PS - C - 1 TENDER ADDENDUM NO. 3

DRAWNIG LIST   CROSSING CAPER 27/2001   1 OF 2	S/N	Drawing No	Sheet No	Dwg. Rev	/ Drawing Title	REMARKS
PRAWNG LIST		CIVIL AND STRUCTURAL DRAWINGS				
1   CROSSITA-CRITSCASSONOPPIZZOROS   10 F 2   C   PROWING LIST (SHEET 10 F 2)   SSUED IN TA 02		GENERAL				
CROSSITE   CROSSITE		DRAWING LIST				
SEMERAL NOTES STANDARD DETAILS	1	CR206/LTA/CR16/XX/S/XXX/DR/ZZZ/0001		<u>C</u>		
3   GROBENT A-GREGOVENDSTRUCTURES TO 10 F1   CARLS STATION TUNNEL BOOSTER FAN (TIES) TYPICAL TOP NICHE DETAILS	2	CR206/LTA/CR16/XX/S/XXX/DR/ZZZ/0002	2 OF 2	В	DRAWING LIST (SHEET 2 OF 2)	ISSUED IN TA 02
3   GROBENT AGRESON/SISTROPRISTO/2002   1 OF 1   CRES STATION TUNNEL BOOSTEEF FAN (TIES) TYPICAL TOP NICHE DETAILS						
4 (CROBALTA-CORTAX/SISTRURATIOXOXZ 1 OF 1 - CRUS STATION TUNNEL BOOSTER FAN (TEP) TYPICAL SIDE NICHE DETAILS  ALIGNMENT			1.05.4		ODAG STATION TUNNEL DOOSTED FAN (TDF) TYDIOAL TOD NICHE DETAILS	
ALIGNMENT				-		
	4	CN200/LTA/CN10/AX/3/311\/DN/31D/2002	TOFT	-	CITIO STATION TORNINE BOOSTERT AN (TBI ) TH TOAE SIDE NIGHE BETALES	
1		ALIGNMENT				
1	5		1 OF 3	_	TRACK ALIGNMENT PLAN AND PROFILE	
TORLISMOPP0403	6			-		
9   TCRUSMOPPRIBAZE	7			-		
WORKSITE	8	T/CRL/SWD/PP/0421	1 OF 1	-	TRACK ALIGNMENT PLAN AND PROFILE CRIPPLE SIDING	
10   CR200LTA-CR16XXXSSUDRAPL93001   10 F1     WORKSITE LAYOUT   ISSUED IN TA O3	9	T/CRL/SWD/PP/0423	1 OF 1	-	TRACK ALIGNMENT PLAN AND PROFILE CROSSOVER	
10   CR206LTACR19XXXSWSLDRALPU3001   10 F1     WORKSITE LAYOUT   ISSUED IN TA 0.3						
TREE AFFECTED PLAN						
TREE AFFECTED PLAN				-		LIGOLIED IN TARS
12   R2006/LTA-/CR16/XXS/TAQDRILPJ3001   1 OF 1   A TRES AFFECTED PLAN   ISSUED IN TAO3   ISSUED IN TAO3	11	CR206/LTA/CR16/XX/S/WSL/DR/LPL/3002	1 0F 1	<u> </u>	WURKSITE LAYOUT	ISSUED IN TA 03
12   R2006/LTA-/CR16/XXS/TAQDRILPJ3001   1 OF 1   A TRES AFFECTED PLAN   ISSUED IN TAO3   ISSUED IN TAO3		THE AFFECTED BLAN				
13   GR208/LTA-/GR16/XXSTAC/DRI/PU3002   1 OF 1   A   TREES AFFECTED PLAN (TO BE FELLED BY CR2016)   SSUED IN TA 03	12		1 OE 1	Λ	TREES AFFECTED DI ANI	ISSUED IN TA 03
14				Δ Δ		·
FUTURE DEVELOPMENT INTERFACE						
10		ORZOGIETA FORTOFORGETTAGE ELOGGO	1 01 1		THEEST TENT (TO BE TELLES BY GIVESTO)	T OTCHAI OTCHAINTION
TUNNEL AND STATION INTERFACE DRAWINGS   16   TUNNEL AND STATION AND CR207 TWIN BORED TUNNELSEGMENTAL LININGGENERAL ARRANGEMENT   17   TURNEL DRAINAGE WORKSSCHEMATIC   17   TUNNEL DRAINAGE WORKSSCHEMATIC   18   TURNEL DRAINAGE WORKSSCHEMATIC   19   TURR206/TUNIDR/4041   10 F1   - TUNNEL DRAINAGE WORKSSCHEMATIC   18   TURNEL DRAINAGE WORKSSCHEMATIC   18   TURNEL DRAINAGE WORKSSCHEMATIC   18   TURNEL DRAINAGE WORKSCHEMATIC   18		FUTURE DEVELOPMENT INTERFACE				
10	15	CR206/LTA/CR16/XX/S/STR/DR/LPL/2301	1 OF 1	-	CR16 STATION PROPOSED RC STUMP LAYOUT PLAN	
10						
10		TUNNEL AND STATION INTERFACE DRAWING	S			
10	16	T/CR206/CWD/CB/1331	1 OF 1	-	TWIN BORED TUNNELSEGMENTAL LININGGENERAL ARRANGEMENT	
10	17	T/CR206/CWD/CB/1336	1 OF 1	-	TWIN BORED TUNNELSEGMENTAL LININGBOLTS & JOINT DETAILS	
19   T/CR206/TUN/IDR/4041   1 OF 1   - TUNNEL DRAINAGE WORKSSCHEMATIC PLAN : CR206	18		1 OF 1	_	TUNNEL DRAINAGE WORKSSCHEMATIC 1	
1						
1		T/CR206/TUN/DR/4041		-		
T/CR206/TUN/SO/0722 2 0 F 2 - TWIN BORED TUNNEL ZONE OF INFLUENCE TYPICAL INTERFACE DETAILS BETWEEN TWIN BORED TUNNEL & CUT AND COVER/SHAFT (LAUNCHING) PLAN, SECTION & DETAILS  T/CR206/TUN/INT/1491 1 OF 1 B DETAILS  T/CR206/TUN/INT/1492 1 OF 1 B TYPICAL INTERFACE DETAILS AT CR15 STATION AND CR206 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  T/CR206/TUN/INT/1493 1 OF 1 B TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  T/CR206/TUN/INT/1494 1 OF 1 A TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM BREAK IN) PLAN, SECTION & ISSUED IN TA 02  STATION - CR16  PILING LAYOUT  TEMPORARY WORKS  TEMPORARY WORKS	20	T/CR206/CWD/WALK/1201	1 OF 1	Α	TUNNEL WALKWAY SCHEMATIC	ISSUED IN TA 02
T/CR206/TUN/INT/1491  1 OF 1  - TYPICAL INTERFACE DETAILS BETWEEN TWIN BORED TUNNEL & CUT AND COVER/SHAFT (LAUNCHING) PLAN, SECTION & DETAILS  1 OF 1  B TYPICAL INTERFACE DETAILS AT CR15 STATION AND CR206 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  25 T/CR206/TUN/INT/1493  1 OF 1  B TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  26 T/CR206/TUN/INT/1494  1 OF 1  A TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM BREAK IN) PLAN, SECTION & ISSUED IN TA 02  STATION - CR16  PILING LAYOUT  27 CR206/LTA/CR16/XX/S/FDN/DR/LPL/1001  1 OF 1  - CR16 STATION PILING LAYOUT PLAN	21	T/CR206/TUN/SO/0721	1 OF 2	-	TWIN BORED TUNNEL ZONE OF INFLUENCE	FOR INFORMATION
TICR206/TUN/INT/1491  1 OF 1  TYPICAL INTERFACE DETAILS BETWEEN TWIN BORED TUNNEL & CUT AND COVER/SHAFT (LAUNCHING) PLAN, SECTION & DETAILS  T/CR206/TUN/INT/1492  1 OF 1  B  TYPICAL INTERFACE DETAILS AT CR15 STATION AND CR206 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  T/CR206/TUN/INT/1493  1 OF 1  B  TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  T/CR206/TUN/INT/1494  1 OF 1  A  TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM BREAK IN) PLAN, SECTION & ISSUED IN TA 02  TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM BREAK IN) PLAN, SECTION & ISSUED IN TA 02  STATION - CR16  PILING LAYOUT  TEMPORARY WORKS	22	T/CR206/TUN/SO/0722	2 OF 2	-	TWIN BORED TUNNEL ZONE OF INFLUENCE	FOR INFORMATION
24 T/CR206/TUN/INT/1492 1 OF 1 B TYPICAL INTERFACE DETAILS AT CR15 STATION AND CR206 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  25 T/CR206/TUN/INT/1493 1 OF 1 B TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  26 T/CR206/TUN/INT/1494 1 OF 1 A TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM BREAK IN) PLAN, SECTION & ISSUED IN TA 02  27 STATION - CR16  PILING LAYOUT  27 CR206/TLA-/CR16/XX/S/FDN/DR/LPL/1001 1 OF 1 - CR16 STATION PILING LAYOUT PLAN  TEMPORARY WORKS			1051		TYPICAL INTERFACE DETAILS BETWEEN TWIN BORED TUNNEL & CUT AND COVER/SHAFT (LAUNCHING) PLAN, SECTION &	
T/CR206/TUN/INT/1492	23	T/CR206/TUN/INT/1491	1 UF 1	-		
T/CR206/TUN/INT/1493  1 OF 1  B TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM DOCKING) PLAN, SECTION & ISSUED IN TA 02  T/CR206/TUN/INT/1494  1 OF 1  A TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM BREAK IN) PLAN, SECTION & ISSUED IN TA 02  STATION - CR16  PILING LAYOUT  TEMPORARY WORKS  1 OF 1  - CR16 STATION PILING LAYOUT PLAN  TEMPORARY WORKS	24		1 OF 1	B		ISSUED IN TA 02
25   T/CR206/TUN/INT/1493   1 OF 1   B   DETAILS   ISSUED IN 1A 02		T/CR206/TUN/INT/1492	' ' '			100000 111 17102
T/CR206/TUN/INT/1494  1 OF 1 A TYPICAL INTERFACE DETAILS AT CR16 STATION AND CR207 TWIN BORED TUNNELS (TBM BREAK IN) PLAN, SECTION & ISSUED IN TA 02  STATION - CR16 PILING LAYOUT  CR206/LTA/CR16/XX/S/FDN/DR/LPL/1001 1 OF 1 - CR16 STATION PILING LAYOUT PLAN  TEMPORARY WORKS	25	T/CP206/TLIN/INT/1493	1 OF 1	В	,	ISSUED IN TA 02
26   T/CR206/TUN/INT/1494   1 OF 1   A   DETAILS   ISSUED IN 1A 02		17017200/1019/11917/1493				
STATION - CR16	26	T/CR206/TUN/INT/1494	1 OF 1	Α	,	ISSUED IN TA 02
PILING LAYOUT         27         CR206/LTA/CR16/XX/S/FDN/DR/LPL/1001         1 OF 1         -         CR16 STATION PILING LAYOUT PLAN           TEMPORARY WORKS         -         TEMPORARY WORKS         -         CR16 STATION PILING LAYOUT PLAN						
PILING LAYOUT         27         CR206/LTA/CR16/XX/S/FDN/DR/LPL/1001         1 OF 1         -         CR16 STATION PILING LAYOUT PLAN           TEMPORARY WORKS         -         TEMPORARY WORKS         -         CR16 STATION PILING LAYOUT PLAN		STATION - CR16				
27         CR206/LTA/CR16/XX/S/FDN/DR/LPL/1001         1 OF 1         -         CR16 STATION PILING LAYOUT PLAN           TEMPORARY WORKS						
TEMPORARY WORKS			1 OF 1		CR16 STATION PILING LAYOUT PLAN	
		S. S	. 0. 1			
		TEMPORARY WORKS				
28 CR206/LTA/CR16/XX/G/TMP/DR/LPL/3011 1 OF 1 A SITE PLAN AND ERSS LAYOUT PLAN ISSUED IN TA 02	28		1 OF 1	Α	SITE PLAN AND ERSS LAYOUT PLAN	ISSUED IN TA 02

