



LIST OF DRAWINGS (Attachment No. 2 of Addendum No. 9)

(FOR REFERENCE ONLY)

Sr. No.	Drawing Title	NIT/Revised/New Drawing No.								NIT	Addendum 2	Addendum 3	Addendum 4	Addendum 6	Addendum 7	Addendum 9
		1	2	3	4	5	6	7	8							
A	GENERAL DRAWINGS															
1	GENERAL DRAWING	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00010001	✓	✓					
2	SCHEMATIC DIAGRAM OF TUNNEL (PACKAGE C2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00020000	✓						
3	SCHEMATIC DIAGRAM OF EQUIPMENT ROOMS	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00030002	✓	✓					✓
4	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (0km773m to 1km800m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00040000	✓						
5	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (1km800m to 3km600m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00050000	✓						
6	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (3km600m to 5km400m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00060000	✓						
7	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (5km400m to 7km200m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00070000	✓						
8	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (7km200m to 9km000m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00080000	✓						
9	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (9km000m to 10km800m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00090000	✓						
10	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (10km800m to 12km600m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00100000	✓						
11	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (12km600m to 14km400m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00110000	✓						
12	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (14km400m to 16km200m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00120000	✓						
13	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (16km200m to 18km000m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00130000	✓						
14	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (18km000m to 19km800m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00140000	✓						
15	GENERAL ARRANGEMENT DRAWING PLAN & PROFILE (19km800m to 21km150m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00150000	✓						
16	WORKS AREA ACCESS PLAN SHAFT-2	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00160002	✓	✓					✓
17	WORKS AREA ACCESS PLAN SHAFT-3	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00170004	✓	✓		✓	✓		✓
18	WORKS AREA ACCESS PLAN MAIN TUNNEL PORTAL	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00180000	✓						
19	WORKS AREA ACCESS PLAN ADIT TUNNEL PORTAL	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00190001	✓	✓					
20	PLAN FOR HANDING OVER OF SHAFT-2 LAND TO E1 CONTRACTOR (MILESTONE No-1, 540 Days)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00200002	✓	✓					✓
21	PLAN FOR HANDING OVER OF SHAFT-3 LAND TO E1 CONTRACTOR (MILESTONE No-2, 540 Days)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00210002	✓	✓					✓
22	PLAN FOR HANDING OVER OF MAIN TUNNEL PORTAL LAND TO C3 AND P1(A) CONTRACTOR (MILESTONE No-4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00220002	✓				✓		✓
23	PLAN FOR HANDING OVER OF ADIT TUNNEL LAND TO E1 CONTRACTOR (MILESTONE No-3, 540 Days)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-00230001	✓	✓					
B	TBM DRAWINGS															
24	GENERAL CROSS SECTION OF BORED TUNNEL (1) (STANDARD SECTION-1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10010002	✓	✓					✓
25	GENERAL CROSS SECTION OF BORED TUNNEL (2) (STANDARD SECTION-2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10020002	✓	✓					✓
26	GENERAL CROSS SECTION OF BORED TUNNEL (3) (INSULATED OVERLAP SECTION-1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10030001	✓	✓					
27	GENERAL CROSS SECTION OF BORED TUNNEL (4) (INSULATED OVERLAP SECTION-2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10040001	✓	✓					
28	GENERAL CROSS SECTION OF BORED TUNNEL (5) (TDS SECTION 13km590m)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10050001	✓	✓					
29	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10060000	✓						
30	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (2) (A0 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10070000	✓						
31	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (3) (A0 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10080000	✓						
32	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (4) (A1 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10081000		✓					
33	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (5) (A1 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10082000		✓					
34	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (6) (A2 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10083000		✓					
35	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (7) (A2 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10084000		✓					
36	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (8) (A3 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10085000		✓					
37	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (9) (A3 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10086000		✓					
38	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (10) (A4 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10087000		✓					
39	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (11) (A4 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10088000		✓					
40	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (12) (B1 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10090000	✓						
41	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (13) (B1 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10100000	✓						
42	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (14) (B2 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10110000	✓						
43	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (15) (B2 TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10120000	✓						
