60	7154024-200000-41-D01-00	11	10	9	8	7		6	5	4	3	2		1
Γ														
	GENERAL:  1 PROJECT COORDINATES ARE SE	T IN NAD83 (CSRS), MTM ZONE 9 PROJECTI	ION	THAN 1H:1V (HORIZONTAL: VERTICAL); AND,  - NATIVE SOILS BELOW GROUNDWATER - TYPE 4 SOIL SLOPED FROM THE BOTTOM OF THE EXCAVATION NO STEEPER THAN 3H:1V.				ENGINEER.	COMPACTION FOLIDMENT SHALL BE	SUBJECT TO THE APPROVAL OF THE GEOT	TECHNICAI			
		ONS ARE IN METERS UNLESS NOTED OTHE						14. THE SELECTION OF COMPACTION EQUIPMENT SHALL BE SUBJECT TO THE APPROVAL OF THE GEOTECHNICAL ENGINEER AND THE CONTINUING SATISFACTORY PERFORMANCE.						
	<ol> <li>ALL ELEVATIONS SHOWN ARE GE</li> <li>ALL WORK SHOWN SHALL BE PE</li> </ol>	EODETIC. RFORMED IN ACCORDANCE WITH THE PRO	OJECT STANDARDS, SPECIFICATIONS,	9. TEMPORARY EXCAVATIONS SHALL BE REVIEWED AND APPROVED BY THE GEOTECHNICAL ENGINEER. SOME LOCAL FLATTENING OF THE SLOPES OF OPEN CUT EXCAVATIONS MAY BE REQUIRED. THE CLASSIFICATION OF SOILS FOR						T LOCATIONS SHALL FOLLOW THE RECOMME S. THE CONTRACTOR SHALL EXERCISE EVERY				
'	LATEST GEOTECHNICAL REPORT	AND LOCAL LAWS AND REGULATIONS CO	NCERNING HEALTH AND SAFETY.	OHSA PURPOSES SHALL BE CO	ONFIRMED AT THE TIME THE EXCAV	ATION IS OPEN.			SARY AND BEST PRACTICES TO PREVENT ET THE GRADATION REQUIREMENTS ABO	IT SEGREGATION OF PARTICLE SIZES. STOCKF OVE	PILED			
		INSIBILITY TO CHECK AND VERIFY ALL DIMININS. THE CONTRACTOR SHALL REPORT		- · · -	AVATIONS ARE REQUIRED TO BE STE ND RECOMMENDATIONS OF THE GE	EEPENED, SUPPORT OF EXCAVATED EOTECHNICAL ENGINEER.	) WALLS MAY BE	16. GRANULAR FILL MA	ERIALS SHALL NOT BE CONTAMINATED	D BY MIXING WITH OTHER MATERIALS. FILL	MATERIALS			
	RECORD.	TIFY AND MARK AND PROTECT ALL MONUI	MENTS 11/G LITH ITIES INCLLIDING WAT	11. AT ALL TIMES DURING CONST	,	LL ADOPT EXCAVATION PROCEDURI			E CONTAMINATED SHALL BE REMOVED ENGINEERED FILLS SHOULD BE PROTEC	AND REPLACED.  CTED FROM CONSTRUCTION TRAFFIC AND S	SLOPED TO			
		I, ELECTRICAL & COMMUNICATION CONDU	, ,	SHORING SHALL IN NO WAY RE		ESPONSIBILITY FOR SAFEGUARDING	•	PROVIDE POSITIVE I	RAINAGE FOR SURFACE WATER DURIN	NG CONSTRUCTION PERIOD. ADDITIONAL SC	OIL COVER			
