by:		Ramesh Reddy		
Report Date		2025				-3		
List of items th	at require SK	U:				.h		
List of requisit	ions where PC	O/WO not prepared	after 3 working	days of requ	isition			
Req No.	Req Date	Serial no of	Item Des				rchase /procure	ment and give
1104 1101		item in Req	Tiem bes	scription	Coo		son for delay.	ment and give
2025080651	06-08-202:		Fire alarm material		Po not made			
					Po not made			
			<del> </del>					
List of requisit	ions where PC	)/WO is prepared a	nd items have r	not been recei	wed at	site heyond the	lead time:	· · · · · · · · · · · · · · · · · · ·
PO No.	PO Date	Serial no of	VO is prepared and items have not been rece		Details of discussion with supplier & expected			
10110.	1 5 Date	item in PO.	Item Description		date of delivery			
20250630011	30-06-202:		I :0 00		Thio	month Expecte		
20250804022	01-09-25	02	Lift 08 pax		lins	month Expecte	le et MUTD GY	/ Stores
20250902027	03-09-2025		Fire Alaram  MS Sprinklers material		Material not available at MHTR GV Stores  Material Available at MHTR Stores			
20250908017	08-09-2025	01	01 MS 90Degree bends C		Material not available at MHTR Stores			
20250000016	00 00 2025	01	Class	00.1	3/		le of MIJTD Ct.	0.700
20250908016	08-09-2025		MS Reducer		Material not available at MHTR Stores			
20250904020	04-09-2025		MS Butterfly		Material to be received from MHTR Store  Advance payment pending for Supplier			
20250903054	03-09-2025	01	Center cutou	ut Toughen	Adv	ance payment p	ending for Supp	plier
			glass		26. 11. 12. 11. 12. 17. 17. 17.			
20250806070	01-09-2025		Ms fire alarm material		Material not Available at MHTR Stores			
20250828013	01-09-2025			Fire safety work		Material not available in MHTR Store		
20250828007	01-09-2025	01	Fisher plugs	material	Only 30% material received from supplier			
		· ·						
No. of gate pa		s week:	From No.		N	il To N	0.	Nil
Delivery van s			11-09-2025,	, 09-09-2025,	07-09	-2025		
Items not orde								
POs to be cand	elled - mater	ial not required /inc	orrectly made:					
Approved POs	- part/full m	aterial received - M	RN not uploade	ed:				
DO to be alone	d nort motor	· 1 . · 1 C .1	er motorial not	required/will	ha and	ered by new red		
PO to be close	u – part mater	iai received – furth	ci material not i		be ora		quisition:	
			er material not		be ora		quisition:	
Other correction	ons & remarks	s:	er material not		be ord		quisition:	
Other correction Details of stee	ons & remarks	s:	Wt. for 12 mtr			Stock at site in	quisition: Previous	Stock as per
Other correction Details of stee	ons & remarks	ock Wt per mtr			ite :			
Other correction  Details of stee	ons & remarks	s: ock	Wt. for 12 mtr	Stock at si	ite :	Stock at site in	Previous	Stock as per M-codex in Kgs
Other correction  Details of stee	ons & remarks	ock Wt per mtr	Wt. for 12 mtr	Stock at si	ite	Stock at site in	Previous weeks	M-codex in
Other correction Details of stee	ons & remarks	ock Wt per mtr	Wt. for 12 mtr	Stock at si	ite	Stock at site in	Previous weeks stock in tons	M-codex in
Other correction Details of stee Sl. No	ons & remarks l & cement sto Tor size	S: Ock Wt per mtr kgs	Wt. for 12 mtr rod – kgs	Stock at si - no of roo	ite	Stock at site in tons	Previous weeks stock in tons  0237	M-codex in Kgs
Other correction Details of stee Sl. No  1. 2.	ons & remarks 1 & cement sto Tor size  8mm 10mm	SC S	Wt. for 12 mtr rod – kgs	Stock at si – no of roo	ite   S	Stock at site in cons	Previous weeks stock in tons  0237 n592	M-codex in Kgs
Other correction Details of stee Sl. No  1. 2. 3.	ons & remarks 1 & cement sto Tor size  8mm 10mm 12mm	S: Ock Wt per mtr kgs  .395 .617 .89	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68	Stock at si - no of roo 4 20 4 8 0	ite ds t	Stock at site in sons  .945 .148r 0.0	Previous weeks stock in tons  0237  n592  0 0.00	M-codex in Kgs .23 .59 .0.0