44	GENERAL ARRANGEMENT OF STANDARD SEGMENTS (RC-1) (16) (K TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10130000	✓						
45	GENERAL ARRANGEMENT OF SEGMENTS (RC-1) (1) (DEVELOPED VIEW INTRADOS)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10140000	✓						
46	GENERAL ARRANGEMENT OF SEGMENTS (RC-1) (2) (DETAIL OF JOINT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10150000	✓						
47	GENERAL ARRANGEMENT OF SEGMENTS (RC-1) (3) (DETAIL OF ONE-PASS JOINT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10160000	✓						
48	GENERAL ARRANGEMENT OF SEGMENTS (RC-1) (4) (DETAIL OF SCREWABLE SOCKET, DOWEL AND CLIPABLE SOCKET)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10170000	✓						
49	GENERAL ARRANGEMENT OF SEGMENTS (RC-1) (5) (DETAIL OF GASKET)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10180001	✓	✓					
50	GENERAL ARRANGEMENT OF SEGMENTS (RC-1) (6) (PROTECTION TAPE AND CORNER PROTECTION)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10190001	✓	✓					
51	ARRANGEMENT OF REINFORCEMENT (RC-1) (1) (A TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10200000	✓						
52	ARRANGEMENT OF REINFORCEMENT (RC-1) (2) (A TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10210000	✓						
53	ARRANGEMENT OF REINFORCEMENT (RC-1) (3) (A TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10220000	✓						
54	ARRANGEMENT OF REINFORCEMENT (RC-1) (4) (B TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10230000	✓						
55	ARRANGEMENT OF REINFORCEMENT (RC-1) (5) (B TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10240000	✓						
56	ARRANGEMENT OF REINFORCEMENT (RC-1) (6) (B TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10250000	✓						

Sr. No.	Drawing Title	NIT/Revised/New Drawing No.								NIT	Adden- dum 2	Adden- dum 3	Adden- dum 4	Adden- dum 6	Adden- dum 7	Adden- dum 9
		1	2	3	4	5	6	7	8							
57	ARRANGEMENT OF REINFORCEMENT (RC-1) (7) (K TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10260000	✓						
58	ARRANGEMENT OF REINFORCEMENT (RC-1) (8) (K TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10270000	✓						
59	ARRANGEMENT OF REINFORCEMENT (RC-1) (9) (K TYPE SEGMENT)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10280000	✓						
60	GENERAL ARRANGEMENT OF TAPERED SEGMENTS (RIGHT CURVE)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10290000	✓						
61	ARRANGEMENT OF REINFORCEMENT (1/3) RIGHT CURVE	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10291000		✓					
62	ARRANGEMENT OF REINFORCEMENT (2/3) RIGHT CURVE	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10292000		✓					
63	ARRANGEMENT OF REINFORCEMENT (3/3) RIGHT CURVE	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10293000		✓					
64	GENERAL ARRANGEMENT OF TAPERED SEGMENTS (LEFT CURVE)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10300000	✓						
65	ARRANGEMENT OF REINFORCEMENT (1/3) LEFT CURVE	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10301000		✓					
66	ARRANGEMENT OF REINFORCEMENT (2/3) LEFT CURVE	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10302000		✓					
67	ARRANGEMENT OF REINFORCEMENT (3/3) LEFT CURVE	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10303000		✓					
68	GENERAL ARRANGEMENT OF STEEL SEGMENTS (ST-1) (1) (AT LOCATION OF EQUIPMENT ROOM TYPE A1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10310001	✓	✓					
69	GENERAL ARRANGEMENT OF STEEL SEGMENTS (ST-1) (2) (AT LOCATION OF EQUIPMENT ROOM TYPE A1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10320001	✓	✓					
70	GENERAL ARRANGEMENT OF STEEL SEGMENTS (ST-1) (3) (AT LOCATION OF EQUIPMENT ROOM TYPE A1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10330001	✓	✓					
71	GENERAL ARRANGEMENT OF BACKFILL CONCRETE	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10340001	✓	✓					
72	DRAINAGE DIAGRAM (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10350000	✓						
73	DRAINAGE DIAGRAM (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10360000	✓						
74	DRAINAGE DIAGRAM (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10370000	✓						
75	DRAINAGE DIAGRAM (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10380000	✓						
76	DRAINAGE DIAGRAM (5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10390000	✓						
77	DRAINAGE DIAGRAM (6)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10400000	✓						
78	DRAINAGE DIAGRAM (7)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10410000	✓						
79	DRAINAGE DIAGRAM (8)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10420000	✓						
80	DRAINAGE DIAGRAM (9)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10430000	✓						
81	DRAINAGE DIAGRAM (10)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10440001	✓	✓					
82	DRAINAGE DIAGRAM (11)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10450000	✓						
83	DRAINAGE DIAGRAM (12)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10460000	✓						
84	INSPECTION BOX / DRAINAGE DIAGRAM (13)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10470000	✓						
85	DRAINAGE PIT (INSPECTION BOX) DETAIL	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10480000	✓						
86	CENTER DRAINAGE PIPE DETAIL	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10490002	✓	✓		✓			
87	GENERAL ARRANGEMENT OF EQUIPMENT ROOM (1) (TYPE-A)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10500001	✓	✓					
88	GENERAL ARRANGEMENT OF EQUIPMENT ROOM (2) (TYPE-B)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10510001	✓	✓					
89	GENERAL ARRANGEMENT OF EQUIPMENT ROOM (3) (TDS)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10520001	✓	✓					
90	GENERAL ARRANGEMENT OF EQUIPMENT ROOM (4) (TYPE-A&B)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10530001	✓	✓					
91	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A) (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10540000	✓						
92	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A) (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10550000	✓						
93	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A) (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10560000	✓						