	WORK UNDER THIS CONTRACT.  7. ENVIRONMENTAL PERMITTING TO BE COMPLETED BY OTHERS.			OF ALL SLOPES EXCAVATED.  12. IT IS THE RESPONSIBILITY OF 1	THE CONTRACTOR TO KEEP EXPOS	ED FOUNDATION SOILS AND EXCAVA	/ATIONS DRY AT	PERIODS OF FREEZIN		INISHED SURFACED ARE LEFT EXPOSED DURIN	G			
		TIONS ARE PROVIDED BY HATCH IN RI						FOUNDATION CONSIDERA	IONS					
	STORAGE SYSTEM (BESS) PRELI Rev.A, DATED FEBRUARY 3, 2025.	MINARY GEOTECHNICAL INVESTIGATION",I	DOCUMENT #H375035-0000-2A0-066-0	,	E DIRECTED FROM ANY OPEN EXC A AND REGULATIONS FOR CONSTRU	CAVATION AND ALL TEMPORARY EX JCTION PROJECTS.	XCAVATIONS IN	1. EXCAVATED AREAS	 Behind any below grade foundation	ON ELEMENTS, SUCH AS THE SUBSTATION, S				
	,	INDARY, AND EXISTING UTILITIES INFORMA D BESS MTM9-REVO.DWG" BY TULLOCH GEO				JMPS AND SUMPS. CONSIDERATIONS ONE TIME, OR THE USE OF A TREMI		BACKFILLED WITH N FROM FROST ADHES		TERIAL SUCH AS GRANULAR B TYPE I TO PRO	IECI			G
	00111211122 211107 1111121107.2			BASE.		·				RES WHERE HARD SURFACING LIKE ASPHALT SLOPING THE BACKFILL FROM 1.8 M BELOV				
	CLEARING AND GRUBBING  1. THE WORK TO BE DONE UNDER	R THIS ITEM COMPRISES THE SUPPLY OF A	ALL LABOUR, PLANT AND MATERIAL, A	CATIONA OTIONI AT NO ADDITIO		ABLE AND SAFE CONDITION, TO TH ACES OF DISPOSAL AREAS SHALL B		GRADE UP TO THE	UBGRADE LEVEL NO STEEPER THAN 3H	H:1V. BACKFILL SHALL BE PLACED IN 200 MM	LIFTS AND			
	THE PERFORMANCE OF ALL WORLD SHOWN ON THE DRAWINGS.	ORK NECESSARY FOR CLEARING AND G	GRUBBING THE CONSTRUCTION LIMIT	AS LINES AND GRADES SATISFACT	TORY TO THE ENGINEER.					ION EQUIPMENT. THE UPPER 0.3 M OF BACKFI BLE SOILS AND THE EXTERIOR GRADE SHOU				
		L CONSIST OF CUTTING AND DISPOSING C	OF ALL TREES, HEDGES SHRUBS ALIVE	OR <u>FOUNDATION PREPARATION</u>				AWAY FROM THE ST  3. UNDER SLAB BACKE		NCE WITH THE GEOTECHNICAL RECOMMEND	OATIONS BY			
	,	ERISHABLE MATERIALS, INCLUDING FALLE HE GROUND WITHIN THE CONSTRUCTION			ARATION SHALL BE COMPLETED II NAND APPROVAL OF THE GEOTECH	N ACCORDANCE TO THE GEOTECH INICAL ENGINEER.	HNICAL REPORT	HATCH AND UNDER	THE SUPERVISION AND APPROVAL OF TH	HE GEOTECHNICAL ENGINEER.				