PS - C - 2 TENDER ADDENDUM NO. 3

S/N	Drawing No	Sheet No	Dwg. Rev	/ Drawing Title	REMARKS
	RECHARGE WELL				
29	CR206/LTA/CR16/XX/G/TMP/DR/LPL/3001	1 OF 1	Α	RECHARGE WELLS LAYOUT	ISSUED IN TA 02
	TRAFFIC PLANS				
30		1 OF 1	Α	GENERAL INFORMATION	ISSUED IN TA 02
	T/CR206/RR/GI/3001				
31	T/CR206/RR/TRF/3001	1 OF 1	В	CONCEPTUALTRAFFIC LAYOUT PLAN (FINAL)	ISSUED IN TA 02
32	T/CR206/RR/TR/3001	1 OF 1	Α	SITE PLAN - CONCEPTUAL TEMPORARY TRAFFIC DIVERSION PLAN (STAGE 0)	ISSUED IN TA 01
33	T/CR206/RR/TR/3002	1 OF 1	В	SITE PLAN - CONCEPTUAL TEMPORARY TRAFFIC DIVERSION PLAN (STAGE 1)	ISSUED IN TA 02
34	T/CR206/RR/TR/3003	1 OF 1	В	SITE PLAN - CONCEPTUAL TEMPORARY TRAFFIC DIVERSION PLAN (STAGE 2)	ISSUED IN TA 02
35	T/CR206/RR/WS/3001	1 OF 3	В	SITE PLAN (FINAL)	ISSUED IN TA 02
36	T/CR206/RR/WS/3002	2 OF 3	В	SITE PLAN (FINAL)	ISSUED IN TA 02
37	T/CR206/RR/WS/3003	3 OF 3	В	SITE PLAN (FINAL)	ISSUED IN TA 02
38	T/CR206/RR/CLS/3001	1 OF 5	Α	LONGITUDINAL SECTIONSCLEMENTI ROAD - NB (MC01 - FINAL)	ISSUED IN TA 01
39	T/CR206/RR/CLS/3002	2 OF 5	Α	LONGITUDINAL SECTIONSCLEMENTI ROAD - SB (MC02 - FINAL)	ISSUED IN TA 01
40	T/CR206/RR/CLS/3003	3 OF 5	Α	LONGITUDINAL SECTIONS CLEMENTI ROAD - NB (MC01 - FINAL)	ISSUED IN TA 01
41		4 OF 5		LONGITUDINAL SECTIONS CLEMENTI ROAD - SB (MC02 - FINAL)	ISSUED IN TA 01
	T/CR206/RR/CLS/3003-1	5 OF 5	Λ	LONGITUDINAL SECTIONS CLEMENT ROAD & BROOKVALE DRIVE(MC03 & MC04 - FINAL)	ISSUED IN TA 01
42	T/CR206/RR/CLS/3004	+	A		
43	T/CR206/RR/DET/3001	1 OF 1	В	DETAILS (FINAL)	ISSUED IN TA 02
	UTILITIES - DRAIN & SEWER	<del> </del>			
44	CR206/LTA/CR16/XX/S/DRN/DR/LPL/1021	1 OF 1	<u>B</u>	CR16 STATION PROPOSAL FOR PERMANENT DRAIN	ISSUED IN TA 03
45	CR206/LTA/CR16/XX/S/DRN/DR/SEC/1031	1 OF 3	A	CR16 STATION PROPOSAL FOR PERMANENT DRAIN SECTIONS (SHEET 1 OF 3)	ISSUED IN TA 02
46	CR206/LTA/CR16/XX/S/DRN/DR/SEC/1032	2 OF 3	Α	CR16 STATION PROPOSAL FOR PERMANENT DRAIN SECTIONS (SHEET 2 OF 3)	ISSUED IN TA 03
47	CR206/LTA/CR16/XX/S/DRN/DR/SEC/1033	3 OF 3		CR16 STATION PROPOSAL FOR PERMANENT DRAIN SECTIONS (SHEET 3 OF 3)	
48	CR206/LTA/CR16/XX/S/DRN/DR/SEC/1034	1 OF 1	B	LONGITUDINAL SECTION OF PROPOSED BOX CULVERT DRAIN	ISSUED IN TA 03
49		1 OF 1	B R	CR16 STATION DIVERSION PROPOSAL FOR TEMPORAY DRAIN	ISSUED IN TA 03
	CR206/LTA/CR16/XX/S/DRN/DR/LPL/1051		<u> </u>		ISSUED IN TA 02
50	CR206/LTA/CR16/XX/S/DRN/DR/LPL/1061	1 OF 1	В	CR16 STATION PROPOSED SEWER SCHEME	
51	CR206/LTA/CR16/XX/S/DRN/DR/SEC/1071	1 OF 1	В	PROPOSED SEWER SCHEME LONGITUDINAL SECTION	ISSUED IN TA 02
	UTILITIES - SERVICES				
52		1 OF 1	A	EXISTING OVERALL SERVICES PLAN	FOR INFORMATION
JZ	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1011	1011		EXISTING OVERVALE SERVICES FEAR	ISSUED IN TA 02
53		1 OF 1	Α	DIVERSION PROPOSAL FOR OVERALL SERVICES DIVERSION	FOR INFORMATION
00	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1012	'0' '	, ,	PROPOSED COMMON UTILITY CORRIDOR LOCATION (BY CR2016)	ISSUED IN TA 02
54	CR206/LTA/CR16/XX/S/UTS/DR/SEC/1013	1 OF 1	-	TYPICAL CROSS SECTION OF COMMON UTILITY CORRIDOR	FOR INFORMATION
55	  CR206/LTA/CR16/XX/S/UTS/DR/LPL/1021	1 OF 1	<u>A</u>	EXISTING GAS PLAN	FOR INFORMATION ISSUED IN TA 03
E.C.	T. LEGILITY / GIVIO// GVG/G TG/DIVEL E/1021	1.05.4	Δ.	DIVERSION PRODUCAL FOR CAS DIVERSION	FOR INFORMATION
56	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1022	1 OF 1	<u>A</u>	DIVERSION PROPOSAL FOR GAS DIVERSION	ISSUED IN TA 03
57 50	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1031	1 OF 1	-	EXISTING SINGTEL/ NETLINK PLAN	FOR INFORMATION
58 59	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1032 CR206/LTA/CR16/XX/S/UTS/DR/LPL/1041	1 OF 1 1 OF 1	<u>-</u>	DIVERSION PROPOSAL FOR SINGTEL/ NETLINK DIVERSION  EXISTING SPPG PLAN	FOR INFORMATION FOR INFORMATION
60	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1041	1 OF 1	-	DIVERSION PROPOSAL FOR SPPG DIVERSION	FOR INFORMATION
61	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1051	1 OF 1		EXISTING SPTEL PLAN	FOR INFORMATION
62	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1052	1 OF 1	-	DIVERSION PROPOSAL FOR SPTEL DIVERSION	FOR INFORMATION
63	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1061	1 OF 1	-	EXISTING WATER PIPE PLAN	FOR INFORMATION
<del>64</del>	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1062	1 OF 1	-	DIVERSION PROPOSAL FOR WATER DIVERSION (300mm DIA WATER PIPE)	FOR INFORMATION
	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1063	1 OF 1		DIVERSION PROPOSAL FOR WATER DIVERSION (1200mm DIA WATER PIPE)	FOR INFORMATION