94	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE B) (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10570001	✓		✓				
95	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE B) (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10580001	✓		✓				
96	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (FOR 0km774m to 0km804m) (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10590000	✓						
97	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (FOR 0km774m to 0km804m) (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10600000	✓						
98	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (FOR 0km774m to 0km804m) (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10610000	✓						
99	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (FOR 0km774m to 0km804m) (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10620000	✓						
100	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (FOR 0km774m to 0km804m) (5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10630000	✓						
101	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10640001	✓	✓					
102	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10650001	✓	✓					
103	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10660001	✓	✓					
104	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (4) (FOR FEEDER WIRE ANCHORING)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10670000	✓						
105	DETAILS OF STRUCTURE OF CONNECTION FOR DROP ARM (5) (FOR FEEDER WIRE ANCHORING)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10680001	✓	✓					
106	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (1) INSULATED OVERLAP SECTION-1(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10690000	✓						
107	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (2) INSULATED OVERLAP SECTION-1(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10700000	✓						
108	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (3) INSULATED OVERLAP SECTION-2(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10710000	✓						
109	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (4) INSULATED OVERLAP SECTION-2(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10720000	✓						
110	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (5) INSULATED OVERLAP SECTION-3(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10730000	✓						
111	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (6) INSULATED OVERLAP SECTION-3(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10740000	✓						
112	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (7) INSULATED OVERLAP SECTION-4(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10750000	✓						
113	DETAILS OF STRUCTURE OF CONNECTION FOR INSULATED OVERLAP SECTION (8) INSULATED OVERLAP SECTION-4(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10760000	✓						
114	GENERAL DRAWING UNDERGROUND DOCKING BETWEEN TBMS	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-10770000	✓						

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347	GENERAL ARRANGEMENT OF ADJUSTMENT SEGMENTS (RC-5 RC R2) (13) JK-2 TYPE SEGMENT	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-12990000		✓					
348	GENERAL ARRANGEMENT OF ADJUSTMENT SEGMENTS (RC-5 RC R1 R2) RING JOINT DETAIL	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13000000		✓					
349	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (1) (JA0-1, JA1-1,JA2-1 & JA3-1 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13010000		✓					
350	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (2) (JA0-1, JA1-1,JA2-1 & JA3-1 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13020000		✓					
351	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (3) (JA0-1, JA1-1,JA2-1 & JA3-1 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13030000		✓					
352	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (4) (JB1-1 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13040000		✓					
353	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (5) (JB1-1 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13050000		✓					
354	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (6) (JB1-1 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13060000		✓					
355	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (7) (JB2-1 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13070000		✓					
356	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (8) (JB2-1 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13080000		✓					
357	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (9) (JB2-1 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13090000		✓					
358	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (10) (JK-1 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13100000		✓					
359	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (11) (JK-1 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13110000		✓					
360	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R1) (12) (JK-1 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13120000		✓					
361	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (1) (JA0-2, JA1-2,JA2-2 & JA3-2 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13130000		✓					
362	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (2) (JA0-2, JA1-2,JA2-2 & JA3-2 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13140000		✓					
363	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (3) (JA0-2, JA1-2,JA2-2 & JA3-2 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13150000		✓					
364	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (4) (JB1-2 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13160000		✓					
365	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (5) (JB1-2 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13170000		✓					
366	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (6) (JB1-2 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13180000		✓					
367	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (7) (JB2-2 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13190000		✓					
