

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
1	LAYOUT OF OMO VALLEY FARM PROJECT
2	LAYOUT OF OMO VALLEY FARM PROJECT
3	LAYOUT OF OMO VALLEY FARM PROJECT
4	<b>LAYOUT OF OMO VALLEY FARM PROJECT</b>
5	LONGITUDINAL SECTION FOR MC-01(CH;0~2000m)
6	LONGITUDINAL SECTION FOR MC-01(CH;2000~4000m)
7	<b>LONGITUDINAL SECTION FOR MC-01(CH;4000~4807m)</b>
8	LONGITUDINAL SECTION FOR SC-01-1(CH;0~1600m)
9	LONGITUDINAL SECTION FOR SC-01-1(CH;1600~3055m)
10	LONGITUDINAL SECTION FOR QC-01-1-5(CH;0~1158m)
11	LONGITUDINAL SECTION FOR TC-01-1-1(CH;0~1500m)
12	LONGITUDINAL SECTION FOR TC-01-1-1(CH;1500~3000m)
13	LONGITUDINAL SECTION FOR TC-01-1-1(CH;3000~4414m)
14	LONGITUDINAL SECTION FOR QC-01-1-1-1(CH;0~673m)
15	LONGITUDINAL SECTION FOR QC-01-1-1-2(CH;0~758m)
16	LONGITUDINAL SECTION FOR QC-01-1-1-3(CH;0~877m)
17	LONGITUDINAL SECTION FOR QC-01-1-1-4(CH;0~848m)
18	LONGITUDINAL SECTION FOR QC-01-1-1-5(CH;0~1134m)
19	LONGITUDINAL SECTION FOR QC-01-1-1-6(CH;0~606m)

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<b><u>No</u></b>	<b><u>TITLE</u></b>
20	LONGITUDINAL SECTION FOR QC-01-1-1-7(CH;0~591m)
21	LONGITUDINAL SECTION FOR QC-01-1-1-8(CH;0~646m)
22	LONGITUDINAL SECTION FOR QC-01-1-1-9(CH;0~648m)
23	LONGITUDINAL SECTION FOR TC-01-1-2(CH;0~1200m)
24	LONGITUDINAL SECTION FOR TC-01-1-2(CH;1200~2317m)
25	LONGITUDINAL SECTION FOR QC-01-1-2-1(CH;0~564m)
26	LONGITUDINAL SECTION FOR QC-01-1-2-2(CH;0~495m)
27	LONGITUDINAL SECTION FOR QC-01-1-2-3(CH;0~400m)
28	LONGITUDINAL SECTION FOR QC-01-1-2-4(CH;0~259m)
29	LONGITUDINAL SECTION FOR QC-01-1-2-5(CH;0~382m)
30	LONGITUDINAL SECTION FOR TC-01-1-3(CH;0~1500m)
31	LONGITUDINAL SECTION FOR TC-01-1-3(CH;1500~3000m)
32	LONGITUDINAL SECTION FOR TC-01-1-3(CH;3000~4028m)
33	LONGITUDINAL SECTION FOR QC-01-1-3-1(CH;0~885m)
34	LONGITUDINAL SECTION FOR QC-01-1-3-2(CH;0~803m)
35	LONGITUDINAL SECTION FOR QC-01-1-3-3(CH;0~802m)
36	LONGITUDINAL SECTION FOR QC-01-1-3-4(CH;0~809m)
37	LONGITUDINAL SECTION FOR QC-01-1-3-5(CH;0~424m)
38	LONGITUDINAL SECTION FOR TC-01-1-4(CH;0~1000m)

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<b><u>No</u></b>	<b><u>TITLE</u></b>
39	LONGITUDINAL SECTION FOR TC-01-1-4(CH;1000~1812m)
40	LONGITUDINAL SECTION FOR QC-01-1-4-1(CH;0~1047m)
41	LONGITUDINAL SECTION FOR QC-01-1-4-1(0)(CH;0~1973m)
42	LONGITUDINAL SECTION FOR QC-01-1-4-2(CH;0~380m)
43	<b>LONGITUDINAL SECTION FOR QC-01-1-4-3(CH;0~841m)</b>
44	LONGITUDINAL SECTION FOR SC-01-1(0)(CH;0~1200m)
45	LONGITUDINAL SECTION FOR SC-01-1(0)(CH;1200~2315m)
46	LONGITUDINAL SECTION FOR TC-01-1(0)-1(CH;0~437m)
47	LONGITUDINAL SECTION FOR QC-01-1(0)-1-1(CH;0~642m)
48	LONGITUDINAL SECTION FOR QC-01-1(0)-1-2(CH;0~691m)
49	LONGITUDINAL SECTION FOR TC-01-1(0)-2(CH;0~1102m)
50	LONGITUDINAL SECTION FOR QC-01-1(0)-2-1(CH;0~776m)
51	LONGITUDINAL SECTION FOR QC-01-1(0)-2-2(CH;0~912m)
52	LONGITUDINAL SECTION FOR TC-01-1(0)-3(CH;0~1628m)
53	LONGITUDINAL SECTION FOR QC-01-1(0)-3-1(CH;0~579m)
54	LONGITUDINAL SECTION FOR QC-01-1(0)-3-2(CH;0~616m)
55	LONGITUDINAL SECTION FOR QC-01-1(0)-3-3(CH;0~775m)
56	<b>LONGITUDINAL SECTION FOR QC-01-1(0)-3-4(CH;0~661m)</b>
57	LONGITUDINAL SECTION FOR SC-01-2(CH;0~1200m)

