

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
1	LAYOUT OF OMO VALLEY FARM PROJECT
2	LAYOUT OF OMO VALLEY FARM PROJECT
3	<b>LAYOUT OF OMO VALLEY FARM PROJECT</b>
4	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 0~1300m)
5	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 1300~2600m)
6	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 2600~3900m)
7	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 3900~5200m)
8	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 5200~6500m)
9	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 6500~7800m)
10	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 7800~9100m)
11	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 9100~10400m)
12	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 10400~11700m)
13	LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 11700~13000m)
14	<b>LONGITUDINAL SECTION FOR MAIN CANAL (CH ; 13000~13140m)</b>
15	LONGITUDINAL SECTION OF SC-1(CH:0~1393m)
16	LONGITUDINAL SECTION OF TC-1-1(CH:0~1298m)
17	LONGITUDINAL SECTION OF QC-1-1-1(CH:0~543m)
18	LONGITUDINAL SECTION OF QC-1-1-2(CH:0~547m)
19	LONGITUDINAL SECTION OF QC-1-1-3(CH:0~554m)

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<u>No</u>	<u>TITLE</u>
20	LONGITUDINAL SECTION OF TC-1-2(CH:0~326m)
21	LONGITUDINAL SECTION OF QC-1-2-1(CH:0~626m)
22	LONGITUDINAL SECTION OF TC-1-3(CH:0~1496m)
23	LONGITUDINAL SECTION OF QC-1-3-1(CH:0~725m)
24	LONGITUDINAL SECTION OF QC-1-3-2(CH:0~696m)
25	LONGITUDINAL SECTION OF QC-1-3-3(CH:0~912m)
26	LONGITUDINAL SECTION OF TC-1-4(CH:0~370m)
27	LONGITUDINAL SECTION OF QC-1-4-1(CH:0~775m)
28	LONGITUDINAL SECTION OF TC-1-5(CH:0~1107m)
29	LONGITUDINAL SECTION OF QC-1-5-1(CH:0~688m)
30	LONGITUDINAL SECTION OF QC-1-5-2(CH:0~450m)
31	LONGITUDINAL SECTION OF TC-1-6(CH:0~402m)
32	<b>LONGITUDINAL SECTION OF QC-1-6-1(CH:0~430m)</b>
33	LONGITUDINAL SECTION OF SC-2(CH:0~1813m)
34	LONGITUDINAL SECTION OF TC-2-1(CH:0~626m)
35	LONGITUDINAL SECTION OF QC-2-1-1(CH:0~714m)
36	LONGITUDINAL SECTION OF QC-2-1-2(CH:0~690m)
37	LONGITUDINAL SECTION OF TC-2-2(CH:0~616m)
38	LONGITUDINAL SECTION OF QC-2-2-1(CH:0~599m)

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<u>No</u>	<u>TITLE</u>
39	<b>LONGITUDINAL SECTION OF QC-2-2-2(CH:0~750m)</b>
40	LONGITUDINAL SECTION OF SC-3(CH:0~486m)
41	LONGITUDINAL SECTION OF TC-3-1(CH:0~457m)
42	LONGITUDINAL SECTION OF QC-3-1-1(CH:0~346m)
43	LONGITUDINAL SECTION OF TC-3-2(CH:0~485m)
44	LONGITUDINAL SECTION OF QC-3-2-1(CH:0~392m)
45	LONGITUDINAL SECTION OF TC-3-3(CH:0~400m)
46	<b>LONGITUDINAL SECTION OF QC-3-3-1(CH:0~534m)</b>
47	LONGITUDINAL SECTION OF SC-4(CH:0~486m)
48	LONGITUDINAL SECTION OF SC-4(CH:1200~2400m)
49	LONGITUDINAL SECTION OF SC-4(CH:2400~3426m)
50	LONGITUDINAL SECTION OF TC-4-1(CH:0~1400m)
51	LONGITUDINAL SECTION OF TC-4-1(CH:1400~2569m)
52	LONGITUDINAL SECTION OF QC-4-1-1(CH:0~413m)
53	LONGITUDINAL SECTION OF QC-4-1-2(CH:0~352m)
54	LONGITUDINAL SECTION OF QC-4-1-3(CH:0~233m)
55	LONGITUDINAL SECTION OF QC-4-1-4(CH:0~279m)
56	LONGITUDINAL SECTION OF TC-4-2(CH:0~876m)
57	LONGITUDINAL SECTION OF QC-4-2-1(CH:0~407m)

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<u>No</u>	<u>TITLE</u>
58	LONGITUDINAL SECTION OF QC-4-2-2(CH:0~408m)
59	LONGITUDINAL SECTION OF TC-4-3(CH:0~1500m)
60	LONGITUDINAL SECTION OF TC-4-3(CH:1500~2524m)
61	LONGITUDINAL SECTION OF QC-4-3-1(CH:0~725m)
62	LONGITUDINAL SECTION OF QC-4-3-2(CH:0~719m)
63	LONGITUDINAL SECTION OF QC-4-3-3-1(CH:0~717m)
64	LONGITUDINAL SECTION OF QC-4-3-3-2(CH:0~678m)
65	LONGITUDINAL SECTION OF QC-4-3-4(CH:0~673m)
66	LONGITUDINAL SECTION OF TC-4-4(CH:0~998m)
67	LONGITUDINAL SECTION OF QC-4-4-1(CH:0~725m)
68	LONGITUDINAL SECTION OF QC-4-4-2(CH:0~725m)
69	LONGITUDINAL SECTION OF QC-4-4-3(CH:0~725m)
70	LONGITUDINAL SECTION OF TC-4-5(CH:0~1100m)
71	LONGITUDINAL SECTION OF TC-4-5(CH:1100~2032m)
72	LONGITUDINAL SECTION OF QC-4-5-1(CH:0~725m)
73	LONGITUDINAL SECTION OF QC-4-5-2(CH:0~719m)
74	LONGITUDINAL SECTION OF QC-4-5-2(CH:0~588m)
75	LONGITUDINAL SECTION OF TC-4-6(CH:0~1277m)
76	LONGITUDINAL SECTION OF QC-4-6-1(CH:0~776m)

