

DETAILS OF WORKLOAD OF BRIDGE GIRDERS AND LIGHT STRUCTURES UP TO 2nd May'2023

| SL. NO. | DETAILS OF WORKLOAD | TOTAL WORKLOAD | | WORK DONE | | WORK LOAD BALANCE | | SHOP ORDER NO. & DATE | CONSIGNEE & No. OF SPAN | Current Status |
|---------|---|----------------|---------------|-----------------|---------------|-------------------|---------------|---------------------------|--|---|
| | | (IN MT) | (NO. OF SPAN) | (IN MT) | (NO. OF SPAN) | (IN MT) | (NO. OF SPAN) | | | |
| 1 | Open Web Girder 45.7 Meter (25t loading-2008) W=138.35 MT, C.F.=1.3 | 5534 | 40 | 4012.15 | 29 | 1521.85 | 11 | 1. 10201517, DT. 04.09.17 | 1. SSE/W/CON./ VSKP -10 | 03 SPAN dispatched . |
| | | | | | | | | 2. 10201417,DT. 04.09.17 | 2. SSE/W/CON./BLGR - 17 SPAN | 1999.308 MT (14 Span) dispatched. |
| | | | | | | | | 3.10201321, DT. 25.03.21 | 3. SSE/C/W/SPJ - 04 SPAN | 04 Span dispatched |
| | | | | | | | | 4.10201621, DT. 26.07.21 | 4. Dy.CE/CON./HWH-01 Span | 01 Span dispatched |
| | | | | | | | | 5.10000923 Dt.:01.05.2023 | 5. Dy.CE/Con.-I/N/SPJ-08 Span | Work yet to start. |
| 2 | Welded Girders (OWG) 30.5 Metre (25t Loading- 2008) W= 79.317 MT, C.F.=1.2 | 317.27 | 4 | 0 | 0 | 317.268 | 4 | 10201522, DT. 22.08.22 | SSE/Works /Con./ BDC/ ER - 04 | Jig preparation just started. |
| 3 | Welded Girders (Composite) 24.4 Metre (25t Loading- 2008) W=49.292MT, C.F.=1.2 | 49.292 | 1 | 0 | 0 | 49.292 | 1 | 10201522, DT. 22.08.22 | SSE/Works /Con./ BDC/ ER - 01 | Work yet to start. |
| 4 | Welded Girders (Composite) 18.3 Metre (25t Loading- 2008) W= 25.76 MT, C.F.=1.2 | 51.52 | 2 | 0 | 0 | 51.52 | 2 | 10201522, DT. 22.08.22 | SSE/Works /Con./ BDC/ ER - 02 | Ready for dispatch |
| 5 | Welded Girders (Composite) 12.2 Metre (25t Loading- 2008) W=12.24MT, C.F.=1.2 | 195.84 | 16 | 15 | 1 | 181 | 15 | 10201322, DT. 22.08.22 | 1. SSE/C/W/SPJ - 08 2.SSE/Works /Con./ BDC/ ER - 08 | Fabrication work in progress |
| 6 | Welded Plate Girders (Non Composite) 12.2 Metre (25t Loading- 2008) W=14.16 MT, | 141.6 | 10 | 84.96 | 6 | 56.64 | 4 | 1. 10201222, DT. 28.06.22 | 1. SSE/Bridge/SEE - 06 | 06 Span work completed, ready for dispatch. |
| | | | | | | | | 2. 10301722,DT.26.12.22 | 2.AEN/BRL/DTO/DHN/ECR - 04 | Work in progress. |
| | Total | 6289.5 | 73 | 4112.349 | 36.245 | 2177.17 | 36.755 | - | - | - |
| 7 | FOB's | 685 | 5 | 600.861 | 4.5 | 84.139 | 0.5 | 1. 10101120, DT. 03.09.20 | 1SSE/W/MANSI/SSE - 251 MT | Work completed and dispatched. |
| | | | | | | | | 2. 10000921, DT. 01.03.21 | 2.SSE/W/CON./SGRL - 240 MT | Work completed and dispatched. |
| | | | | | | | | 3. 10001021, DT. 13.03.21 | 3. SSE/W/CON./SGRL - 114 MT | 111.854 MT dispatched . |
| | | | | | | | | 4.10001821, DT. 25.12.21 | 4. JE/W/CON./RNQ - 80 MT | 19.558 MT dipatched. |
| 8 | Glued Joints | 922.5 | 2050 | 869.4 | 1932 | 53.1 | 118 | - | - | - |

DETAILS OF WORKLOAD OF FC YARD UP TO 03.05.2023

| SL. NO. | DETAILS OF WORKLOAD | QuantityAs per Shop order | | Qty Dispatch | | Balance Qty. | | Ready for dispatch | | under curing | | Balance to cast | | Remarks |
|----------------------------|--|---------------------------|------------|--------------|------------|--------------|------------|--------------------|-----------|--------------|-----------|-----------------|------------|------------------|
| | | A | B | A | B | A | B | A | B | A | B | A | B | |
| 25 Ton Loading-2008 | | | | | | | | | | | | | | |
| 1 | PSC Slab 9.15 M | 131 | 84 | 96 | 64 | 35 | 20 | 0 | 2 | 6 | 2 | 29 | 16 | - |
| 2 | PSC Slab 6.10 M | 281 | 255 | 160 | 151 | 121 | 104 | 0 | 0 | 4 | 18 | 117 | 86 | - |
| 3 | PSC Slab 4.57 M | 2 | 2 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | fully dispatched |
| 4 | PSC Slab 3.66 M | 85 | 58 | 14 | 14 | 71 | 44 | 6 | 20 | 0 | 0 | 65 | 24 | - |
| 5 | PSC Slab 3.05 M | 33 | 24 | 33 | 24 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | fully dispatched |
| Total | | 532 | 423 | 305 | 255 | 227 | 168 | 6 | 22 | 10 | 20 | 211 | 126 | |
| 6.10 M MBG Loading | | | | | | | | | | | | | | |
| 1 | PSC Slab 6.10 Meter span (MBG Loading) | 14 | 0 | 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | fully dispatched |