

Sr	Name of Drawing	Drawing Type	Drawing Ref
1	DPIA Land Use Plan	Master Plan	MITL-DPIA-PKG1-MP-01
2	DPIA Phasing Map - Design Scope	Master Plan	MITL-DPIA-PKG1-MP-02
3	DPIA Phasing Map - Construction Scope	Master Plan	MITL-DPIA-PKG1-MP-03
4	DPIA Road Hierarchy Map	Master Plan	MITL-DPIA-PKG1-MP-04
5	DPIA Road Hierarchy Map - Design Scope	Master Plan	MITL-DPIA-PKG1-MP-05
6	DPIA Road Hierarchy Map - Construction Scope	Master Plan	MITL-DPIA-PKG1-MP-06
7	Typical Road Cross Section - 45m ROW & 36m ROW	Road Cross Section	MITL-DPIA-PKG1-TCS-01
8	Typical Road Cross Section - 30m ROW & 24m ROW	Road Cross Section	MITL-DPIA-PKG1-TCS-02
9	Typical Road Cross Section - 18m ROW & 12m ROW	Road Cross Section	MITL-DPIA-PKG1-TCS-03
10	Road Layout Sheets Index Plan - Construction Scope	Road Drawings	MITL-DPIA-PKG1-RD-01
11	Road Layout Sheet 1	Road Drawings	MITL-DPIA-PKG1-RD-02
12	Road Layout Sheet 2	Road Drawings	MITL-DPIA-PKG1-RD-03
13	Road Layout Sheet 3	Road Drawings	MITL-DPIA-PKG1-RD-04
14	Road Layout Sheet 4	Road Drawings	MITL-DPIA-PKG1-RD-05
15	Road Layout Sheet 5	Road Drawings	MITL-DPIA-PKG1-RD-06
16	Road Layout Sheet 6	Road Drawings	MITL-DPIA-PKG1-RD-07
17	Road Layout Sheet 7	Road Drawings	MITL-DPIA-PKG1-RD-08
18	Road Layout Sheet 8	Road Drawings	MITL-DPIA-PKG1-RD-09
19	Road Layout Sheet 9	Road Drawings	MITL-DPIA-PKG1-RD-10
20	Road Layout Sheet 10	Road Drawings	MITL-DPIA-PKG1-RD-11
21	Road Layout Sheet 11	Road Drawings	MITL-DPIA-PKG1-RD-12
22	Road Layout Sheet 12	Road Drawings	MITL-DPIA-PKG1-RD-13
23	Road Layout Sheet 13	Road Drawings	MITL-DPIA-PKG1-RD-14
24	Road Layout Sheet 14	Road Drawings	MITL-DPIA-PKG1-RD-15
25	Road Layout Sheet 15	Road Drawings	MITL-DPIA-PKG1-RD-16
26	Road Layout Sheet 16	Road Drawings	MITL-DPIA-PKG1-RD-17
27	Road Layout Sheet 17	Road Drawings	MITL-DPIA-PKG1-RD-18
28	Road Layout Sheet 18	Road Drawings	MITL-DPIA-PKG1-RD-19
29	Road Layout Sheet 19	Road Drawings	MITL-DPIA-PKG1-RD-20
30	Road Layout Sheet 20	Road Drawings	MITL-DPIA-PKG1-RD-21
31	Road Layout Sheet 21	Road Drawings	MITL-DPIA-PKG1-RD-22
32	Road Layout Sheet 22	Road Drawings	MITL-DPIA-PKG1-RD-23
33	Road Layout Sheet 23	Road Drawings	MITL-DPIA-PKG1-RD-24
34	Road Layout Sheet 24	Road Drawings	MITL-DPIA-PKG1-RD-25
35	Road Layout Sheet 25	Road Drawings	MITL-DPIA-PKG1-RD-26
36	Road Layout Sheet 26	Road Drawings	MITL-DPIA-PKG1-RD-27
37	Longitudinal Profile - Sheet 1	Road Drawings	MITL-DPIA-PKG1-RD-28

Sr	Name of Drawing	Drawing Type	Drawing Ref
38	Longitudinal Profile - Sheet 2	Road Drawings	MITL-DPIA-PKG1-RD-29
39	Longitudinal Profile - Sheet 3	Road Drawings	MITL-DPIA-PKG1-RD-30
40	Longitudinal Profile - Sheet 4	Road Drawings	MITL-DPIA-PKG1-RD-31
41	Longitudinal Profile - Sheet 5	Road Drawings	MITL-DPIA-PKG1-RD-32