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<u>No</u>	<u>TITLE</u>
77	LONGITUDINAL SECTION OF QC-4-6-2(CH:0~725m)
78	LONGITUDINAL SECTION OF QC-4-6-2(CH:0~725m)
79	LONGITUDINAL SECTION OF TC-4-7(CH:0~1304m)
80	LONGITUDINAL SECTION OF QC-4-7-1(CH:0~725m)
81	LONGITUDINAL SECTION OF QC-4-7-2(CH:0~359m)
82	LONGITUDINAL SECTION OF TC-4-8(CH:0~1557m)
83	LONGITUDINAL SECTION OF QC-4-8-1(CH:0~725m)
84	LONGITUDINAL SECTION OF QC-4-8-2(CH:0~725m)
85	LONGITUDINAL SECTION OF QC-4-8-3(CH:0~725m)
86	LONGITUDINAL SECTION OF QC-4-8-4(CH:0~725m)
87	LONGITUDINAL SECTION OF TC-4-9(CH:0~405m)
88	LONGITUDINAL SECTION OF QC-4-9-1(CH:0~432m)
89	LONGITUDINAL SECTION OF TC-4-10(CH:0~1000m)
90	LONGITUDINAL SECTION OF TC-4-10(CH:1000~1837m)
91	LONGITUDINAL SECTION OF QC-4-10-1(CH:0~725m)
92	LONGITUDINAL SECTION OF QC-4-10-2(CH:0~725m)
93	LONGITUDINAL SECTION OF QC-4-10-3(CH:0~725m)
94	LONGITUDINAL SECTION OF QC-4-10-4(CH:0~725m)
95	LONGITUDINAL SECTION OF TC-4-11(CH:0~1000m)

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<u>No</u>	<u>TITLE</u>
96	LONGITUDINAL SECTION OF TC-4-11(CH:1000~1706m)
97	LONGITUDINAL SECTION OF QC-4-11-1(CH:0~456m)
98	LONGITUDINAL SECTION OF QC-4-11-2(CH:0~515m)
99	<b>LONGITUDINAL SECTION OF QC-4-11-3(CH:0~338m)</b>
100	LONGITUDINAL SECTION OF SC-5(CH:0~1300m)
101	LONGITUDINAL SECTION OF SC-5(CH:1300~2497m)
102	LONGITUDINAL SECTION OF TC-5-1(CH:0~1223m)
103	LONGITUDINAL SECTION OF QC-5-1-1(CH:0~278m)
104	LONGITUDINAL SECTION OF QC-5-1-2(CH:0~453m)
105	LONGITUDINAL SECTION OF TC-5-2(CH:0~1057m)
106	LONGITUDINAL SECTION OF QC-5-2-1(CH:0~284m)
107	LONGITUDINAL SECTION OF QC-5-2-2(CH:0~393m)
108	LONGITUDINAL SECTION OF TC-5-3(CH:0~1100m)
109	LONGITUDINAL SECTION OF QC-5-3-1(CH:0~725m)
110	LONGITUDINAL SECTION OF QC-5-3-2(CH:0~725m)
111	LONGITUDINAL SECTION OF TC-5-4(CH:0~888m)
112	LONGITUDINAL SECTION OF QC-5-4-1(CH:0~725m)
113	LONGITUDINAL SECTION OF QC-5-4-2(CH:0~725m)
114	LONGITUDINAL SECTION OF QC-5-4-3(CH:0~646m)

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<u>No</u>	<u>TITLE</u>
115	LONGITUDINAL SECTION OF TC-5-5(CH:0~816m)
116	LONGITUDINAL SECTION OF QC-5-5-1(CH:0~725m)
117	LONGITUDINAL SECTION OF QC-5-5-2(CH:0~725m)
118	LONGITUDINAL SECTION OF TC-5-6(CH:0~786m)
119	LONGITUDINAL SECTION OF QC-5-6-1(CH:0~729m)
120	LONGITUDINAL SECTION OF QC-5-6-2(CH:0~725m)
121	LONGITUDINAL SECTION OF TC-5-7(CH:0~816m)
122	LONGITUDINAL SECTION OF QC-5-7-1(CH:0~725m)
123	LONGITUDINAL SECTION OF QC-5-7-2(CH:0~725m)
124	LONGITUDINAL SECTION OF TC-5-8(CH:0~783m)
125	LONGITUDINAL SECTION OF QC-5-8-1(CH:0~547m)
126	LONGITUDINAL SECTION OF QC-5-8-2(CH:0~993m)
127	LONGITUDINAL SECTION OF TC-5-9(CH:0~405m)
128	LONGITUDINAL SECTION OF QC-5-9-1(CH:0~598m)
129	LONGITUDINAL SECTION OF TC-5-10(CH:0~874m)
130	LONGITUDINAL SECTION OF QC-5-10-1(CH:0~658m)
131	<b>LONGITUDINAL SECTION OF QC-5-10-2(CH:0~581m)</b>
132	LONGITUDINAL SECTION OF SD-2(CH:0~1035m)
133	LONGITUDINAL SECTION OF TD-1-1(CH:0~1875m)