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**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
58	LONGITUDINAL SECTION FOR SC-01-2(CH;1200~2400m)
59	LONGITUDINAL SECTION FOR SC-01-2(CH;2400~3597m)
60	LONGITUDINAL SECTION FOR TC-01-2-1(CH;0~418m)
61	LONGITUDINAL SECTION FOR QC-01-2-1(CH;0~426m)
62	LONGITUDINAL SECTION FOR TC-01-2-2(CH;0~519m)
63	LONGITUDINAL SECTION FOR QC-01-2-2-1(CH;0~762m)
64	LONGITUDINAL SECTION FOR QC-01-2-2-2(CH;0~839m)
65	LONGITUDINAL SECTION FOR TC-01-2-3(CH;0~915m)
66	LONGITUDINAL SECTION FOR QC-01-2-3-1(CH;0~1031m)
67	LONGITUDINAL SECTION FOR QC-01-2-3-2(CH;0~800m)
68	LONGITUDINAL SECTION FOR TC-01-2-4(CH;0~811m)
69	LONGITUDINAL SECTION FOR QC-01-2-4-1(CH;0~1104m)
70	LONGITUDINAL SECTION FOR QC-01-2-4-2(CH;0~1039m)
71	LONGITUDINAL SECTION FOR TC-01-2-5(CH;0~534m)
72	LONGITUDINAL SECTION FOR QC-01-2-5-1(CH;0~850m)
73	LONGITUDINAL SECTION FOR QC-01-2-5-2(CH;0~909m)
74	<b>LONGITUDINAL SECTION FOR QC-01-2-5-3(CH;0~668m)</b>
75	LONGITUDINAL SECTION FOR SC-01-3(CH;0~1200m)
76	LONGITUDINAL SECTION FOR SC-01-3(CH;1200~2400m)

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**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
77	LONGITUDINAL SECTION FOR SC-01-3(CH;2400~3496m)
78	LONGITUDINAL SECTION FOR TC-01-3-1(CH;0~213m)
79	LONGITUDINAL SECTION FOR QC-01-3-1(CH;0~604m)
80	LONGITUDINAL SECTION FOR TC-01-3-2(CH;0~328m)
81	LONGITUDINAL SECTION FOR QC-01-3-2(CH;0~659m)
82	LONGITUDINAL SECTION FOR TC-01-3-3(CH;0~503m)
83	LONGITUDINAL SECTION FOR QC-01-3-3(CH;0~733m)
84	LONGITUDINAL SECTION FOR TC-01-3-4(CH;0~560m)
85	LONGITUDINAL SECTION FOR QC-01-3-4-1(CH;0~619m)
86	LONGITUDINAL SECTION FOR QC-01-3-4-2(CH;0~790m)
87	LONGITUDINAL SECTION FOR TC-01-3-5(CH;0~735m)
88	LONGITUDINAL SECTION FOR QC-01-3-5-1(CH;0~603m)
89	LONGITUDINAL SECTION FOR QC-01-3-5-2(CH;0~725m)
90	LONGITUDINAL SECTION FOR TC-01-3-6(CH;0~1018m)
91	LONGITUDINAL SECTION FOR QC-01-3-6-1(CH;0~531m)
92	LONGITUDINAL SECTION FOR QC-01-3-6-2(CH;0~583m)
93	<b>LONGITUDINAL SECTION FOR QC-01-3-6-3(CH;0~659m)</b>
94	LONGITUDINAL SECTION FOR SD-01(CH;0~2000m)
95	LONGITUDINAL SECTION FOR SD-01(CH;2000~2601m)

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<b><u>No</u></b>	<b><u>TITLE</u></b>
96	LONGITUDINAL SECTION FOR SD-01-1-1(CH;0~2000m)
97	LONGITUDINAL SECTION FOR SD-01-1-1(CH;2000~3911m)
98	LONGITUDINAL SECTION FOR SD-01-1(0)(CH;0~2000m)
99	LONGITUDINAL SECTION FOR SD-01-1(0)(CH;2000~2518m)
100	LONGITUDINAL SECTION FOR SD-01-3(CH;0~2000m)
101	LONGITUDINAL SECTION FOR SD-01-3(CH;2000~4000m)
102	<b>LONGITUDINAL SECTION FOR SD-01-3(CH;4000~5479m)</b>
103	LONGITUDINAL SECTION FOR TD-01-1-1(CH;0~2000m)
104	LONGITUDINAL SECTION FOR TD-01-1-1(CH;2000~2747m)
105	LONGITUDINAL SECTION FOR QD-01-1-1-1(CH;0~791m)
106	LONGITUDINAL SECTION FOR QD-01-1-1-2(CH;0~874m)
107	LONGITUDINAL SECTION FOR QD-01-1-1-3(CH;0~746m)
108	LONGITUDINAL SECTION FOR QD-01-1-1-4-1(CH;0~1054m)
109	<b>LONGITUDINAL SECTION FOR QD-01-1-1-4-2(CH;0~1054m)</b>
110	LONGITUDINAL SECTION FOR TD-01-1-1(0)(CH;0~1155m)
111	LONGITUDINAL SECTION FOR QD-01-1-5-1(CH;0~1060m)
112	LONGITUDINAL SECTION FOR QD-01-1-5-2(CH;0~803m)
113	LONGITUDINAL SECTION FOR QD-01-1-6-1(CH;0~782m)
114	<b>LONGITUDINAL SECTION FOR QD-01-1-6-2(CH;0~631m)</b>

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<b><u>No</u></b>	<b><u>TITLE</u></b>
115	LONGITUDINAL SECTION FOR TD-01-1-1(1)(CH;0~1374m)
116	LONGITUDINAL SECTION FOR QD-01-1-7-1(CH;0~586m)
117	LONGITUDINAL SECTION FOR QD-01-1-7-2(CH;0~648m)
118	LONGITUDINAL SECTION FOR QD-01-1-8(CH;0~657m)
119	<b>LONGITUDINAL SECTION FOR QD-01-1-1-9(CH;0~767m)</b>
120	LONGITUDINAL SECTION FOR TD-01-1-2(CH;0~2000m)
121	LONGITUDINAL SECTION FOR TD-01-1-2(CH;2000~2962m)
122	LONGITUDINAL SECTION FOR QD-01-1-2-1-1(CH;0~671m)
123	LONGITUDINAL SECTION FOR QD-01-1-2-1-2(CH;0~489m)
124	LONGITUDINAL SECTION FOR QD-01-1-2-2-2(CH;0~406m)
125	LONGITUDINAL SECTION FOR QD-01-1-2-3(CH;0~342m)
126	LONGITUDINAL SECTION FOR QD-01-1-2-4-1(CH;0~335m)
127	LONGITUDINAL SECTION FOR QD-01-1-2-4-2(CH;0~134m)
128	<b>LONGITUDINAL SECTION FOR QD-01-1-2-5-1(CH;0~530m)</b>
129	LONGITUDINAL SECTION FOR TD-01-1-3(CH;0~2000m)
130	LONGITUDINAL SECTION FOR TD-01-1-3(CH;2000~2244m)
131	LONGITUDINAL SECTION FOR QD-01-1-3-1-1(CH;0~956m)
132	LONGITUDINAL SECTION FOR QD-01-1-3-1-2(CH;0~831m)
133	LONGITUDINAL SECTION FOR QD-01-1-3-2-1(CH;0~828m)

