GENERAL NOTES:

1. ALL DIMENSIONS ARE IN mm AND LEVELS IN mPD.

- 2. ALL DESIGN SHALL COMPLY WITH HONG KONG BUILDING (CONSTRUCTION) REGULATION 1990 EDITION AND STRUCTURAL DESIGN OF STEEL IS IN ACCORDANCE WITH THE CODE OF PRACTICE FOR THE STRUCTURAL USE OF STEEL 2011
- . THIS SET OF DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE FOUNDATION PLAN. THE CONTRACTOR SHALL CHECK ALL RELEVANT DRAWINGS AND VERIFY LEVELS AND DIMENSIONS IN ADVANCE OF THE WORK AND WORK AND REPORT ANY DISCREPANCY TO
- THE ENGINEER IMMEDIATELY. 5. ALL EXCAVATION SHALL BE BACKFILLED TO THE PROPOSED GROUND LEVEL AFTER
- COMPLETION OF FOUNDATION CONSTRUCTION.
- 6. THE CONSTRUCTION SEQUENCE FOR EXCAVATION AND LATERAL SUPPORT, REFER TO DRG. NO. S-ELS-006 TO 007.
- 7. THE INSTALLATION OF SHEET PILE SHALL BE WALL CARRIED OUT TO ACCORDING TO APPROVAL DRAWINGS PRIOR TO THE COMMENCEMENT OF EXCAVATION AND LATERAL SUPPORT WORKS.

NOTES ON CONSTRUCTION MATERIAL

- 1. STRUCTURAL STEEL MEMBERS
- a. ALL STRUCTURAL STEEL MEMBERS SHALL BE GRADE S355 (CLASS 1) WELDABLE STRUCTURAL STEEL AND COMPLY WITH TO BS EN 10025:2004.
- b. ALL WELDING SHALL COMPLY WITH THE CODE OF PRACTICE FOR STRUCTURAL USE OF
- STEEL 2005, BS EN 1011-1:2009, BS EN 1011-2:2001 & BS EN 499:1995. c. ALL CONNECTIONS SHALL BE 10mm FILLET WELDS ALL ROUNDED UNLESS OTHERWISE SPECIFIED.
- d. SAMPLES OF WELDING MATERIALS USED SHALL BE TESTED & TEST RESULTS SHALL BE SUBMITTED TO RSE FOR APPROVAL. ALL WORKS, MATERIALS AND TESTING SUCH AS TESTING OF STEEL BAR SHALL COMPLY WITH GENERAL SPECIFICATION FOR CIVIL ENGINEER WORKS 1992 EDITION AND HONG KONG BUILDING(CONSTRUCTION) REGULATION 1990 EDITION UNLESS OTHERWISE STATED IN THE DRAWING.

NOTES FOR EXCAVATION AND LATERAL SUPPORT (ELS) WORKS (TEMPORARY)

- 1. THE CONTRACTOR SHALL TAKE FULL RESPONSIBILITY FOR THE ERECTION, MAINTENANCE AND REMOVAL OF ALL TEMPORARY WORKS DURING CONSTRUCTION.
- NECESSARY PRECAUTIONS SHALL BE TAKEN TO PREVENT DAMAGE TO EXISTING FOUNDATIONS, DRAINS, PAVEMENTS, FEATURES, SERVICES ETC. SHOULD ANY DAMAGE OCCUR, NOTIFY THE ARCHITECT AND RELEVANT AUTHORITIES CONCERNED IMMEDIATELY AND MAKE GOOD BY THE CONTRACTOR AT NO EXTRA COST AND NO EXTENSION OF TIME.
- ALL TEMPORARY WORKS SHALL BE WITHIN THE SITE BOUNDARY. 4. DURING SUBSTRUCTURE CONSTRUCTION, THE GROUNDWATER LEVEL SHALL BE KEPT BELOW THE FINAL FORMATION LEVEL.
- 5. THE CONTRACTOR SHALL INCREASE THE FREQUENCY OF MONITORING AS INSTRUCTED BY THE ENGINEER SHOULD ANY UNDUE GROUND MOVEMENT BE OBSERVED.
- 6. MAX. ANGLE FOR TEMPORARY SOIL CUT SLOPE SHALL BE REFERRED TO PLANS AND SECTIONS. BUT IN NO CIRCUMSTANCE BE GREATER THAN 20?IN MD LAYER.

NOTES ON STRUCTURAL STEELWORK

- 1. ALL STRUCTURAL STEELWORK SHALL BE COMPLED WITH CODE OF PRACTICE FOR THE STRUCTURAL
- USE OF STEEL 2011. 2. ALL LEVEL SHOWN ARE IN METERS AND OTHER DIMENSIONS SHOWN ARE IN MILLIMETERS UNLESS
- OTHERWISE STATED. 3. ALL STRUCTURAL STEEL SECTION SHALL BE WELDABLE STRUCTURAL STEEL TO BS EN 10025:2004 UNLESS OTHERWISE NOTED.
- 4. DESIGN SURCHARGE:
- a) BACK SERVICE LANE (2.0m WIDE) : 10kPa
- b) RECLAMATION STREET (9.0m WIDE) : 20kPa
- c) FOOTPATH ALONG RECLAMATION STREET (2.0m WIDE) : 5kPa d) BEARING PRESSURE AT HOARDING FOOTPATH (0.45m WIDE) : 20kPa
- e) D.L. & L.L. OF EXISTING BUILDING VIA PILING SYSTEM : (REFER TO RECORD PLAN) DATUM FOR SURCHARGE AT
- 2/3 OF THE LENGTH OF PILE MEASURED FROM GROUND LEVEL f) LIVE LOAD FOR EACH LAYER OF WALING/ STRUT : 2kPa

NOTES ON WELDING

- 1. THE CONTRACTOR SHALL SUBMIT TO AP/ RSE HIS PROPOSED PROCEDURE FOR WELDING. WELDING PROCEDURE WILL BE TESTED IN ACCORDANCE WITH BS EN ISO 15614-1:2004+A1:2008.
- 2. THE CONTRACTOR SHALL ONLY USE QUALIFIED WELDERS WHO HAVE DEMONSTRATED THEIR COMPETENCE IN WELDING TO THE AGREED PROCEDURE. EACH WELDER
- WILL BE TESTED AS DESCRIBED IN BS EN 287-1:2004. 3. ALL WELDS SHALL MEET THE ACCEPTANCE CRITERIA LAID DOWN IN BS/EN 1011-1:2009
- & BS EN 1011-2:2001. UPON REQUESTED BY THE ARCHITECT WELDS WILL BE TESTED BY RADIOGRAPHIC
- EXAMINATION TO BS EN 1435:1997 OR ULTRASONIC EXAMINATION TO BS EN 1714:1998 5. UNLESS OTHERWISE APPROVED, ALL SPLICES TO BE CONTINUÓUS FULL-STRENGTH
- FULL PENETRATION BUTT WELDS.
- 6. UNLESS OTHERWISE STATED, ALL FILLET WELDS SHALL BE 8mm ALL ROUND. 7. ALL IMPROPER MATERIALS (e.g. SLAG, DIRT, IRREGULAR/TIES, OIL etc.) TO BE
- REMOVED FROM JOINTS PRIOR TO WELDING. 8. ALL WELDING SHALL COMPLY WITH BS EN 1011, P.T./1:2009, P.T. 2:2001.
- SAMPLES OF ALL MATERIALS USED SHALL BE TESTED & TEST RESULTS SHALL BE SUBMITTED TO RSE FOR APPROVAL. ALL WORKS, MATERIALS AND TESTING SUCH AS TESTING OF STEEL BAR SHALL COMPLY WITH GENERAL SPECIFICATION FOR CIVIL ENGINEER WORKS 1992 EDITION AND HONG KONG BUILDING (CONSTRUCTION) REGULATION UNLESS OTHERWISE STATED IN THE DRAWING.