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<u>No</u>	<u>TITLE</u>
134	LONGITUDINAL SECTION OF QD-1-1-1-1(CH:0~603m)
135	LONGITUDINAL SECTION OF QD-1-1-1-2(CH:0~548m)
136	LONGITUDINAL SECTION OF QD-1-1-3-1(CH:0~588m)
137	LONGITUDINAL SECTION OF QD-1-1-3-2(CH:0~533m)
138	<b>LONGITUDINAL SECTION OF QD-1-2-1(CH:0~588m)</b>
139	LONGITUDINAL SECTION OF TD-1-2(CH:0~627m)
140	LONGITUDINAL SECTION OF QD-1-2-1-1(CH:0~586m)
141	<b>LONGITUDINAL SECTION OF QD-1-2-1-2(CH:0~687m)</b>
142	LONGITUDINAL SECTION OF TD-1-3(CH:0~1400m)
143	LONGITUDINAL SECTION OF TD-1-3(CH:1400~2613m)
144	LONGITUDINAL SECTION OF QD-1-3-1-1(CH:0~725m)
145	LONGITUDINAL SECTION OF QD-1-3-1-2(CH:0~725m)
146	LONGITUDINAL SECTION OF QD-1-3-2-1(CH:0~710m)
147	LONGITUDINAL SECTION OF QD-1-3-2-2(CH:0~721m)
148	<b>LONGITUDINAL SECTION OF QD-1-3-3-1(CH:0~981m)</b>
149	LONGITUDINAL SECTION OF TD-1-4(CH:0~770m)
150	LONGITUDINAL SECTION OF QD-1-4-1-1(CH:0~727m)
151	<b>LONGITUDINAL SECTION OF QD-1-4-1-2(CH:0~831m)</b>
152	LONGITUDINAL SECTION OF TD-1-5(CH:0~888m)



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<u>No</u>	<u>TITLE</u>
153	LONGITUDINAL SECTION OF QD-1-5-1-1(CH:0~566m)
154	LONGITUDINAL SECTION OF QD-1-5-1-2(CH:0~808m)
155	LONGITUDINAL SECTION OF QD-1-5-2-1(CH:0~813m)
156	<b>LONGITUDINAL SECTION OF QD-1-5-2-2(CH:0~1167m)</b>
157	LONGITUDINAL SECTION OF TD-1-6(CH:0~880m)
158	LONGITUDINAL SECTION OF QD-1-6-1-1(CH:0~560m)
159	<b>LONGITUDINAL SECTION OF QD-1-6-1-2(CH:0~126m)</b>
160	LONGITUDINAL SECTION OF TD-2-1(CH:0~971m)
161	LONGITUDINAL SECTION OF QD-2-1-1-1(CH:0~764m)
162	LONGITUDINAL SECTION OF QD-2-1-1-2(CH:0~685m)
163	<b>LONGITUDINAL SECTION OF QD-2-1-2(CH:0~716m)</b>
164	LONGITUDINAL SECTION OF TD-2-2(CH:0~1108m)
165	LONGITUDINAL SECTION OF QD-2-2-1-1(CH:0~448m)
166	LONGITUDINAL SECTION OF QD-2-2-1-2(CH:0~744m)
167	<b>LONGITUDINAL SECTION OF QD-2-2-2(CH:0~946m)</b>
168	LONGITUDINAL SECTION OF TD-3-1(CH:0~727m)
169	LONGITUDINAL SECTION OF QD-3-1-1-1(CH:0~450m)
170	<b>LONGITUDINAL SECTION OF QD-3-1-1-2(CH:0~479m)</b>
171	LONGITUDINAL SECTION OF TD-3-2(CH:0~388m)

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### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
172	LONGITUDINAL SECTION OF QD-3-2-1-1(CH:0~729m)
173	<b>LONGITUDINAL SECTION OF QD-3-2-1-2(CH:0~573m)</b>
174	LONGITUDINAL SECTION OF TD-3-3(CH:0~593m)
175	LONGITUDINAL SECTION OF QD-3-3-1-1(CH:0~302m)
176	<b>LONGITUDINAL SECTION OF QD-3-3-1-2(CH:0~689m)</b>
177	LONGITUDINAL SECTION OF TD-4-1(CH:0~1500m)
178	LONGITUDINAL SECTION OF TD-4-1(CH:1500~2821m)
179	LONGITUDINAL SECTION OF QD-4-1-1-1(CH:0~353m)
180	LONGITUDINAL SECTION OF QD-4-1-1-2(CH:0~410m)
181	LONGITUDINAL SECTION OF QD-4-1-2-1(CH:0~411m)
182	LONGITUDINAL SECTION OF QD-4-1-2-2(CH:0~308m)
183	LONGITUDINAL SECTION OF QD-4-1-3-1(CH:0~312m)
184	LONGITUDINAL SECTION OF QD-4-1-3-2(CH:0~273m)
185	<b>LONGITUDINAL SECTION OF QD-4-1-4-1(CH:0~522m)</b>
186	LONGITUDINAL SECTION OF TD-4-2(CH:0~1390m)
187	LONGITUDINAL SECTION OF QD-4-2-1-1(CH:0~353m)
188	LONGITUDINAL SECTION OF QD-4-2-1-2(CH:0~405m)
189	<b>LONGITUDINAL SECTION OF QD-4-2-2(CH:0~560m)</b>
190	LONGITUDINAL SECTION OF TD-4-3(CH:0~1300m)