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<b><u>No</u></b>	<b><u>TITLE</u></b>
134	LONGITUDINAL SECTION FOR QD-01-1-3-2-2(CH;0~803m)
135	LONGITUDINAL SECTION FOR QD-01-1-3-5-1(CH;0~458m)
136	<b>LONGITUDINAL SECTION FOR QD-01-1-3-5-2(CH;0~572m)</b>
137	LONGITUDINAL SECTION FOR TD-01-1-3(0)(CH;0~1729m)
138	LONGITUDINAL SECTION FOR QD-01-1-3-3(CH;0~752m)
139	LONGITUDINAL SECTION FOR QD-01-1-3-4-1(CH;0~759m)
140	<b>LONGITUDINAL SECTION FOR QD-01-1-3-4-2(CH;0~222m)</b>
141	LONGITUDINAL SECTION FOR TD-01-1-4(CH;0~1015m)
142	LONGITUDINAL SECTION FOR QD-01-1-4-1-1(CH;0~1315m)
143	LONGITUDINAL SECTION FOR QD-01-1-4-1-2(CH;0~1577m)
144	LONGITUDINAL SECTION FOR QD-01-1-4-1(0)-1(CH;0~894m)
145	<b>LONGITUDINAL SECTION FOR QD-01-1-4-1(0)-2(CH;0~898m)</b>
146	LONGITUDINAL SECTION FOR TD-01-1-4(1)(CH;0~707m)
147	LONGITUDINAL SECTION FOR QD-01-1-4-2-1(CH;0~642m)
148	LONGITUDINAL SECTION FOR QD-01-1-4-2-2(CH;0~771m)
149	LONGITUDINAL SECTION FOR QD-01-1-4-3-1(CH;0~796m)
150	<b>LONGITUDINAL SECTION FOR QD-01-1-4-3-2(CH;0~848m)</b>
151	LONGITUDINAL SECTION FOR TD-01-1(0)(CH;0~662m)
152	LONGITUDINAL SECTION FOR QD-01-1(0)-0-1(CH;0~641m)

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<b><u>No</u></b>	<b><u>TITLE</u></b>
153	<b>LONGITUDINAL SECTION FOR QD-01-1(0)-0-2(CH;0~707m)</b>
154	LONGITUDINAL SECTION FOR TD-01-1(0)-1(CH;0~1092m)
155	LONGITUDINAL SECTION FOR QD-01-1(0)-1(CH;0~542m)
156	LONGITUDINAL SECTION FOR QD-01-1(0)-1-2-1(CH;0~660m)
157	<b>LONGITUDINAL SECTION FOR QD-01-1(0)-1-2-2(CH;0~662m)</b>
158	LONGITUDINAL SECTION FOR TD-01-1(0)-2(CH;0~1737m)
159	LONGITUDINAL SECTION FOR QD-01-1(0)-2-1-1(CH;0~847m)
160	LONGITUDINAL SECTION FOR QD-01-1(0)-2-1-2(CH;0~853m)
161	LONGITUDINAL SECTION FOR QD-01-1(0)-2-2-1(CH;0~850m)
162	LONGITUDINAL SECTION FOR QD-01-1(0)-2-2-2(CH;0~1106m)
163	LONGITUDINAL SECTION FOR QD-01-1(0)-3-1(CH;0~623m)
164	LONGITUDINAL SECTION FOR QD-01-1(0)-3-2(CH;0~642m)
165	LONGITUDINAL SECTION FOR QD-01-1(0)-3-3-1(CH;0~1483m)
166	LONGITUDINAL SECTION FOR QD-01-1(0)-3-3-2(CH;0~668m)
167	<b>LONGITUDINAL SECTION FOR QD-01-1(0)-3-4(CH;0~636m)</b>
168	LONGITUDINAL SECTION FOR TD-01-2-1(CH;0~906m)
169	LONGITUDINAL SECTION FOR QD-01-2-1-1(CH;0~507m)
170	<b>LONGITUDINAL SECTION FOR QD-01-2-1-2(CH;0~625m)</b>
171	LONGITUDINAL SECTION FOR TD-01-2-2(CH;0~687m)

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**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
172	LONGITUDINAL SECTION FOR QD-01-2-2-1-1(CH;0~720m)
173	LONGITUDINAL SECTION FOR QD-01-2-2-1-2(CH;0~836m)
174	<b>LONGITUDINAL SECTION FOR QD-01-2-2-2(CH;0~925m)</b>
175	LONGITUDINAL SECTION FOR TD-01-2-3(CH;0~1064m)
176	LONGITUDINAL SECTION FOR QD-01-2-3-1-1(CH;0~1062m)
177	LONGITUDINAL SECTION FOR QD-01-2-3-1-2(CH;0~814m)
178	<b>LONGITUDINAL SECTION FOR QD-01-2-3-2(CH;0~892m)</b>
179	LONGITUDINAL SECTION FOR TD-01-2-4(CH;0~1041m)
180	LONGITUDINAL SECTION FOR QD-01-2-4-1-1(CH;0~1161m)
181	LONGITUDINAL SECTION FOR QD-01-2-4-1-2(CH;0~1041m)
182	<b>LONGITUDINAL SECTION FOR QD-01-2-4-2(CH;0~1004m)</b>
183	LONGITUDINAL SECTION FOR TD-01-2-5(CH;0~677m)
184	LONGITUDINAL SECTION FOR QD-01-2-5-1(CH;0~921m)
185	LONGITUDINAL SECTION FOR QD-01-2-5-2(CH;0~672m)
186	<b>LONGITUDINAL SECTION FOR QD-01-2-5-3(CH;0~584m)</b>
187	LONGITUDINAL SECTION FOR TD-01-3-1(CH;0~691m)
188	LONGITUDINAL SECTION FOR QD-01-3-1-1(CH;0~525m)
189	<b>LONGITUDINAL SECTION FOR QD-01-3-1-2(CH;0~773m)</b>
190	LONGITUDINAL SECTION FOR TD-01-3-2(CH;0~941m)