NOTES ON SITE SUPERVISION

THE TCP T5 SITE SUPERVISION PERSONNEL UNDER THE RGE'S STREAM SHALL SUBMIT REGULAR REPORTS OF HER/HIS/T/HEIR FINDINGS AND RECOMMENDATIONS TO THE RGE. THE RGE SHALL FORMALLY SUBMIT/THESE REPORTS TO THE BD AND PROVIDE A COPY TO THE GEO AT MONTHLY INTERVALS OR MORE FREQUENTLY AS NECESSARY TYPICAL CONTENTS OF THE REGULAR REPORTS PREPARED BY THE TCP T5 SITE SUPERVISION PERSONNEL INCLUDE THE FOLLOWING:

(1) PROGRESS OF THE WORKS

- (2) RESULTS OF MONITORING DURING CONSTRUCTION (3) SITE OBSERVATIONS
- (4) INSPECTION RECORDS (5) REVIEW /

STANDARD FOR FILLING WORK

- 1. FILL MATERIAL SHALL BE GRADED, CONTAINING NO PARTICLES COARSER THAN 200mm AND THE PERCENTAGE BY MASS PASSING 75mm BS TEST SIEVE SHALL BE 75% TO
- 2. THE IN SITU FIELD DRY DENSITIES OF COMPACTED MATERIALS FORMING THE EARTH FILL SLOPE SHALL BE NOT LESS THAN 95% OF THE MAXIMUM DRY
- DENSITY DESCRIBED IN ITEM (2) BELOW 3. THE MAXIMUM DRY DENSITY AND OPTIMUM MOISTURE CONTENTS SHALL BE DETERMINED IN ACCORDANCE WITH THE STANDARD GIVEN IN GEO SPEC 3 CLAUSE 10.1 & 10.2. EACH SOIL TYPE SHALL BE TESTED WHEN FIRST USED THEREAFTER AT THE SAME TIME AS EVERY SET OF FIELD DENSITY TESTS ARE OBTAINED. RECORDS SHALL BE KEPT, IDENTIFYING ON DRAWINGS THE SOIL TYPE, PLAN LOCATION AND ELEVATION REFERENCE TO PRINCIPAL DATUM OF EACH TEST TOGETHER WITH THE MAXIMUM DRY DENSITY AND OPTIMUM MOISTURE CONTENTS. GRAPHS OF DRY DENSITY VS MOISTURE CONTENTS, LABORATORY TEST RECORD SHEETS AND A COMPLETE SOIL DESCRIPTION ARE TO BE KEPT IN A COMPANION FOLDER.
- 4. THE IN SITU FIELD DENSITY AND MOISTURE CONTENTS SHALL BE DETERMINED IN ACCORDANCE WITH THE STANDARD GIVEN IN GEO SPEC 3 CLAUSE 11.1 & PNAP 55 TO DETERMINE THE RELATIVE COMPACTION ACHIEVED. THE NUMBER OF DETERMINATIONS FOR EACH BATCH OF FILL MATERIAL SHALL BE AS STATED IN TABLE 1 BELOW. RECORDS SHALL BE KEPT, IDENTIFYING ON DRAWINGS THE SOIL TYPE, PLAN LOCATION AND ELEVATION REFERENCE TO PRINCIPAL DATUM OF EACH TEST TOGETHER WITH DRY DENSITY OF SOIL TESTED, MOISTURE CONTENTS AND RELATIVE COMPACTION ACHIEVED (%). THE FIELD SHEETS, CALCULATION SHEETS AND A COMPLETE SOIL DESCRIPTION ARE TO BE KEPT IN A COMPANION FOLDER.
- 5. ALL TESTS SHALL BE CARRIED OUT BY OR UNDER THE SUPERVISION OF THE GEOTECHNICAL ENGINEER, OR BY AN INDEPENDENT TESTING AGENCY.

NOTES ON PROTECTION OF EARTHWORKS AGAINST HEAVY RAINFALL

- 1. SURFACE WATER FLOWING INTO AND OUT OF THE SITE SHALL BE INTERCEPTED AND CONDUCTED FROM THE SITE TO AN INDICATED SAFE DISCHARGE POINT. AT EACH INTERSECTION AND ABRUPT CHANGE IN DIRECTION OF SURFACE DRAINAGE, CHANNELS AND ACCESSIBLE CATCH PIT SHALL BE PROVIDED. ALL DRAINAGE WORKS SHALL BE KEPT CLEAR OF DEBRIS
- 2. WHERE PARTIALLY COMPLETED DRAINAGE WORKS DISCHARGE WORKS DISCHARGE WITHIN
- THE SITE, A TEMPORARY CONDUIT SHALL BE PROVIDED TO THE DISCHARGE POINT. 3. DURING EXCAVATION, A METHOD OF WORKING SHALL BE ADOPTED IN WHICH THE MINIMUM AMOUNT OF BARE SOIL IS EXPOSED AT ANY TIME. EXCAVATION TO FORM THE FINAL FACE SHALL BE FOLLOWED UP IMMEDIATELY WITH SURFACE PROTECTION AND DRAINAGE WORKS AND THE FACE PANEL SIZE
- SHALL BE SMALL ENOUGH TO PERMIT THIS. 4. WHERE TEMPORARY BARE EARTH SLOPE FACES ARE UNAVOIDABLE, THEY
- SHALL BE PROTECTED WITH HEAVY DUTY SHEETING ADEQUATELY SECURED AT THE EDGES, SEALED AT THE CREST, AND LAPPED AT JOINTS. WHERE SLOPE FACES ARE TO BE TEMPORARILY EXPOSED FOR MORE THAN TWO WEEKS, TEMPORARY DRAINS SHALL BE INSTALLED IN ADDITION TO SURFACING.
- 5. TRENCHES ON/OR ADJACENT TO SLOPES SHALL BE EXCAVATED WITH EXTREME CARE IN SHORT SECTIONS AT A TIME. PRECAUTIONS SHALL ALWAYS BE TAKEN TO PREVENT WATER ENTERING AND CONNECTING IN THE TRENCHES.
 - FOR REFERENCE ONLY

NOTÉS ON SHEET PILING

- STEEL SHEET PILES TO COMPLY WITH BS EN 1993-5 2007 GRADE S355. UPON COMPLETION OF INSTALLING SHEET PILE WALLS, A RECORD PLAN FOR SHEET PILES SHALL BE SUBMITTED TO THE BUILDING AUTHORITY VIA THE R.S.E. FOR CONSENT APPLICATION.
- IN CASE ROCK OR OBSTRUCTION DUE TO BOULDER OR CORESTONE IS ENCOUNTERED, PREBORING SHOULD BE CARRIED OUT.
- 4. TOLERANCE THE MAXIMUM PERMISSIBLE DEVIATION FROM THE VERTICAL AT ANY LEVEL OF A FINISHED PILE IS 1 IN 75. 5. THE SHEET PILE WALLS SHALL BE INSTALLED BY PRESS-IN, NO VIBRO DRAWING IS ALLOWED
- DURING INSTALLATION.