42	Longitudinal Profile - Sheet 6	Road Drawings	MITL-DPIA-PKG1-RD-33
43	Longitudinal Profile - Sheet 7	Road Drawings	MITL-DPIA-PKG1-RD-34
44	Longitudinal Profile - Sheet 8	Road Drawings	MITL-DPIA-PKG1-RD-35
45	Longitudinal Profile - Sheet 9	Road Drawings	MITL-DPIA-PKG1-RD-36
46	Longitudinal Profile - Sheet 10	Road Drawings	MITL-DPIA-PKG1-RD-37
47	Longitudinal Profile - Sheet 11	Road Drawings	MITL-DPIA-PKG1-RD-38
48	Longitudinal Profile - Sheet 12	Road Drawings	MITL-DPIA-PKG1-RD-39
49	Longitudinal Profile - Sheet 13	Road Drawings	MITL-DPIA-PKG1-RD-40
50	Longitudinal Profile - Sheet 14	Road Drawings	MITL-DPIA-PKG1-RD-41
51	Longitudinal Profile - Sheet 15	Road Drawings	MITL-DPIA-PKG1-RD-42
52	Longitudinal Profile - Sheet 16	Road Drawings	MITL-DPIA-PKG1-RD-43
53	Longitudinal Profile - Sheet 17	Road Drawings	MITL-DPIA-PKG1-RD-44
54	Longitudinal Profile - Sheet 18	Road Drawings	MITL-DPIA-PKG1-RD-45
55	Longitudinal Profile - Sheet 19	Road Drawings	MITL-DPIA-PKG1-RD-46
56	Longitudinal Profile - Sheet 20	Road Drawings	MITL-DPIA-PKG1-RD-47
57	Longitudinal Profile - Sheet 21	Road Drawings	MITL-DPIA-PKG1-RD-48
58	Longitudinal Profile - Sheet 22	Road Drawings	MITL-DPIA-PKG1-RD-49
59	Longitudinal Profile - Sheet 23	Road Drawings	MITL-DPIA-PKG1-RD-50
60	Longitudinal Profile - Sheet 24	Road Drawings	MITL-DPIA-PKG1-RD-51
61	Longitudinal Profile - Sheet 25	Road Drawings	MITL-DPIA-PKG1-RD-52
62	Longitudinal Profile - Sheet 26	Road Drawings	MITL-DPIA-PKG1-RD-53
63	Longitudinal Profile - Sheet 27	Road Drawings	MITL-DPIA-PKG1-RD-54
64	Longitudinal Profile - Sheet 28	Road Drawings	MITL-DPIA-PKG1-RD-55
65	Longitudinal Profile - Sheet 29	Road Drawings	MITL-DPIA-PKG1-RD-56
66	Longitudinal Profile - Sheet 30	Road Drawings	MITL-DPIA-PKG1-RD-57
67	Longitudinal Profile - Sheet 31	Road Drawings	MITL-DPIA-PKG1-RD-58
68	Longitudinal Profile - Sheet 32	Road Drawings	MITL-DPIA-PKG1-RD-59
69	Longitudinal Profile - Sheet 33	Road Drawings	MITL-DPIA-PKG1-RD-60
70	Longitudinal Profile - Sheet 34	Road Drawings	MITL-DPIA-PKG1-RD-61
71	Longitudinal Profile - Sheet 35	Road Drawings	MITL-DPIA-PKG1-RD-62
72	Longitudinal Profile - Sheet 36	Road Drawings	MITL-DPIA-PKG1-RD-63
73	Longitudinal Profile - Sheet 37	Road Drawings	MITL-DPIA-PKG1-RD-64
74	Longitudinal Profile - Sheet 38	Road Drawings	MITL-DPIA-PKG1-RD-65

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75	Longitudinal Profile - Sheet 39	Road Drawings	MITL-DPIA-PKG1-RD-66
76	Longitudinal Profile - Sheet 40	Road Drawings	MITL-DPIA-PKG1-RD-67
77	Longitudinal Profile - Sheet 41	Road Drawings	MITL-DPIA-PKG1-RD-68
78	Longitudinal Profile - Sheet 42	Road Drawings	MITL-DPIA-PKG1-RD-69
79	Longitudinal Profile - Sheet 43	Road Drawings	MITL-DPIA-PKG1-RD-70