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<b><u>No</u></b>	<b><u>TITLE</u></b>
191	LONGITUDINAL SECTION FOR QD-01-3-2-1(CH;0~679m)
192	<b>LONGITUDINAL SECTION FOR QD-01-3-2-2(CH;0~662m)</b>
193	LONGITUDINAL SECTION FOR TD-01-3-3(CH;0~913m)
194	LONGITUDINAL SECTION FOR QD-01-3-3-1(CH;0~739m)
195	<b>LONGITUDINAL SECTION FOR QD-01-3-3-2(CH;0~736m)</b>
196	LONGITUDINAL SECTION FOR TD-01-3-4(CH;0~616m)
197	LONGITUDINAL SECTION FOR QD-01-3-4-1(CH;0~707m)
198	LONGITUDINAL SECTION FOR QD-01-3-4-2-1(CH;0~713m)
199	<b>LONGITUDINAL SECTION FOR QD-01-3-4-2-2(CH;0~892m)</b>
200	LONGITUDINAL SECTION FOR TD-01-3-5(CH;0~777m)
201	LONGITUDINAL SECTION FOR QD-01-3-5-1-1(CH;0~771m)
202	LONGITUDINAL SECTION FOR QD-01-3-5-1-2(CH;0~371m)
203	LONGITUDINAL SECTION FOR QD-01-3-5-2-1(CH;0~774m)
204	<b>LONGITUDINAL SECTION FOR QD-01-3-5-2-2(CH;0~789m)</b>
205	LONGITUDINAL SECTION FOR QD-01-3-6-1-1(CH;0~738m)
206	LONGITUDINAL SECTION FOR QD-01-3-6-1-2(CH;0~551m)
207	LONGITUDINAL SECTION FOR QD-01-3-6-2-1(CH;0~553m)
208	LONGITUDINAL SECTION FOR QD-01-3-6-2-2(CH;0~676m)
209	<b>LONGITUDINAL SECTION FOR QD-01-3-6-3(CH;0~455m)</b>

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**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
210	PLAN OF CROSS REGULATOR& OFFTAKE FOR SC-01-1 IN MC-01 (CH; 627m)
211	SECTION OF CROSS REGULATOR& OFFTAKE FOR SC-01-1 IN MC-01 (CH; 627m)
212	REINFORCEMENT OF CROSS REGULATOR FOR SC-01-1 IN MC-01 (CH; 627m)
213	REINFORCEMENT OF OFFTAKE FOR SC-01-1 IN MC-01 (CH; 627m)
214	DETAIL OF CROSS REGULATOR& OFFTAKE FOR SC-01-1 IN MC-01 (CH; 627m)
215	GATE DRAWING OF CROSS REGULATOR& OFFTAKE FOR SC-01-1 IN MC-01(CH; 627m)
216	GATE DETAIL OF CROSS REGULATOR& OFFTAKE FOR SC-01-1 IN MC-01(CH; 627m)
217	GATE OF CROSS REGULATOR& OFFTAKE FOR SC-01-1 IN MC-01(CH; 627m)
218	GATE FRAME OF CROSS REGULATOR& OFFTAKE FOR SC-01-1 IN MC-01(CH; 627m)
219	<b>GATE TABLE OF CROSS REGULATOR&amp; OFFTAKE FOR SC-01-1 IN MC-01(CH; 627m)</b>
220	PLAN OF CROSS REGULATOR& OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)
221	SECTION OF CROSS REGULATOR& OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)
222	REINFORCEMENT OF CROSS REGULATOR FOR SC-01-2 IN MC-01 (CH; 4247m)
223	REINFORCEMENT OF OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)
224	DETAIL OF CROSS REGULATOR& OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)
225	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
226	PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE
227	GATE DRAWING OF CROSS REGULATOR& OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)
228	GATE DETAIL OF CROSS REGULATOR& OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)

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**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
229	GATE OF CROSS REGULATOR& OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)
230	GATE FRAME OF CROSS REGULATOR& OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)
231	<b>GATE TABLE OF CROSS REGULATOR&amp; OFFTAKE FOR SC-01-2 IN MC-01 (CH; 4247m)</b>
232	PLAN OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)
233	SECTION OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)
234	REINFORCEMENT OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)
235	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
236	PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE
237	GATE DRAWING OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)
238	GATE DETAIL OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)
239	GATE OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)
240	GATE FRAME OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)
241	<b>GATE DIMENSION OF OFFTAKE FOR SC-01-3 IN MC-01 (CH; 4807m)</b>
242	PLAN OF CR&OT FOR TC-01-1-1&TC-01-1-2 IN SC-01-1 (CH; 25m)
243	SECTION OF CR&OT FOR TC-01-1-1&TC-01-1-2 IN SC-01-1 (CH; 25m)
244	REINFORCEMENT OF CROSS REGULATOR FOR TC-01-1-1&TC-01-1-2 (CH; 25m)
245	REINFORCEMENT OF OFFTAKE FOR TC-01-1-1 (CH; 25m)
246	REINFORCEMENT OF OFFTAKE FOR TC-01-1-2 (CH; 25m)
247	DETAIL OF CR&OT FOR TC-01-1-1&TC-01-1-2 IN SC-01-1 (CH; 25m)