NOTES ON EXISTING SERVICES, UTILITIES AND STRUCTURES

- 1. BEFORE CONSTRUCTION COMMENCES, THE CONTRACTOR SHALL CONSULT THE VARIOUS SERVICES AND UTILITY AUTHORITIES FOR THE EXTENT OF WORKS TO BE CARRIED OUT. 2. THE CONTRACTOR SHALL EXERCISE DUE CARE DURING THE WORKS ON SITE TO AVOID CAUSING DAMAGE TO ADJACENT STRUCTURES PAVETMENT, UTILITIES/SERVICES, PRIVATE AND GOVERNMENT PROPERTIES.
- 3. SHOULD ANY DAMAGE OCCUR TO THE ADJACENT STRUCTURES, PAVEMENT, UTILITIES/SERVICES,
- PRIVATE AND GOVERNMENT PROPERTIES DUE TO THE CONTRACTOR'S WORKS, THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY COST INCURRED FROM THE DAMAGE. THE CONTRACTOR SHALL REPAIR, REINSTATE AND MAKE GOOD ANY DAMAGE DUE TO THE CONTRACTOR'S WORKS TO THEIR ORIGINAL CONDITIONS OR TO THE SATISFACTION OF THE UNLESS OTHERWISE SPECIFIED.

PRECAUTIONARY MEASURES TO PREVENT THE OCCURRENCE OF OVER BREAK DURING PREBORING

- 1. A PROCEDURE SHALL BE CARRIED OUT TO MONITOR THE CONDITION OF OVER BREAK. IF THE DRILL BIT IS FOUND NOT TO PROPAGATE AFTER A CONSIDERABLE AMOUNT OF DRILLING, THE OPERATOR OF THE DRILLING RIG SHALL STOP THE DRILLING PROCESS AND INFORM THE ENGINEER IMMEDIATELY. THE RGE/RSE SHALL REVIEW THE GEOLOGY OF THE SPECIFIC LOCATION. PROPOSAL TO LIMIT ANY OVER BREAK OF SOIL SHALL BE SUBMITTED TO AND AGREED BY THE RSE/RGE PRIOR TO ANY FURTHER DRILLING WORKS MAY COMMENCE.
- 2. SHOULD ANY UNDUE OVER BREAK OF SOIL OBSERVED DURING THE DRILLING OPERATIONS, THE DRILLING AT THAT LOCATION SHOULD BE STOPPED AND THE RSE SHALL BE INFORM IMMEDIATELY. THE MONITORING DATA AND METHOD OF PREBORING SHALL BE REVIEWED. PROPOSAL TO LIMIT ANY FURTHER OVER BREAK OF SOIL SHALL BE SUBMITTED AND AGREED WITH RSE PRIOR TO ANY FURTHER DRILLING WORKS MAY COMMENCE.

PRECAUTIONARY MEASURES FOR PREBORING METHOD

- 1. (a) THE AMOUNT OF AIR SUPPLY TO LIMIT THE PRESSURE OF DRILLINGS SHOULD BE MONITORED.
- (b) THE ADVANCEMENT RATE OF DRILL BIT SHOULD BE MONITORED DURING THE BORING. 2. THE OVERBREAK SHOULD NOT BE ALLOWED.
- 3. THE DRILL BIT SHOULD BE ADVANCED SIMUTANOUSLY WITH THE STEEL CASING.

DEPROPPING SEQUENCE OF STRUTS

ALL STRUT SHALL NOT BE REMOVED UNTIL CONSTRUCTION UP TO THE GROUND FLOOR OF THE SUPERSTRUCTURE HAS BEEN COMPLETED AND THE REQUIRED 28-DAY CONCRETE STRENGTH HAS BEEN ACHIEVED.

- STAGE 1: CAST PILE CAPS, STRAP/ GROUND BEAM (UNDER SEPARATE SUBMISSION) STAGE 2 : CAST BASEMENT WALL, COLUMN, WALL, BEAM & SLAB OF B1/F & G/F
- (UNDER SEPARATE SUBMISSION) STAGE 3: REMOVE ALL STRUTS WHEN G/F SLAB AND BASEMENT WALL ACHIEVE 28 DAYS OF STREMGTH

NOTES ON PRE-BORING FOR INSTALLATION OF SHEET PILES

- 1. THE PRE-BORED HOLES/SHALL BE SUNK ALONG THE ALIGNMENT OF THE SHEET PILE WALL USING SYMMETRIX DRILLING METHOD. THE PRE-BORED HOLES SHALL BE SUPPORTED BY TEMPORARY STEEL CASING ALONG THE FULL DEPTH OF THE EXCAVATION.
- 2. THE PRE-BORED HOLES SHALL BE DRILLED IN ACCORDANCE WITH THE FOLLOWING **REQUIREMENTS:** a) DEVIATION FROM THE CORRECT LINE FOR THE LOCATION NOT
- GREATER THAN 20mm.
- b) DEVIATION FROM VERTICALITY OF INDIVIDUAL PRE-BORED HOLES IN ANY DIRECTION SHALL BE LESS THAN 1:100.
- c) DRILL 250mm MINIMUM DIAMETER HOLES FROM EXISTING GROUND LEVEL TO THE REQUIRED LEVEL BY SYMMETRIX DRILLING METHOD.
- 3. AFTER DRILLING THROUGH TO THE REQUIRED DEPTH OF OBSTRUCTIONS THE INTERIOR OF / EACH CASING SHALL BE FILLED WITH APPROVED GRANULAR BACKFILL
- MATERIAL S⊬ALL BE TOPPED UP IMMEDIATELY. 4. UPON COM₽LETION SHEET PILE WALL SHALL BE INSTALLED TO THE REQUIRED TOE LEVEL BY THE METHOD APPROVED BY THE RSE. THROUGH A GUIDE FRAME AT GROUND ↓ EVEL TO ENSURE PROPER PITCHING, VERTICALITY AND ALIGNMENT OF SHEET PILE WALL
- NO WITHSTANDING THE ABOVE-MENTIONED MINIMUM PRE-BORING REQUIREMENTS, IT IS THE CONTRACOTR'S RESPONSIBILITY TO PROVIDE ANY ADDITIONAL PRE-BORING OR ALTERNATIVE MEASURES TO ENSURE THAT ALL SHEET PILE WALLS ARE [†]O BE PRESSED IN FREE OF OBSTRUCTIONS TO ACHIEVE THE REQUIRED TOE LEVELS SPECIFIED.
- 6. THE CONTRACTOR SHALL SUBMIT A DETAILED METHOD STATEMENT TOGETHER WITH THE PLANT AND EQUIPMENT FOR PRE-BORING to AP, RSE & RGE FOR APPROVAL BÉFORE COMMENCEMENT OF WORKS. THE PROPOSED METHOD AND SEQUENCE OF P/RE-BORING SHALL BE ARRANGED SO AS TO MINIMIZE THE CONSTRUCTION NOISE DURING PRE-BORING.
- 7. /SHALL ANY UNDUE SETTLEMENT OCCUR DUE TO PRE-BORING, THE CONTRACTOR SHALL SUBMIT A REMEDIAL PROPOSAL FOR THE APPROVAL OF THE RSE TO PREVENT FURTHER UNDUE SETTLEMENT PRIOR TO THE RE-COMMENCEMENT OF THE PRE-BORING WORKS.
- THE CONTRACTOR SHALL KEEP RECORD OF EACH PRE-BORED HOLES FOR ENGINEER INSPECTION.