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### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
191	LONGITUDINAL SECTION OF TD-4-3(CH:1300~2469m)
192	LONGITUDINAL SECTION OF QD-4-3-1-1(CH:0~725m)
193	LONGITUDINAL SECTION OF QD-4-3-1-2(CH:0~731m)
194	LONGITUDINAL SECTION OF QD-4-3-2-1(CH:0~730m)
195	LONGITUDINAL SECTION OF QD-4-3-2-2(CH:0~719m)
196	LONGITUDINAL SECTION OF QD-4-3-3-1(CH:0~678m)
197	LONGITUDINAL SECTION OF QD-4-3-3-2(CH:0~678m)
198	<b>LONGITUDINAL SECTION OF QD-4-3-4-1(CH:0~594m)</b>
199	LONGITUDINAL SECTION OF TD-4-4(CH:0~1240m)
200	LONGITUDINAL SECTION OF QD-4-4-1(CH:0~740m)
201	LONGITUDINAL SECTION OF QD-4-4-2-1(CH:0~725m)
202	LONGITUDINAL SECTION OF QD-4-4-2-2(CH:0~725m)
203	<b>LONGITUDINAL SECTION OF QD-4-4-3(CH:0~725m)</b>
204	LONGITUDINAL SECTION OF TD-4-5(CH:0~1881m)
205	LONGITUDINAL SECTION OF QD-4-5-1-1(CH:0~725m)
206	LONGITUDINAL SECTION OF QD-4-5-1-2(CH:0~720m)
207	LONGITUDINAL SECTION OF QD-4-5-2-1(CH:0~719m)
208	LONGITUDINAL SECTION OF QD-4-5-2-2(CH:0~719m)
209	LONGITUDINAL SECTION OF QD-4-5-3-1(CH:0~877m)

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### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
210	<b>LONGITUDINAL SECTION OF QD-4-5-3-2(CH:0~1021m)</b>
211	LONGITUDINAL SECTION OF TD-4-6(CH:0~1932m)
212	LONGITUDINAL SECTION OF QD-4-6-1-1(CH:0~725m)
213	LONGITUDINAL SECTION OF QD-4-6-1-2(CH:0~725m)
214	LONGITUDINAL SECTION OF QD-4-6-2-1(CH:0~725m)
215	LONGITUDINAL SECTION OF QD-4-6-2-2(CH:0~725m)
216	<b>LONGITUDINAL SECTION OF QD-4-6-3(CH:0~725m)</b>
217	LONGITUDINAL SECTION OF TD-4-7(CH:0~749m)
218	LONGITUDINAL SECTION OF QD-4-7-1-1(CH:0~725m)
219	LONGITUDINAL SECTION OF QD-4-7-1-2(CH:0~574m)
220	LONGITUDINAL SECTION OF QD-4-7-2-1(CH:0~565m)
221	<b>LONGITUDINAL SECTION OF QD-4-7-2-2(CH:0~1352m)</b>
222	LONGITUDINAL SECTION OF TD-4-8(CH:0~1812m)
223	LONGITUDINAL SECTION OF QD-4-8-1(CH:0~773m)
224	LONGITUDINAL SECTION OF QD-4-8-2(CH:0~739m)
225	LONGITUDINAL SECTION OF QD-4-8-3-1(CH:0~725m)
226	LONGITUDINAL SECTION OF QD-4-8-3-2(CH:0~725m)
227	<b>LONGITUDINAL SECTION OF QD-4-8-4(CH:0~725m)</b>
228	LONGITUDINAL SECTION OF QD-4-9-1-1(CH:0~1037m)

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### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
229	<b>LONGITUDINAL SECTION OF QD-4-9-1-2(CH:0~1275m)</b>
230	LONGITUDINAL SECTION OF TD-4-10(CH:0~1848m)
231	LONGITUDINAL SECTION OF QD-4-10-1(CH:0~725m)
232	LONGITUDINAL SECTION OF QD-4-10-2-1(CH:0~725m)
233	LONGITUDINAL SECTION OF QD-4-10-2-2(CH:0~740m)
234	LONGITUDINAL SECTION OF QD-4-10-3-1(CH:0~725m)
235	<b>LONGITUDINAL SECTION OF QD-4-10-3-2(CH:0~725m)</b>
236	LONGITUDINAL SECTION OF TD-4-11(CH:0~1400m)
237	LONGITUDINAL SECTION OF TD-4-10(CH:1400~2632m)
238	LONGITUDINAL SECTION OF QD-4-10-4(CH:0~587m)
239	LONGITUDINAL SECTION OF QD-4-11-1(CH:0~319m)
240	LONGITUDINAL SECTION OF QD-4-11-2-1(CH:0~314m)
241	LONGITUDINAL SECTION OF QD-4-11-2-2(CH:0~615m)
242	<b>LONGITUDINAL SECTION OF QD-4-11-3-1(CH:0~604m)</b>
243	LONGITUDINAL SECTION OF TD-5-1(CH:0~1402m)
244	LONGITUDINAL SECTION OF QD-5-1-1-1(CH:0~178m)
245	LONGITUDINAL SECTION OF QD-5-1-1-2(CH:0~291m)
246	LONGITUDINAL SECTION OF QD-5-1-2-1(CH:0~287m)
247	<b>LONGITUDINAL SECTION OF QD-5-1-2-2(CH:0~496m)</b>