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S/N	Drawing No	Sheet No	Dwa. Rev	Drawing Title	REMARKS
66	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1071	1 OF 1	-	EXISTING STARHUB CABLE PLAN	FOR INFORMATION
	The state of the s				FOR INFORMATION
67	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1081	1 OF 1	Α	DIVERSION PROPOSAL FOR PUMPING MAIN DIVERSION (BY CR2016)	ISSUED IN TA 02
					FOR INFORMATION
68	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1082	1 OF 1	<u>B</u>	DIVERSION PROPOSAL FOR DRAIN ALIGNMENT (BY CR2016)	ISSUED IN TA 03
69	CR206/LTA/CR16/XX/S/UTS/DR/SEC/1083	1 OF 1		LONGITUDINAL SECTION OF TEMPORARY DRAIN AND PUMPING MAIN	FOR INFORMATION
70	CR206/LTA/CR16/XX/S/UTS/DR/GNI/1021	1 OF 1		GENERAL NOTES	I OR IN ORDINATION
71	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1101	1 OF 1		DIVERSION PROPOSAL FOR SINGTEL/ NETLINK DIVERSION	
72	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1201	1 OF 1		DIVERSION PROPOSAL FOR SPPG DIVERSION	
73	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1301	1 OF 1		DIVERSION PROPOSAL FOR SPTEL DIVERSION	
74	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1401	1 OF 1		DIVERSION PROPOSAL FOR WATER DIVERSION (300mm DIA WATER PIPE)	
75	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1402	1 OF 1		DIVERSION PROPOSAL FOR WATER DIVERSION (300mm DIA WATER PIPE)	
76	CR206/LTA/CR16/XX/S/UTS/DR/LPL/1501	1 OF 1		DECOMMISSION OF PUMPING MAIN	ISSUED IN TA 02
70	G1(200/E1A/G1(10/XX/3/013/D1(E1 E/1301	1011		DECOMINISSION OF FOMETING MAIN	1330ED IN 1A 02
	EARTHWORKS				
77	CR206/LTA/CR16/XX/S/WSL/DR/LPL/2001	1051		SITE PLAN	FOR INFORMATION
77	CR201/LTA/CR16/XX/S/WSL/DR/LPL/2001	1 OF 1 1 OF 1	-	EARTHWORKS GENERAL NOTES	
78			-	EARTHWORKS PLAN	FOR INFORMATION
79	CR206/LTA/CR16/XX/S/EWK/DR/LPL/2001	1 OF 1	-	EARTHWORKS SECTIONS	FOR INFORMATION
80	CR206/LTA/CR16/XX/S/EWK/DR/SEC/2011	1 OF 1	-	LAKTIWWOKKO SECTIONS	FOR INFORMATION
	DUIL DING OF DVIOES	-			
	BUILDING SERVICES	-			
	DRAINAGE	4.05.4		OD 40 OTATION DRAINAGE WORKS LEGEND AND NOTES	
81	CR206/LTA/CR16/XX/S/DRN/DR/GNI/2201	1 OF 1	-	CR16 STATION DRAINAGE WORKS LEGEND AND NOTES	
82	CR206/LTA/CR16/XX/S/DRN/DR/STD/2202	1 OF 1	-	CR16 STATION DRAINAGE WORKS STANDARD DETAILS	
83	CR206/LTA/CR16/XX/S/DRN/DR/STD/2203	1 OF 1	-	CR16 STATION STANDARD DETAILS SEEPAGE DRAINAGE, SCUPPER DRAIN DETAILS	
84	CR206/LTA/CR16/XX/S/DRN/DR/SCD/2204	1 OF 2	-	CR16 STATION DRAINAGE WORKS SCHEMATIC (SHEET 1 OF 2)	
85	CR206/LTA/CR16/XX/S/DRN/DR/SCD/2205	2 OF 2	-	CR16 STATION DRAINAGE WORKS SCHEMATIC (SHEET 2 OF 2)	
	AUTHORITIES TRACK WORK DRAWINGS				
	GENERAL				
86	L/CRL/SWD/TWTF/0001	1 OF 1	F	TYPICAL DETAILS IN CUT & COVER TUNNEL (TYPICAL TRACKFORM)	
87	L/CRL/SWD/TWTF/0002	1 OF 1	Α	TYPICAL DETAILS FOR 6.3m ID BORED TUNNELS (TYPICAL TRACKFORM)	
88	L/CRL/SWD/TWTF/0003	1 OF 1	-	TYPICAL DETAILS IN STATION PLATFORM AREAS	
89	L/CRL/SWD/TWTF/0004	1 OF 1	В	TYPICAL DETAILS IN CUT-AND-COVER TUNNEL AT JUNCTION AND CROSSOVER AREAS	
90	L/CRL/SWD/TWTF/0005	1 OF 2	Α	TYPICAL LOCATION OF SUMP PIT AT MAINLINE TURNOUT AND DIAMOND CROSSING AREA - SHEET 1 OF 3	
91	L/CRL/SWD/TWTF/0006	2 OF 2	Α	TYPICAL LOCATION OF SUMP PIT AT MAINLINE TURNOUT AND DIAMOND CROSSING AREA - SHEET 2 OF 3	
92	L/CRL/SWD/TWTF/0007	1 OF 1	ı	TYPICAL LOCATION OF SUMP PIT AT MAINLINE TURNOUT AND DIAMOND CROSSING AREA - SHEET 3 OF 3	
93	L/CRL/SWD/TWTF/0009	1 OF 1	Α	TYPICAL DETAILS IN CUT-AND-COVER TUNNEL AT JUNCTION, CENTRE SIDING	
	TRACKWORKS COMPONENTS				
94	L/CRL/SWD/TWTC/0001	1 OF 1	Α	INDICATIVE DETAILS OF RECESSES FOR SWITCH OPERATING MACHINES MAINLINE CONCRETE TRACK	
	TRACK FURNITURE/TRACKWORK ANCILLARI				
95	L/CRL/SWD/TWFN/0001	1 OF 1	-	TYPICAL DRAINAGE MANHOLE FOR TUNNEL & STATION	
	STRUCTURE GAUGE				
96	L/CRL/SWD/TWSG/0001	1 OF 1	Е	STRUCTURE GAUGE	
97	L/CRL/SWD/TWSG/0002	1 OF 1	Е	PERMISSIBLE STRUCTURE GAUGE INFRINGEMENT AT UNDRGROUND STATIONS PLATFORM	
98	L/CRL/SWD/TWSG/0011	1 OF 1	-	CONSTRUCTION GAUGE AND SERVICE VEHICLE LOAD GAUGE (OVERHEAD CONDUCTOR RAIL)	
99	L/CRL/SWD/TWTO/0001	1 OF 1	-	GEOMETRY FOR TURNOUTS	
	GROUND INSTRUMENTATION				
100	CR206/LTA/CR16/XX/G/IMS/DR/GNI/3001	1 OF 1	_	INSTRUMENTATION AND MONITORING GENERAL NOTES	FOR INFORMATION
101	CR206/LTA/CR16/XX/G/IMS/DR/DET/3001	1 OF 1		MONITORING GROUND AND STRUCTURE INSTRUMENTATION MONITORING ZONES AND ARRAYS	FOR INFORMATION
102	CR206/LTA/CR16/XX/G/IMS/DR/LPL/3021	1 OF 1		INSTRUMENTATION LAYOUT PLAN	FOR INFORMATION
102	T/CR206/CWD/SO/0801	1 OF 1		INSTRUMENTATION AND MONITORINGNOTES AND TABLE	FOR INFORMATION
103	T/CR206/CWD/SO/0802	1 OF 3		INSTRUMENTATION AND MONITORINGNOTES AND TABLE  INSTRUMENTATION AND MONITORINGNOTES AND DETAILS	FOR INFORMATION
104	T/CR206/CWD/SO/0803	2 OF 3		INSTRUMENTATION AND MONITORINGNOTES AND DETAILS  INSTRUMENTATION AND MONITORINGNOTES AND DETAILS	FOR INFORMATION  FOR INFORMATION
	170112007044070070000	2 01 3		PINOTIVOMENTATION AND MONITORINGNOTES AND DETAILS	I OIT IN OITWATION