	SHALL BE CUT OFF AT THE NATU	IRAL GROUND SURFACE IN ALL AREAS OF	THE CONSTRUCTION EASEMENT.	2. ENGINEERED FILL SHALL NOT	BE PLACED ON ANY PART OF AN E	ARTH FOUNDATION SURFACE UNTIL				LAYER OF GRANULAR A BASE OR A CRUSHED F 50 MM OVERLAYING GRANULAR B TYPE II SU				
	OF CLEARING AS APPROVED BY	THE ENGINEER OF RECORD 3 DAYS NOTICE THE ENGINEER OF RECORD AND AS SPECI		THO BEEN NEWED THE	APPROVED BY THE GEOTECHNIC FORMED IMMEDIATELY PRIOR TO FIL	CAL ENGINEER. FINAL PREPARATIO LL PLACEMENT.	ION OF EARTH		SHALL BE PLACED IN MAXIMUM 300 MM BRATORY COMPACTION EQUIPMENT.	1 THICK LOOSE LIFTS AND COMPACTED TO 9	8% SPMDD			
F	ADHERED TO. 4. REMOVE ALL CLEARED MATERIAL	L FROM THE SITE AND DISPOSED OF ACCO	ORDING TO LOCAL REGULATIONS. CI		,	SUBGRADE SURFACE SHOULD BE H SPECTION BY A GEOTECHNICAL ENG		6. RAFT FOUNDATIONS	SHOULD BE PROVIDED WITH A MINIMU	UM 1.8 M OF SOIL COVER MEASURED PERPE				<b> </b> F
		R ACCEPTABLE TO THE ENGINEER OF RECC	· ·	ZONES IDENTIFIED DURING T	THE PROOF-ROLLING ACTIVITIES SH	HOULD BE SUB-EXCAVATED AND R				TOE OF THE FOOTING FOR FROST PROTECTION MAY USED TO COMPENSATE FOR THI				
	OTDIDDING OTOCICE :	NO OF TORSON			E SUPERVISION AND DIRECTION OF T PLACE FILL MATERIAL ON FOUNDA	THE GEOTECHNICAL ENGINEER. ATION SURFACES WITHOUT WRITTEN	N ACCEPTANCE	SOIL COVER PER TH	RECOMMENDATIONS OUTLINED IN THE	E GEOTECHNICAL REPORT.				
	STRIPPING, STOCKPILING AND DISPOSI  1. THE WORK TO BE DONE UNDER	<u>ING OF TOPSOIL</u> THIS ITEM SHALL COMPRISE THE SUPPLY (	OF ALL LABOUR, AND THE PERFORMAI	JOE	N FROM THE GEOTECHNICAL ENGIN ACCEPTED SHOULD BECOME SO	NEER. PFTENED OR CONTAMINATED AS	A RESULT OF	ROADWAY SURFACE	LIDE DDEDADATION AND INCTALL ATION	SHALL DE COMDLETED IN ACCORDANCE VIII	1			
		THE STRIPPING AND STOCKPILING FOR S	,	ROM CONSTRUCTION ACTIVITIES (	OF THE GENERAL CONTRACTOR	AND SUBCONTRACTORS WITH O	DBJECTIONABLE	GEOTECHNICAL RE	COMMENDATIONS BY HATCH AND UNDE	SHALL BE COMPLETED IN ACCORDANCE WITH ER THE SUPERVISION AND APPROVAL OF THE				$\vdash$
	2. NO STRIPPING OF ANY AREA SHA	ALL START WITHOUT PRIOR APPROVAL FRO		SOIL SATISFACTION OF THE ENGINE	ATERIALS SHALL BE REMOVED AN EER, AT NO ADDITIONAL COST TO O'	ND THE FOUNDATION PREPARED A WNER.	AGAIN TO THE			MMENDATION OF THE ENGINEER OF RECORD S AND SHOULD BE WITHIN $\pm$ 2% OF THE				
		TIL EROSION AND SEDIMENTATION CONTRO DE ADEQUATE PROTECTION MEASURES TO		O. ALL INLOCUSARIT THEOAUTION	NS SHALL BE TAKEN TO PRESERVE LOW AND BEYOND THE LIMITS OF EX	E IN A SOUND, UNDISTURBED AND	UNSHATTERED	OPTIMUM MOISTURE		ALL BE COMPLETED UNDER THE SUPERVISION	ON OF THE			
	4. TEMPORARY TOPSOIL STOCKPIL	ES SHALL BE CONSTRUCTED AS PART OF	THE WORK UNDER THIS ITEM AND SH	ALL	LOW AND BETOND THE LIMITS OF EA	COAVATION.			INEER FOR EACH LIFT, UNLESS OTHERV		DIN OF THE			
E		A CONDITION ACCEPTABLE TO THE OWNE OCKPILES SHALL BE SLOPED SUFFICIENTL		RIAI	PLACEMENT AND OLIALITY CONTR	OL SHALL BE COMPLETED IN ACCO	ORDANCE WITH			ER TO PROMOTE RUNOFF. THE SUBGRADE S AND 5% TOWARDS THE ROADWAY PERIMETI				E
		F NATURAL EXISTING DRAINAGE COURSES NOT SUITABLE FOR RE-USE AND SHALL BE		THE GEOTECHNICAL RECOM	•	IDER THE SUPERVISION AND APPR		THE GEOTECHNICAL	REPORT PROVIDED BY HATCH.					