SOIL PARAMETER

	SOIL PARAMETER	
	Ø' (DEGREE)	C' (kpa)
FILL	30	0
MD	33	1
ALL.	32	2
CDG	34	5

SCHEDULE OF VERTICAL TIE

	SCHEDULE OF	VERTICAL TIE	
ITEM	MEMBER MARK	GRADE	MEMBER SIZE
VERTICAL TIE	P4	S355	UBP356x368x174

SCHEDULE OF HORIZONTAL TIE

	SCHEDULE OF F	IORIZONTAL TIF	
ITEM	MEMBER MARK	GRADE	MEMBER SIZE
TIE	T1	S355	UC203x203x46

SCHEDULE OF MAIN STRUT

			SCHEDULE C	of Main Strut	Г	
	PILE TYPE	LAYER	STRUT MEMBER SIZE	STRUT LEVEL (mPD)	HORIZONTAL LOAD (kN/m)	DESIGN LOAD FOR STRUT (kN)
	А	1	203X203X46 kg/m UC	+3.1	86	569
	A	2	305X305X97 kg/m UC	+1.6	130	860
	Α	3	356X368X177 kg/m UC	+0.1	251	1661
	Α	4	356X368X177 kg/m UC	-1.4	452	2990
	А	5	356X368X202 kg/m UC	-2.9	640	4234
	Α	6	356X406X235 kg/m UC	-4.4	824	5451
	A	7	356X406X287 kg/m UC	-5.9	805	5326
	A	8	356X406X287 kg/m UC	-7.4	961	6358
	В	1	203X203X46 kg/m UC	+3.1	156	1032
	В	2	356X368X177 kg/m UC	+0.1	410	2713
	В	3	356X368X177 kg/m UC	-2.9	411	2719
	В	4	356X368X202 kg/m UC	-4.4	600	3969
~	В	5	356X368X202 kg/m UC	-5.9	623	4122
CM,	В	6	356X406X235 kg/m UC	-7.4	528	3493
	С	1	203X203X46 kg/m UC	+3.1	130	860
	С	2	356X368X177 kg/m UC	+0.1	420	2779
	С	3	356X368X202 kg/m UC	-2.9	673	4452
	С	4	356X406X287 kg/m UC	-5.9	1032	6827





		SCHEDULE	e of Wailing		
PILE	IAVED		COMPRESSION (kN)	SHEAR (kN)	MOMENT (kNr
TYPE	LATER	WALING MEMBER SIZE	=1.4 x Fh x (1.414 x 3.15)	=1.4 x Fh x (0.6 x 3.15)	=1.4 x Fh x (3.15^2/9)
А	1	533X210X92 kg/m UB	531	228	100
А	2	533X210X92 kg/m UB	803	344	151
А	3	610X305X179 kg/m UB	1550	665	291
А	4	610X305X179 kg/m UB	2791	1196	524
А	5	610X305X238 kg/m UB	3952	1694	741
А	6	610X305X238 kg/m UB	5088	2181	954
А	7	610X305X238 kg/m UB	4971	2131	932
А	8	914X305X289 kg/m UB	5934	2543	1113
AA	1	533X210X92 kg/m UB	464	199	87
AA	2	533X210X92 kg/m UB	1186	509	223
AA	3	610X305X179 kg/m UB	1760	755	330
AA	4	610X305X238 kg/m UB	3020	1294	567
AA	5	610X305X238 kg/m UB	3662	1570	687
AA	6	610X305X238 kg/m UB	3705	1588	695
AA	7	610X305X238 kg/m UB	3884	1665	729
В	1	533X210X92 kg/m UB	964	413	181
В	2	610X305X179 kg/m UB	2532	1085	475
В	3	610X305X179 kg/m UB	2538	1088	476
В	4	610X305X238 kg/m UB	3705	1588	695
В	5	610X305X238 kg/m UB	3847	1649	722
В	6	610X305X238 kg/m UB	3260	1398	612
С	1	533X210X92 kg/m UB	803	344	151
С	2	610X305X179 kg/m UB	2594	1112	487
С	3	610X305X238 kg/m UB	4156	1781	780
С	4	914X305X289 kg/m UB	6372	2731	1195
D	1	533X210X92 kg/m UB	464	199	87
D	2	533X210X92 kg/m UB	1186	509	223
D	3	610X305X179 kg/m UB	1760	755	330
D	4	610X305X238 kg/m UB	3020	1294	567
D	5	610X305X238 kg/m UB	3662	1570	687
D	6	610X305X238 kg/m UB	3705	1588	695
D	7	610X305X238 kg/m UB	3884	1665	729

SCHEDULE	E OF SECO	NDARY STRUT AND COR	NER STRUT
SCHEDU	LE OF SEC	ONDARY STRUT AND CO	RNER STRUT
PILE TYPE	LAYER	STRUT MEMBER SIZE	STRUT LEVEL (mPD)
А	1	203X203X46 kg/m UC	+3.1
А	2	356X368X202 kg/m UC	+1.6
А	3	356X368X202 kg/m UC	+0.1
А	4	356X368X202 kg/m UC	-1.4
А	5	356X406X235 kg/m UC	-2.9
А	6	356X406X235 kg/m UC	-4.4
А	7	356X406X235 kg/m UC	-5.9
А	8	356X406X235 kg/m UC	-7.4
AA & D	1	203X203X46 kg/m UC	+3.1
AA & D	2	356X368X202 kg/m UC	+1.6
AA & D	3	356X368X202 kg/m UC	+0.1
AA & D	4	356X368X202 kg/m UC	-1.4
AA & D	5	356X406X235 kg/m UC	-2.9
AA & D	6	356X406X235 kg/m UC	-4.4
AA & D	7	356X406X235 kg/m UC	-5.9
В	1	203X203X46 kg/m UC	+3.1
В	2	356X368X202 kg/m UC	+0.1
В	3	356X368X202 kg/m UC	-2.9
В	4	356X406X235 kg/m UC	-4.4
В	5	356X406X235 kg/m UC	-5.9
В	6	356X406X235 kg/m UC	-7.4
С	1	203X203X46 kg/m UC	+3.1
С	2	356X368X177 kg/m UC	+0.1
С	3	356X368X177 kg/m UC	-2.9
С	4	356X368X202 kg/m UC	-5.9

SECTION PROPERTIES OF WAILING

			SECTIO	ON PROPERTIES	OF WAILING				
		SECTION AREA	MOMENT OF INERTIA	WEIGHT	SECTION MODULUS	DEPTH D	WIDTH B	WEB THICKNESS t	FLANGE THICKNESS T
ITEM	GRADE	(cm²)	(cm4)	(kg/m)	(cm³)	(mm)	(mm)	(mm)	(mm)
533X210X92 kg/m UB	S355	117	55200	92	2070	533.1	209.3	10.1	15.6
610X305X179 kg/m UB	S355	228	153000	179	4930	620.2	307.1	14.1	23.6
610X305X238 kg/m UB	S355	303	209000	238	6590	635.8	311.4	18.4	31.4
914X305X289 kg/m UB	S355	368	504000	289	10900	926.6	307.7	19.5	32.0