PS - C - 4 TENDER ADDENDUM NO. 3

S/N	Drawing No	Sheet No	Dwg. Rev	Drawing Title	REMARKS
106	T/CR206/CWD/SO/0804	3 OF 3	-	INSTRUMENTATION AND MONITORINGNOTES AND DETAILS	FOR INFORMATION
107	T/CR206/CWD/SO/0805	1 OF 1	-	INSTRUMENTATION AND MONITORINGINSTALLATION DETAILS	FOR INFORMATION
108	T/CR206/CWD/SO/0811	1 OF 2	-	INSTRUMENTATION AND MONITORINGGROUND INSTRUMENTATION LAYOUT	FOR INFORMATION
109	T/CR206/CWD/SO/0812	2 OF 2	-	INSTRUMENTATION AND MONITORINGGROUND INSTRUMENTATION LAYOUT	FOR INFORMATION
110	T/CR206/CWD/S0/0840	1 OF 1	-	INSTRUMENTATION AND MONITORING FOR SOLUTION AND DETAILS	FOR INFORMATION
111 112	T/CR206/CWD/S0/0841 T/CR206/CWD/S0/0851	1 OF 1 1 OF 2	-	INSTRUMENTATION AND MONITORINGFBG OR EQUIVALENT - NOTES AND DETAILS INSTRUMENTATION AND MONITORINGGROUND INSTRUMENTATION LAYOUTR-ADMS OPTION	FOR INFORMATION FOR INFORMATION
113	T/CR206/CWD/S0/0851	2 OF 2	-	INSTRUMENTATION AND MONITORINGGROUND INSTRUMENTATION LAYOUTR-ADMS OPTION	FOR INFORMATION
110	T/ON200/OWB/00/0002	2 01 2		INSTRUMENTATION AND MONTORINGGROUND INSTRUMENTATION LATOUTIC-ADMIS OF TION	TOTAL ORIGINATION
	REINSTATEMENT AT CLEMENTI FOREST	+			
114	CR206/LTA/CR16/XX/S/LDS/DR/LPL/3001	1 OF 1	-	REINSTATEMENT AT CLEMENTI FOREST	
	TOPOGRAPHICAL PLAN				
115	L/CRL/CWD/SV/0039	1 OF 2	С	TOPOGRAPHICAL PLAN	FOR INFORMATION
116	L/CRL/CWD/SV/0039	2 OF 2	С	TREE TABULATION	FOR INFORMATION
117	L/CRL/CWD/SV/0039 Tree	1 OF 2	D	TOPOGRAPHICAL PLAN	FOR INFORMATION
118	L/CRL/CWD/SV/0040 L/CRL/CWD/SV/0040 Tree	2 OF 2	D	TREE TABULATION	FOR INFORMATION
119	L/CRL/CWD/SV/0040 Tree	1 OF 1	D	TOPOGRAPHICAL PLAN	FOR INFORMATION
120	L/CRL/CWD/SV/0042	1 OF 2	F	TOPOGRAPHICAL PLAN	FOR INFORMATION
121	L/CRL/CWD/SV/0042 Tree	2 OF 2	F	TREE TABULATION	FOR INFORMATION
122	L/CRL/CWD/SV/0043	1 OF 1	D	TOPOGRAPHICAL PLAN	FOR INFORMATION
					FOR INFORMATION
123	L/CRL/CWD/SV/0044	1 OF 1	D	TOPOGRAPHICAL PLAN	ISSUED IN TA 01
124	L/CRL/CWD/SV/0261	1 OF 2	D	TOPOGRAPHICAL PLAN	FOR INFORMATION ISSUED IN TA 01
	L/CRL/CWD/SV/0261 Tree	2 OF 2	D	TREE TABULATION	FOR INFORMATION
125	L/GKL/GWD/GV/0201 Tiee	2012		TREE TABLETION	ISSUED IN TA 01
	STATION LAYOUT				
126	CR206/LTA/CR16/R1/S/STR/DR/LPL/2011	1 OF 1	Α	CR16 STATION ENTRANCES & VENT SHAFT ROOF PLAN	ISSUED IN TA 02
127	CR206/LTA/CR16/02/S/STR/DR/LPL/2021	1 OF 1	Α	CR16 STATION L2 ENTRANCES & VENT SHAFT PLAN	ISSUED IN TA 02
128	CR206/LTA/CR16/01/S/STR/DR/LPL/2031	1 OF 1	Α	CR16 STATION L1 ENTRANCES & VENT SHAFT PLAN	ISSUED IN TA 02
129	CR206/LTA/CR16/BR/S/STR/DR/LPL/2041	1 OF 1	Α	CR16 STATION STATION ROOF PLAN	ISSUED IN TA 02
130	CR206/LTA/CR16/B1/S/STR/DR/LPL/2061	1 OF 1	Α	CR16 STATION B1 SUBWAY LEVEL PLAN	ISSUED IN TA 02
131	CR206/LTA/CR16/B1/S/STR/DR/LPL/2065	1 OF 1	Α	CR16 STATION B1 SUBWAY TRANSFER DOUBLE SLAB LEVEL PLAN	ISSUED IN TA 02
132	CR206/LTA/CR16/B2/S/STR/DR/LPL/2071	1 OF 1	-	CR16 STATION B2 CONCOURSE LEVEL PLAN	ISSUED IN TA 01
133	CR206/LTA/CR16/B2/S/STR/DR/LPL/2075	1 OF 1	-	CR16 STATION B2 CONCOURSE DOUBLE SLAB LEVEL PLAN	ISSUED IN TA 01
134	CR206/LTA/CR16/B3/S/STR/DR/LPL/2081	1 OF 1	-	CR16 STATION B3 PLATFORM LEVEL PLAN	ISSUED IN TA 01
135	CR206/LTA/CR16/B3/S/STR/DR/LPL/2085	1 OF 1	-	CR16 STATION B3 PLATFORM DOUBLE SLAB LEVEL PLAN	ISSUED IN TA 01
136	CR206/LTA/CR16/U2/S/STR/DR/LPL/2091	1 OF 1	-	CR16 STATION UNDERPLATFORM LEVEL PLAN	ISSUED IN TA 01
137	CR206/LTA/CR16/ZZ/S/STR/DR/SEC/2101	1 OF 1	-	CR16 STATION SECTION 1-1	ISSUED IN TA 01
138	CR206/LTA/CR16/ZZ/S/STR/DR/SEC/2102	1 OF 1	-	CR16 STATION SECTION 2-2	ISSUED IN TA 01
139	CR206/LTA/CR16/ZZ/S/STR/DR/SEC/2111	1 OF 1	-	CR16 STATION SECTION A-A	ISSUED IN TA 01
140	CR206/LTA/CR16/ZZ/S/STR/DR/SEC/2103	1 OF 1	-	CR16 STATION SECTION 3-3 & SECTION 4-4	ISSUED IN TA 02