368	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (8) (JB2-2 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13200000		✓					
369	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (9) (JB2-2 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13210000		✓					
370	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (10) (JK-2 TYPE SEGMENT 1/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13220000		✓					
371	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (11) (JK-2 TYPE SEGMENT 2/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13230000		✓					
372	ARRANGEMENT OF ADJUSTMENT REINFORCEMENT (RC-5 RC R2) (12) (JK-2 TYPE SEGMENT 3/3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13240000		✓					
373	GENERAL ARRANGEMENT OF BOLT SOCKETS FOR STEEL SEGMENT (1) (AT LOCATION OF EQUIPMENT ROOM TYPE A2(BOTH SIDE-TDS))	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13241001		✓					✓
374	GENERAL ARRANGEMENT OF BOLT SOCKETS FOR STEEL SEGMENT (2) (AT LOCATION OF EQUIPMENT ROOM TYPE A2(BOTH SIDE-TDS))	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13242001		✓					✓
375	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) TYPICAL PART (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13250001		✓			✓		
376	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) TYPICAL PART (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13260001		✓			✓		
377	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) TYPICAL PART (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13270001		✓			✓		
378	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) TYPICAL PART (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13280001		✓			✓		
379	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) TYPICAL PART (5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13290002		✓			✓		✓
380	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) CONNECTING PART (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13300001		✓			✓		
381	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) CONNECTING PART (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13310001		✓			✓		
382	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) CONNECTING PART (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13320001		✓			✓		
383	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) CONNECTING PART (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13330001		✓			✓		
384	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) CONNECTING PART (5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13340002		✓			✓		✓
385	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) FRONT WALL PART (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13350001		✓			✓		
386	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) FRONT WALL PART (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13360001		✓			✓		
387	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) FRONT WALL PART (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13370001		✓			✓		
388	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) FRONT WALL PART (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13380001		✓			✓		
389	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) FRONT WALL PART (5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13390001		✓			✓		
390	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) FRONT WALL PART (6)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13400001		✓			✓		
391	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A1) FRONT WALL PART (7)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13410002		✓			✓		✓
392	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) TYPICAL PART (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13420001		✓			✓		
393	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) TYPICAL PART (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13430001		✓			✓		
394	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) TYPICAL PART (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13440001		✓			✓		
395	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) TYPICAL PART (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13450001		✓			✓		
396	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) TYPICAL PART (5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13460002		✓			✓		✓
397	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) CONNECTING PART (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13470001		✓			✓		
398	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) CONNECTING PART (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13480001		✓			✓		
399	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) CONNECTING PART (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13490001		✓			✓		
400	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) CONNECTING PART (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13500001		✓			✓		
401	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) CONNECTING PART (5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13510002		✓			✓		✓
402	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) FRONT WALL PART (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13520001		✓			✓		
403	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) FRONT WALL PART (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13530001		✓			✓		
404	STEEL SEGMENT FOR EQUIPMENT ROOM (TYPE A2) FRONT WALL PART (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-13540001		✓			✓		

Sr. No.	Drawing Title	NIT/Revised/New Drawing No.								NIT	Addendum 2	Addendum 3	Addendum 4	Addendum 6	Addendum 7	Addendum 9
		1	2	3	4	5	6	7	8							
984	STRUCTURE DETAIL OF SHAFT-2 (17)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15161001		✓					✓
985	REINFORCEMENT DETAIL OF OPENING COVER	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15162000						✓	
986	OUTSIDE WATERPROOFING FOR SHAFT-2	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15170002	✓	✓					✓
987	INSIDE WATERPROOFING FOR SHAFT-2	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15180002	✓	✓					✓