SECTION PROPERTIES OF STRUTS

			SECTI	ON PROPERTIES	S OF STRUTS				
		SECTION AREA	MOMENT OF	WEIGHT	SECTION	ΠΕΡΤΗ Π	WIDTH B	WEB THICKNESS t	FLANGE
ITEM	GRADE	(cm ²)	(cm4)	(kg/m)	(cm ³)	(mm)	(mm)	(mm)	(mm)
203X203X46 kg/m UC	S355	58.7	4570	46	450	203.2	203.6	7.2	11.0
305X305X97 kg/m UC	S355	123	22200	97	1450	307.9	305.3	9.9	15.4
356X368X177 kg/m UC	S355	226	57100	177	3100	368.2	372.6	14.4	23.8
356X368X202 kg/m UC	S355	257	66300	202	3540	374.6	374.7	16.5	27.0
356X406X235 kg/m UC	S355	299	79100	235	4150	381.0	394.8	18.4	30.2
356X406X287 kg/m UC	S355	366	99900	287	5070	393.6	399.0	22.6	36.5

SECTION PROPERTIES OF SHORT STRUT / SPACER

			SECTION PROI	PERTIES OF SHO	ORT STRUT / SPA	CER			
		SECTION AREA	MOMENT OF INERTIA	WEIGHT	SECTION MODULUS	DEPTH D	WIDTH B	WEB THICKNESS t	FLANGE THICKNESS T
ITEM	GRADE	(cm²)	(cm4)	(kg/m)	(cm³)	(mm)	(mm)	(mm)	(mm)
152x89x24 kg/m CH	S355	30.4	1168	23.87	153	152.4	88.9	7.1	11.6

SECTION PROPERTIES OF TIE

			SECTION P	ROPERTIES OF	HORIZONTAL TIE				
ITEM	GRADE	SECTION AREA (cm ²)	MOMENT OF INERTIA (cm4)	WEIGHT (kg/m)	SECTION MODULUS (cm ³)	DEPTH D (mm)	WIDTH B (mm)	WEB THICKNESS t (mm)	FLANGE THICKNESS T (mm)
203X203X46 kg/m UC	S355	58.7	4570	46	450	203.2	203.6	7.2	11.0
			SECTION	PROPERTIES O	F VERTICAL TIE				
ITEM	GRADE	SECTION AREA (cm ²)	MOMENT OF INERTIA	WEIGHT (kg/m)	SECTION MODULUS (cm ³)	DEPTH D (mm)	WIDTH B (mm)	WEB THICKNESS t (mm)	FLANGE THICKNESS T (mm)
356X368X174 kg/m LIBP	\$355	221	51000	173 9	2820	361.4	378 5	20.3	20.4

			SECTION P	ROPERTIES OF	HORIZONTAL TIE				
ITEM	GRADE	SECTION AREA (cm ²)	MOMENT OF INERTIA (cm4)	WEIGHT (kg/m)	SECTION MODULUS (cm ³)	DEPTH D (mm)	WIDTH B (mm)	WEB THICKNESS t (mm)	FLANGE THICKNESS T (mm)
203X203X46 kg/m UC	S355	58.7	4570	46	450	203.2	203.6	7.2	11.0
			SECTION	PROPERTIES O	F VERTICAL TIE				
ITEM	GRADE	SECTION AREA (cm ²)	MOMENT OF INERTIA	WEIGHT (kg/m)	SECTION MODULUS (cm ³)	DEPTH D (mm)	WIDTH B (mm)	WEB THICKNESS t (mm)	FLANGE THICKNESS T (mm)
356X368X174 kg/m UBP	S355	221	51000	173.9	2820	361.4	378.5	20.3	20.4





CHANNEL



UNDERGROUND OBSTRUCTIONS N.T.S.

	:	
REV	DATE	AMENDMENT
DRAWING EXCA GENE	G TITLE AVATION & L ERAL NOTES	ATERAL SUPPORT
SCALE	1:100@A1	
E001	<u> </u>	KLV. NO.
SOURCE		
	90mm (W for COMF	/) x 40mm (H) space PANY LOGO
	90mm (W for AP/RS signature	/) x 60mm (H) space SE/RGE's / and stamp chop
BD's Of	90mm (W for AP/RS signature	/) x 60mm (H) space SE/RGE's / and stamp chop



		PILE SCHEDULE				
SHEET / PIPE PILE TYPE	MEMBER SIZE	TOE LEVEL (mPD)	MAX RETAINING HEIGHT (m)	FINAL EXCAVATION LEVEL (mPD)	MIN EMBEDMENT LENGTH (m)	GRAE
А	FSP-VIL (BOX TYPE)	-23.000	12.675	-10.325	14.225	S27
AA	FSP-VIL	-18.900	11.275	-7.375	11.525	S27
В	FSP-VIL	-18.900	12.175	-8.075	10.825	S27
С	FSP-IV	-18.900	12.175	-8.075	10.825	S27
D	CHS508 0x16 0	-18 900	11 275	-7 375	11 525	S27

				SH	EET PILE SECTION	I PROPERTIES	
		DIMENSIONS (mm))	SECTION AREA	MOMENT OF	WEIGHT (PER	
MEMBER SIZE	W	h	t	(PER PILE) (cm ²)	INERTIA (PER PILE) (cm4)	PILE) (kg/m)	ſ
FSP IV	400	170	15.5	97	4670	76.1	
FSP VIL	500	225	27.6	153	11400	120	
FSP VIL (BOX)	500	207	27.6	306	22800	240	

	PIPE PILE SECTION SCHEDULE								
	DIMENSI	ONS (mm)	WEIGHT	SECTION	MOMENT OF		F		
WEWDER SIZE	d t		(kg/m)	(cm ²)	(cm4)	(cm ³)			
CHS508.0 x16.0	508	16	194	247	74900	2950			
CHS508.0 x16.0	508	16	194	247	/4900	2950			