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<u>No</u>	<u>TITLE</u>
248	LONGITUDINAL SECTION OF TD-5-2(CH:0~1160m)
249	LONGITUDINAL SECTION OF QD-5-2-1-1(CH:0~496m)
250	LONGITUDINAL SECTION OF QD-5-2-1-2(CH:0~406m)
251	<b>LONGITUDINAL SECTION OF QD-5-2-2(CH:0~367m)</b>
252	LONGITUDINAL SECTION OF TD-5-3(CH:0~1217m)
253	LONGITUDINAL SECTION OF QD-5-3-1-1(CH:0~725m)
254	LONGITUDINAL SECTION OF QD-5-3-1-2(CH:0~725m)
255	LONGITUDINAL SECTION OF QD-5-3-2-1(CH:0~725m)
256	<b>LONGITUDINAL SECTION OF QD-5-3-2-2(CH:0~747m)</b>
257	LONGITUDINAL SECTION OF TD-5-4(CH:0~870m)
258	LONGITUDINAL SECTION OF QD-5-4-1(CH:0~741m)
259	LONGITUDINAL SECTION OF QD-5-4-2-1(CH:0~734m)
260	LONGITUDINAL SECTION OF QD-5-4-2-2(CH:0~710m)
261	<b>LONGITUDINAL SECTION OF QD-5-4-3(CH:0~658m)</b>
262	LONGITUDINAL SECTION OF TD-5-5(CH:0~1032m)
263	LONGITUDINAL SECTION OF QD-5-5-1-1(CH:0~725m)
264	LONGITUDINAL SECTION OF QD-5-5-1-2(CH:0~725m)
265	<b>LONGITUDINAL SECTION OF QD-5-5-2(CH:0~747m)</b>
266	LONGITUDINAL SECTION OF TD-5-6(CH:0~1212m)

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### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
267	LONGITUDINAL SECTION OF QD-5-6-1-1(CH:0~725m)
268	LONGITUDINAL SECTION OF QD-5-6-1-2(CH:0~725m)
269	LONGITUDINAL SECTION OF QD-5-6-2-1(CH:0~725m)
270	<b>LONGITUDINAL SECTION OF QD-5-6-2-2(CH:0~785m)</b>
271	LONGITUDINAL SECTION OF TD-5-7(CH:0~847m)
272	LONGITUDINAL SECTION OF QD-5-7-1-1(CH:0~725m)
273	LONGITUDINAL SECTION OF QD-5-7-1-2(CH:0~725m)
274	<b>LONGITUDINAL SECTION OF QD-5-7-2(CH:0~747m)</b>
275	LONGITUDINAL SECTION OF TD-5-8(CH:0~1089m)
276	LONGITUDINAL SECTION OF QD-5-8-1(CH:0~527m)
277	LONGITUDINAL SECTION OF QD-5-8-2-1(CH:0~531m)
278	<b>LONGITUDINAL SECTION OF QD-5-8-2-2(CH:0~1140m)</b>
279	LONGITUDINAL SECTION OF TD-5-9(CH:0~711m)
280	LONGITUDINAL SECTION OF QD-5-9-1-1(CH:0~633m)
281	<b>LONGITUDINAL SECTION OF QD-5-9-1-2(CH:0~590m)</b>
282	LONGITUDINAL SECTION OF TD-5-10(CH:0~1131m)
283	LONGITUDINAL SECTION OF QD-5-10-1-1(CH:0~634m)
284	LONGITUDINAL SECTION OF QD-5-10-1-2(CH:0~579m)
285	<b>LONGITUDINAL SECTION OF QD-5-10-2(CH:0~606m)</b>

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
286	PLAN OF CR& OFFTAKE FOR SC-1 IN MC (CH; 3244m)
287	A-A,B-B SECTION OF CR& OFFTAKE FOR SC-1 IN MC (CH; 3244m)
288	SECTION OF CR& OFFTAKE FOR SC-1 IN MC (CH; 3244m)
289	GATE POST REINFORCEMENT OF CR FOR SC-1 IN MC (CH; 3244m)
290	GATE POST& BRIDGE DETAIL OF CR&OFFTAKE FOR SC-1 IN MC (CH; 3244m)
291	HANDRAIL DETAIL OF CR&OFFTAKE FOR SC-1 IN MC (CH; 3244m)
292	REINFORCEMENT TABLE OF CR&OFFTAKE FOR SC-1 IN MC (CH; 3244m)
293	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
294	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
295	PLAN OF OFFTAKE FOR SC-2 IN MC (CH; 4789m)
296	A-A,B-B SECTION OF OFFTAKE FOR SC-2 IN MC (CH; 4789m)
297	C-C,D-D SECTION &REINFORCEMENT TABLE OF OFFTAKE FOR SC-2 IN MC (CH; 4789m)
298	GATE POST OF OFFTAKE FOR SC-2 IN MC (CH; 4789m)
299	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
300	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
301	PLAN OF CR& OFFTAKE FOR SC-3 IN MC (CH; 5830m)
302	A-A,B-B SECTION OF CR& OFFTAKE FOR SC-3 IN MC (CH; 5830m)
303	SECTION OF CR& OFFTAKE FOR SC-3 IN MC (CH; 5830m)
304	GATE POST REINFORCEMENT OF CR FOR SC-3 IN MC (CH; 5830m)



## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
305	GATE POST& BRIDGE DETAIL OF CR&OFFTAKE FOR SC-3 IN MC (CH; 5830m)
306	HANDRAIL DETAIL OF CR&OFFTAKE FOR SC-3 IN MC (CH; 5830m)
307	REINFORCEMENT TABLE OF CR&OFFTAKE FOR SC-3 IN MC (CH; 5830m)
308	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
309	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
310	PLAN OF CR& INLETCANAL FOR MC01 (CH; 7497m)
311	A-A,B-B SECTION OF CR& INLETCANAL FOR MC01 (CH; 7497m)
312	SECTION OF CR& INLETCANAL FOR MC01 (CH; 7497m)
313	GATE POST DETAIL OF CR& INLETCANAL FOR MC01 (CH; 7497m)
314	<b>BRIDGE &amp; HANDRAIL DETAIL OF CR&amp; INLETCANAL FOR MC01 (CH; 7497m)</b>
315	PLAN OF CR& OFFTAKE FOR SC-4 IN MC (CH; 10169m)
316	A-A,B-B SECTION OF CR& OFFTAKE FOR SC-4 IN MC (CH; 10169m)
317	SECTION OF CR& OFFTAKE FOR SC-4 IN MC (CH; 10169m)
318	GATE POST DETAIL OF CR FOR SC-4 IN MC (CH; 10169m)
319	GTUBE SECTION OF OFFTAKE FOR SC-4 IN MC (CH; 10169m)
320	<b>HANDRAIL &amp; REINFORCEMENT TABLE OF CR&amp;OFFTAKE FOR SC-4 IN MC (CH; 10169m)</b>
321	PLAN OF OFFTAKE FOR SC-5 IN MC (CH; 13140m)
322	A-A,B-B SECTION OF OFFTAKE FOR SC-5 IN MC (CH; 13140m)
323	SECTION OF OFFTAKE FOR SC-5 IN MC (CH; 13140m)

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
324	GATE POST OF OFFTAKE FOR SC-5 IN MC (CH; 13140m)
325	GTUBE DETAIL OF OFFTAKE FOR SC-5 IN MC (CH; 13140m)
326	<b>HANDRAIL &amp; REINFORCEMENT TABLE OF OFFTAKE FOR SC-5 IN MC (CH; 13140m)</b>
327	CR&OT GATE INSTALLATION(1) IN MC
328	CR&OT GATE DETAIL(1) IN MC
329	CR&OT GATE (1) IN MC
330	CR&OT GATE FRAME (1) IN MC
331	<b>CR&amp;OT GATE TABLE (1) IN MC</b>
332	CR&OT GATE INSTALLATION(2) IN MC
333	CR&OT GATE DETAIL(2) IN MC
334	CR&OT GATE (2) IN MC
335	CR&OT GATE FRAME (2) IN MC
336	<b>CR&amp;OT GATE TABLE (2) IN MC</b>
337	PLAN OF DIVISION BOX FOR TC IN SC(1-TYPE)
338	A-A&a-a SECTION OF DIVISION BOX FOR TC IN SC(1-TYPE)
339	SECTIONS OF DIVISION BOX FOR TC IN SC(1-TYPE)
340	TUBE&BIRDGE SECTION OF DIVISION BOX FOR TC IN SC(1-TYPE)
341	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(1-TYPE)
342	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
343	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
344	GATE OF DB(1-TYPE) FOR TC IN SC
345	<b>GATE TABLE OF DB(1-TYPE) FOR TC IN SC</b>
346	PLAN OF DIVISION BOX FOR TC IN SC(1-1 TYPE)
347	A-A&a-a SECTION OF DIVISION BOX FOR TC IN SC(1-1 TYPE)
348	SECTIONS OF DIVISION BOX FOR TC IN SC(1-1 TYPE)
349	TUBE&BIRDGE SECTION OF DIVISION BOX FOR TC IN SC(1-1 TYPE)
350	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(1-1 TYPE)
351	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
352	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
353	GATE OF DB(1-1-TYPE) FOR TC IN SC
355	PLAN OF DIVISION BOX FOR TC IN SC(2-TYPE)
356	A-A&a-a SECTION OF DIVISION BOX FOR TC IN SC(2-TYPE)
357	SECTIONS OF DIVISION BOX FOR TC IN SC(2-TYPE)
358	BIRDGE SECTION OF DIVISION BOX FOR TC IN SC(2-TYPE)
359	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(2-TYPE)
360	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
361	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
362	GATE OF DB(2-TYPE) FOR TC IN SC

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
363	<b>GATE TABLE OF DB(2-TYPE) FOR TC IN SC</b>
364	PLAN OF DIVISION BOX FOR TC IN SC(3-TYPE)
365	A-A&a-a SECTION OF DIVISION BOX FOR TC IN SC(3-TYPE)
366	SECTIONS OF DIVISION BOX FOR TC IN SC(3-TYPE)
367	TUBE SECTION OF DIVISION BOX FOR TC IN SC(3-TYPE)
368	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(3-TYPE)
369	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
370	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
371	GATE OF DB(3-TYPE) FOR TC IN SC
372	<b>GATE TABLE OF DB(3-TYPE) FOR TC IN SC</b>
373	PLAN OF DIVISION BOX FOR TC IN SC(4-TYPE)
374	SECTIONS OF DIVISION BOX FOR TC IN SC(4-TYPE)
375	DIMENSION TABLE OF DIVISION BOX FOR TC IN SC(4-TYPE)
376	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
377	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
378	GATE OF DB(4-TYPE) FOR TC IN SC
380	PLAN OF DIVISION BOX-2-1 FOR TC-2-1 IN SC-2(CH;22m)
381	<b>SECTIONS OF DIVISION BOX-2-1 FOR TC-2-1 IN SC-2(CH;22m)</b>
382	<b>GATE OF DB-2-1 FOR TC-2-1 IN SC-2</b>