988	GROUND EARTH OF SHAFT-2(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15190002	✓	✓					✓
989	GROUND EARTH OF SHAFT-2(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15200001	✓						✓
990	PUMP OUT SYSTEM FOR SHAFT-2 (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15210002	✓	✓					✓
991	PUMP OUT SYSTEM FOR SHAFT-2 (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15220003	✓	✓	✓				✓
992	PUMP OUT SYSTEM FOR SHAFT-2 (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15230003	✓	✓	✓				✓
993	PUMP OUT SYSTEM FOR SHAFT-2 (4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15240003	✓	✓	✓				✓
994	PUMP OUT SYSTEM FOR SHAFT-2 (5) (CONTROL PANEL)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15250002	✓	✓	✓				
995	PUMP OUT (DEWATERING) SYSTEM DIAGRAM FOR SHAFT-2 & 3 (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15260001	✓		✓				
996	PUMP OUT (DEWATERING) SYSTEM DIAGRAM FOR SHAFT-2 & 3 (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15270001	✓		✓				
997	PUMP OUT SYSTEM INSTALLATION AND SETTING FOR SHAFT-2 & 3	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15280001	✓	✓					
998	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (1) (GENERAL VIEW)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15290001	✓						✓
999	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (2) (GENERAL VIEW)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15300001	✓						✓
1000	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (3) (GENERAL VIEW)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15310001	✓						✓
1001	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (4) (GENERAL VIEW)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15320001	✓						✓
1002	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (5) (GENERAL VIEW)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15330001	✓						✓
1003	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (6)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15340000	✓						
1004	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (7)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15350000	✓						
1005	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (8)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15360000	✓						
1006	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (9)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15370000	✓						
1007	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (10)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15380000	✓						
1008	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (11)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15390000	✓						
1009	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (12)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15400000	✓						
1010	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (13)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15410000	✓						
1011	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (14)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15420000	✓						
1012	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (15)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15430000	✓						
1013	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (16)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15440000	✓						
1014	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (17)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15450000	✓						
1015	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (18)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15460000	✓						
1016	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (19)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15470000	✓						
1017	STRUCTURE DRAWING OF STAIRS FOR SHAFT-2 (20)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15480000	✓						
1018	VENTILATION BUILDING SHAFT-2 (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15490002	✓	✓					✓
1019	VENTILATION BUILDING SHAFT-2 (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15500002	✓	✓					✓
1020	VENTILATION BUILDING SHAFT-2 (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15510002	✓	✓					✓
1021	VENTILATION BUILDING SHAFT-2 (DOOR - WINDOW SCHEDULE)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15511000							✓
1022	VENTILATION BUILDING SHAFT-2 (LOUVERS DETAILS)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15512000							✓
1023	VENTILATION BUILDING SHAFT-2 (WINDOW DETAILS)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15513000							✓
1024	VENTILATION BUILDING SHAFT-2 (ROLLING SHUTTER DETAILS)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15514000							✓
1025	SHAFT-2 - PERMANENT REINSTATEMENT AND ASSOCIATED WORKS (GENERAL ARRANGEMENT DRAWING)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15520003	✓	✓	✓			✓	
1026	SHAFT-2 - PERMANENT REINSTATEMENT AND ASSOCIATED WORKS (GENERAL ARRANGEMENT DRAWING) (SECTIONS)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15521000					✓		
1027	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(1) BOTTOM SLAB(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15530000		✓					
1028	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(2) BOTTOM SLAB(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15540000		✓					
1029	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(3) BOTTOM SLAB(3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15550000		✓					
1030	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(4) BOTTOM SLAB(4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15560000		✓					
1031	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(5) SIDE WALL(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15570000		✓					
1032	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(6) SIDE WALL(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15580000		✓					
1033	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(7) SIDE WALL(3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15590000		✓					
1034	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(8) SIDE WALL(4)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15600000		✓					