80	Longitudinal Profile - Sheet 44	Road Drawings	MITL-DPIA-PKG1-RD-71
81	Horizontal Alignment Report - Sheet 1	Road Drawings	MITL-DPIA-PKG1-RD-72
82	Horizontal Alignment Report - Sheet 2	Road Drawings	MITL-DPIA-PKG1-RD-73
83	Horizontal Alignment Report - Sheet 3	Road Drawings	MITL-DPIA-PKG1-RD-74
84	Horizontal Alignment Report - Sheet 4	Road Drawings	MITL-DPIA-PKG1-RD-75
85	Typical Details of Super Elevation	Road Drawings	MITL-DPIA-PKG1-RD-76
86	Typical Details of Traffic Signs - Sheet 1	Road Drawings	MITL-DPIA-PKG1-RD-77
87	Typical Details of Traffic Signs - Sheet 2	Road Drawings	MITL-DPIA-PKG1-RD-78
88	Typical Details of Traffic Signs - Sheet 3	Road Drawings	MITL-DPIA-PKG1-RD-79
89	Typical Details of Traffic Signs - Sheet 4	Road Drawings	MITL-DPIA-PKG1-RD-80
90	Typical Details of Metal Beam Crash Barrier	Road Drawings	MITL-DPIA-PKG1-RD-81
91	Typical Details of Precast Kerb Stones	Road Drawings	MITL-DPIA-PKG1-RD-82
92	Deleted	Road Drawings	MITL-DPIA-PKG1-RD-83 (Deleted)
93	General Arrangement Drawing Of Minor Bridge at Chainage 0+092 (BR-1) Road No.-CR4	Road Drawings	MITL-DPIA-PKG1-RD-84
94	General Arrangement Drawing Of Minor Bridge at Chainage 0+440 (BR-2) Road No.-CR4	Road Drawings	MITL-DPIA-PKG1-RD-85
95	General Arrangement Drawing Of Minor Bridge at ChainageE 0+285 (BR-3) Road No.-CR-1	Road Drawings	MITL-DPIA-PKG1-RD-86
96	General Arrangement Drawing Of Minor Bridge at Chainage CH. 1+555 (BR-4 Road No. SAR-3)	Road Drawings	MITL-DPIA-PKG1-RD-87
97	General Arrangement Drawing Of Minor Bridge at Chainage 0+044 (BR-7 Road No. CR-5)	Road Drawings	MITL-DPIA-PKG1-RD-88
98	General Arrangement Drawing Of Minor Bridge at Chainage 0+575 (BR-8) Road No.-SAR-4	Road Drawings	MITL-DPIA-PKG1-RD-89
99	General Arrangement Drawing Of Minor Bridge at Chainage 5+535 (BR-9 Road No. AR-1)	Road Drawings	MITL-DPIA-PKG1-RD-90
100	General Arrangement Drawing Of Minor Bridge at Chainage 1+750 (BR-10 Road No. SAR-1)	Road Drawings	MITL-DPIA-PKG1-RD-91
101	General Arrangement Drawing Of Minor Bridge at Chainage 1+860 (BR-11) Road No.-CR-1	Road Drawings	MITL-DPIA-PKG1-RD-92
102	General Arrangement Drawing Of Minor Bridge at Chainage 0+305 (BR-12) Road No.-AR-4	Road Drawings	MITL-DPIA-PKG1-RD-93
103	General Arrangement Drawing Of Minor Bridge at Chainage 0+363 (BR-17) Road No.-CR-2	Road Drawings	MITL-DPIA-PKG1-RD-94
104	General Arrangement Drawing Of Minor Bridge at Chainage 2+521 (BR-18 Road No. SAR-4)	Road Drawings	MITL-DPIA-PKG1-RD-95
105	General Arrangement Drawing Of Minor Bridge at Chainage 3+332.650 (BR-20 Road No. AR-1)	Road Drawings	MITL-DPIA-PKG1-RD-96
106	General Arrangement Drawing Of Minor Bridge at Chainage 0+152 (BR-30) Road No.-CR-11	Road Drawings	MITL-DPIA-PKG1-RD-97
