

NOTICE TO POTENTIAL PROPONENTS ADDENDUM 2

To all Bidders:

The following changes, additions, and/or deletions are hereby made a part of RFT Documents as fully and completely as if the same were fully set forth therein:

Project	: Name: Drumheller Downtown Dike Project #2023-03-28
Date: A	April 12, 2023
Item	Detail
A2.1	Retaining Wall Package Updated
	The Retaining Wall Package has been updated and included in this Addendum as an attachment. It has been updated to include the dike chainage along the three different retaining walls. This was added to make it easier to reference when constructing the dike.
A2.2	Pre-Bid Meeting Question: Construction Schedule Dates
	Answer: There are still outstanding Regulatory Approvals required prior to construction starting on the Downtown Dike. For bidding purposes, Bidders are to assume that Construction can start on July 1, 2023. It is required that the park area behind the Badlands Community Facility (BCF) be completed by the end of 2023, including all landscaping and irrigation (station 0+350 to 0+550). Within the tender documents, it is stated that Substantial Performance must be November 15, 2023, DRFMO will accept bids that have construction finishing in 2024, however, preference will be given to proposals that finish construction in 2023.
A2.3	Pre-Bid Meeting Question: Additional Construction Activities in the Area
	 Answer: For information, the following construction activities will be taking place in close proximity to the Downtown Dike construction. The chosen contractor will be expected to accommodate these other projects. Aquaplex: Two other activities will be taking place at the Aquaplex during the month of September 2023. The first will be the Spray Park Drainage Line Improvements, the second will be the installation of a new air handling unit on the roof of the Aquaplex. Attached and included in this addendum is a map of the proposed activities. Arena Change Room: It is anticipated that in June and/or July of 2023, there will be construction taking place at the North end of the arena. An additional change room is being constructed and the chosen contractor will be using the North end of the curling rink as their laydown. A map has been included as an attachment to this Addendum for reference. Sanitary Line at Riverside Drive: An old sanitary line located at Riverside Drive and the lift station will be upgraded in the May and June of 2023.



Pre-Bid Meeting Question: Can the Chosen Contractor Shut Down Both Lanes of Traffic A2.4 on Riverside Drive. Answer: It is expected that the chosen contractor may need to shutdown, limit, or re-route traffic on both lanes of traffic along Riverside Drive to complete various construction activities. Prior to starting construction, the chosen contractor must submit TAS and alternative routing plans to DRFMO, the Town and SweetTech for approval. A2.5 Pre-Bid Meeting Question: Is the Chosen Contractor Responsible for Removing all Stumps? Answer: Yes, it is expected that the chosen contractor remove all stumps and root balls left behind from the tree clearing activities. The following two links will show what trees have been removed in the area, however, it is suggested that contractors visit the site to get a better understanding of the requirements: https://floodreadiness.drumheller.ca/public/download/files/206409 https://floodreadiness.drumheller.ca/public/download/files/206410 **Attachments:** Volume 3 – Downtown Dike Retaining Wall Package IFT Rev1 – 23-04-05 – 10 pages

- Volume 1 Aquaplex September 2023 Activity Map 1 page
- Volume 1 Arena Change Room Construction 1 page