1035	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(9) SIDE WALL(5)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15610000		✓					
1036	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(10) SIDE WALL(6)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15620000		✓					
1037	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(11) TOP SLAB (1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15630000		✓					
1038	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(12) TOP SLAB (2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15640000		✓					
1039	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(13) TOP SLAB (3)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15650000		✓					
1040	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(14) B1 FLOOR(1)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15660000		✓					
1041	ARRANGEMENT OF REINFORCEMENT FOR SHAFT-2(15) B1 FLOOR(2)	TD	-JIC	-IC1	-TDC	-B01	-UST	-NTU	-15670000		✓					

Sr. No.	Drawing Title	NIT/Revised/New Drawing No.								NIT	Addendum 2	Addendum 3	Addendum 4	Addendum 6	Addendum 7	Addendum 9
		1	2	3	4	5	6	7	8							
1385	GENERAL ARRANGEMENT OF RC TRACK BED(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30040001	✓						✓
1386	GENERAL ARRANGEMENT OF RC TRACK BED(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30050001	✓						✓
1387	DETAIL ARRENGEMENT OF RC TRACK BED SECTION(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30060001	✓						✓
1388	DETAIL ARRENGEMENT OF RC TRACK BED SECTION(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30070001	✓						✓
1389	DETAIL ARRENGEMENT OF RC TRACK BED SECTION(3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30080001	✓						✓
1390	DETAIL ARRENGEMENT OF RC TRACK BED SECTION(4)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30090001	✓						✓
1391	DETAIL ARRENGEMENT OF RC TRACK BED SECTION(5)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30100001	✓						✓
1392	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION END SIDE (φ520 TYPE 1-3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30110001	✓						✓
1393	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (GENERAL DRAWING) LONGITUDINAL SLOPE LENGTH ADJUSTING SECTION (φ520 TYPE 1-4)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30120001	✓						✓
1394	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 2-1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30130001	✓						✓
1395	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (GENERAL DRAWING) MIDSECTION (φ500 TYPE 2-2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30140001	✓						✓
1396	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 2-3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30150001	✓						✓
1397	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (GENERAL DRAWING) LONGITUDINAL SLOPE LENGTH ADJUSTING SECTION (φ500 TYPE 2-4)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30160001	✓						✓
1398	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (8m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 3-3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30170001	✓						✓
1399	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=75)(10m) SECTION (GENERAL DRAWING) MIDSECTION (φ500 TYPE 4-2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30180001	✓						✓
1400	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(15m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 5-1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30190001	✓						✓
1401	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(10m) SECTION (GENERAL DRAWING) MIDSECTION (φ500 TYPE 6-2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30200001	✓						✓
1402	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(10m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 6-3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30210001	✓						✓
1403	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(9m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 7-1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30220001	✓						✓
1404	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(9m) SECTION (GENERAL DRAWING) MIDSECTION (φ500 TYPE 7-2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30230001	✓						✓
1405	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(8m) SECTION (GENERAL DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 8-3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30240001			✓				✓
1406	TUNNEL LINEAR PART RC TRACK BED FOR TRANSITION CURVE SECTION 1 AND 2 (GENERAL DRAWING)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30250001	✓						✓
1407	TUNNEL LINEAR PART RC TRACK BED FOR TRANSITION CURVE SECTION 3 (GENERAL DRAWING)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30260001	✓						✓
1408	TUNNEL LINEAR PART RC TRACK BED FOR TRANSITION CURVE SECTION 4 (GENERAL DRAWING)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30270001	✓						✓
1409	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION END SIDE (φ520 TYPE 1-3)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30280001	✓						✓
1410	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION END SIDE (φ520 TYPE 1-3)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290001	✓						✓
1411	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) LONGITUDINAL SLOPE LENGTH ADJUSTING SECTION (φ520 TYPE 1-4)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290100							✓
1412	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) LONGITUDINAL SLOPE LENGTH ADJUSTING SECTION (φ520 TYPE 1-4)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290200							✓
1413	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 2-1)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290300							✓
1414	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 2-1)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290400							✓
1415	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) MIDSECTION (φ500 TYPE 2-2)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290500							✓