107	General Arrangement Drawing Of Minor Bridge at Chainage 0+208 (BR-31) Road No.SAR-6	Road Drawings	MITL-DPIA-PKG1-RD-98
108	General Arrangement Drawing Of Minor Bridge at Chainage 0+175 (BR-ON Ditch Road No.LR-1)	Road Drawings	MITL-DPIA-PKG1-RD-99
109	General Arrangement Drawing Of Minor Bridge at Chainage 0+229 (BR-32) Road No.-CR-10	Road Drawings	MITL-DPIA-PKG1-RD-100
110	General Arrangement Drawing Of Minor Bridge at Chainage 2+270 (BR-33) Road No.- SAR-2	Road Drawings	MITL-DPIA-PKG1-RD-101
111	Miscellaneous Details for Minor Bridges, Details Of Drainage Spout, Crash Barrier, Joints & Approach Slab	Road Drawings	MITL-DPIA-PKG1-RD-102

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112	Typical Details of Retaining Wall	Road Drawings	MITL-DPIA-PKG1-RD-103
113	Potable Water Network - Transmission Main	Potable Water	MITL-DPIA-PKG1-PW-01
114	Potable Water Network - Design Scope	Potable Water	MITL-DPIA-PKG1-PW-02
115	Potable Water Network - Construction Scope	Potable Water	MITL-DPIA-PKG1-PW-03
116	Recycle Water Network - Transmission Main	Recycle Water	MITL-DPIA-PKG1-RW-01
117	Recycle Water Network - Design Scope	Recycle Water	MITL-DPIA-PKG1-RW-02
118	Recycle Water Network - Construction Scope	Recycle Water	MITL-DPIA-PKG1-RW-03
119	Typical Details Of Pressure Reducing Valve Chambers-Water Supply	Water Supply	MITL-DPIA-PKG1-WS-01
120	Typical Details Of Raw Water Pipe Laying	Water Supply	MITL-DPIA-PKG1-WS-02
121	Sewerage Network - Design Scope	Sewerage System	MITL-DPIA-PKG1-SEW-01
122	Sewerage Network - Construction Scope	Sewerage System	MITL-DPIA-PKG1-SEW-02
123	Sewerage Network - Intermediate Pumping Main (Major)	Sewerage System	MITL-DPIA-PKG1-SEW-03
124	Sewerage Network - Intermediate Pumping Main (Minor)	Sewerage System	MITL-DPIA-PKG1-SEW-04
125	Sewerage Network - Typical Details for Pipe Laying	Sewerage System	MITL-DPIA-PKG1-SEW-05
126	Sewerage Network - Typical Intermediate Pumping Station	Sewerage System	MITL-DPIA-PKG1-SEW-06
127	Sewerage Network - Typical Precast Manhole Details 900 Mm Dia	Sewerage System	MITL-DPIA-PKG1-SEW-07
128	Sewerage Network - Typical Precast Manhole Details 1200 Mm Dia	Sewerage System	MITL-DPIA-PKG1-SEW-08
129	Sewerage Network - Typical Precast Manhole Details 1500 Mm Dia	Sewerage System	MITL-DPIA-PKG1-SEW-09
130	Sewerage Network - Typical Details for Nala Crossing	Sewerage System	MITL-DPIA-PKG1-SEW-10
131	Sewerage Network - Details for Property Connection	Sewerage System	MITL-DPIA-PKG1-SEW-11
132	Sewerage Network - Details for Road Crossing	Sewerage System	MITL-DPIA-PKG1-SEW-12
133	Storm Network - Design Scope	Storm Water	MITL-DPIA-PKG1-SW-01
134	Storm Network - Construction Scope	Storm Water	MITL-DPIA-PKG1-SW-02