PS - C - 5 TENDER ADDENDUM NO. 3

S/N	Drawing No	Sheet No.	Dwa Rev	Drawing Title	REMARKS
0/14	ARCHITECTURAL DRAWINGS	Oneet NO	2 mg. 11cv		INCHIPATIO
	GENERAL				
	DRAWING LIST				
1	CR206/LTA/CR16/ZZ/Z/ARW/DR/ZZZ/0001	1 OF 1	В	CR16 STATION DRAWING LIST	ISSUED IN TA 02
<u> </u>	GENERAL NOTES AND INFORMATION	1011	ь п		1000LD IN TA 02
2	CR206/LTA/CR16/ZZ/Z/ARW/DR/GNI/0002	1 OF 1		CR16 STATION INDEX OF GRAPHIC SYMBOLS	
	GENERAL ARRANGEMENT PLAN	1 05 1	-	ON TO STATION INDEX OF GRAPHIC STIVIDOLS	
		4.05.4		CD4C CTATION LOCATION & CITE DI ANI	ICCUED IN TA 01
3	CR206/LTA/CR16/ZZ/A/ARW/DR/GNA/1001	1 OF 1	A	CR16 STATION LOCATION & SITE PLAN	ISSUED IN TA 01
4	CR206/LTA/CR16/RF/A/ARW/DR/GNA/1002	1 OF 1		CR16 STATION RF ROOF LEVEL ENTRANCES 1,2,3 & VENT SHAFTS PLAN	ISSUED IN TA 01
5	CR206/LTA/CR16/02/A/ARW/DR/GNA/1003	1 OF 1		CR16 STATION 02 LEVEL ENTRANCES 1,2 & VENT SHAFTS PLAN	ISSUED IN TA 01
6	CR206/LTA/CR16/01/A/ARW/DR/GNA/1004	1 OF 1		CR16 STATION 01 LEVEL ENTRANCES 1,2, 3 & VENT SHAFTS PLAN	ISSUED IN TA 01
7	CR206/LTA/CR16/BR/A/ARW/DR/GNA/1005	1 OF 1		CR16 STATION BR STATION ROOF LEVEL PLAN	ISSUED IN TA 01
8	CR206/LTA/CR16/B1/A/ARW/DR/GNA/1006	1 OF 1	A	CR16 STATION B1 SUBWAY LEVEL PLAN	ISSUED IN TA 01
9	CR206/LTA/CR16/B2/A/ARW/DR/GNA/1007	1 OF 1		CR16 STATION B2 CONCOURSE LEVEL PLAN	
10	CR206/LTA/CR16/B3/A/ARW/DR/GNA/1008	1 OF 1		CR16 STATION B3 PLATFORM LEVEL PLAN	
11	CR206/LTA/CR16/U3/A/ARW/DR/GNA/1009	1 OF 1		CR16 STATION U3 UNDERPLATFORM LEVEL PLAN	
	LAYOUT PLAN				
12	CR206/LTA/CR16/RF/A/ARW/DR/LPL/1011	1 OF 1	Α	CR16 STATION RF ROOF LEVEL ENTRANCE 3 & VENT SHAFTS PLAN	ISSUED IN TA 01
13	CR206/LTA/CR16/RF/A/ARW/DR/LPL/1012	1 OF 1	Α	CR16 STATION RF ROOF LEVEL ENTRANCES 1 & 2 PLAN	ISSUED IN TA 01
14	CR206/LTA/CR16/02/A/ARW/DR/LPL/1021	1 OF 1	Α	CR16 STATION 02 LEVEL ENTRANCE 3 & VENT SHAFTS PLAN	ISSUED IN TA 01
15	CR206/LTA/CR16/02/A/ARW/DR/LPL/1022	1 OF 1	Α	CR16 STATION 02 LEVEL ENTRANCES 1 & 2 PLAN	ISSUED IN TA 01
16	CR206/LTA/CR16/01/A/ARW/DR/LPL/1031	1 OF 1	Α	CR16 STATION 01 LEVEL ENTRANCE 3 & VENT SHAFTS PLAN	ISSUED IN TA 01
17	CR206/LTA/CR16/01/A/ARW/DR/LPL/1032	1 OF 1	Α	CR16 STATION 01 LEVEL ENTRANCES 1 & 2 PLAN	ISSUED IN TA 01
18	CR206/LTA/CR16/BR/A/ARW/DR/LPL/1041	1 OF 2		CR16 STATION BR STATION ROOF LEVEL PLAN - PART 1	
19	CR206/LTA/CR16/BR/A/ARW/DR/LPL/1043	2 OF 2		CR16 STATION BR STATION ROOF LEVEL PLAN - PART 3	
20	CR206/LTA/CR16/B1/A/ARW/DR/LPL/1051	1 OF 3	Α	CR16 STATION B1 SUBWAY LEVEL PLAN - PART 1	ISSUED IN TA 01
21	CR206/LTA/CR16/B1/A/ARW/DR/LPL/1052	2 OF 3		CR16 STATION B1 SUBWAY LEVEL PLAN - PART 2	
22	CR206/LTA/CR16/B1/A/ARW/DR/LPL/1053	3 OF 3	Α	CR16 STATION B1 SUBWAY LEVEL PLAN - PART 3	ISSUED IN TA 01
23	CR206/LTA/CR16/B2/A/ARW/DR/LPL/1061	1 OF 3	<u> </u>	CR16 STATION B2 CONCOURSE LEVEL PLAN - PART 1	1355ED IN IN UI
24	CR206/LTA/CR16/B2/A/ARW/DR/LPL/1062	2 OF 3		CR16 STATION B2 CONCOURSE LEVEL PLAN - PART 2	
25	CR206/LTA/CR16/B2/A/ARW/DR/LPL/1063	3 OF 3		CR16 STATION B2 CONCOURSE LEVEL PLAN - PART 3	
26	CR206/LTA/CR16/B2/A/ARW/DR/LPL/1003	1 OF 3	Λ	CR16 STATION B3 PLATFORM LEVEL PLAN - PART 1	ISSUED IN TA 02
27	CR206/LTA/CR16/B3/A/ARW/DR/LPL/1071	2 OF 3		CR16 STATION B3 PLATFORM LEVEL PLAN - PART 1  CR16 STATION B3 PLATFORM LEVEL PLAN - PART 2	ISSUED IN TA 02
28	CR206/LTA/CR16/B3/A/ARW/DR/LPL/1072	3 OF 3		CR16 STATION B3 PLATFORM LEVEL PLAN - PART 2  CR16 STATION B3 PLATFORM LEVEL PLAN - PART 3	ISSUED IN TA 02
28			A		ISSUED IIN TA UZ
	CR206/LTA/CR16/U3/A/ARW/DR/LPL/1081	1 OF 3		CR16 STATION U3 UNDERPLATFORM LEVEL PLAN - PART 1	
30	CR206/LTA/CR16/U3/A/ARW/DR/LPL/1082	2 OF 3		CR16 STATION U3 UNDERPLATFORM LEVEL PLAN - PART 2	
31	CR206/LTA/CR16/U3/A/ARW/DR/LPL/1083	3 OF 3		CR16 STATION U3 UNDERPLATFORM LEVEL PLAN - PART 3	
	GENERAL SECTION	4.5= :			
32	CR206/LTA/CR16/ZZ/A/ARW/DR/SEC/1101	1 OF 1		CR16 STATION SECTION AA	
33	CR206/LTA/CR16/ZZ/A/ARW/DR/SEC/1151	1 OF 3		CR16 STATION SECTION AA - PART 1	
34	CR206/LTA/CR16/ZZ/A/ARW/DR/SEC/1152	2 OF 3		CR16 STATION SECTION AA - PART 2	
35	CR206/LTA/CR16/ZZ/A/ARW/DR/SEC/1153	3 OF 3		CR16 STATION SECTION AA - PART 3	
36	CR206/LTA/CR16/ZZ/A/ARW/DR/SEC/1161	1 OF 1	A	CR16 STATION SECTION BB, CC, DD & EE	ISSUED IN TA 02
37	CR206/LTA/CR16/ZZ/A/ARW/DR/SEC/1171	1 OF 1		CR16 STATION SECTION FF, GG & HH	
38	CR206/LTA/CR16/ZZ/A/ARW/DR/SEC/1181	1 OF 1	Α	CR16 STATION SECTION JJ, KK & LL	ISSUED IN TA 01
	FIRE COMPARTMENTATION				
39	CR206/LTA/CR16/RF/A/FIR/DR/LPL/1201	1 OF 1		CR16 STATION RF ROOF LEVEL ENTRANCES & VENT SHAFTS FIRE COMPARTMENTATION PLAN	
40	CR206/LTA/CR16/02/A/FIR/DR/LPL/1202	1 OF 1		CR16 STATION 02 LEVEL ENTRANCES & VENT SHAFTS FIRE COMPARTMENTATION PLAN	
41	CR206/LTA/CR16/01/A/FIR/DR/LPL/1203	1 OF 1		CR16 STATION 01 LEVEL ENTRANCES & VENT SHAFTS FIRE COMPARTMENTATION PLAN	
42	CR206/LTA/CR16/B1/A/FIR/DR/LPL/1204	1 OF 1		CR16 STATION B1 SUBWAY LEVEL FIRE COMPARTMENTATION PLAN	
43	CR206/LTA/CR16/B2/A/FIR/DR/LPL/1205	1 OF 1		CR16 STATION B2 CONCOURSE LEVEL FIRE COMPARTMENTATION PLAN	
44	CR206/LTA/CR16/B3/A/FIR/DR/LPL/1206	1 OF 1		CR16 STATION B3 PLATFORM LEVEL FIRE COMPARTMENTATION PLAN	
45	CR206/LTA/CR16/U3/A/FIR/DR/LPL/1207	1 OF ?		CR16 STATION U3 UNDERPLATFORM LEVEL FIRE COMPARTMENTATION PLAN	
	CIVIL DEFENCE PROTECTION				
46	CR206/LTA/CR16/B1/A/CDF/DR/LPL/1331	1 OF 3		CR16 STATION B1 SUBWAY LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 1	
	OTTEGOLITY TOTATOLD IN CODE IDIVEL ET 100 I	1 . 0. 0	L	STATE OF A STATE OF THE STATE O	