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
248	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
249	PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE
250	GATE DRAWING OF CR&OT FOR TC-01-1-1&TC-01-1-2 (CH; 25m)
251	GATE DETAIL OF CR&OT FOR TC-01-1-1&TC-01-1-2 (CH; 25m)
252	GATE OF CR&OT FOR TC-01-1-1&TC-01-1-2 (CH; 25m)
253	GATE FRAME OF CR&OT FOR TC-01-1-1&TC-01-1-2 (CH; 25m)
254	<b>GATE TABLE OF CR&amp;OT FOR TC-01-1-1&amp;TC-01-1-2 (CH; 25m)</b>
255	PLAN & A-A SECTION OF DIVISION BOX FOR QC IN TC(1-TYPE)
256	SECTIONS OF DIVISION BOX FOR QC IN TC(1-TYPE)
257	DIMENSION TABLE OF DIVISION BOX FOR QC IN TC(1-TYPE)
258	GATE OF DIVISION BOX(1-TYPE) FOR QC IN TC
259	GATE TABLE OF DIVISION BOX(1-TYPE) FOR QC IN TC
260	GATE OF DIVISION BOX(1-TYPE) FOR QC IN TC
261	<b>GATE TABLE OF DIVISION BOX(1-TYPE) FOR QC IN TC</b>
262	PLAN & A-A SECTION OF DIVISION BOX FOR QC IN TC(2-TYPE)
263	SECTIONS OF DIVISION BOX FOR QC IN TC(2-TYPE)
264	DIMENSION TABLE OF DIVISION BOX FOR QC IN TC(2-TYPE)
265	GATE OF DIVISION BOX(2-TYPE) FOR QC IN TC
266	<b>GATE TABLE OF DIVISION BOX(2-TYPE) FOR QC IN TC</b>

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
267	PLAN OF DB-01-1-1 IN SC
268	A-A&B-B SECTION OF DB-01-1-1 IN SC
269	SECTIONS OF DB-01-1-1 IN SC
270	TUBE&BRIDGE SECTION OF DB-01-1-1 IN SC
271	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
272	PIPE BEDDING STANDARD SPIGOT AND SOCKET PIPE
273	GATE OF DB-01-1-1 IN SC
274	<b>GATE TABLE OF DB-01-1-1(4-TYPE) FOR TC IN SC</b>
275	PLAN OF DIVISION BOX FOR TC IN SC(1-TYPE)
276	SECTIONS OF DIVISION BOX FOR TC IN SC(1-TYPE)
277	BRIDGE DETAIL OF DIVISION BOX FOR TC IN SC(1-TYPE)
278	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(1-TYPE)
279	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
280	PIPE BEDDING STANDARD SPIGOT AND SOCKET PIPE
281	GATE OF DIVISION BOX(1-TYPE) FOR TC IN SC
282	GATE TABLE OF DIVISION BOX(1-TYPE) FOR TC IN SC
283	GATE OF DIVISION BOX(1-TYPE) FOR TC IN SC
284	<b>GATE TABLE OF DIVISION BOX(1-TYPE) FOR TC IN SC</b>
285	PLAN OF DIVISION BOX FOR TC IN SC(2-TYPE)

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
286	SECTIONS OF DIVISION BOX FOR TC IN SC(2-TYPE)
287	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(2-TYPE)
288	GATE OF DIVISION BOX(2-TYPE) FOR TC IN SC
289	GATE TABLE OF DIVISION BOX(2-TYPE) FOR TC IN SC
290	GATE OF DIVISION BOX(2-TYPE) FOR TC IN SC
291	<b>GATE TABLE OF DIVISION BOX(2-TYPE) FOR TC IN SC</b>
292	PLAN OF DIVISION BOX FOR TC IN SC(3-TYPE)
293	SECTIONS OF DIVISION BOX FOR TC IN SC(3-TYPE)
294	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(3-TYPE)
295	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
296	PIPE BEDDING STANDARD SPIGOT AND SOCKET PIPE
297	GATE OF DIVISION BOX(3-TYPE) FOR TC IN SC
298	<b>GATE TABLE OF DIVISION BOX(3-TYPE) FOR TC IN SC</b>
299	PLAN OF CULVERT STRUCTURE FOR TC IN MC-01
300	SECTION OF CULVERT STRUCTURE FOR TC IN MC-01
301	DIMENSION TABLE OF CULVERT STRUCTURE FOR TC IN MC-01
302	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
303	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
304	PLAN OF CULVERT STRUCTURE IN SD

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
305	SECTION OF CULVERT STRUCTURE IN SD
306	DIMENSION TABLE OF CULVERT STRUCTURE IN SD
307	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
308	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
309	PLAN OF TD CULVERT IN MC01
310	SECTIONS OF TD CULVERT IN MC01
311	DIMENSION TABLE OF TD CULVERT IN MC01
312	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
313	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
314	PLAN & SECTION OF MC DROP(SLOPE TYPE) IN MC01
315	PLAN OF MC DROP(VERTICAL TYPE) IN MC01
316	SECTIONS OF MC DROP(VERTICAL TYPE) IN MC01
317	<b>DIMENSION TABLE OF MC DROP(VERTICAL TYPE) IN MC01</b>
318	PLAN OF SC DROP(VERTICAL TYPE) IN MC01
319	SECTIONS OF SC DROP(VERTICAL TYPE) IN MC01
320	<b>DIMENSION TABLE OF SC DROP(VERTICAL TYPE) IN MC01</b>
321	PLAN & SECTION OF SC DROP(SLOPE TYPE) IN MC01
322	DIMENSION TABLE OF SC DROP(SLOPE TYPE) IN MC01
323	PLAN & SECTION OF TC DROP(SLOPE TYPE) IN MC01