	-	
REV	DATE	AMENDMENT
PROJEC	Т	
CICS	Sample Pro	DJECT
DRAWIN	G TITLE	
EXCA	AVATION & L	ATERAL SUPPORT
LAYC	JUT PLAN	
SCALE	AS SHOWN	@ Δ 1
DRAWIN	g NO.	REV. NO.
drawin E002	g no. 2	REV. NO.
DRAWIN E002 SOURCE	G NO. 2	REV. NO.
DRAWIN E002 SOURCE	G NO. 2 	REV. NO.
DRAWIN E002 SOURCE	G NO. 2 :	REV. NO.
DRAWIN E002 SOURCE	G NO. 2 : 90mm (V for COM	REV. NO. V) x 40mm (H) space PANY LOGO
DRAWIN E002 SOURCE	G NO. 2 : 90mm (V for COM	REV. NO. /) x 40mm (H) space PANY LOGO
DRAWIN E002 SOURCE	G NO. 2 : 90mm (V for COM	REV. NO. V) x 40mm (H) space PANY LOGO
DRAWIN E002 SOURCE	G NO. 2 2 90mm (V for COMI	REV. NO. V) x 40mm (H) space PANY LOGO
DRAWIN E002 SOURCE	G NO. 2 90mm (V for COMI	REV. NO. /) x 40mm (H) space PANY LOGO
DRAWIN E002 SOURCE	G NO. 2 90mm (V for COMI	REV. NO. /) x 40mm (H) space PANY LOGO
DRAWIN E002 SOURCE	G NO. 2 90mm (V for COM	REV. NO. /) x 40mm (H) space PANY LOGO
DRAWIN E002 SOURCE	G NO. 90mm (V for COMI 90mm (V for AP/R:	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R: signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's / and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's / and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's // and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's // and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's / and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's / and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. () x 40mm (H) space PANY LOGO () x 60mm (H) space SE/RGE's () and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. () x 40mm (H) space PANY LOGO () x 60mm (H) space SE/RGE's () and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's // and stamp chop
DRAWIN E002 SOURCE BD'S OI	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. /) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's // and stamp chop
DRAWIN E002 SOURCE BD'S OI	G NO. 90mm (V for COM 90mm (V for AP/R signature	REV. NO. () x 40mm (H) space PANY LOGO () x 60mm (H) space SE/RGE's (/ and stamp chop
DRAWIN E002 SOURCE BD'S OI	G NO. 90mm (V for COMI 90mm (V for AP/R signature	V) x 40mm (H) space PANY LOGO V) x 60mm (H) space SE/RGE's V and stamp chop
DRAWIN E002 SOURCE BD'S OI	G NO. 90mm (V for COMI 90mm (V for AP/R signature FFICAL USE	/) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's // and stamp chop
DRAWIN E002 SOURCE BD's OI	G NO. 90mm (V for COMI 90mm (V for AP/R: signature FFICAL USE FFICAL USE	<pre>/) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's // and stamp chop /) x 150mm (H) space approval stamp /</pre>
DRAWIN E002 SOURCE BD'S OI	G NO. 90mm (V for COM 90mm (V for AP/R signature FFICAL USE FFICAL USE 90mm (V for BD's a certificati	<pre>// x 40mm (H) space PANY LOGO // x 60mm (H) space SE/RGE's // and stamp chop // x 150mm (H) space approval stamp / on of copies of halaac</pre>
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature FFICAL USE FFICAL USE 90mm (V for BD's certificati approved (PNAP A	V) x 40mm (H) space PANY LOGO V) x 60mm (H) space SE/RGE's V and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature FFICAL USE FFICAL USE 90mm (V for BD's certificati approved (PNAP A	<pre>/) x 40mm (H) space PANY LOGO</pre> /) x 60mm (H) space SE/RGE's // and stamp chop// x 150mm (H) space approval stamp / on of copies of i plans DM-10 APP A)
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature FFICAL USE FFICAL USE 90mm (V for BD's certificati approved (PNAP A	/) x 40mm (H) space PANY LOGO // x 150mm (H) space SE/RGE's // and stamp chop // and stamp chop
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature FFICAL USE FFICAL USE 90mm (V for BD's certificati approved (PNAP A	<i>I</i>) x 40mm (H) space PANY LOGO <i>I</i>) x 60mm (H) space SE/RGE's <i>I</i> and stamp chop <i>I</i> and stamp chop <i>I</i> and stamp <i>I</i> on of copies of <i>I</i> plans DM-10 APP A)
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature FFICAL USE FFICAL USE 90mm (V for BD's certificati approved (PNAP A	V) x 40mm (H) space PANY LOGO V) x 60mm (H) space SE/RGE's V and stamp chop V) x 150mm (H) space approval stamp / on of copies of tplans DM-10 APP A)
DRAWIN E002 SOURCE	G NO. 90mm (V for COM 90mm (V for AP/R signature FFICAL USE FFICAL USE 90mm (V for BD's a certificati approved (PNAP A	/) x 40mm (H) space PANY LOGO /) x 60mm (H) space SE/RGE's // and stamp chop

		B.L.						B.L.	
mPD +5.0			B	EX	XISTING GROU	JND	BH8		XXX STREET
			(OFFSI	ET 2.18 m)	- <u>-</u> SA6		(OFFSET 2.15 - + 3.10 - W1	<u>5 m)</u> (1st EX	(CAVATION LEVEL) +2.90
	NO.968-970	*	W2		SA6	- <u></u>	+1.60 W2	(2nd E)	KCAVATION LEVEL) +1.40
+0.0	BLOCK C	N=11 DESIGN	₩3	FILL	SA6	N=16	+0.10 W3	(3rd E)	KCAVATION LEVEL) -0.10
		-1.20 -1.20 -1.1			SA6	N=20	- <u>1.40</u> W4	(4th E)	CAVATION LEVEL) -1.60
		<u>-</u>	₩5		SA6	<u>N_4</u>	- <u>2.90</u> _W5	(5th E)	CAVATION LEVEL) -3.10
		IN=12	W6		SA6		-4.40 W6	(6th E)	KCAVATION LEVEL) -4.60
-5.0		N=14	W7		SA6	N=6	-5.90 W7	(7th E)	(CAVATION LEVEL) -6.10
		N=16	W8	MD	SA6	N=13	-7.40 W8	(8th E)	KCAVATION LEVEL) -7.60
		N 24				N=24	MD	-8.075	
-10.0		IN=24		-10.325					
		N=13			PROPOSED FII	N=30 NAL	8		
		N=15		,	EXCAVATION F	PROFILE N=8			
-15.0						N=33	ALLU		
		N=53		,			_		
						N=62			
20.0		N=41		,		N=64			
-20.0		N=60		,		N=70			
	-23.16	MIN TOE LEVEL -23.00 N=62		CDG				MIN T(DE LEVEL ⁰⁰
						N=75	*		
-25.0	(INDICATIVE ONLY)	N=73		BOX TYPE SHEETPILE		N=85		E	BOX TYPE BHEETPILE
		N=77		WALL (TYPE	A)	N=108	CDG	V	VALL (TYPE A)
		N=85		,		N_115			
-30.0						N=115		-	
		N=102	-			N=200/70)	, , ,	
		N=120				N=200/70)	1	
-35.0		N=109		IV		N=200/70)		
		N-200/170							
		N=168	_			N=200/50		IV	
40.0		11-100	-	IV		N=200/50			
-40.0									
			-	 V					
			-	III IV			\uparrow	1) /	
-45.0						N=200/50		IV	
			-			1			
		N=200/110		IV		l			
-50.0									
			-						
				П					
-55.0				- 111					
-60.0									



	B.L.						B.L.
mPD +5.0				EXISTING GRO	DUND		XXX STREET
		OFFS	5(P) ET 1.32 m)	+3.92	(OFFSET 1.37 m	ı)
	3528			SB6			(1st EXCAVATION LEVEL) +2.90
NO.968-970 BLOCK C	N=11		EUI	SB6	+0.10		
+0.0	G.W.T. -1.20				N=22		(2nd EXCAVATION LEVEL) -0.10
	— <u>—</u> N≃13			SB6	-2.90	W3	(3rd EXCAVATION LEVEL) -3.10
-50	N=9	 		SB6	-4.40		(4th EXCAVATION LEVEL) -4.60
	N=17	W5	MD	SB6	-5.90	W5	(5th EXCAVATION LEVEL) -6.10
			KB6 -8.07	5	N=12 -7.40 KB6	W6	(6th EXCAVATION LEVEL) -7.60
-10.0	N=18			PROPOSED FIN	N=13		
- 10.0	N=13		ALLU	EXCAVATION F	N=14	ALLU	
					N=20		
-15.0	N=18				N=26		
	N=49	, ,	1		NI_27		
	N=27 MIN TOE LEVEL -18.90				IN∠ /	M	IN TOE LEVEL -18.90
-20.0	N=38	 	SHEETPILE WA (TYPE B)	LL	N=32		
-22.09	N=48				N=38	CDG	PROPOSED COMBINED
	N=51		CDG		N=39		
-25.0 (INDICATIVE ONLY)	N=64				N=57	, 	
	N_79				N=27		
	N=78				N=31		
-30.0	N=92				N=59		
		_	IV		N 400		
		_	11		N=129		
-35.0					N=200/3	0	V
			111		NI-200/2	0	
		_	IV		N=200/2	0	
-40.0					N=200/2	0 —	
			II				 V II
-45.0		_				I	V
	\bigcap				\bigwedge		
		_	_			_	
-50.0			111				I
-55.0							
-60.0							