PS - C - 6 TENDER ADDENDUM NO. 3

S/N	Drawing No	Sheet No	Dwg. Rev Drawing Title	REMARKS
47	CR206/LTA/CR16/B1/A/CDF/DR/LPL/1332	2 OF 3	CR16 STATION B1 SUBWAY LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 2	
48	CR206/LTA/CR16/B1/A/CDF/DR/LPL/1333	3 OF 3	CR16 STATION B1 SUBWAY LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 3	
49	CR206/LTA/CR16/B2/A/CDF/DR/LPL/1341	1 OF 3	CR16 STATION B2 CONCOURSE LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 1	
50	CR206/LTA/CR16/B2/A/CDF/DR/LPL/1342	2 OF 3	CR16 STATION B2 CONCOURSE LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 2	
51	CR206/LTA/CR16/B2/A/CDF/DR/LPL/1343	3 OF 3	CR16 STATION B2 CONCOURSE LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 3	
52	CR206/LTA/CR16/B3/A/CDF/DR/LPL/1351	1 OF 3	CR16 STATION B3 PLATFORM LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 1	
53	CR206/LTA/CR16/B3/A/CDF/DR/LPL/1352	2 OF 3	CR16 STATION B3 PLATFORM LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 2	
54	CR206/LTA/CR16/B3/A/CDF/DR/LPL/1353	3 OF 3	CR16 STATION B3 PLATFORM LEVEL CIVIL DEFENCE PROTECTION PLAN - PART 3	
	LINE WIDE DETAILS			
55	CR206/LTA/CR16/XX/A/HRB/DR/STD/6501	1 OF 1	TYPICAL HANDRAIL DETAILS FACING VOID	
56	CR206/LTA/CR16/XX/A/HRB/DR/STD/6502	1 OF 1	TYPICAL HANDRAIL DETAILS ALONG CORRIDOR / FAREGATE	
57	CR206/LTA/CR16/XX/A/HRB/DR/STD/6503	1 OF 3	TYPICAL HANDRAIL DETAILS INTERFACING DETAILS (PART 1 OF 3)	
58	CR206/LTA/CR16/XX/A/HRB/DR/STD/6504	2 OF 3	TYPICAL HANDRAIL DETAILS INTERFACING DETAILS (PART 2 OF 3)	
59	CR206/LTA/CR16/XX/A/HRB/DR/STD/6505	3 OF 3	TYPICAL HANDRAIL DETAILS INTERFACING DETAILS (PART 3 OF 3)	
60	CR206/LTA/CR16/XX/A/HRB/DR/STD/6506	1 OF 2	TYPICAL HANDRAIL DETAILS STAIRCASE (PART 1 OF 2)	
61	CR206/LTA/CR16/XX/A/HRB/DR/STD/6507	2 OF 2	TYPICAL HANDRAIL DETAILS STAIRCASE (PART 2 OF 2)	
62	CR206/LTA/CR16/XX/A/HRB/DR/STD/6508	1 OF 1	TYPICAL HANDRAIL DETAILS - BOH STAIRCASE	
63	CR206/LTA/CR16/XX/A/HRB/DR/STD/6509	1 OF 1	TYPICAL HANDRAIL DETAILS - RAMPS	
64	CR206/LTA/CR16/XX/A/HRB/DR/STD/6510	1 OF 1	TYPICAL HANDRAIL DETAILS STAIRCASE MIDDLE RAILING	
65	CR206/LTA/CR16/XX/A/HRB/DR/STD/6511	1 OF 1	MAINTENANCE LEDGE GLASS BARRIER - DETAILS	
66	CR206/LTA/CR16/XX/A/ROM/DR/STD/6521	1 OF 5	TYPICAL TOILET DETAILS (SHEET 1 OF 5)	
67	CR206/LTA/CR16/XX/A/ROM/DR/STD/6522	2 OF 5	TYPICAL TOILET DETAILS (SHEET 2 OF 5)	
68	CR206/LTA/CR16/XX/A/ROM/DR/STD/6523	3 OF 5	TYPICAL TOILET DETAILS (SHEET 3 OF 5)	
69	CR206/LTA/CR16/XX/A/ROM/DR/STD/6524	4 OF 5	TYPICAL TOILET DETAILS (SHEET 4 OF 5)	
70	CR206/LTA/CR16/XX/A/ROM/DR/STD/6525	5 OF 5	TYPICAL TOILET DETAILS (SHEET 5 OF 5)	
71	CR206/LTA/CR16/XX/A/LFT/DR/STD/6531	1 OF 3	LIFT DETAILS (SHEET 1 OF 3)	
72	CR206/LTA/CR16/XX/A/LFT/DR/STD/6532	2 OF 3	LIFT DETAILS (SHEET 2 OF 3)	
73	CR206/LTA/CR16/XX/A/LFT/DR/STD/6533	3 OF 3	LIFT DETAILS (SHEET 3 OF 3)	
74	CR206/LTA/CR16/XX/A/SNG/DR/STD/6541	1 OF 2	LINEWIDE TYPICAL SIGNAGE POST DETAILS (SHEET 1 OF 2)	
75	CR206/LTA/CR16/XX/A/SNG/DR/STD/6542	2 OF 2	LINEWIDE TYPICAL SIGNAGE POST DETAILS (SHEET 2 OF 2)	
76	CR206/LTA/CR16/XX/A/MSC/DR/STD/6551	1 OF 2	LINEWIDE TYPICAL SERVICE BOOM DETAILS (SHEET 1 OF 2)	
77	CR206/LTA/CR16/XX/A/MSC/DR/STD/6552	2 OF 2	LINEWIDE TYPICAL SERVICE BOOM DETAILS (SHEET 2 OF 2)	
78	CR206/LTA/CR16/XX/A/MSC/DR/STD/6561	1 OF 2	STATION FER DETAIL (SHEET 1 OF 2)	
79	CR206/LTA/CR16/XX/A/MSC/DR/STD/6562	2 OF 2	STATION FER DETAIL (SHEET 2 OF 2)	
80	CR206/LTA/CR16/XX/A/MSC/DR/STD/6571	1 OF 1	A SEATING DETAIL	ISSUED IN TA 01
81	CR206/LTA/CR16/XX/A/MSC/DR/STD/6581	1 OF 1	BICYCLE PARKING BARRIER DETAIL	
82	CR206/LTA/CR16/XX/A/MSC/DR/STD/6591	1 OF 1	ARCHITECTURAL SIGNAGE WALL MOUNTED, ADVERTS TYPICAL MODULAR COMPONENTS	
83	CR206/LTA/CR16/XX/A/MSC/DR/STD/6592	1 OF 1	ARCHITECTURAL PLANNING MODULES FLOOR TYPICAL MODULAR COMPONENTS	
84	CR206/LTA/CR16/XX/A/MSC/DR/STD/6593	1 OF 1	ARCHITECTURAL PLANNING MODULES WALLS TYPICAL MODULAR COMPONENTS	
85	CR206/LTA/CR16/XX/A/MSC/DR/STD/6594	1 OF 1	ARCHITECTURAL PLANNING MODULES CEILING TYPICAL MODULAR COMPONENTS	
86	CR206/LTA/CR16/XX/A/MSC/DR/STD/6595	1 OF 1	ARCHITECTURAL TYPICAL JOINTS, DOORS, FHR, SOCKETS, DEFRIBRILLATOR TYPICAL MODULAR COMPONENTS	

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S/N	DRAWING NO.	SHEET	REV.	DRAWING DESCRIPTION	REMARK
	ELECTRICAL AND MECHANICAL SYSTEM DRA	WINGS			
	(A) ELECTRICAL SYSTEM DRAWINGS GENERAL				
1	CR206/LTA/CR16/XX/E/ELE/DR/ZZZ/1111	1 OF 1	В	DRAWING LIST	ISSUED IN TA 02
	TELEPHONE DISTRIBUTION SYSTEM LAYOUT				
2	CR206/LTA/CR16/01/E/TDS/DR/LPL/2000	1 OF 1	Α	LEVEL 01 ENTRANCE 1	ISSUED IN TA 01
3	CR206/LTA/CR16/01/E/TDS/DR/LPL/2001	1 OF 1	Α	LEVEL 01 ENTRANCE (ENTRANCE 3) - PART 1 OF 2	ISSUED IN TA 01
	CABLE CONTAINMENT LAYOUT				
4	CR206/LTA/CR16/01/E/ELE/DR/LPL/2000	1 OF 1	Α	LEVEL 01 ENTRANCE KEY PLAN	ISSUED IN TA 01
5	CR206/LTA/CR16/01/E/ELE/DR/LPL/2001	1 OF 1	Α	LEVEL 01 ENTRANCE (ENTRANCE 3) - PART 1 OF 2	ISSUED IN TA 01
6	CR206/LTA/CR16/01/E/ELE/DR/LPL/2011	1 OF 1	В	LEVEL 01 ENTRANCE (ENTRANCE 2) - PART 1 OF 3	ISSUED IN TA 02
7	CR206/LTA/CR16/01/E/ELE/DR/LPL/2012	1 OF 1	В	LEVEL 01 ENTRANCE (ENTRANCE 2) - PART 2 OF 3	ISSUED IN TA 02
8	CR206/LTA/CR16/01/E/ELE/DR/LPL/2013	1 OF 1	А	LEVEL 01 ENTRANCE (ENTRANCE 2) - PART 3 OF 3	ISSUED IN TA 01
9	CR206/LTA/CR16/01/E/ELE/DR/LPL/2021	1 OF 1	Α	LEVEL 01 ENTRANCE (ENTRANCE 1) - PART 1 OF 2	ISSUED IN TA 01
10	CR206/LTA/CR16/01/E/ELE/DR/LPL/2022	1 OF 1	В	LEVEL 01 ENTRANCE (ENTRANCE 1) - PART 2 OF 2	ISSUED IN TA 02
	EARTHING SYSTEM LAYOUT				
11	CR206/LTA/CR16/01/E/ERT/DR/LPL/2000	1 OF 1	Α	LEVEL 01 ENTRANCE KEY PLAN	ISSUED IN TA 01
12	CR206/LTA/CR16/01/E/ERT/DR/LPL/2001	1 OF 1	Α	LEVEL 01 ENTRANCE (ENTRANCE 3) - PART 1 OF 2	ISSUED IN TA 01
13	CR206/LTA/CR16/01/E/ERT/DR/LPL/2021	1 OF 1	Α	LEVEL 01 ENTRANCE (ENTRANCE 1) - PART 1 OF 2	ISSUED IN TA 01
14	CR206/LTA/CR16/B1/E/ERT/DR/LPL/2200	1 OF 1	Α	LEVEL B1 SUBWAY KEY PLAN	ISSUED IN TA 01
15	CR206/LTA/CR16/B1/E/ERT/DR/LPL/2201	1 OF 1	Α	LEVEL B1 SUBWAY - PART 1 OF 13	ISSUED IN TA 01
16	CR206/LTA/CR16/B1/E/ERT/DR/LPL/2202	1 OF 1	Α	LEVEL B1 SUBWAY - PART 2 OF 13	ISSUED IN TA 01
17	CR206/LTA/CR16/B1/E/ERT/DR/LPL/2207	1 OF 1	Α	LEVEL B1 SUBWAY - PART 7 OF 13	ISSUED IN TA 01
18	CR206/LTA/CR16/B1/E/ERT/DR/LPL/2210	1 OF 1	Α	LEVEL B1 SUBWAY - PART 10 OF 13	ISSUED IN TA 01
19	CR206/LTA/CR16/B1/E/ERT/DR/LPL/2213	1 OF 1	Α	LEVEL B1 SUBWAY - PART 13 OF 13	ISSUED IN TA 01
20	CR206/LTA/CR16/B2/E/ERT/DR/LPL/2300	1 OF 1	Α	LEVEL B2 CONCOURSE KEY PLAN	ISSUED IN TA 01
21	CR206/LTA/CR16/B2/E/ERT/DR/LPL/2302	1 OF 1	Α	LEVEL B2 CONCOURSE - PART 2 OF 9	ISSUED IN TA 01
22	CR206/LTA/CR16/B2/E/ERT/DR/LPL/2307	1 OF 1	Α	LEVEL B2 CONCOURSE - PART 7 OF 9	ISSUED IN TA 01
23	CR206/LTA/CR16/B3/E/ERT/DR/LPL/2400	1 OF 1	Α	LEVEL B3 PLATFORM KEY PLAN	ISSUED IN TA 01
24	CR206/LTA/CR16/B3/E/ERT/DR/LPL/2402	1 OF 1	Α	LEVEL B3 PLATFORM - PART 2 OF 9	ISSUED IN TA 01
25	CR206/LTA/CR16/B3/E/ERT/DR/LPL/2403	1 OF 1	Α	LEVEL B3 PLATFORM - PART 3 OF 9	ISSUED IN TA 01
26	CR206/LTA/CR16/B3/E/ERT/DR/LPL/2407	1 OF 1	Α	LEVEL B3 PLATFORM - PART 7 OF 9	ISSUED IN TA 01
27	CR206/LTA/CR16/B3/E/ERT/DR/LPL/2408	1 OF 1	Α	LEVEL B3 PLATFORM - PART 8 OF 9	ISSUED IN TA 01
28	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2500	1 OF 1	Α	LEVEL UNDER PLATFORM KEY PLAN	ISSUED IN TA 01
29	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2502	1 OF 1	Α	LEVEL UNDER PLATFORM - PART 2 OF 9	ISSUED IN TA 01
30	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2503	1 OF 1	Α	LEVEL UNDER PLATFORM - PART 3 OF 9	ISSUED IN TA 01
31	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2504	1 OF 1	Α	LEVEL UNDER PLATFORM - PART 4 OF 9	ISSUED IN TA 01
32	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2505	1 OF 1	Α	LEVEL UNDER PLATFORM - PART 5 OF 9	ISSUED IN TA 01
33	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2506	1 OF 1	Α	LEVEL UNDER PLATFORM - PART 6 OF 9	ISSUED IN TA 01
34	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2507	1 OF 1	Α	LEVEL UNDER PLATFORM - PART 7 OF 9	ISSUED IN TA 01
35	CR206/LTA/CR16/U3/E/ERT/DR/LPL/2508	1 OF 1	Α	LEVEL UNDER PLATFORM - PART 8 OF 9	ISSUED IN TA 01