		ATIONS AND BYLAWS AT AN APPROVED AR		GEOTECHNICAL ENGINEER.	MATERIALS SHALL BE PLACED TO T	HE LINES AND GRADES SHOWN ON T	THE DRAWINGS	ABOVE EXPOSED S	IBGRADE SURFACED IF EXCESSIVE RU	( 300R OR APPROVED EQUIVALENT) SHALL E ITTING IS OBSERVED. GEOTEXTILE LAYERS S				
				AND AS REQUIRED BY THE ENG	GINEER AND GEOTECHNICAL ENGIN	NEER.		OVERLAPPED A MINI	ИUM OF 450 MM.					
	UNDERGROUND UTILITIES  1. LITH ITY INFORMATION IS PROVID	ED EOB DEEEDENCE ONLY THE CONTRAC	OTOR IS DECLIBED TO OPTAIN THEIR C	SHALL VARY THE METHOD O	F PLACING AND COMPACTING FILE	FING DURING CONSTRUCTION. THE LLS IN ORDER TO MEET THE REQI	QUIREMENTS AS	TRENCH BACKFILL	AL FOR ELECTRICA	- 0.00	-0			<b> </b>
	LOCATE DATA PRIOR TO COMME			DETERMINED BY TESTING AN	ID AS ACCEPTED BY THE GEOTEC QUALITY OF WORK IN ACCORDANC	CHNICAL ENGINEER. THE CONTRACT CE WITH THESE SPECIFICATIONS.	CTOR SHALL BE			E SAND FILL WITH THE FOLLOWING PROPERTIE HERMAL RESISTIVITY OF 0.75 °CM/W (RHO) WIT				
		_ BE VERIFIED AND CONFIRMED ON SITE BY DER NO CIRCUMSTANCES SHALL THE SER'		4. EXISTING NATIVE SOILS ARE C	CONSIDERED TO BE ACCEPTABLE FO	OR REUSE AS ENGINEERED FILLS PER OR OTHER DELETERIOUS MATERIA	•		<i>'</i>	O ON THE ELECTRICAL DRAWINGS. FILL TO BE OF 200 mm MAX. REFER TO ELECTRICAL DRAV				
	PERMISSION FROM THE UTILITY O	OWNER.		MATERIAL (I.E., LARGER THAN	150 MM IN SIZE) SHOULD BE REMOV	/ED FOR RE-USE OF NATIVE SOILS.		ADDITIONAL DETAILS						
D	SPECIFICATIONS OF EACH INDI	LITIES SHALL BE COMPLETED IN ACC IVIDUAL UTILITY OWNER UNLESS OTHER		o. With a cole wife control of		NG AND SUBSEQUENT FREEZING. A OUT DURING LATE FALL, WINTER,	,			CULVERTS SHALL BE GRANULAR A PLACED AN COMMENDED BY THE GEOTECHNICAL ENGINE				D
	COORDINATED WITH PRIVATE OV	VNER.		SEASONS OR ANY PERIODS OF	FINCLEMENT WEATHER.	, ,			ADDITIONAL DETAILS.  MATERIAL SHALL BE COMPLETE	ED IN ACCORDANCE WITH THE GEOT	TECHNICAL TECHNICAL			
	EXCAVATION AND GROUNDWATER MAN	NAGEMENT		GEOTECHNICAL ENGINEER AT	ITS SOURCE PRIOR TO IMPORTING	OULD BE REVIEWED AND APPROS  MATERIAL TO SITE. IMPORTED EN	IGINEERED FILL	RECOMMENDATION	BY HATCH AND UNDER THE SUPERVISION	ON AND APPROVAL OF THE GEOTECHNICAL E	NGINEER.			