End of Addendum 2



DOWNTOWN DIKE REDI-ROCK RETAINING WALLS DESIGN

	Seal:		Rev	Date	Des	Dwn	Chk	Description	Rev	Date	Des	Dwn	Chk	Description
	SAL ENGINE	PERMIT TO PRACTICE	0	2023-03-20	AO	KS	AO	ISSUED FOR TENDER						
Н	OT NORES OCT IN PLE	RM SIGNATURE: 2004 /	1	2023-04-05	AO	KS	AO	ADDED DOWNTOWN DIKE ALIGNMENT & STATIONS						
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CTV		The Association of Professional Engineers and Geoscientists of Alberta (APEGA)												
	2023-04-05													
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SAVED 2023/03/20, 6		THE FOLLOWING REDI-ROCK REINFORCED RETAINING WALL DESIGN APPLIES TO THREE (3) INDIVIDUAL RETAINING STRUCTURES PROPOSED DRUMHELLER DOWNTOWN DIKE ALIGNMENT. WALL #1 IS SITUATED ON THE NORTHWEST CORNER OF THE AQUAPLE 26.9 m LONG WITH A MAXIMUM WALL HEIGHT OF 1.40 m. WALL #2 IS SITUATED ALONG THE EAST PROPERTY LINE OF TH BUILDING AND IS APPROXIMATELY 23.4 m LONG WITH A MAXIMUM WALL HEIGHT OF 1.04 m. WALL #3 RUNS PARALLEL TO IS APPROXIMATELY 234.4 m LONG WITH A MAXIMUM WALL HEIGHT OF 2.17 m. THESE WALL SYSTEMS HAVE BEEN DESIGNED AND MASONRY ASSOCIATION DESIGN GUIDELINES AS WELL AS THE DESIGN GUIDELINES ESTABLISHED BY AASHTO 2020 DESIGN ARE IDENTIFIED ON DRAWINGS B-101, B-102, AND B-103, RESPECTIVELY.	S TC EX E IE RI THE) TO MAN
	D	A COMPLETE SET OF APPROVED CONSTRUCTION DRAWINGS AND CONTRACT SPECIFICATIONS SHALL BE ON—SITE AT ALL TIM WALLS.	1ES
		MATERIALS MODULAR BLOCKS FOR THE THREE (3) WALLS ARE TO CONSIST OF BROWN LEDGESTONE REDI-ROCK 28 INCH POSITIVE WEIGHTING APPROXIMATELY 660 kg PER BLOCK. REDI-ROCK 28" PCB DIMENSIONS ARE 1172 mm (46 1/8 ") X 711 mm (CO 28")
		BACKFILL MATERIALS WITHIN THE REINFORCED ZONE FOR THESE WALLS IS TO CONSIST OF 20 mm OR 40 mm DRAIN F MATERIAL WITH A MINIMUM FRICTION ANGLE OF 28 DEGREES AND A MAXIMUM HYDRAULIC CONDUCTIVITY OF 1×10^{-6} m/s. AND NOT BLENDED WITH OTHER MATERIALS. THE RETAINED DIKE FILL SOILS OUTSIDE OF THE REINFORCED ZONE CAN CON THAT IS TO BE MIXED BEFORE PLACEMENT ACCORDING TO PROJECT SPECIFICATIONS AND IS TO HAVE A MAXIMUM HYDRAULIC MINIMUM FRICTION ANGLE OF 25 DEGREES AND AN APPROXIMATE BULK UNIT WEIGHT OF 17.5 kN/m ³ WAS UTILIZED FOR THE	ROCK THI ISIST COI RET
	-	A MINIMUM 500mm WIDE BLANKET OF 20mm OR 40mm DRAIN ROCK IS TO BE PLACED BEHIND ALL WALL SECTIONS AND CORE SLOTS AND WEDGES BETWEEN ADJACENT BLOCKS. THIS MATERIAL IS TO BE WRAPPED IN A NON-WOVEN GEOTEXTILE EQUIVALENT). BACKFILL MATERIALS SHALL BE APPROVED BY SWEETTECH ENGINEERING CONSULTANTS (SWEETTECH) AND SHA PARAMETERS ESTABLISHED BY THE DESIGN ENGINEER.	D IS FABF ALL N