PS - C - 8 TENDER ADDENDUM NO. 3

S/N	DRAWING NO.	SHEET	REV.	DRAWING DESCRIPTION	REMARK
	SCHEMATIC DIAGRAM				
36	CR206/LTA/CR16/XX/E/ERT/DR/SCH/3401	1 OF 1	Α	EARTHING SYSTEM SCHEMATIC DIAGRAM	ISSUED IN TA 01
37	CR206/LTA/CR16/XX/E/TDS/DR/SCH/3501	1 OF 1	Α	TELEPHONE DISTRIBUTION SYSTEM SCHEMATIC DIAGRAM	ISSUED IN TA 01
	STANDARD DETAILS				
38	CR206/LTA/CR16/XX/E/ELE/DR/STD/4001	1 OF 1	Α	STANDARD DETAILS 1	ISSUED IN TA 01
39	CR206/LTA/CR16/XX/E/ELE/DR/STD/4002	1 OF 1	Α	STANDARD DETAILS 2	ISSUED IN TA 01
40	CR206/LTA/CR16/XX/E/ELE/DR/STD/4003	1 OF 1	Α	STANDARD DETAILS 3	ISSUED IN TA 01
41	CR206/LTA/CR16/XX/E/ELE/DR/STD/4004	1 OF 1	Α	STANDARD DETAILS 4	ISSUED IN TA 01
42	CR206/LTA/CR16/XX/E/ELE/DR/STD/4005	1 OF 1	Α	STANDARD DETAILS 5	ISSUED IN TA 01
43	CR206/LTA/CR16/XX/E/ELE/DR/STD/4006	1 OF 1	Α	STANDARD DETAILS 6	ISSUED IN TA 01
44	CR206/LTA/CR16/XX/E/ELE/DR/STD/4007	1 OF 1	Α	STANDARD DETAILS 7	ISSUED IN TA 01
45	CR206/LTA/CR16/XX/E/ELE/DR/STD/4008	1 OF 1	Α	STANDARD DETAILS 8	ISSUED IN TA 01
46	CR206/LTA/CR16/XX/E/ELE/DR/STD/4009	1 OF 1	A	STANDARD DETAILS 9	ISSUED IN TA 01
47	CR206/LTA/CR16/XX/E/ELE/DR/STD/4010	1 OF 1	A	STANDARD DETAILS 10	ISSUED IN TA 01
48	CR206/LTA/CR16/XX/E/ELE/DR/STD/4011	1 OF 1	A	STANDARD DETAILS 11	ISSUED IN TA 01

PS - C - 9 TENDER ADDENDUM NO. 3

S/N	DRAWING NO.	SHEET	REV.	DRAWING DESCRIPTION	REMARK
	(B) FIRE PROTECTION SYSTEM DRAWINGS				
	General				
1	CR206/LTA/CR16/XX/M/FPS/DR/ZZZ/1112	1 OF 1	Α	FIRE PROTECTION SYSTEM - DRAWING LIST	ISSUED IN TA 01
	FIRE PROTECTION SYSTEM				
2	CR206/LTA/CR16/XX/M/FPS/DR/STD/4001	1 OF 1	Α	FIRE PROTECTION SYSTEM - STANDARD DETAILS	ISSUED IN TA 01
3	CR206/LTA/CR16/XX/M/FPS/DR/STD/5001	1 OF 1	Α	FIRE PROTECTION SYSTEM - INSTALLATION DETAILS	ISSUED IN TA 01
	(C) PLUMBING & SANITARY DRAWINGS				
	General				
1	CR206/LTA/CR16/XX/M/PSS/DR/ZZZ/1000	1 OF 1	Α	PLUMBING & SANITARY SYSTEM - DRAWING LIST	ISSUED IN TA 01
	WATER SERVICES				
2	CR206/LTA/CR16/XX/M/WTR/DR/GNI/4001	1 OF 1	A	WATER SERVICES - NOTES, LEGENDS & ABBREVIATIONS	ISSUED IN TA 01
3	CR206/LTA/CR16/XX/M/WTR/DR/DET/2800	1 OF 1	A	WATER SERVICES - DETAIL DRAWING	ISSUED IN TA 01
4	CR206/LTA/CR16/XX/M/WTR/DR/SCD/2001	1 OF 1	Α	WATER SERVICES - SCHEMATIC DIAGRAM	ISSUED IN TA 01
5	CR206/LTA/CR16/XX/M/WTR/DR/SCD/2002	1 OF 1	Α	WATER SERVICES - SCHEMATIC DIAGRAM	ISSUED IN TA 01
		1 OF 1	Α		
	SANITARY WORKS				
6	CR206/LTA/CR16/XX/M/SAN/DR/GNI/5001	1 OF 1	Α	SANITARY WORKS - NOTES, LEGENDS & ABBREVIATIONS	ISSUED IN TA 01
7	CR206/LTA/CR16/XX/M/SAN/DR/DET/2800	1 OF 1	Α	SANITARY WORKS - DETAIL DRAWING	ISSUED IN TA 01
8	CR206/LTA/CR16/XX/M/SAN/DR/SCD/2001	1 OF 1	Α	SANITARY WORKS - SCHEMATIC DIAGRAM	ISSUED IN TA 01
9	CR206/LTA/CR16/XX/M/SAN/DR/SCD/2002	1 OF 1	А	SANITARY WORKS - SCHEMATIC DIAGRAM	ISSUED IN TA 01
	HYDRANT SYSTEM				
10	CR206/LTA/CR16/XX/M/FHS/DR/SCD/3001	1 OF 1	Α	PRIVATE HYDRANT - SCHEMATIC DIAGRAM	ISSUED IN TA 01
	STATION PUMPED DRAINAGE SYSTEM				
11	CR206/LTA/CR16/XX/M/PSS/DR/SCD/2001	1 OF 1		STATION PUMPED DRAINAGE SYSTEM - SCHEMATIC DIAGRAM	ISSUED IN TA 01
	CINZUU/L 1 A/ CIN 10/ AA/ W/ P 33/ DR/ 3 CD/ 200 I	I I OF I	^	STATION FUNIFLY DIVARIAGE STSTEM - SCHEMATIC DIAGRAM	IIOOOED IIV IA UI