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
383	PLAN OF DB-4-6 FOR TC-4-11 IN SC-4(CH;3426m)
384	SECTIONS-1 OF DB-4-6 FOR TC-4-11 IN SC-4(CH;3426m)
385	SECTIONS-2 OF DB-4-6 FOR TC-4-11 IN SC-4(CH;3426m)
386	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
387	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
388	<b>GATE OF DB-4-6 FOR TC-4-11 IN SC-4</b>
389	PLAN&A-A SECTION OF DIVISION BOX FOR QC IN TC(1-TYPE)
390	SECTIONS OF DIVISION BOX FOR QC IN TC(1-TYPE)
391	DIMENSION TABLE-1 OF DIVISION BOX FOR QC IN TC(1-TYPE)
392	<b>DIMENSION TABLE-2 OF DIVISION BOX FOR QC IN TC(1-TYPE)</b>
393	GATE OF DIVISION BOX(1-TYPE) FOR QC IN TC
394	<b>GATE TABLE OF DIVISION BOX(1-TYPE) FOR QC IN TC</b>
395	PLAN&A-A SECTION OF DIVISION BOX FOR QC IN TC(2-TYPE)
396	SECTIONS OF DIVISION BOX FOR QC IN TC(2-TYPE)
397	<b>DIMENSION TABLE OF DIVISION BOX FOR QC IN TC(2-TYPE)</b>
398	GATE OF DIVISION BOX(2-TYPE) FOR QC IN TC
399	<b>GATE TABLE OF DIVISION BOX(2-TYPE) FOR QC IN TC</b>
400	PLAN OF CULVERT STRUCTURE FOR TC IN SC-1~SC-5
401	SECTION OF CULVERT STRUCTURE FOR TC IN SC-1~SC-5

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
402	DIMENSION TABLE OF CULVERT STRUCTURE FOR TC IN SC-1~SC-5
403	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
404	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
405	PLAN OF CULVERT STRUCTURE IN TD
406	SECTION OF CULVERT STRUCTURE IN TD
407	DIMENSION TABLE OF CULVERT STRUCTURE IN TD
408	STANDARD SPIGOT AND SOCKET PIPE FABRICATION DETAILS
409	<b>PIPE BEDDING DETAILS STANDARD SPIGOT AND SOCKET PIPE</b>
410	PLAN & SECTION OF SC DROP(SLOPE TYPE) IN MC
411	<b>DIMENSION TABLE OF SC DROP(SLOPE TYPE) IN MC</b>
412	PLAN OF SC DROP(VERTICAL TYPE) IN MC
413	SECTION OF SC DROP(VERTICAL TYPE) IN MC
414	<b>DIMENSION TABLE OF SC DROP(VERTICAL TYPE) IN MC</b>
415	PLAN OF TC DROP(VERTICAL TYPE) IN MC
416	SECTION OF TC DROP(VERTICAL TYPE) IN MC
417	<b>DIMENSION TABLE OF TC DROP(VERTICAL TYPE) IN MC</b>
418	PLAN & SECTIONS OF QC DROP(SLOPE TYPE) IN MC
419	<b>DIMENSION TABLE OF QC DROP(SLOPE TYPE) IN MC</b>
420	PLAN OF QC DROP(VERTICAL TYPE) IN MC

## OMO VALLEY FARM IRRIGATION PROJECT

### LIST OF DRAWINGS

<u>No</u>	<u>TITLE</u>
421	SECTIONS OF QC DROP(VERTICAL TYPE) IN MC
422	DIMENSION TABLE-1 OF QC DROP(VERTICAL TYPE) IN MC
423	DIMENSION TABLE-2 OF QC DROP(VERTICAL TYPE) IN MC
424	DIMENSION TABLE-3 OF QC DROP(VERTICAL TYPE) IN MC
425	DIMENSION TABLE-4 OF QC DROP(VERTICAL TYPE) IN MC
426	DIMENSION TABLE-5 OF QC DROP(VERTICAL TYPE) IN MC
427	DIMENSION TABLE-6 OF QC DROP(VERTICAL TYPE) IN MC
428	<b>DIMENSION TABLE-7 OF QC DROP(VERTICAL TYPE) IN MC</b>
429	PLAN OF SD DROP(VERTICAL TYPE) IN MC
430	SECTIONS OF SD DROP(VERTICAL TYPE) IN MC
431	<b>DIMENSION TABLE OF SD DROP(VERTICAL TYPE) IN MC</b>
432	<b>PLAN AND SECTION OF TD DROP(SLOPE TYPE) IN MC</b>
433	PLAN OF TD DROP(VERTICAL TYPE) IN MC
434	SECTIONS OF TD DROP(VERTICAL TYPE) IN MC
435	<b>DIMENSION TABLE OF TD DROP(VERTICAL TYPE) IN MC</b>
436	PLAN AND SECTIONS OF QD DROP(SLOPE TYPE) IN MC
437	DIMENSION TABLE-1 OF QD DROP(SLOPE TYPE) IN MC
438	DIMENSION TABLE-2 OF QD DROP(SLOPE TYPE) IN MC
439	<b>DIMENSION TABLE-3 OF QD DROP(SLOPE TYPE) IN MC</b>

**OMO VALLEY FARM IRRIGATION PROJECT**

**LIST OF DRAWINGS**

<b><u>No</u></b>	<b><u>TITLE</u></b>
440	PLAN OF QD DROP(VERTICAL TYPE) IN MC
441	SECTIONS OF QD DROP(VERTICAL TYPE) IN MC
442	DIMENSION TABLE-1 OF QD DROP(VERTICAL TYPE) IN MC
443	DIMENSION TABLE-2 OF QD DROP(VERTICAL TYPE) IN MC
444	DIMENSION TABLE-3 OF QD DROP(VERTICAL TYPE) IN MC
445	DIMENSION TABLE-4 OF QD DROP(VERTICAL TYPE) IN MC
446	DIMENSION TABLE-5 OF QD DROP(VERTICAL TYPE) IN MC
447	DIMENSION TABLE-6 OF QD DROP(VERTICAL TYPE) IN MC
448	DIMENSION TABLE-7 OF QD DROP(VERTICAL TYPE) IN MC