		A CLAY CAP AND PLUG LOCATED ABOVE AND BELOW THE DRAINAGE GRAVEL IS TO CONSIST OF ZONE 1A IMPERVIOUS F COMPACTED TO ≥97% STANDARD PROCTOR MAXIMUM DRY DENSITY (SPMDD).	FILL
		ALL RETAINED SOILS SHALL BE FREE OF EXCESS MOISTURE, ROOTS, MULCH, SOD, SNOW, FROZEN LUMPS, ORGANIC AND D PARTICLES AND HARD EARTH CLODS SHALL BE LESS THAN 80 mm IN THE LONGEST DIMENSION. BACKFILL MATERIALS T SHALL BE CONSIDERED UNSUITABLE AND SHALL BE REMOVED.)ELE ⁻ HAT
	С	THE CONTRACTOR IS TO PROPOSE THE TYPE OF CONCRETE STAIN TO BE USED TO DYE THE LEDGESTONE BLOCKS A BROWN APPROVED BY SWEETTECH PRIOR TO USE.	COL
		FOLLOWING COMPLETION OF THE WALLS, EXPOSED REDI-ROCK BLOCKS SHALL BE COATED WITH A SPRAY-ON, ANTI- VANDLGUARD PERMANENT ANTI-GRAFFITI COATING OR APPROVED EQUIVALENT). SWEETTECH SHALL HAVE ADEQUATE OPPOF ANTI-GRAFFITI CLEAR COAT TO ENSURE IT IS APPROPRIATE FOR USE IN CONJUNCTION WITH THE PROPOSED CONCRETE STAIN. DIKE SIDE SLOPES WILL TYPICALLY BE COVERED WITH TOPSOIL AND SEEDING IN ACCORDANCE WITH SWEETTECH'S DOWN HOWEVER BETWEEN THE GUARDRAIL AND TOP OF WALL, PLACE 20 mm DRAIN ROCK UNDERLAIN BY A SUITABLE ROOT APPROVED EQUIVALENT).	-GRA RTUN ITOWI BAF
0 06:18 pm Griffin		TECHNICAL REQUIREMENTS PRIOR TO CONSTRUCTION OF THE RETAINING WALLS, THE CONTRACTOR SHALL CLEAR AND GRUB THE BACKFILL AREAS, REMOVI OR OTHER ORGANIC AND/OR DELETERIOUS MATERIAL. ANY UNSUITABLE SOIL AT THE FOUNDATION ELEVATION SHALL BE COMPACTED WITH A REWORKED CLAY TILL FILL MATERIAL CORRESPONDING TO THE PROJECT SPECIFICATIONS. THE EXISTIN UNSUITABLE FOR PLACEMENT WITHIN THE REINFORCED ZONE. THESE SOILS ARE TO BE EXCAVATED FROM THE REINFORCED Z WITH SUITABLE FILL SOILS, AND UTILIZED OUTSIDE THE GEOGRID AREA.	ING OVI NG D ZONE
J, B-001, 2023/03/2		AS IT IS ANTICIPATED THAT FILL IS SITUATED BENEATH THE BASE BLOCK ELEVATION FOR EACH OF THE WALLS, THE FOUND AND COMPACTED WITH A MINIMUM OF 6 PASSES WITH A MINIMUM 200 kg PLATE TAMPER AND INSPECTED BY SWEETTE FOUNDATION LEVELLING PAD GRAVEL. SWEETTECH WILL CONFIRM THAT THE SITE HAS BEEN PROPERLY PREPARED AND T APPROPRIATE FOR THE ACTUAL IN-SITU SOIL CONDITIONS. PRIOR TO CONSTRUCTION OF THE RETAINING WALLS, AS MUCH THE FOUNDATION SOILS FOR THE WALL AS A RESULT OF OTHER CONSTRUCTION ACTIVITIES.	DATIC ICH IHAT AS
