Site Report Material Requirement.

| Company: | MMRK | -LLP | Date: | | 15-06-2024 | | |
|--|--|--|--|--|--|--|--|
| Site: GHT | | | Prepai | ed by: | D Devi | D Devi | |
| | | 2024 to 15-06-202 | 4 Appro | ved by: | A Suresh | | |
| Report Date 15-06-20 | | 2024 | | | | | |
| ist of items the | at require SKU: | | | | | | |
| List of requisiti | ons where PO/V | WO not prepared a | after 3 working d | ays of requisit | ion: | | |
| Req No. Req Date | | Serial no of item in Req | Item Descr | | Coordinate with purchase /procurement and give reason for delay. | | |
| List of requisiti | ons where PO/ | WO is prepared ar | d items have not | been received | d at site beyond the lea | d time: | |
| PO No. | PO Date Serial no of | | Item Description | | Details of discussion with supplier & expected | | |
| | | item in PO. | 1 | | date of delivery | | |
| 20240517006 | 17-05-2024 | 1,2 | Floor tiles | | Supplier: MHPL d | lelivery on next week | |
| 20240517009 | 17-05-2024 | 1 to 8 | Bathroom tiles | 3 | Supplier: MHPL delivery on next week | | |
| 20240517010 | 17-05-2024 | 1 to 4 | Wall tiles | Supplier: MHPL delivery on next week | | | |
| 20240607006 | 07-06-2024 | 1 | Modular kitch | en | Supplier: \ | VR Associates | |
| 20240614045 | 14-06-2024 | 1 | Tandoor rough | n stone | Supplier: Rajadhani ti | les delivery on next week | |
| | | | | | | | |
| No. of gate passes issued this week: | | From No. | | To No. | | | |
| Delivery van s | | | | | | | |
| | | | | | | | |
| TICHES HOLDING | red but received | d: | | | | | |
| | red but received | d: | | | | | |
| Other correcti | ons & remarks: | d: | | | | | |
| Other correction material not re | ons & remarks: equired. | | | | | | |
| Other correction material not red Details of stee | ons & remarks: | | Wt. for 12 mtr | Stock at site | | Previous weeks stock in | |
| Other correction material not re | ons & remarks: equired. el & cement stoo | ck | rod – kgs | - no of rods | tons | tons | |
| Other correction material not red Details of stee Sl. No | ons & remarks: equired. el & cement stoo | ck Wt per mtr | rod – kgs 4.74 | - no of rods | s tons 00 0.00 | tons 0.0 | |
| Other correction material not reduce Details of stee Sl. No | ons & remarks: equired. el & cement stoc Tor size | ck Wt per mtr kgs | rod – kgs 4.74 7.404 | - no of rods 0.0 0.0 | s tons 00 0.00 00 0.00 | tons 0.0 | |
| Other correction material not red Details of stee Sl. No 1. 2. | ons & remarks: equired. el & cement stoc Tor size | Wt per mtr kgs | rod – kgs 4.74 7.404 10.68 | - no of rods 0.0 0.0 0.0 | s tons 00 0.00 00 0.00 00 0.00 | tons 0.0 0.0 0.0 0.0 | |
| Other correction material not reduced between Details of steed SI. No 1. 2. 3. | ons & remarks: equired. el & cement stoo Tor size 8mm 10mm | kgs .395 | rod – kgs 4.74 7.404 10.68 18.96 | - no of rods 0.0 0.0 0.0 0.0 | s tons 00 0.00 00 0.00 00 0.00 00 0.00 | tons 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | |
| Other correction material not reduced by the Details of steed SI. No 1. 2. 3. 4. | ons & remarks: equired. el & cement stoo Tor size 8mm 10mm 12mm | ck Wt per mtr kgs .395 .617 .89 | rod – kgs 4.74 7.404 10.68 18.96 29.64 | - no of rods 0.0 0.0 0.0 0.0 0.0 | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 | tons 0.0 0.0 0.0 0.0 0.0 | |
| Other correction material not reduced by the Details of steed Sl. No 1. | ons & remarks: equired. el & cement stoo Tor size 8mm 10mm 12mm 16mm | ck Wt per mtr kgs .395 .617 .89 1.58 2.47 3.86 | rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32 | - no of rods 0.0 0.0 0.0 0.0 0.0 0.0 | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 | tons 0.0 0.0 0.0 0.0 0.0 0.0 | |
| Other correcting material not represent the potential section of the po | ons & remarks: equired. el & cement stoo Tor size 8mm 10mm 12mm 16mm 20mm | ck Wt per mtr kgs .395 .617 .89 1.58 2.47 | rod – kgs 4.74 7.404 10.68 18.96 29.64 | - no of rods 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 | tons 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | |
| Other correction material not reduced by the Details of steed Sl. No 1. 2. 3. 4. 5. 6. 7. | ons & remarks: equired. el & cement stoc Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm | ck Wt per mtr kgs .395 .617 .89 1.58 2.47 3.86 | rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32 | - no of rods 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 | tons 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | |
| Other correcting material not represent the second of the | ons & remarks: equired. el & cement stoc Tor size 8mm 10mm 12mm 16mm 20mm 25mm | ck Wt per mtr kgs .395 .617 .89 1.58 2.47 3.86 | rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32 | - no of rods 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 | tons 0.0 0.0 0.0 0.1 0.1 0.1 0.2 0.2 | |
| Other correction material not red Details of steed SI. No 1. 2. 3. 4. 5. 6. 7. | ons & remarks: equired. el & cement stoc Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm | ck Wt per mtr kgs .395 .617 .89 1.58 2.47 3.86 6.32 | rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32 | - no of rods 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 PPC/PSC stock | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 P | tons 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | |
| Other correctinaterial not red Details of stee Sl. No 1. 2. 3. 4. 5. 6. 7. 8. OPC stock | ons & remarks: equired. el & cement stoc Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm | ck Wt per mtr kgs .395 .617 .89 1.58 2.47 3.86 6.32 - OPC last | rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32 | - no of rods 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 P | tons 0.0 0.0 0.0 0.1 0.1 0.1 0.2 0.2 | |
| Other correcting material not represent the second of the | ons & remarks: equired. el & cement stoc Tor size 8mm 10mm 12mm 16mm 20mm 25mm 32mm | ck Wt per mtr kgs .395 .617 .89 1.58 2.47 3.86 6.32 - OPC last weeks stock | rod – kgs 4.74 7.404 10.68 18.96 29.64 46.32 | - no of rods 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 PPC/PSC stock | s tons 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 00 0.00 P water | tons 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | |

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 rajkumann@modiproperties.com on every Saturday. 3. PM shall not leave the site without sending this report. 4. Site engineers to call suppliers for status of delivery. DO NOT CALL PURCHASE. 5. Purchase to send reply to this report before her saturday. 6. Zoom meeting to be held with purchase coordinator, site and purchase division once a week to discuss this report.