		TER MANAGEMENT WORKS SHALL BE C TIONS BY HATCH AND UNDER THE S		AUNIEDAL DADTIGLES ALONI DI	<b>,</b>	SPECIFIED HERE), OR CRUSHED, C PSOIL OR OTHER DEBRIS. MATERIAL		4 NON-WOVEN GEOTE BY THE GEOTECHNIC		SOILS AND ENGINEERED FILL, OR AS RECOM	MENDED			
	GEOTECHNICAL ENGINEER.			QUANTITIES OF ORGANIC MA	•	RTICLES, DELETERIOUS MATERIAL,		INIQI II ATIONI OTONIC						
	<ol> <li>THE WORK SHALL INCLUDE TF GEOTECHNICAL ENGINEER, ARE</li> </ol>	RANSPORTING AND STOCKPILING MATER SUITABLE FOR USE AS BACKFILL.	HIALS WHICH, IN THE OPINION OF	7. ENGINEERED FILL MATERIALS		ING TYPES OR APPROVED EQUIVA	ALENTS BY THE			TH NO GREATER THAN 2% CONTENT HAVING				
		THE WORK, THE CONTRACTOR SHALL SUE THODS, SCHEDULE AND SEQUENCE OF C			010)			THAN 10 mm, AND A VALUE OF 3000 OHI		'E GREATER THAN 18 mm, WITH A MINIMUM F	RESISTIVITY			
	EXCAVATION TO BE CARRIED OU	T AS SPECIFIED.		b. GRANULAR B TYPE I (OPSS.	MUNI 1010)			2. THE CONTRACTOR	SHALL CONFIRM RESISTIVITY PROPERTIE	ES EVALUATED WITH ASTM G57 TEST "STANI				
		CONDITIONS AFTER EXCAVATION AND CU <sup>*</sup> HNICAL ENGINEER PRIOR TO ENGINEE	,	AND	,	CKFILL SHOULD BE REVIEWED AND A	APPROVED BY	METHOD FOR FIELD	VILASUREIVIENT OF SUIL RESISTIVITY US	ING THE WENNER FOUR-ELECTRODE METHOD	J			
	FOUNDATION CONSTRUCTION.  5. THE DETERMINATION OF ACCE	PTABLE FOUNDATION SOILS WILL BE MA	ADE BY THE GEOTECHNICAL ENGINE	THE GEOTECHNICAL ENGINEE	R			GEOMEMBRANE AND GEO  1. UNLESS OTHERWISE		TALL GEOMEMBRANES ACCORDING TO THE S	SUPPLIER'S			
	UNLESS OTHERWISE REQUIRED,	EXCAVATION SHALL BE THE MINIMUM REC	QUIRED TO REMOVE ORGANIC AND OTI	HER ENSURE A UNIFORM/WELL-BLE	ENDED MASS	D TO PREVENT PARTICULE SIZE SEGI		RECOMMENDATION:	,	AS WELL AS SEALING OF SURFACES IN CON				
	TO SANDY SILT SOILS.	OSE COMPACT TO DENSE FOUNDATION S		FREE OF HORIZONTAL STRATI		ING A STABLE AND HOMOGENEOUS KETS OF MATERIALS WHICH DO NO								L
		IVE SOILS OR OTHER DELETERIOUS MATI OVED AND REPLACED WITH COMPACTED E		OF REQUIREMENTS OF THESE SPE	ECIFICATIONS.	D FILLS AND NATIVE SOILS, OR AS R			NOTED, THE CONTRACTOR SHALL INS SUPPLIER'S RECOMMENDATIONS AND F	STALL GEOTEXTILE WITH OVERLAPS OR SEW REQUIREMENTS	ED JOINTS			
