



**CORRIGENDUM - I**

**CIVIL, STRUCTURAL, ELECTRICAL AND OTHER ASSOCIATED WORKS FOR  
CONSTRUCTION RELATED ACTIVITIES AT IGL ESTABLISHMENTS**

**Date: 12.04.2024**

**TENDER DOCUMENT NO. IGL/ET2/CP/CC17918 dated 05.04.2024**

<b>S. No.</b>	<b>Description</b>	<b>Tender Page No.</b>	<b>Clause/ Para/ Section</b>	<b>Amendment/Addition/Modification/Deletion</b>	
1	Refer PMC's Specification no. Z/02/0006 - 'Excavation, Backfilling, Compaction'	116 of 350	74.1	Modification	Refer IGL's Specification - 'Excavation, Backfilling, Compaction'
2	Refer PMC's Specification no. Z/02/0004 - 'Structural Concrete'.	116 of 350	75.1	Modification	Refer IGL's Specification - 'Structural Concrete'.
3	Refer PMC's Specification no. Z/02/0026 - 'Brick Masonry'.	116 of 350	76.1	Modification	Refer IGL's Specification - 'Brick Masonry'.
4	PMC's Specification no. Z/02/0001 - 'Material'	116 of 350	77.1	Modification	Refer IGL's Specification - 'Material'
5	PMC's Specifications Z/02/0001 Materials Z/02/0004 Structural Concrete	118 of 350	85(i)	Modification	Refer IGL's Specification - 'Material', 'Structural Concrete'.
6	Refer PMC's specification no. Z/02/0001	119 of 350	88.2	Modification	Refer IGL's Specification - 'ANTI-TERMITE'
7	PMC's relevant specification	121 of 350	93.1	Modification	IGL's relevant specification
8	specification no. Z/02/0023 - Structural Steel Works.	121 of 350	94.3	Modification	Specification - 'Structural Steel Works'
9	Materials required for fabricating metal inserts shall conform to PMC's Specification no. Z/02/0023 - Structural Steel Works.	122 of 350	98.1	Modification	Materials required for fabricating metal inserts shall conform to IGL's Specification - Structural Steel Works.
10	Refer PMC's Specification no. Z/02/0023 - Structural Steel Works	122 of 350	98.2	Modification	Refer IGL's Specification ' Structural Steel Works'
11	Fabrication of inserts shall be done strictly as per drawings/standards and in compliane with the requirements of PMC's Specification no. Z/02/0023 - Structural Steel Works.Placement	123 of 350	98.3	Modification	Fabrication of inserts shall be done strictly as per drawings/standards and in compliane with the requirements of IGL's Specification - Structural Steel Works.Placement

12	In any stiffening sections are provided below the chequered plates for strengthening, the same shall be separately measured and paid under Structural Steel Work (PMC's Specification no. Z/02/0023).	123 of 350	98.6 (iv)	Modification	In any stiffening sections are provided below the chequered plates for strengthening, the same shall be separately measured and paid under Structural Steel Work (IGL's Specification).
13	Refer PMC's Specification no. Z/02/0023 – Structural Steel Works.	124 of 350	99.3	Modification	Refer IGL's Specification – Structural Steel Works.
14	Refer PMC's Specification no. Z/02/0023 – Structural Steel Works.	125 of 350	100.2	Modification	Refer IGL's Specification – Structural Steel Works.
15	Rungs shall be fabricated as specified in PMC's standards/drawings. Mild steel bars shall be straightened if required, cut, bent to shape and given one coat of red oxide zinc chromate primer on exposed portions.	126 of 350	101.2	Modification	Rungs shall be fabricated as specified in IGL's standards/drawings. Mild steel bars shall be straightened if required, cut, bent to shape and given one coat of red oxide zinc chromate primer on exposed portions.
16	Refer PMC's Specification no. Z/02/0023 – Structural Steel Works	127 of 350	102.2	Modification	Refer IGL's Specification no. Z/02/0023 – Structural Steel Works
17	The rate shall be applicable to all cleats, splices, sleeves and gussets. Sag rods, however, shall be separately measured and paid under structural steel item (viz. PMC's Specification No. Z/02/0023)	128 of 350	102.6(iv)	Modification	The rate shall be applicable to all cleats, splices, sleeves and gussets. Sag rods, however, shall be separately measured and paid under structural steel item (viz. IGL's Specification )
18	Refer PMC's relevant General Technical Specification (GTS)	130 of 350	107	Modification	Refer IGL's relevant General Technical Specification (GTS)
19	Refer PMC's relevant General Technical Specification (GTS).	130 of 350	108	Modification	Refer IGL's relevant General Technical Specification (GTS).
20	Water for plastering and pointing shall conform to 'GTS for Structural Concrete' – Z/02/004.	131 of 350	112.4	Modification	Water for plastering and pointing shall conform to 'GTS for Structural Concrete'.
21	S:456, IS:269, IS:8112, IS:12269, IS: 4489 & PMC Specification	179 of 350	Table-01	Modification	S:456, IS:269, IS:8112, IS:12269, IS: 4489 & IGL's Specification
22	IS:456, IS:269, IS:8112, IS:12269, IS: 4489 & PMC Specification	179 of 350	Table-01(vi)	Modification	IS:456, IS:269, IS:8112, IS:12269, IS: 4489 & IGL's Specification
23	IS: 383, IS: 2386 and PMC specification	179 of 350	Table-01.B	Modification	IS: 383, IS: 2386 and IGL's specification