1416	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) MIDSECTION (φ500 TYPE 2-2)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290600							✓
1417	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 2-3)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290700							✓
1418	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 2-3)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290800							✓
1419	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) LONGITUDINAL SLOPE LENGTH ADJUSTING SECTION (φ500 TYPE 2-4)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30290900							✓
1420	TUNNEL LINEAR PART CONCRETE TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) LONGITUDINAL SLOPE LENGTH ADJUSTING SECTION (φ500 TYPE 2-4)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291000							✓
1421	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (10m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 3-3)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291100							✓
1422	TUNNEL LINEAR PART RC TRACK BED FOR STRAIGHT (8m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION END SIDE (φ500 TYPE 3-3)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291200							✓
1423	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=75) SECTION (BAR ARRANGEMENT DRAWING) MIDSECTION (φ500 TYPE 4-2)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291300							✓
1424	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=75) (10m) SECTION (BAR ARRANGEMENT DRAWING) MIDSECTION (φ500 TYPE 4-2)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291400							✓
1425	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(15m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 5-1)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291500							✓
1426	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(15m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 5-1)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291600							✓
1427	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170)(15m) SECTION (BAR ARRANGEMENT DRAWING) SEMI CIRCLE POSITION THE STARTING POINT SIDE (φ500 TYPE 5-1)(3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291700							✓
1428	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170) (10m) SECTION (BAR ARRANGEMENT DRAWING) MIDSECTION (φ500 TYPE 6-2)(1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291800							✓
1429	TUNNEL LINEAR PART RC TRACK BED FOR CURVED (C=170) (10m) SECTION (BAR ARRANGEMENT DRAWING) MIDSECTION (φ500 TYPE 6-2)(2)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30291900							✓

Sr. No.	Drawing Title	NIT/Revised/New Drawing No.								NIT	Addendum 2	Addendum 3	Addendum 4	Addendum 6	Addendum 7	Addendum 9
		1	2	3	4	5	6	7	8							
1513	TUNNEL LINEAR PART FULL CIRCLE RC ANCHOR 1 OF TRACK SLAB FOR CURVED SECTION (CANT=75mm)(BAR ARRANGEMENT DRAWING)(FULL CIRCLE RC ANCHOR ϕ 500) (1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30560001	✓						✓
1514	TUNNEL LINEAR PART FULL CIRCLE RC ANCHOR 1 OF TRACK SLAB FOR CURVED SECTION (CANT=75mm)(BAR ARRANGEMENT DRAWING)(FULL CIRCLE RC ANCHOR ϕ 500) (2) (DOWN LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30570001	✓						✓
1515	TUNNEL LINEAR PART FULL CIRCLE RC ANCHOR 1 OF TRACK SLAB FOR CURVED SECTION (CANT=75mm)(BAR ARRANGEMENT DRAWING)(FULL CIRCLE RC ANCHOR ϕ 500) (3) (UP LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30571000							✓
1516	TUNNEL LINEAR PART FULL CIRCLE RC ANCHOR 2 OF TRACK SLAB FOR CURVED SECTION (CANT=75mm)(BAR ARRANGEMENT DRAWING)(FULL CIRCLE RC ANCHOR ϕ 500) (1)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30580001	✓						✓
1517	TUNNEL LINEAR PART FULL CIRCLE RC ANCHOR 2 OF TRACK SLAB FOR CURVED SECTION (CANT=75mm)(BAR ARRANGEMENT DRAWING)(FULL CIRCLE RC ANCHOR ϕ 500) (2) (DOWN LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30590001	✓						✓
1518	TUNNEL LINEAR PART FULL CIRCLE RC ANCHOR 2 OF TRACK SLAB FOR CURVED SECTION (CANT=75mm)(BAR ARRANGEMENT DRAWING)(FULL CIRCLE RC ANCHOR ϕ 500) (3) (UP LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30591000							✓
1519	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR STRAIGHT SECTION (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (1) (DOWN LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30600001	✓						✓
1520	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR STRAIGHT SECTION (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (2) (UP LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30601000							✓
1521	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR STRAIGHT SECTION (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30602000							✓
1522	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR CURVED SECTION (CANT=170mm) (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (1) (DOWN LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30610001	✓						✓
1523	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR CURVED SECTION (CANT=170mm) (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (2) (UP LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30611000							✓
1524	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR CURVED SECTION (CANT=170mm) (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30620001	✓						✓
1525	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR CURVED SECTION (CANT=75mm) (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (1) (DOWN LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30630001	✓						✓
1526	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR CURVED SECTION (CANT=75mm) (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (2) (UP LINE)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30631000							✓
1527	TUNNEL LINEAR PART SEMI CIRCLE RC ANCHOR OF TRACK SLAB FOR CURVED SECTION (CANT=75mm) (BAR ARRANGEMENT DRAWING)(SEMI CIRCLE RC ANCHOR ϕ 500) (3)	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30640001	✓						✓
1528	SPECIFICATION OF REINFORCEMENT CONCRETE TRACK BED AND CONCRETE ANCHOR	TD	-JIC	-C16	-TDC	-B01	-TRW	-NTU	-30650001	✓						✓