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
324	<b>DIMENSION TABLE OF TC DROP(SLOPE TYPE) IN MC01</b>
325	PLAN OF TC DROP(VERTICAL TYPE) IN MC01
326	SECTIONS OF TC DROP(VERTICAL TYPE) IN MC01
327	<b>DIMENSION TABLE OF TC DROP(VERTICAL TYPE) IN MC01</b>
328	PLAN OF QC DROP(VERTICAL TYPE) IN MC01
329	SECTIONS OF QC DROP(VERTICAL TYPE) IN MC01
330	DIMENSION TABLE-1 OF QC DROP(VERTICAL TYPE) IN MC01
331	DIMENSION TABLE-2 OF QC DROP(VERTICAL TYPE) IN MC01
332	DIMENSION TABLE-3 OF QC DROP(VERTICAL TYPE) IN MC01
333	DIMENSION TABLE-4 OF QC DROP(VERTICAL TYPE) IN MC01
334	DIMENSION TABLE-5 OF QC DROP(VERTICAL TYPE) IN MC01
335	DIMENSION TABLE-6 OF QC DROP(VERTICAL TYPE) IN MC01
336	DIMENSION TABLE-7 OF QC DROP(VERTICAL TYPE) IN MC01
337	DIMENSION TABLE-8 OF QC DROP(VERTICAL TYPE) IN MC01
338	DIMENSION TABLE-9 OF QC DROP(VERTICAL TYPE) IN MC01
339	DIMENSION TABLE-10 OF QC DROP(VERTICAL TYPE) IN MC01
340	<b>DIMENSION TABLE-11 OF QC DROP(VERTICAL TYPE) IN MC01</b>
341	PLAN & SECTION OF QC DROP(SLOPE TYPE) IN MC01
342	<b>DIMENSION TABLE OF QC DROP(SLOPE TYPE) IN MC01</b>

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
343	PLAN & SECTIONS OF SD DROP(SLOPE TYPE) IN MC01
344	<b>DIMENSION TABLE OF SD DROP(SLOPE TYPE) IN MC01</b>
345	PLAN OF SD DROP(VERTICAL TYPE) IN MC01
346	SECTIONS OF SD DROP(VERTICAL TYPE) IN MC01
347	<b>DIMENSION TABLE OF SD DROP(VERTICAL TYPE) IN MC01</b>
348	PLAN OF TD DROP(VERTICAL TYPE) IN MC01
349	SECTIONS OF TD DROP(VERTICAL TYPE) IN MC01
350	<b>DIMENSION TABLE OF TD DROP(VERTICAL TYPE) IN MC01</b>
351	PLAN & SECTIONS OF TD DROP(SLOPE TYPE) IN MC01
352	<b>DIMENSION TABLE OF TD DROP(SLOPE TYPE) IN MC01</b>
353	PLAN OF DC DROP(VERTICAL TYPE) IN MC01
354	SECTIONS OF QD DROP(VERTICAL TYPE) IN MC01
355	DIMENSION TABLE-1 OF QD DROP(VERTICAL TYPE) IN MC01
356	DIMENSION TABLE-2 OF QD DROP(VERTICAL TYPE) IN MC01
357	DIMENSION TABLE-3 OF QD DROP(VERTICAL TYPE) IN MC01
358	DIMENSION TABLE-4 OF QD DROP(VERTICAL TYPE) IN MC01
359	DIMENSION TABLE-5 OF QD DROP(VERTICAL TYPE) IN MC01
360	DIMENSION TABLE-6 OF QD DROP(VERTICAL TYPE) IN MC01
361	DIMENSION TABLE-7 OF QD DROP(VERTICAL TYPE) IN MC01

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
362	DIMENSION TABLE-8 OF QD DROP(VERTICAL TYPE) IN MC01
363	DIMENSION TABLE-9 OF QD DROP(VERTICAL TYPE) IN MC01
364	DIMENSION TABLE-10 OF QD DROP(VERTICAL TYPE) IN MC01
365	DIMENSION TABLE-11 OF QD DROP(VERTICAL TYPE) IN MC01
366	DIMENSION TABLE-12 OF QD DROP(VERTICAL TYPE) IN MC01
367	<b>DIMENSION TABLE-13 OF QD DROP(VERTICAL TYPE) IN MC01</b>
368	PLAN & SECTIONS OF QD DROP(SLOPE TYPE) IN MC01
369	DIMENSION TABLE-1 OF QD DROP(SLOPE TYPE) IN MC01
370	<b>DIMENSION TABLE-2 OF QD DROP(SLOPE TYPE) IN MC01</b>
371	PLAN & SECTION OF QD OUTFALL(1-TYPE) IN MC-01
372	DIMENSION TABLE OF QD OUTFALL(1-TYPE) IN MC-01
373	PLAN & SECTION OF QD OUTFALL(2-TYPE) IN MC-01
374	DIMENSION TABLE-1 OF QD OUTFALL(2-TYPE) IN MC-01
375	<b>DIMENSION TABLE-2 OF QD OUTFALL(2-TYPE) IN MC-01</b>
376	PLAN & SECTION OF TD OUTFALL(1-TYPE) IN MC-01
379	LONGITUDINAL SECTION OF CATCHMENT DRAIN CANAL-1(CH;0~1572m)
380	LONGITUDINAL SECTION OF CATCHMENT DRAIN CANAL-2(CH;0~2000m)
381	LONGITUDINAL SECTION OF CATCHMENT DRAIN CANAL-2(CH;2000~4000m)
382	LONGITUDINAL SECTION OF CATCHMENT DRAIN CANAL-2(CH;4000~4242m)

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
383	LONGITUDINAL SECTION OF CATCHMENT DRAIN CANAL-3(CH;0~1623m)
384	LONGITUDINAL SECTION OF CATCHMENT DRAIN CANAL-4(CH;0~2000m)
385	<b>LONGITUDINAL SECTION OF CATCHMENT DRAIN CANAL-4(CH;2000~3595m)</b>
386	LONGITUDINAL SECTION OF PROTECTION DYKE-1(CH;0~950m)
387	LONGITUDINAL SECTION OF PROTECTION DYKE-2(CH;0~600m)
388	LONGITUDINAL SECTION OF PROTECTION DYKE-3(CH;0~1994m)
389	LONGITUDINAL SECTION OF PROTECTION DYKE-4(CH;0~1684m)
390	LONGITUDINAL SECTION OF PROTECTION DYKE-5(CH;0~1033m)
391	LONGITUDINAL SECTION OF PROTECTION DYKE-6(CH;0~1138m)
392	LONGITUDINAL SECTION OF PROTECTION DYKE-7(CH;0~2000m)
393	LONGITUDINAL SECTION OF PROTECTION DYKE-7(CH;2000~4000m)
394	LONGITUDINAL SECTION OF PROTECTION DYKE-7(CH;4000~4082m)
395	LONGITUDINAL SECTION OF PROTECTION DYKE-8(CH;0~2000m)
396	LONGITUDINAL SECTION OF PROTECTION DYKE-8(CH;2000~4000m)
397	<b>LONGITUDINAL SECTION OF PROTECTION DYKE-8(CH;4000~4862m)</b>
398	PLAN & SECTION OF CROSS DRAIN CULVERT-1(CH;0~1218m)
399	SECTIONS OF CROSS DRAIN CULVERT-1(CH;0~1218m)
400	<b>TUBE DETAIL OF CROSS DRAIN CULVERT-1(CH;0~1218m)</b>
401	PLAN & SECTION OF CROSS DRAIN CULVERT-2(CH;0~4814m)