B ELS SECTION B 1:150

	BD REF	:	
	BIM REF	:	
<u>ND NOTES:</u>			
OUNDARY LINE			
L			
MPLETELY DECOMPOSED GRANITE			
GHLY DECOMPOSED GRANITE			
DERATELY DECOMPOSED GRANITE			
IGHTLY DECOMPOSED GRANITE			
T N VALUE			
OPOSED SHEET PILE			
OPOSED WALING			
OPOSED SHORT STRUT			
OPOSED STRUT			
OPOSED EXCAVATION PROFILE			
	REV	DATE	AMENDMENT
	PROJEC	t Sample pr	OJECT
		IG TITLE	LATERAL SUPPORT
	SECT	TIONS (1 OF	= 2)
	SCALE	AS SHOW	N@A1
	E003	IG NO. 3	REV. NO.
	SOURCE		
		90mm (W) x 40mm (H) space
		for CON	/IPANY LOGO
		90mm (for AP/F	W) x 60mm (H) space RSE/RGE's
		signatu	re/ and stamp chop
	BD's O	FFICAL USE	
		6-	MA v 150 (1)
		90mm (for BD's certifica	W) x 150mm (H) space s approval stamp / tion of copies of
		approve (PNAP	ed plans ADM-10 APP A)

	I									
mpd YYY STREET B.L.	I I I BI		RH4		BL	H6(P)				
	- (OFFS	ET 6.94 m)	(OFFSET 7.47 m)		OFFS	SET 7.18 m)		BI (OFFSE	18 ⊑6.22 m)	EXIS
	<u> </u>									
		<u>SC6</u>	<u>SC6</u>	<u>SC6SC6</u>	<u>SB6 SB6</u>	<u> </u>	<u>SB6SB6</u>	<u> </u>	<u>SA6</u>	<u>SA6 _ SA6</u>
	N-9				N-9				SA6 🎞 SA6	SA6 🎞 SA6
+0.0 (2nd EXCAVATION LEVEL) -0.10	W2 +0.10	FILL DESIGN	FILL			FILL		N=10 -		
	N=11		<u>500 500</u>	<u>\$C0 TT</u> 5C0	<u>SB0</u> N=22		<u>2ro TT 2ro</u>	<u></u>	<u></u>	<u>SA0</u> SA0
			N=22						SA6SA6	SA6SA6
(3rd EXCAVATION LEVEL) -3.10	W3 -2.90	SC6 TT SC6		SC6 TT SC6			SB6 TT SB6	SB6TTSB6 N=4	SA6 TT SA6	SA6 TT SA6
	N=11		N=24							
-5.0	N=10				<u> </u>		<u>SB6 SB6</u>	<u>SB6</u> <u>SB6</u>	<u>SA6</u>	<u>SA6 SA6</u>
(4th EXCAVATION LEVEL) -6.10		<u>SC6 SC6 </u>	SC6 SC6	SC6 SC6	SB6 <u>TT</u> SB6		SB6 SB6	<u>SB6SB6</u>	SA6SA6	<u>SA6SA6</u>
	N=11		N 00		، N=12		SB6	SB6 7 T SB6	SA6 SA6	SA6 SA6
	N-17		N=30							
-10.0		CDG	N=37		< 11=13			Sch N=24	-10 325	3
	N=22				N=14	ALLU	PROPOSED FINAL	× N=30		
			N=45				EXCAVATION PROFILE			5.
	N=32				N=20			N=8		
			N=53 CDG							
-15.0	N=200/10				N=26	·		N=33	ALLU	
			N=62					_		
					N=27			N=62		
-18 90	N=200/10	IV	N=61							
	N=29				N=32			N=64		WALL (
-20.0	/	CDG	N=65							
PROPOSED	N=200/30	-			N=38	000		N=70		
SHEETPILE WALL (TYPE C)			N=55		N-39	CDG				
	I I	П	N=78 CDC		14-55			N=/5		
-25.0			CDG		N=57			N-85		
	N=200/20							11-00	CDG	
	N=95	CDG	N=200/70		N=27			N=108		
	1		N=200/60 CDG							
	N=200/20		N=200/40 II		N=31			N=115		
-30.0			N=168							
	л ^т Т		CDG		N=59			N=200/70		
			N=200/190		N=129			N 200/70		
	N=131	CDG			11-120			N=200/70		
-35.0						IV		N=200/70		
	N=200/20				N=200/30					
		IV						N=200/50		
					N=200/20				IV	
								N=200/50		
-40.0	-				N- 200/20					
					N=200/20-				111	
	-				-					
-45.0						IV		N=200/50	IV	
	-	IV			-	_				
						II				
-50.0										
	N=200/20	+								
	11-200/20	IV								
-55.0										
-60.0										
	-	_								
		II								1
					<u> </u>					
					(\mathbf{C})	ELS S	ECTION C			
						/ 1:150				



			BD REF	:		
		B.L. WININI STDEET	BIM REF	:		
TING GROUN	ID BH10(P)	VVVVV JIKELI				
+3.80	-(OFFSET 6.97 m)					
- — —N=		(2nd EXCAVALION LEVEL) +1.40				
		(3rd EXCAVATION LEVEL) -0.10				
N=	=14 -1.40 W4	(4th EXCAVATION LEVEL) -1.60				
N	-2.90 W5	(5th EXCAVATION LEVEL) -3.10				
NI	-4.40 W6	(6th EXCAVATION LEVEL) -4.60				
IN	-5.90 W7	(7th EXCAVATION LEVEL) -6.10				
N:	=9	-7.375				
N=	=18					
N=	=20					
N=	=21					
N=	=22 ALLU					
N=	=54					
SED SHEET	PILE	-18.90				
TYPE D) N=	=52					
N=	=65					
	-69		REV	DATE		AMENDMENT
N=	-00	1	PROJEC			
N=	=81	1			JECI	
N–	111					
14=	CDG	1 	DRAWIN	G TITLE	• 	
N=20	00/70	1	EXC/	AVATION & L	ATERAL S 2)	SUPPORT
N=20	00/70				-,	
2(SCALE		@۸1	
N=20	00/60		DRAWIN	G NO.	wai	REV. NO.
N=20	00/60	l	E004	1		-
			SOURCE			
N=20	00/50					
N=20	00/40			90mm (W	/) x 40mm (H) s	расе
	_			for COMF	any logo	
	IV					
	-			00~~~ 44	/) y 60mm (LI) -	nace
	Ш			for AP/RS	SE/RGE's / and stamp ch	pace
				Signature		- r'
	- 					
	···					
<u>LEGENE</u>) AND NOTES:		BD's O	FFICAL USE		
	BOUNDARY LI	NE				
FILL	FILL					
CDG	COMPLETELY	DECOMPOSED GRANITE				
IV	HIGHLY DECO	MPOSED GRANITE				
-111	-MODERATFI Y	DECOMPOSED GRANITF				
'' 20				90mm (W for BD's a	/) x 150mm (H) approval stamp	space /
i=∠ð	STIN VALUE			certification approved	UN OF COPIES OF	
	PROPOSED SH	ieei pile		(PNAP A	ועוי- וע אדא אויייע (ווייי	
	PROPOSED W	ALING				
	PROPOSED SH	IORT STRUT				
	PROPOSED ST	RUT				
	PROPOSED EX	(CAVATION PROFILE				