135	Typical Details of Manholes	Storm Water	MITL-DPIA-PKG1-SW-03
136	Typical Details of Pressure Reducing Valve Installation	Storm Water	MITL-DPIA-PKG1-SW-04
137	Typical Details of Manholes	Storm Water	MITL-DPIA-PKG1-SW-05
138	Typical Details of Property Connection	Storm Water	MITL-DPIA-PKG1-SW-06
139	Typical Details Of Thrust Block	Storm Water	MITL-DPIA-PKG1-SW-07
140	Typical Details Of Ground Tank & Roof Plan	Storm Water	MITL-DPIA-PKG1-SW-08
141	Ground Tank & Section- A-A & B-B	Storm Water	MITL-DPIA-PKG1-SW-09
142	Dimensions Of Hdpe Pipe And Trench	Storm Water	MITL-DPIA-PKG1-SW-10
143	GA Details for Sluice Valve Chambers	Storm Water	MITL-DPIA-PKG1-SW-11
144	GA Details for Air Valve Chambers	Storm Water	MITL-DPIA-PKG1-SW-12
146	Typical Details Of Control Valve Chamber	Storm Water	MITL-DPIA-PKG1-SW-14
147	GA Details for Fire Hydrant Chamber	Storm Water	MITL-DPIA-PKG1-SW-15
148	GA Details for Bulk Flow Meter/Flow Transmitter Chamber - Sheet 1	Storm Water	MITL-DPIA-PKG1-SW-16
149	GA Details for Bulk Flow Meter/Flow Transmitter Chamber - Sheet 2	Storm Water	MITL-DPIA-PKG1-SW-17

Sr	Name of Drawing	Drawing Type	Drawing Ref
150	GA Details for Pressure Transmitter Chamber	Storm Water	MITL-DPIA-PKG1-SW-18
151	GA Details for Chlorine Analyser Chamber	Storm Water	MITL-DPIA-PKG1-SW-19
152	Typical Details Of Outfall Structure	Storm Water	MITL-DPIA-PKG1-SW-20
153	Typical Details Of Storm Water Collection/ Connection Chamber	Storm Water	MITL-DPIA-PKG1-SW-21
154	General Arrangement Of Single Cell Rcc Box Culvert -Storm Water Network	Storm Water	MITL-DPIA-PKG1-SW-22
155	General Arrangement Of Double Cell Rcc Box Culvert -Storm Water Network (Sheet 1 Of 2)	Storm Water	MITL-DPIA-PKG1-SW-23
156	General Arrangement Of Double Cell Rcc Box Culvert -Storm Water Network (Sheet 2 Of 2)	Storm Water	MITL-DPIA-PKG1-SW-24
157	General Arrangement Of Single Cell Rcc Box Culvert With Catch Pit -Storm Water Network	Storm Water	MITL-DPIA-PKG1-SW-25
158	400/220/33/11 kV Substation Power Distribution Block Diagram - Sheet 1	Power Supply	MITL-DPIA-PKG1-EL-01
159	400/220/33/11 kV Substation Power Distribution Block Diagram - Sheet 2	Power Supply	MITL-DPIA-PKG1-EL-02
160	Single Line Diagram for 33 KV Switching Station & 33/11 KV Sub Station (Typical)	Power Supply	MITL-DPIA-PKG1-EL-03
161	Single Line Diagram for 33/11 KV Sub Station - 1	Power Supply	MITL-DPIA-PKG1-EL-04
162	Single Line Diagram for 33/11 KV Sub Station - 2	Power Supply	MITL-DPIA-PKG1-EL-05
163	Single Line Diagram for 33/11 KV Sub Station - 3	Power Supply	MITL-DPIA-PKG1-EL-06
164	Single Line Diagram for 33/11 KV Sub Station - 4	Power Supply	MITL-DPIA-PKG1-EL-07
165	Single Line Diagram for 33/11 KV Sub Station - 5	Power Supply	MITL-DPIA-PKG1-EL-08