24	S:383, IS:2386, IS:456 and PMC specification	180 of 350	Table-01.C	Modification	S:383, IS:2386, IS:456 and IGL's specification
25	PWD & PMC specification	180 of 350	Table-01.D	Modification	PWD & IGL's specification
26	IS: 456, IS: 3025 and PMC specification. The water used for mixing concrete shall be fresh, clean and free from oil, acids and alkalis, organic materials, or other deleterious materials.	180 of 350	Table.01-E(i)	Modification	IS: 456, IS: 3025 and IGL's specification. The water used for mixing concrete shall be fresh, clean and free from oil, acids and alkalis, organic materials, or other deleterious materials.
27	S:456, IS:3025 and PMC specification	180 of 350	Table.01-E(ii)	Modification	S:432, IS:1139, IS:1786 & IGL's specification
28	IS:432, IS:1139, IS:1786 & PMC specification	180 of 350	Table.02(i)	Modification	IS:432, IS:1139, IS:1786 & IGL's specification
29	IS:432, IS:1139, IS:1786 & PMC specification	181 of 350	Table.02(ii)	Modification	IS:432, IS:1139, IS:1786 & IGL's specification
30	IS:432, IS:1139, IS:1786 & PMC specification	181 of 350	Table.02(iii)	Modification	IS:432, IS:1139, IS:1786 & IGL's specification
31	IS:432, IS:1139, IS:1786 & PMC specification	181 of 350	Table.02(vi)	Modification	IS:432, IS:1139, IS:1786 & IGL' specification
32	IS:432, PMC specification	182 of 350	Table.02(vii)	Modification	IS:432, IGL's specification
33	PMC specification & approved drawing	182 of 350	Table.03(i)	Modification	IGL's specification & approved drawing
34	PMC specification & approved drawing	182 of 350	Table.03(ii)	Modification	IGL's specification & approved drawing
35	IS:2062, PMC Specification & approved drawings	182 of 350	Table.03(iii)	Modification	IS:2062, IGL's Specification & approved drawings
36	IS:2062, PMC Specification & approved drawings	182 of 350	Table.03(iv)	Modification	IS:2062, IGL's Specification & approved drawings
37	IS:4091, IS:3764 & PMC approved drawing/ specification	183 of 350	Table.04.A(i)	Modification	IS:4091, IS:3764 & IGL's approved drawing/ specification
38	IS:4091, IS:3764 & PMC approved drawing/ specification	183 of 350	Table.04.A(ii)	Modification	IS:4091, IS:3764 & IGL's approved drawing/ specification
39	IS:4091, IS:3764 & PMC approved drawing/ specification	183 of 350	Table.04.B(i)	Modification	IS:4091, IS:3764 & IGL's approved drawing/ specification
40	IS:4091, IS:3764 & PMC approved drawing/ specification.	183 of 350	Table.04.B(ii)	Modification	IS:4091, IS:3764 & IGL's approved drawing/ specification.
41	IS:4091, IS:3764 & PMC approved drawing/ specification.	183 of 350	Table.04.B(iii)	Modification	IS:4091, IS:3764 & IGL's approved drawing/ specification.
42	PMC specification & approved drawings	183 of 350	Table.04.C	Modification	IGL's specification & approved drawings
43	PMC specification & approved drawings	183 of 350	Table.04.C(i)	Modification	IGL's specification & approved drawings
44	PMC specification & approved drawings	184 of 350	Table.04.C(iii)	Modification	IGL's specification & approved drawings