Other correction Details of stee Sl. No  1. 2. 3. 4.	ons & remarks 1 & cement ste Tor size  8mm 10mm 12mm 16mm	S: Ock Wt per mtr kgs  .395 .617 .89 1.58	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96	Stock at si - no of root  4 20  4 8 0  6 0	80 .00	.945 .148n 0.0	Previous weeks stock in tons 0237 n592 0 0.00 0 0.00	M-codex in Kgs .23 .59 .0.0 .0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5.	ons & remarks 1 & cement ste Tor size  8mm 10mm 12mm 16mm 20mm	S: SC	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64	Stock at si - no of root 4 20 4 8 0 6 0 4 0	80 .00 .00	.945 .148r 0.0 0.0	Previous weeks stock in tons 0237 n592 0 0.00 0 0.00 0 0.00	M-codex in Kgs  .23 59 0.0 0.0 0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5. 6.	8mm 10mm 12mm 16mm 20mm 25mm	Wt per mtr kgs	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at si - no of roo 4 20 4 8 0 6 0 4 0 2 0	80 .00 .00 .00	.945 .148r 0.0 0.0 0.0	Previous weeks stock in tons 0237 n592 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0.00	M-codex in Kgs  .23 59 0.0 0.0 0.0 0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5. 6. 7.	8mm 10mm 12mm 16mm 20mm 25mm 32mm	S:  Ock  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	Stock at si - no of roo 4 20 4 8 0 6 0 4 0 2 0 4 0	80 .00 .00 .00 .00	.945 .148r 0.0 0.0 0.0 0.0	Previous weeks stock in tons  0237  n592  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00	M-codex in Kgs  .23 59 0.0 0.0 0.0 0.0 0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5. 6. 7. 8.	8mm 10mm 12mm 16mm 20mm 25mm	.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 si - no of root  4 20  4 8 0  6 0  4 0  2 0  4 0	80 .00 .00 .00 .00 .00	.945 .148r 0.0 0.0 0.0 0.0	Previous weeks stock in tons  0237  n592  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00	M-codex in Kgs  .23 59 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5. 6. 7. 8.	8mm 10mm 12mm 16mm 20mm 25mm 32mm	S:  Ock  Wt per mtr kgs  .395 .617 .89 .1.58 .2.47 .3.86 .6.32 - OPC last	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at si - no of roo  4 20 4 8 0 6 0 4 0 2 0 4 0 PPC/PSC	80 .00 .00 .00 .00 .00	.945 .148r 0.0 0.0 0.0 0.0	Previous weeks stock in tons  0237  n592  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  PPC/PSC last	M-codex in Kgs  .23 .59 .0.0 .0.0 .0.0 .0.0 .0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5. 6. 7. 8. OPC stock	8mm 10mm 12mm 16mm 20mm 25mm 32mm	Sicolar	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at si - no of roo  4 20 4 8 0 6 0 4 0 2 0 4 0 PPC/PSC stock	80 .00 .00 .00 .00 .00	.945 .148r 0.0 0.0 0.0 0.0 0.0 0.0	Previous weeks stock in tons  0237  n592  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00	M-codex in Kgs  .23 .59 .0.0 .0.0 .0.0 .0.0 .0.0 .0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5. 6. 7. 8. OPC stock Details	8mm 10mm 12mm 16mm 20mm 25mm 32mm	S:  Ock  Wt per mtr kgs  .395 .617 .89 .1.58 .2.47 .3.86 .6.32 - OPC last	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at si - no of roo  4 20 4 8 0 6 0 4 0 2 0 4 0 PPC/PSC	80 .00 .00 .00 .00 .00	.945 .148r 0.0 0.0 0.0 0.0 0.0 0.0	Previous weeks stock in tons  0237  n592  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  PPC/PSC last	M-codex in Kgs  .23 59 0.0 0.0 0.0 0.0 0.0 0.0
Other correction Details of stee Sl. No  1. 2. 3. 4. 5. 6. 7. 8. OPC stock	8mm 10mm 12mm 16mm 20mm 25mm 32mm	Sicolar	Wt. for 12 mtr rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32	Stock at si - no of roo  4 20 4 8 0 6 0 4 0 2 0 4 0 PPC/PSC stock	80 .00 .00 .00 .00 .00	.945 .148r 0.0 0.0 0.0 0.0 0.0 230	Previous weeks stock in tons  0237  n592  0 0.00  0 0.00  0 0.00  0 0.00  0 0.00  PPC/PSC last	M-codex in Kgs  .23 59 0.0 0.0 0.0 0.0 0.0 0.0 0.0

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