166	Single Line Diagram for 33/11 KV Sub Station - 6	Power Supply	MITL-DPIA-PKG1-EL-09
167	Single Line Diagram for 33/11 KV Sub Station - 7	Power Supply	MITL-DPIA-PKG1-EL-10
168	Single Line Diagram for 33/11 KV Sub Station - 8	Power Supply	MITL-DPIA-PKG1-EL-11
169	Single Line Diagram for 33/11 KV Sub Station - 9	Power Supply	MITL-DPIA-PKG1-EL-12
170	Single Line Diagram for 33/11 KV Sub Station - 10	Power Supply	MITL-DPIA-PKG1-EL-13
171	Single Line Diagram for 33/11 KV Sub Station - 11	Power Supply	MITL-DPIA-PKG1-EL-14
172	Single Line Diagram for 33/11 KV Sub Station - 12	Power Supply	MITL-DPIA-PKG1-EL-15
173	Typical Layout 33/11 KV Substation without POP Room	Power Supply	MITL-DPIA-PKG1-EL-16
174	Typical Layout 33/11 KV Substation with POP Room	Power Supply	MITL-DPIA-PKG1-EL-17
175	Typical 33 KV Switching Station Layout	Power Supply	MITL-DPIA-PKG1-EL-18
176	Electrical Power Distribution Network (Layout Plan)	Power Supply	MITL-DPIA-PKG1-EL-19
177	Electrical Power Distribution Network (Index Plan)	Power Supply	MITL-DPIA-PKG1-EL-20
178	Electrical Power Distribution Network	Power Supply	MITL-DPIA-PKG1-EL-21
179	Electrical Power Distribution Network	Power Supply	MITL-DPIA-PKG1-EL-22
180	Electrical Power Distribution Network	Power Supply	MITL-DPIA-PKG1-EL-23
181	Electrical Power Distribution Network	Power Supply	MITL-DPIA-PKG1-EL-24
182	Electrical Power Distribution Network	Power Supply	MITL-DPIA-PKG1-EL-25
183	Substation Automation System Architecture 220/33kv (MRSS) Substation	Power Supply	MITL-DPIA-PKG1-EL-26
184	Substation Automation System Architecture- MV System	Power Supply	MITL-DPIA-PKG1-EL-27
185	Electrical RCC Duct Section	Power Supply	MITL-DPIA-PKG1-EL-28
186	Typical Cable Entry to RMU	Power Supply	MITL-DPIA-PKG1-EL-29

Sr	Name of Drawing	Drawing Type	Drawing Ref
187	External Lighting Single Line Diagram	Power Supply	MITL-DPIA-PKG1-EL-30
188	External Lighting Single Line Diagram	Power Supply	MITL-DPIA-PKG1-EL-31
189	External Lighting Layout & Sections 45M Road	Power Supply	MITL-DPIA-PKG1-EL-32
190	External Lighting Layout & Sections 36M Road	Power Supply	MITL-DPIA-PKG1-EL-33
191	External Lighting Layout & Sections 30M Road	Power Supply	MITL-DPIA-PKG1-EL-34
192	External Lighting Layout & Sections 24M Road	Power Supply	MITL-DPIA-PKG1-EL-35
193	External Lighting Layout & Sections 18M Road	Power Supply	MITL-DPIA-PKG1-EL-36
194	External Lighting Layout & Sections 12M Road	Power Supply	MITL-DPIA-PKG1-EL-37
195	External Lighting Pole Foundation Detail	Power Supply	MITL-DPIA-PKG1-EL-38
196	Utility Consumers Single Line Diagram	Power Supply	MITL-DPIA-PKG1-EL-39