45	PMC specification & approved drawings	184 of 350	Table.04.C(iv)	Modification	IGL's specification & approved drawings
46	PMC approved foundation drawings & Specification	184 of 350	Table.04.D	Modification	IGL's approved foundation drawings & Specification
47	IS: 456, PMC specification / approved drawings.	184 of 350	Table.04.E	Modification	IS: 456, IGL's specification / approved drawings.
48	IS: 456, PMC specification / approved drawings.	184 of 350	Table.04.E(i)	Modification	IS: 456, IGL's specification / approved drawings.
49	PMC Specification/ approved drawings	184 of 350	Table.04.E(ii)	Modification	IGL's Specification/ approved drawings
50	PMC Specification/ approved drawings	184 of 350	Table.04.E(iii)	Modification	IGL's Specification/ approved drawings
51	PMC Specification/ approved drawings	185 of 350	Table.04.E(iv)	Modification	IGL's Specification/ approved drawings
52	PMC Specification/ approved drawings	185 of 350	Table.04.E(v)	Modification	IGL's Specification/ approved drawings
53	PMC Specification/ approved drawings	185 of 350	Table.04.E(vi)	Modification	IGL's Specification/ approved drawings
54	PMC Specification/ approved drawings	185 of 350	Table.04.E(vii)	Modification	IGL's Specification/ approved drawings
55	IS:456 IS:2502 and PMC Specification/ approved drawings	185 of 350	Table.04.F(i)	Modification	IS:456 IS:2502 and IGL's Specification/ approved drawings
56	IS:456 IS:2502 and PMC Specification/ approved drawings	186 of 350	Table.04.F(ii)	Modification	IS:456 IS:2502 and IGL's Specification/ approved drawings
57	IS:456 , and PMC Specification/ approved drawings	186 of 350	Table.04.F(iii)	Modification	IS:456 , and IGL's Specification/ approved drawings
58	IS:456 , and PMC Specification/ approved drawings	186 of 350	Table.04.F(iv)	Modification	IS:456 , and IGL's Specification/ approved drawings
59	IS:456 , and PMC Specification/ approved drawings	186 of 350	Table.04.F(v)	Modification	IS:456 , and IGL's Specification/ approved drawings
60	PMC approved pile foundation drawings/ specification.	186 of 350	Table.04.F(vii)	Modification	IGL's approved pile foundation drawings/ specification.
61	PMC approved pile foundation drawings/ specification.	186 of 350	Table.04.F(a)	Modification	IGL's approved pile foundation drawings/ specification.
62	IS:456 & PMC drawings/ specification.	187 of 350	Table.04.F(b)	Modification	IS:456 & IGL's drawings/ specification.
63	IS:456 & PMC approved pile foundation drawings/ specification	187 of 350	Table.05.(A)	Modification	IS:456 & IGL's approved pile foundation drawings/ specification
64	IS:456 & PMC approved pile foundation drawings/ specification	187 of 350	Table.05.(B)	Modification	IS:456 & IGL's approved pile foundation drawings/ specification
65	IS:456, IS 516, IS: 1199 and PMC specification	187 of 350	Table.05.(D)(i)	Modification	IS:456, IS 516, IS: 1199 and IGL's specification
66	IS:456, IS 516, IS: 1199 and PMC specification	187 of 350	Table.05.(D)(ii)	Modification	IS:456, IS 516, IS: 1199 and IGL's specification

67	IS:456, IS 516, IS: 1199 and PMC specification.	188 of 350	Table.05.(E)(i)	Modification	IS:456, IS 516, IS: 1199 and IGL specification.
68	IS:456, IS 516, IA: 1199 and PMC specification.	188 of 350	Table.05.(F)	Modification	IS:456, IS 516, IA: 1199 and IGL's specification.
69	PMC specification and approved drawings.	188 of 350	Table.06.(i)	Modification	IGL's specification and approved drawings.
70	PMC specification and approved drawings.	188 of 350	Table.06.(ii)	Modification	IGL's specification and approved drawings.
71	PMC specification and approved drawings.	188 of 350	Table.06.(iii)	Modification	IGL's specification and approved drawings.
72	IS:2250, PMC specification & CPWD specification	189 of 350	Table.06.(i)	Modification	IS:2250, IGL's specification & CPWD specification
73	PMC specification & CPWD Specification	189 of 350	Table.06.(ii)	Modification	IGL's specification & CPWD Specification
74	PMC specification & CPWD Specification	189 of 350	Table.06.(iii)	Modification	IGL's specification & CPWD Specification
75	PMC specification & CPWD Specification	189 of 350	Table.06.(iv)	Modification	IGL's specification & CPWD Specification
76	PMC specification & CPWD Specification	189 of 350	Table.07.(i)	Modification	IGL's specification & CPWD Specification
77	PMC specification & CPWD Specification	189 of 350	Table.07.(ii)	Modification	IGL's specification & CPWD Specification
78	PMC specification & CPWD Specification	189 of 350	Table.08.(i)	Modification	IGL's specification & CPWD Specification
79	PMC specification shall mean PMC technical specification, approved drawings/ data sheets and LOA provisions applicable for the specific contract.	189 of 350	186	Modification	IGL's specification shall mean IGL's technical specification, approved drawings/ data sheets and LOA provisions applicable for the specific contract.
80	Accepting criteria and permissible limits for certain tests are indicated at Annexure-II. For balance tests, site to verify the same with respect to PMC specification, relevant Indian Standards and/or prevalent code of practice	189 of 350	187	Modification	Accepting criteria and permissible limits for certain tests are indicated at Annexure-II. For balance tests, site to verify the same with respect to IGL's specification, relevant Indian Standards and/or prevalent code of practice