	OF THE GEOTECHNICAL ENGINE	ER.		BY THE GEOTECHNICAL ENGIN	NEER.	,		· · · · ·						
	DURING THE PERFORMANCE	GREATER THAN 1.2 M SHALL BE LEFT UNA OF THE WORK. ALL EXCAVATIONS SI	HALL BE IN ACCORDANCE WITH	THE AND UNIFORMLY COMPACTED		LACED IN A MAXIMUM 300MM THICI CTOR MAXIMUM DRY DENSITY (SPMI								
В	REQUIREMENTS OF THE OCCUP AND SAFETY PLAN.	'ATIONAL HEALTH AND SAFETY ACT (OHS,	A) AND REVIEWED SITE-SPECIFIC HEA	LTH MONITORING AND IN-SITU DEN	ISITY TESTING SHOULD BE CARRIED	OOUT DURING PLACEMENT OF ENGII	INEERED FILLS.							В
	8. ALL TEMPORARY EXCAVATIONS N	MUST BE CARRIED OUT IN ACCORDANCE W		<ul><li>12. ALL ENGINEERED FILL MATERIA</li><li>13. WHERE NECESSARY TO ACHIE</li></ul>	VE THE SPECIFIED COMPACTION, W	/ATER SHALL BE APPLIED OR REMOV	VED (I.E.,							
	- NATIVE SOILS ABOVE GROUNDW	VATER - TYPE 3 SOIL SLOPED FROM THE BC	OTTOM OF THE EXCAVATION NO STEEF	DRYING OR WETTING) TO ENGI	INEERED FILL MATERIALS BY AMOUI	NTS AS APPROVED BY THE GEOTECH	HNICAL							
									SEAL:			PROJECT:	TRAIL ROAD BESS	
		TING							_			TITLE:	CIVIL	
	FOR PER	MIT							$\dashv$				BESS SITE GENERAL NOTES	
	FORPED	FOR COINC			AD FOR PERM	ITTING	B. THOMAS	V. BRUNELLE P. Eng. P.E.O No. 100617887	0-28	_	<del></del>		GEIVEITAL IVOTES	
Y :-	NOT TO BE USE		241437 TC	POGRAPHIC PLAN OF SURVEY	AC FOR PERM	ITTING	B. THOMAS	V. BRUNELLE P. Eng.	07-24	CLIENT:		DESIGNED BY: B. THOMAS	DRAFTED BY: A. MENESES	
.S ?7 10:	No.			OAR DTM OTTAWA-GATINEAU 2019-20 PACKAGE N			B. THOMAS	P.E.O No. 100617887  V. BRUNELLE P. Eng. P.E.O No. 100617887  V. BRUNELLE P. Eng.	05-09	FVO	liden		CHECKED BY:	: Eng. P.E.O No. 100617887
ANDRÉ -10-2	-		7154024300000-47-D20-0001-02 TR DRAWING No.	AIL BESS - 150 MW - 230 kV - 34.5 kV SUBSTATION	N AA FOR COMN	MENTS  DESCRIPTION	B. THOMAS  VERIFIED BY	V. BRUNELLE P. Eng. 2025 P.E.O No. 100617887 DA	05-02 FE		by Brookfield Renewable:	SCALE: 1:750	DATE: 2025-04-24	0.1.12.0.101.10011001
SES, ,			DRAWING NO.	DESCRIPTION  REFERENCE DRAWINGS	MEV		SVISIONS	AFFNOVED DY DA				DRAWING No.: 7154024-200000		HEET: SIZE: REV.
: MENE	12	11	10	Q	я	7	<b></b>	6	5	Δ	٦	0 1 2	<del>, , , , , , , , , , , , , , , , , , , </del>	8 9 10 cm
BY PA	۱۷	1 1	I U		U			<u> </u>						