

**INFRASTRUCTURE WORKS TO SITES S7, S8, S9 & S10 IN MORCELLEMENT AUREA LIVING HARMONY, COTE D'OR - CONTRACT NO.
SPDL/RFP/C2024/29**

BILL 5 - ELECTRICITY SUPPLY

Item No.	Description	Unit	Qty	Rate (Rs)	Amount (Rs)
<u>5.5</u>	<u>Outdoor RMUs, Service Cable Pillars and Draw Pits</u>				
5.5.1	Supply and place precast ring 450mm x 450mm and 80mm thick slab to protect plot connection ducts, rate to allow for painted engraved marking "CEB".	No.	94		
5.5.2	Construct complete Service Cable Pillar Type A, as per Drawing Nos. SPDL/C2024/29/E/TD/06.	No	25		
5.5.3	Construct complete Service Cable Pillar Type B, as per Drawing Nos. SPDL/C2024/29/E/TD/07.	No	10		
5.5.4	Construct complete Outdoor RMU as per Drawing Nos. SPDL/C2024/29/E/TD/09 & ...E/TD/10.	No	1		
5.5.5	Construct complete T - Drawpit with internal dimension not exceeding 2.0m x 3.0m for LV/HT cables, depth not exceeding 2.0m, as per Drawing No. SPDL/C2024/29/E/TD/05 . Rate to include for all excavation, blocklaying, concreting, warning slabs, backfilling and any other associated works.	No	5		
5.5.6	Ditto, but, Angular Drawpit with internal dimension not exceeding 1.5m x 1.5m, depth not exceeding 2.0m, as per Drawing No. SPDL/C2024/29/E/TD/04	No	20		
5.5.7	Ditto, but, Angular Drawpit with internal dimension not exceeding 1.2m x 1.2m, depth not exceeding 1.0m, as per Drawing No. SPDL/C2024/29/E/TD/03.	No	30		
5.5.8	Ditto, but, Angular Drawpit with internal dimension not exceeding 0.8m x 0.8m, depth not exceeding 1.0m, as per Drawing No. SPDL/C2024/29/E/TD/03.	No	10		
5.5.9	Construct complete Access Chamber with internal dimension not exceeding 0.6m x 0.6m x 0.4m high, including marker slab as per Drawing No. SPDL/C2024/29/E/TD/15.	No	50		
<u>5.6</u>	<u>Transformer Building</u>				
5.6.1	Transformer Building (Schedule A)	No.	3		
CARRIED TO CAST SUMMARY					