PS - C - 10 TENDER ADDENDUM NO. 3

S/N	Drawing No	Sheet No	Dwg. Rev	Drawing Title	REMARKS
	CR2016 DESIGN DRAWINGS FOR INFORMAT	ION ONLY			
	GENERAL				
	DRAWING LIST				
1	D_CR2016_CWD_DL_0000	1 OF 1	-	DRAWING LIST	FOR INFORMATION ISSUED IN TA03
	DRAINAGE SCHEME ( PUB SUBMISSION DRA	AWING)			
2	D_CR2016_CWD_DR_0001	1 OF 1	00	PROPOSED DRAINAGE OVERALL LAYOUT PLAN	FOR INFORMATION ISSUED IN TA03
3	D_CR2016_CWD_DR_0002	1 OF 1	00	PROPOSED 2.4MØ PIPE CULVERT PLAN AND LONGITUDINAL SECTION	FOR INFORMATION ISSUED IN TA03
4	D_CR2016_CWD_DR_0003	1 OF 1	00	PROPOSED C8 DRAIN PLAN AND LONGITUDINAL SECTION	FOR INFORMATION ISSUED IN TA03
5	D_CR2016_CWD_DR_0004	1 OF 1	00	PROPOSED CONCRETE LINNING DRAIN PLAN AND LONGITUDINAL SECTION	FOR INFORMATION ISSUED IN TA03
	AFFECTED TREES PLAN (NPARKS APPROVE	D)			
6	D_CR2016_CWD_TF_0001	1 OF 1	01	PROPOSED TREE FELLING OVERALL PLAN	FOR INFORMATION ISSUED IN TA03
7	D_CR2016_CWD_TF_0002	1 OF 4	01	PROPOSED TREE FELLING PLAN (SHEET 1 OF 4)	FOR INFORMATION ISSUED IN TA03
8	D_CR2016_CWD_TF_0003	2 OF 4	01	PROPOSED TREE FELLING PLAN (SHEET 2 OF 4)	FOR INFORMATION ISSUED IN TA03
9	D_CR2016_CWD_TF_0004	3 OF 4	00	PROPOSED TREE FELLING PLAN (SHEET 3 OF 4)	FOR INFORMATION ISSUED IN TA03
10	D_CR2016_CWD_TF_0005	4 OF 4	01	PROPOSED TREE FELLING SCHEDULE (SHEET 4 OF 4)	FOR INFORMATION ISSUED IN TA03
	WORKSITE LOADING SURCHARGE				
11	D-CR2016-CWD-ASL-0001	1 OF 1	00	ALLOWABLE SURCHAGE LOADING PLAN	FOR INFORMATION ISSUED IN TA03
	ST01: 2.4M DIA PIPE CULVERT DESIGN				
12	D_CR2016_CWD_DL_0001	1 OF 1	-	DRAWING LIST FOR ST01 PACKAGE	FOR INFORMATION ISSUED IN TA03
13	D_CR2016_CWD_GN_2001	1 OF 2	-	GENERAL NOTES (SHEET 1 OF 2)	FOR INFORMATION ISSUED IN TA03
14	D_CR2016_CWD_GN_2002	2 OF 2	-	GENERAL NOTES (SHEET 2 OF 2)	FOR INFORMATION ISSUED IN TA03
15	D_CR2016_CWD_DR_0001	1 OF 1	-	PROPOSED DRAINAGE OVERALL LAYOUT PLAN	FOR INFORMATION ISSUED IN TA03
16	D CR2016 CWD DR 0002	1 OF 1	-	PROPOSED 2.4M DIA. PIPE CULVERT PLAN AND LONGITUDINAL SECTION	FOR INFORMATION ISSUED IN TA03
17	D_CR2016_CWD_TYP_0001	1 OF 1	-	PROPOSED 3.6X3.6M RC SUMP DETAIL AND TYPICAL PIPE BEDDING DETAIL	FOR INFORMATION ISSUED IN TA03
18	D_CR2016_CWD_TYP_0002	1 OF 1	-	PROPOSED 2.4M DIA. PRECAST-PIPE DETAIL	FOR INFORMATION ISSUED IN TA03
19	D_CR2016_CWD_TYP_0003	1 OF 1		PROPOSED WATER GUIDE WALL PLAN AND DETAIL	FOR INFORMATION ISSUED IN TA03
20	D_CR2016_CWD_TYP_0004	1 OF 1	-	TYPICAL PUB STANDARD RAILING DETAILS	FOR INFORMATION ISSUED IN TA03
21	D CR2016 CWD TYP 0005	1 OF 1	_	TYPICAL PIPE BENDING AND HAUNCHING DETAIL	FOR INFORMATION ISSUED IN TA03
		1			TOTAL STANKTION ISSUED IN TAGE

PS - C - 11 TENDER ADDENDUM NO. 3

S/N	Drawing No	Sheet No	Dwg. Rev	Drawing Title	REMARKS
	ST02: ERSS WALL WITH SOIL NAIL DESIGN				
22	D_CR2016_CWD-ERSS_0001	1 OF 1	00	PROPOSED SOIL NAIL PLAN	FOR INFORMATION ISSUED IN TA03
23	D_CR2016_CWD-ERSS_1001	1 OF 2	00	SOIL NAIL ELEVATION ( SHEET 1)	FOR INFORMATION ISSUED IN TA03
24	D_CR2016_CWD-ERSS_1002	2 OF 2	00	SOIL NAIL ELEVATION (SHEET 2)	FOR INFORMATION ISSUED IN TA03
25	D_CR2016_CWD-ERSS_1001	1 OF 1	00	PROPOSED EARTHWORKS SECTION - 1	FOR INFORMATION ISSUED IN TA03
26	D_CR2016_CWD-ERSS_2000	1 OF 1	00	SOIL NAIL SCHEDULE	FOR INFORMATION ISSUED IN TA03
	ST03: BACKFILL SLOPE WITH GEOGRID DESIG	GN			
26	D_CR2016_CWD-EW0003	1 OF 1	00	PROPOSED EARTH WORK PLAN	FOR INFORMATION ISSUED IN TA03
27	D_CR2016_CWD-EW1004	1 OF 1	00	PROPOSED EARTHWORKS SECTION - 4	FOR INFORMATION ISSUED IN TA03
28	D_CR2016_CWD-EW1005	1 OF 1	00	PROPOSED EARTHWORKS SECTION - 5	FOR INFORMATION ISSUED IN TA03
29	D_CR2016_CWD-EW1008	1 OF 1	00	TYPICAL SECTION AND ELEVATION DETAILS GEOGRID	FOR INFORMATION ISSUED IN TA03
					FOR INFORMATION ISSUED IN TA03
	ST04: 1.2M DIA WATER PIPE DESIGN				FOR INFORMATION ISSUED IN TA03
30	D_CR2016_CWD-WTR-P001	1 OF 2	-	LAYOUT PLAN AND LONGITUDINAL SECTIONFOR 1200 DIA PIPE ALIGNMENT (SHEET 1)	FOR INFORMATION ISSUED IN TA03
31	D_CR2016_CWD-WTR-P002	2 OF 2	-	LAYOUT PLAN AND LONGITUDINAL SECTIONFOR 1200 DIA PIPE ALIGNMENT (SHEET 2)	FOR INFORMATION ISSUED IN TA03
32	D_CR2016_CWD-WTR-P003	1 OF 3	-	LAYOUT PLAN AND LONGITUDINAL SECTION FOR 300 DIA PIPE ALIGNMENT (SHEET 1)	FOR INFORMATION ISSUED IN TA03
33	D_CR2016_CWD-WTR-P004	2 OF 3	-	LAYOUT PLAN AND LONGITUDINAL SECTION FOR 300 DIA PIPE ALIGNMENT (SHEET 2)	FOR INFORMATION ISSUED IN TA03
34	D_CR2016_CWD-WTR-P005	3 OF 3	-	LAYOUT PLAN AND LONGITUDINAL SECTION FOR 300 DIA PIPE ALIGNMENT (SHEET 3)	FOR INFORMATION ISSUED IN TA03
35	D_CR2016_CWD-WTR-D001	1 OF 1	-	STANDARD STRAIGHT PIPES, TYPICAL TRENCH SECTION	FOR INFORMATION ISSUED IN TA03
36	D_CR2016_CWD-WTR-D002	1 OF 1	-	TYPICAL BUTTERFLY VALVE CHAMBER DETAILS-TYPE I (DEPTH < 6M)	FOR INFORMATION ISSUED IN TA03
37	D_CR2016_CWD-WTR-D003	1 OF 1	-	TYPICAL DEEP ACCESS MANHOLE DETAIL- TYPE I (DEPTH < 6M) & TYPE II (DEPTH ≥ 6M ≤13M)	FOR INFORMATION ISSUED IN TA03
38	D_CR2016_CWD-WTR-D004	1 OF 1	-	TYPICAL DEEP WASHOUT CHAMBER DETAIL - TYPE I (DEPTH < 9M)	FOR INFORMATION ISSUED IN TA03
	ST101:OPEN CUT EXCAVATION DESIGN FOR 2	2.4M DIA PIP	E LAYING	WORKS	
39	D_CR2016_CWD_DL_0002	1 OF 1	00	DRAWING LIST	FOR INFORMATION ISSUED IN TA03
40	D_CR2016_CWD-GN_3001	1 OF 2	00	GENERAL NOTE (TEMPORARY EXCAVATION) (SHEET 1 OF 2)	FOR INFORMATION ISSUED IN TA03
41	D_CR2016_CWD-GN_3002	2 OF 2	00	GENERAL NOTE (TEMPORARY EXCAVATION) (SHEET 2 OF 2)	FOR INFORMATION ISSUED IN TA03
42	D_CR2016_CWD-TEM_0001	1 OF 1	00	PROPOSED OVERALL SITE PLAN	FOR INFORMATION ISSUED IN TA03
43	D_CR2016_CWD-TEM_0002	1 OF 1	00	ERSS FOR OPEN CUT EXCAVATION PLAN	FOR INFORMATION ISSUED IN TA03
44	D_CR2016_CWD-TEM_1001	1 OF 2	00	ERSS FOR OPEN CUT EXCAVATION SECTION	FOR INFORMATION ISSUED IN TA03
45	D_CR2016_CWD-TEM_1002	2 OF 2	00	ERSS FOR OPEN CUT EXCAVATION SECTION	FOR INFORMATION ISSUED IN TA03
46	D_CR2016_CWD-SO_0001	1 OF 1	00	TYPICAL INTRUMNETATION AND MONITORING INSTALLATION DETAIL (FOR ERSS)	FOR INFORMATION ISSUED IN TA03
47	D_CR2016_CWD-SO_1001	1 OF 1	00	INSTRUMENTATION AND MONITORING PLAN	FOR INFORMATION ISSUED IN TA03