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS IN MC-01**

<b><u>No</u></b>	<b><u>TITLE</u></b>
402	SECTIONS OF CROSS DRAIN CULVERT-2(CH;0~4814m)
403	<b>TUBE DETAIL OF CROSS DRAIN CULVERT-2(CH;0~4814m)</b>
404	PLAN & SECTION OF CROSS DRAIN CULVERT-3(CH;0~6950m)
405	SECTIONS OF CROSS DRAIN CULVERT-3(CH;0~6950m)
406	<b>TUBE DETAIL OF CROSS DRAIN CULVERT-3(CH;0~6950m)</b>
407	PLAN & SECTION OF CROSS DRAIN CULVERT-4(CH;0~11511m)
408	SECTIONS OF CROSS DRAIN CULVERT-4(CH;0~11511m)
409	<b>TUBE DETAIL OF CROSS DRAIN CULVERT-4(CH;0~11511m)</b>
410	PLAN OF DROP STRUCTURE IN CATCHMENT DRAIN-1~4
411	SECTIONS OF DROP STRUCTURE IN CATCHMENT DRAIN-1~4
412	TABLE-1 OF DROP STRUCTURE IN CATCHMENT DRAIN-1~4
413	<b>TABLE-2 OF DROP STRUCTURE IN CATCHMENT DRAIN-1~4</b>
414	PLAN OF DROP STRUCTURE IN PROTECTION DYKE-1~8
415	SECTIONS OF DROP STRUCTURE IN PROTECTION DYKE-1~8
416	TABLE-1 OF DROP STRUCTURE IN PROTECTION DYKE-1~8
417	<b>TABLE-2 OF DROP STRUCTURE IN PROTECTION DYKE-1~8</b>
418	PLAN & SECTION OF TD OUTFALL IN CATCHMENT DRAIN-1~4
419	<b>DIMENSION TABLE OF TD OUTFALL IN CATCHMENT DRAIN-1~4</b>





<b>NR</b>
OVFIP-TC-2/2
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
<b>OVFIP-QC-1/1</b>
OVFIP-SC-1/2
OVFIP-SC-2/2
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
<b>OVFIP-QC-1/1</b>
OVFIP-SC-1/3

<b>NR</b>
OVFIP-SC-2/3
OVFIP-SC-3/3
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
<b>OVFIP-QC-1/1</b>
OVFIP-SC-1/3
OVFIP-SC-2/3

<b>NR</b>
OVFIP-SC-3/3
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
<b>OVFIP-QC-1/1</b>
OVFIP-SD-1/2
OVFIP-SD-2/2

<b>NR</b>
OVFIP-SD-1/2
OVFIP-SD-2/2
OVFIP-SD-1/2
OVFIP-SD-2/2
OVFIP-SD-1/3
OVFIP-SD-2/3
<b>OVFIP-SD-3/3</b>
OVFIP-TD-1/2
OVFIP-TD-2/2
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>

<b>NR</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/2
OVFIP-TD-2/2
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/2
OVFIP-TD-2/2
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1

<b>NR</b>
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1

<b>NR</b>
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1

<b>NR</b>
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1

<b>NR</b>
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-TD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
OVFIP-QD-1/1
<b>OVFIP-QD-1/1</b>

<b>NR</b>
OVFIP-CR&OT-1/5
OVFIP-CR&OT-2/5
OVFIP-CR&OT-3/5
OVFIP-CR&OT-4/5
OVFIP-CR&OT-5/5
OVFIP-CR&OT-1/5
OVFIP-CR&OT-2/5
OVFIP-CR&OT-3/5
OVFIP-CR&OT-4/5
<b>OVFIP-CR&amp;OT-5/5</b>
OVFIP-CR&OT-1/5
OVFIP-CR&OT-2/5
OVFIP-CR&OT-3/5
OVFIP-CR&OT-4/5
OVFIP-CR&OT-5/5
OVFIP-1/2
OVFIP-2/2
OVFIP-CR&OT-1/5
OVFIP-CR&OT-2/5

<b>NR</b>
OVFIP-CR&OT-3/5
OVFIP-CR&OT-4/5
<b>OVFIP-CR&amp;OT-5/5</b>
OVFIP-OT-1/3
OVFIP-OT-2/3
OVFIP-OT-3/3
OVFIP-1/2
OVFIP-2/2
OVFIP-OT-1/5
OVFIP-OT-2/5
OVFIP-OT-3/5
OVFIP-OT-4/5
<b>OVFIP-OT-5/5</b>
OVFIP-CR&OT-1/6
OVFIP-CR&OT-2/6
OVFIP-CR&OT-3/6
OVFIP-CR&OT-4/6
OVFIP-CR&OT-5/6
OVFIP-CR&OT-6/6

<b>NR</b>
OVFIP-1/2
OVFIP-2/2
OVFIP-CR&OT-1/5
OVFIP-CR&OT-2/5
OVFIP-CR&OT-3/5
OVFIP-CR&OT-4/5
<b>OVFIP-CR&amp;OT-5/5</b>
OVFIP-TC-DB-1/3
OVFIP-TC-DB-2/3
OVFIP-TC-DB-3/3
OVFIP-DB-GATE-1/4
OVFIP-DB-GATE-2/4
OVFIP-DB-GATE-3/4
<b>OVFIP-DB-GATE-4/4</b>
OVFIP-TC-DB-1/3
OVFIP-TC-DB-2/3
OVFIP-TC-DB-3/3
OVFIP-DB-GATE-1/2
<b>OVFIP-DB-GATE-2/2</b>