197	Typical Single Line Diagram for Lt Auxiliary Switchboard For STP/CETP/WTP/SWM Plants	Power Supply	MITL-DPIA-PKG1-EL-40
198	Typical Single Line Diagram for 11KV, 3Way, 4 Way 5 Way and 6 Way RMUS	Power Supply	MITL-DPIA-PKG1-EL-41
199	Typical Single Line Diagram for Compact Substations (CSS)	Power Supply	MITL-DPIA-PKG1-EL-42
200	Typical PLC -SCADA System Architecture for Water & other Utilities	Power Supply	MITL-DPIA-PKG1-EL-43
201	Block Diagram for Status & Data Monitoring System	Power Supply	MITL-DPIA-PKG1-EL-44
202	ICT Manhole Typical Drawing	ICT	MITL-DPIA-PKG1-ICT-01
203	Typical Fibre Arrangement Inside Electrical Duct	ICT	MITL-DPIA-PKG1-ICT-02
204	Typical ICT Field Device Power Feeder Box Location	ICT	MITL-DPIA-PKG1-ICT-03
205	Typical ICT Power Supply and Solar Blinker Location	ICT	MITL-DPIA-PKG1-ICT-04
206	Typical Secondary POP Layout	ICT	MITL-DPIA-PKG1-ICT-05
207	Typical ICT Backbone OFC Network	ICT	MITL-DPIA-PKG1-ICT-06
208	Typical ICT Access Network For Various Row	ICT	MITL-DPIA-PKG1-ICT-07
209	Typical CCTV, PTZ& ANRP Cameras Location	ICT	MITL-DPIA-PKG1-ICT-08
210	Typical Cross Sections for ICT	ICT	MITL-DPIA-PKG1-ICT-09
212	Tree Plantation List	Avenue Plantation	MITL / DPIA / PKG - 1 / TPL-001
213	Typical Tree Plantation Layout Along The Road 45 M	Avenue Plantation	MITL / DPIA / PKG - 1 / TTL-001
214	Typical Tree Plantation Layout Along The Road 36 M	Avenue Plantation	MITL / DPIA / PKG - 1 / TTL-002
215	Typical Tree Plantation Layout Along The Road 30 M	Avenue Plantation	MITL / DPIA / PKG - 1 / TTL-003
216	Typical Tree Plantation Layout Along The Road 24 M	Avenue Plantation	MITL / DPIA / PKG - 1 / TTL-004
217	Typical Tree Plantation Layout Along The Road 18 M	Avenue Plantation	MITL / DPIA / PKG - 1 / TTL-005
218	Typical Tree Plantation Layout Along The Road 12 M	Avenue Plantation	MITL / DPIA / PKG - 1 / TTL-006
219	Typical Shrub Pit	Avenue Plantation	MITL / DPIA / PKG-1 / TSP-001
220	Typical Shrub Pit	Avenue Plantation	MITL / DPIA / PKG-1 / TSP-002
221	Typical Shrub Pit	Avenue Plantation	MITL / DPIA / PKG-1 / TSP-003
222	Typical Shrub Pit	Avenue Plantation	MITL / DPIA / PKG-1 / TSP-004
223	Hydraulic Flow Diagram 21 MLD Water Treatment Plant	WTP	MITL / DPIA / PKG-1/ HFD-001
224	Layout for Water Treatment Plant for Phase A-21 MLD	WTP	MITL / DPIA / PKG-1/ LAYOUT-00

Sr	Name of Drawing	Drawing Type	Drawing Ref
225	Process and Instrumentation Drawing 21 MLD Water Treatment Plant	WTP	MITL / DPIA / PKG-1/ P & ID-001
226	Process and Instrumentation Drawing 21 MLD Water Treatment Plant	WTP	MITL / DPIA / PKG-1/ P & ID-002
227	Process and Instrumentation Drawing 21 MLD Water Treatment Plant	WTP	MITL / DPIA / PKG-1/ P & ID-003
228	Process Flow Diagram for 21 MLD Water Treatment Plant	WTP	MITL / DPIA / PKG-1/ PFD-001