<b>NR</b>
OVFIP-LO-1/3
OVFIP-LO-2/3
<b>OVFIP-LO-3/3</b>
OVFIP-MC-1/11
OVFIP-MC-2/11
OVFIP-MC-3/11
OVFIP-MC-4/11
OVFIP-MC-5/11
OVFIP-MC-6/11
OVFIP-MC-7/11
OVFIP-MC-8/11
OVFIP-MC-9/11
OVFIP-MC-10/11
<b>OVFIP-MC-11/11</b>
OVFIP-SC-1/1
OVFIP-TC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1
OVFIP-QC-1/1

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

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

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

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



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

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



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

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

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

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

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

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

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

<b>NR</b>
OVFIP-MC-CR-1/9
OVFIP-MC-CR-2/9
OVFIP-MC-CR-3/9
OVFIP-MC-CR-4/9
OVFIP-MC-CR-5/9
OVFIP-MC-CR-6/9
OVFIP-MC-CR-7/9
OVFIP-MC-CR-8/9
<b>OVFIP-MC-CR-9/9</b>
OVFIP-MC-OT-1/6
OVFIP-MC-OT-2/6
OVFIP-MC-OT-3/6
OVFIP-MC-OT-4/6
OVFIP-MC-OT-5/6
<b>OVFIP-MC-OT-6/6</b>
OVFIP-MC-CR-1/9
OVFIP-MC-CR-2/9
OVFIP-MC-CR-3/9
OVFIP-MC-CR-4/9



<b>NR</b>
OVFIP-MC-CR-5/9
OVFIP-MC-CR-6/9
OVFIP-MC-CR-7/9
OVFIP-MC-CR-8/9
<b>OVFIP-MC-CR-9/9</b>
OVFIP-MC-CR-1/5
OVFIP-MC-CR-2/5
OVFIP-MC-CR-3/5
OVFIP-MC-CR-4/5
<b>OVFIP-MC-CR-5/5</b>
OVFIP-MC-CR-1/6
OVFIP-MC-CR-2/6
OVFIP-MC-CR-3/6
OVFIP-MC-CR-4/6
OVFIP-MC-CR-5/6
<b>OVFIP-MC-CR-6/6</b>
OVFIP-MC-OT-1/6
OVFIP-MC-OT-2/6
OVFIP-MC-OT-3/6

<b>NR</b>
OVFIP-MC-OT-4/6
OVFIP-MC-OT-5/6
<b>OVFIP-MC-OT-6/6</b>
OVFIP-MC-CR-1/5
OVFIP-MC-CR-2/5
OVFIP-MC-CR-3/5
OVFIP-MC-CR-4/5
<b>OVFIP-MC-CR-5/5</b>
OVFIP-MC-CR-1/5
OVFIP-MC-CR-2/5
OVFIP-MC-CR-3/5
OVFIP-MC-CR-4/5
<b>OVFIP-MC-CR-5/5</b>
OVFIP-SC-DB-1/7
OVFIP-SC-DB-2/7
OVFIP-SC-DB-3/7
OVFIP-SC-DB-4/7
OVFIP-SC-DB-5/7
OVFIP-SC-DB-6/7

<b>NR</b>
<b>OVFIP-SC-DB-7/7</b>
OVFIP-DB-GATE-1/2
<b>OVFIP-DB-GATE-2/2</b>
OVFIP-SC-DB-1/7
OVFIP-SC-DB-2/7
OVFIP-SC-DB-3/7
OVFIP-SC-DB-4/7
OVFIP-SC-DB-5/7
OVFIP-SC-DB-6/7
<b>OVFIP-SC-DB-7/7</b>
OVFIP-DB-GATE-1/1
OVFIP-SC-DB-1/7
OVFIP-SC-DB-2/7
OVFIP-SC-DB-3/7
OVFIP-SC-DB-4/7
OVFIP-SC-DB-5/7
OVFIP-SC-DB-6/7
<b>OVFIP-SC-DB-7/7</b>
OVFIP-DB-GATE-1/2

<b>NR</b>
<b>OVFIP-DB-GATE-2/2</b>
OVFIP-SC-DB-1/7
OVFIP-SC-DB-2/7
OVFIP-SC-DB-3/7
OVFIP-SC-DB-4/7
OVFIP-SC-DB-5/7
OVFIP-SC-DB-6/7
<b>OVFIP-SC-DB-7/7</b>
OVFIP-DB-GATE-1/2
<b>OVFIP-DB-GATE-2/2</b>
OVFIP-SC-DB-1/5
OVFIP-SC-DB-2/5
OVFIP-SC-DB-3/5
OVFIP-SC-DB-4/5
<b>OVFIP-SC-DB-5/5</b>
OVFIP-DB-GATE-1/1
OVFIP-SC-DB-1/2
<b>OVFIP-SC-DB-2/2</b>
<b>OVFIP-DB-GATE-1/1</b>

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

<b>NR</b>
OVFIP-TC-CV-3/5
OVFIP-TC-CV-4/5
OVFIP-TC-CV-5/5
OVFIP-TD-DCV-1/5
OVFIP-TD-DCV-2/5
OVFIP-TD-DCV-3/5
OVFIP-TD-DCV-4/5
OVFIP-TD-DCV-5/5
OVFIP-SC-DR-1/2
<b>OVFIP-SC-DR-2/2</b>
OVFIP-SC-DR-1/3
OVFIP-SC-DR-2/3
<b>OVFIP-SC-DR-3/3</b>
OVFIP-TC-DR-1/3
OVFIP-TC-DR-2/3
<b>OVFIP-TC-DR-3/3</b>
OVFIP-QC-DR-1/2
<b>OVFIP-QC-DR-2/2</b>
OVFIP-QC-DR-1/9

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

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