<b>NR</b>
OVFIP-SC-DB-1/6
OVFIP-SC-DB-2/6
OVFIP-SC-DB-3/6
OVFIP-SC-DB-4/6
OVFIP-SC-DB-5/6
OVFIP-SC-DB-6/6
OVFIP-DB-GATE-1/2
<b>OVFIP-DB-GATE-2/2</b>
OVFIP-SC-DB-1/6
OVFIP-SC-DB-2/6
OVFIP-SC-DB-3/6
OVFIP-SC-DB-4/6
OVFIP-SC-DB-5/6
OVFIP-SC-DB-6/6
OVFIP-DB-GATE-1/4
OVFIP-DB-GATE-2/4
OVFIP-DB-GATE-3/4
<b>OVFIP-DB-GATE-4/4</b>
OVFIP-SC-DB-1/3

<b>NR</b>
OVFIP-SC-DB-2/3
OVFIP-SC-DB-3/3
OVFIP-DB-GATE-1/4
OVFIP-DB-GATE-2/4
OVFIP-DB-GATE-3/4
<b>OVFIP-DB-GATE-4/4</b>
OVFIP-SC-DB-1/5
OVFIP-SC-DB-2/5
OVFIP-SC-DB-3/5
OVFIP-SC-DB-4/5
OVFIP-SC-DB-5/5
OVFIP-DB-GATE-1/2
<b>OVFIP-DB-GATE-2/2</b>
OVFIP-CV-1/5
OVFIP-CV-2/5
OVFIP-CV-3/5
OVFIP-CV-4/5
<b>OVFIP-CV-5/5</b>
OVFIP-CV-1/5

<b>NR</b>
OVFIP-CV-2/5
OVFIP-CV-3/5
OVFIP-CV-4/5
<b>OVFIP-CV-5/5</b>
OVFIP-CV-1/5
OVFIP-CV-2/5
OVFIP-CV-3/5
OVFIP-CV-4/5
<b>OVFIP-CV-5/5</b>
OVFIP-MC-DR-1/1
OVFIP-MC-DR-1/3
OVFIP-MC-DR-2/3
<b>OVFIP-MC-DR-3/3</b>
OVFIP-SJC-DR-1/3
OVFIP-SC-DR-2/3
<b>OVFIP-SC-DR-3/3</b>
OVFIP-SC-DR-1/2
OVFIP-SC-DR-2/2
OVFIP-TC-DR-1/2

<b>NR</b>
<b>OVFIP-TC-DR-2/2</b>
OVFIP-TC-DR-1/3
OVFIP-TC-DR-2/3
<b>OVFIP-TC-DR-3/3</b>
OVFIP-QC-DR-1/13
OVFIP-QC-DR-2/13
OVFIP-QC-DR-3/13
OVFIP-QC-DR-4/13
OVFIP-QC-DR-5/13
OVFIP-QC-DR-6/13
OVFIP-QC-DR-7/13
OVFIP-QC-DR-8/13
OVFIP-QC-DR-9/13
OVFIP-QC-DR-10/13
OVFIP-QC-DR-11/13
OVFIP-QC-DR-12/13
<b>OVFIP-QC-DR-13/13</b>
OVFIP-QC-DR-1/2
<b>OVFIP-QC-DR-2/2</b>

<b>NR</b>
OVFIP-SD-DR-1/2
<b>OVFIP-SD-DR-2/2</b>
OVFIP-SD-DR-1/3
OVFIP-SD-DR-2/3
<b>OVFIP-SD-DR-3/3</b>
OVFIP-TD-DR-1/3
OVFIP-TD-DR-2/3
<b>OVFIP-TD-DR-3/3</b>
OVFIP-TD-DR-1/2
<b>OVFIP-TD-DR-2/2</b>
OVFIP-QD-DR-1/15
OVFIP-QD-DR-2/15
OVFIP-QD-DR-3/15
OVFIP-QD-DR-4/15
OVFIP-QD-DR-5/15
OVFIP-QD-DR-6/15
OVFIP-QD-DR-7/15
OVFIP-QD-DR-8/15
OVFIP-QD-DR-9/15

<b>NR</b>
OVFIP-QD-DR-10/15
OVFIP-QD-DR-11/15
OVFIP-QD-DR-12/15
OVFIP-QD-DR-13/15
OVFIP-QD-DR-14/15
<b>OVFIP-QD-DR-15/15</b>
OVFIP-QD-DR-1/3
OVFIP-QD-DR-2/3
<b>OVFIP-QD-DR-3/3</b>
OVFIP-QD-OF-1/2
OVFIP-QD-OF-2/2
OVFIP-QD-OF-1/3
OVFIP-QD-OF-2/3
<b>OVFIP-QD-OF-3/3</b>
OVFIP-TD-OF-1/1
OVFIP-CD-1/1
OVFIP-CD-1/3
OVFIP-CD-2/3
OVFIP-CD-3/3

<b>NR</b>
OVFIP-CD-1/1
OVFIP-CD-1/2
<b>OVFIP-CD-2/2</b>
OVFIP-1/1
OVFIP-1/1
OVFIP-1/1
OVFIP-1/1
OVFIP-1/1
OVFIP-1/1
OVFIP-1/3
OVFIP-2/3
OVFIP-3/3
OVFIP-1/3
OVFIP-2/3
<b>OVFIP-3/3</b>
OVFIP-CD-CV-1/3
OVFIP-CD-CV-2/3
<b>OVFIP-CD-CV-3/3</b>
OVFIP-CD-CV-1/3

<b>NR</b>
OVFIP-CD-CV-2/3
<b>OVFIP-CD-CV-3/3</b>
OVFIP-CD-CV-1/3
OVFIP-CD-CV-2/3
<b>OVFIP-CD-CV-3/3</b>
OVFIP-CD-CV-1/3
OVFIP-CD-CV-2/3
<b>OVFIP-CD-CV-3/3</b>
OVFIP-DR-1/4
OVFIP-DR-2/4
OVFIP-DR-3/4
<b>OVFIP-DR-4/4</b>
OVFIP-DR-1/4
OVFIP-DR-2/4
OVFIP-DR-3/4
<b>OVFIP-DR-4/4</b>
OVFIP-TD-OF-1/2
<b>OVFIP-TD-OF-2/2</b>