1. DEWATER AND EXCAVATE TO -0.10mPD. 2. INSTALLATION OF THE 3rd LAYER WAILINGS, STRUTS & TIES



<u>STAGE 2</u>

1. DEWATER AND EXCAVATE TO +1.4mPD. 2. INSTALLATION OF THE 2nd LAYER WAILINGS, STRUTS & TIES



1. DEWATER AND EXCAVATE TO -1.60mPD.

2. INSTALLATION OF THE 4th LAYER WAILINGS, STRUTS & TIES

		B.L.	T
В	H8		
+1.60	W2	(2nd EXCAVATION LEVEL) +1.40	
l=16	FILL		
N-6			
N=0			
l=13			
	MD		
=24			
I=30			
N=8			
=33	ALLU		
=62			
		BOX TYPE	
=64	.	SHEETPILE WALL (TYPE A)	
- •			
 =70			
		MIN TOE LEVEL	
=75		-23.00	
-85			
-00			

COMPLETELY DECOMPOSED GRANITE

HIGHLY DECOMPOSED GRANITE

MODERATELY DECOMPOSED GRANITE

SLIGHTLY DECOMPOSED GRANITE

SPT N VALUE

PROPOSED SHEET PILE

- PROPOSED WALING

PROPOSED SHORT STRUT

- PROPOSED STRUT

- PROPOSED EXCAVATION PROFILE

DEV	DATE	AMENIDMENT
REV PROJEC	ДАТЕ Т	AMENDMENT
scale drawin E005	AS SHOWI g no. 5	N@A1 REV. NO.
SOURCE	:	
	90mm for COM	(W) x 40mm (H) space MPANY LOGO
	90mm for COM 90mm for AP/ signatu	(W) x 40mm (H) space MPANY LOGO (W) x 60mm (H) space RSE/RGE's re/ and stamp chop
	90mm (for CON 90mm (for AP/) signatu	(W) x 40mm (H) space MPANY LOGO (W) x 60mm (H) space RSE/RGE's re/ and stamp chop
BD's Of	90mm for COM 90mm for AP/ signatu	(W) x 40mm (H) space MPANY LOGO (W) x 60mm (H) space RSE/RGE's re/ and stamp chop
BD's Of	90mm for CON 90mm for AP/ signatu	(W) x 40mm (H) space MPANY LOGO (W) x 60mm (H) space RSE/RGE's re/ and stamp chop
BD's Of	90mm (for CON 90mm (for AP/) signatu FFICAL USE	(W) x 40mm (H) space MPANY LOGO (W) x 60mm (H) space RSE/RGE's re/ and stamp chop (W) x 150mm (H) space s approval stamp / ation of copies of ed plans ADM-10 APP A)



<u>STAGE 5</u>

1. DEWATER AND EXCAVATE TO -3.10mPD. 2. INSTALLATION OF THE 5th LAYER WAILINGS, STRUTS & TIES



<u>STAGE 8</u>

1. DEWATER AND EXCAVATE TO -7.60mPD.

- 2. INSTALLATION OF THE 8th LAYER WAILINGS, STRUTS & TIES 3. DEWATER AND EXCAVATE TO FINAL EXCAVATE PROFILE (i.e.: -8.075/-10.325mPD) WITH TEMPORARY CUT SLOPE(30° MAX). (REFER TO
- ELS LAYOUT PLAN IN DWG. NO.: E002). 4. CARRY OUT REMAINING PILE CAP CONSTRUCTION (UNDER SEPARATE SUBMISSION) AND BACKFILL TO PILE CAP TOP
- 5. CARRY OUT BASEMENT CONSTRUCTION (UNDER SEPARATE SUBMISSION)
- 6. ALL STRUT SHALL NOT BE REMOVED UNTIL CONSTRUCTION UP TO G/F.

<u>STAGE 6</u>

1. DEWATER AND EXCAVATE TO -4.60mPD. 2. INSTALLATION OF THE 6th LAYER WAILINGS, STRUTS & TIES

1. DEWATER AND EXCAVATE TO -6.10mPD. 2. INSTALLATION OF THE 7th LAYER WAILINGS, STRUTS & TIES

LEGEND AND NOTES:

	BOUNDARY LI
FILL	FILL
CDG	COMPLETELY
IV	HIGHLY DECO
Ш	MODERATELY
II	SLIGHTLY DEC
N=28	SPT N VALUE
	PROPOSED SH
/	PROPOSED W
	PROPOSED SI
	PROPOSED S
\backslash	









	PROPOSED TOE LEVEL (mPD)	PROPOSED LEVEL OF WATER LEVEL CONTROL ELECTRODES		
HULL		CUT-ON LEVEL (mPD)	CUT-OUT LEVEL (mPD)	
DEWATERING WELL (P1-P7)	-15.00	-12.50	-13.50	
OBSERVATION WELL (OW1-OW15)	-15.00	N/A	N/A	

TIME FROM COMMENCEMENT OF PUMPING TEST (mins)	INTERVAL BETWEEN READINGS (mins)		
0-30	5		
30-60	10		
60-120	15		
120-360	30		
360-END OF TEST	60		

ELS-01 SHALL BE MONITORIED ONCE PER DAY. THE RESULTS SHALL BE PRODUCED IN ACCORDANCE WITH NOTE (I) 13.

	TARGET				
OBSERVATION WELL	P1	P2	P3	P4	Р
DRAWDOWN LEVEL (mPD)	-8.075	-8.075	-8.075	-7.375	-10.3
			-		

		– BIM REF	:	
		-		
WAT	POUL FOUL FOUL FOUL FOUL S WAT -	REV PROJECT CIC S DRAWING EXCA	DATE AMENDMENT AMPLE PROJECT	RT
AT F WAT		PLAN SCALE DRAWING	AS SHOWN@A1 G NO. REV.	NO.
SETTING C	OUT PLAN	E009 SOURCE		
IENT SCHEDULE YPE ENT MARKER	NUMBER 12		90mm (W) x 40mm (H) space for COMPANY LOGO	
HECK POINT WITH EMENT (T1-T11) ENT CHECK POINT L (OW1-OW14) P7)	11 10 14 7		90mm (W) x 60mm (H) space for AP/RSE/RGE's	
RW1-RW7) IEZOMETER) (SP1(IT MONITORING PC 2)	7 (P) 5 DINT 12		signature/ and stamp chop	
Point (V1-V11) <u>Legend And N</u>	0TES: BOUNDARY LINE	BD's OF	FICAL USE	
BH2(P) BH2	BORED HOLE (WITH PIEZOMETER (BH1 (P), BH2 (P) AND BH5 (P) BH6 (P), BH9 (P) AND BH10 (P) 6NC BORED HOLE (BH3, BH4, BH7 AND BH8 4 NOS.)	S.)		
+ ^{4.15} GAS S WAT ELEC	EXISTING GROUND LEVEL – GAS PIPE – SALT WATER PIPE – ELECTRIC CABLE		yumm (w) x 150mm (H) space for BD's approval stamp / certification of copies of approved plans (PNAP ADM-10 APP A)	
FOUL F WAT	FOUL WATER PIPEFRESH WATER PIPE			
		1		

BD REF