02-RET.WALL.dwg	В	BACKFILL SOILS SHALL BE PLACED IN HORIZONTAL LAYERS NOT EXCEEDING 300 mm IN UNCOMPACTED THICKNESS FOR HE ZONES WHERE COMPACTION IS ACCOMPLISHED WITH HAND OPERATED EQUIPMENT, THE FILL SHALL BE PLACED IN HORIZONTA IN UNCOMPACTED THICKNESS. ONLY HAND OPERATED EQUIPMENT SHALL BE ALLOWED WITHIN 1.0 m OF THE BACK OF THE I GRAVEL BACKFILL IS TO BE PLACED ACCORDING TO THE LIFT THICKNESS SPECIFIED ABOVE AND IS TO BE COMPACTED WITH VIBRATORY COMPACTION EQUIPMENT.	EAVY NL LA RETA A M
_21.2311.00		REWORKED CLAY TILL FILL MATERIAL, SITUATED BEHIND THE DRAINAGE GRAVEL, WITHIN THE REINFORCED ZONE OF THE WINIMUM OF 97% SPMDD AT A MOISTURE CONTENT NO GREATER THAN 2 PERCENTAGE POINTS WET AND NO LESS THAT OPTIMUM.	VALL: AN 2
R\NOTES_		ZONE 1A IMPERVIOUS FILL (OR REWORKED CLAY TILL), PLACED OUTSIDE THE REINFORCED ZONE OF THE RETAINING WALLS, IS OF 97% OF THE SPMDD AT A MOISTURE CONTENT NO GREATER THAN 2 PERCENTAGE POINTS WET AND NO LESS THAN 2 PER	S TC RCEN
SUED FOR TENDE		FOUNDATION LEVELLING PADS FOR EACH OF THE WALLS ARE TO BE CONSTRUCTED UTILIZING ZONE 4A BASE GRAVEL AT A 300 mm. THE FOUNDATION LEVELLING PADS ARE TO BE TESTED FOR COMPACTION PRIOR TO PLACING THE FIRST BLOCK PADS SHALL BE COMPACTED TO A MINIMUM OF 98% SPMDD AT A MOISTURE CONTENT NO GREATER THAN 3 PERCENTAGE PERCENTAGE POINTS DRY OF OPTIMUM. FOUNDATION LEVELLING PADS ARE TO HAVE A MINIMUM WIDTH OF 1.4 m. THE FI PLACED IN THE CENTER OF THE 1.4 m FOUNDATION LEVELLING PAD. WHERE UTILITY OR INFRASTRUCTURE CONFLICTS LIM WIDTH, SWEETTECH IS TO PROVIDE APPROVAL AND GUIDANCE TO THE CONTRACTOR.	MINII < CC POIN IRST 1IT T
ESIGN/5_ ISS		TESTING/INSPECTION REQUIREMENTS QUALITY ASSURANCE INSPECTION METHODS, FREQUENCY, AND VERIFICATION OF MATERIAL SPECIFICATIONS SHALL BE THE RESP CONTROL SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.	PONS
IG WALL D		SWEETTECH SHALL VERIFY THAT THE BACKFILL SOIL MATERIAL IS ADEQUATE AND MEETS ALL OTHER REQUIREMENTS (PREVIOUS TO PROCEEDING WITH CONSTRUCTION.	SLY (
D\Drawing Set\11_RETAININ	A	THE CONTRACTOR AND THEIR ASSOCIATED SUBCONSULTANTS WILL BE REPSONSIBLE FOR QUALITY CONTROL TESTING T REINFORCED ZONE IS TO BE TESTED AFTER APPROXIMATELY 20%, 50%, AND 80% OF THE WALL HAS BEEN BACKFILLED. F WALLS, THE REWORKED CLAY TILL BACKFILL MATERIAL SITUATED BEHIND THE DRAINAGE GRAVEL BLANKET IS TO BE TESTED ON HAS BEEN PLACED. COMPACTION TESTING ON THE BACKFILL MATERIAL SHALL BE COMPLETED THROUGHOUT CONSTRUCT ROUGHLY 7 m LATERAL SPACING ALONG THE WALL. COMPACTION TESTING IS ALSO REQUIRED ON THE FOUNDATION LEVELLIN m LATERAL SPACING ALONG THE WALL ALIGNMENT. QUALITY CONTROL TESTING RESULTS SHALL BE SUBMITTED TO SWEETTECH TESTING. SWEETTECH AND THE OWNER'S SELECTED TESTING AGENCY WILL BE RESPONSIBLE FOR QUALITY ASSURANCE L REQUIRED MATERIAL PARAMETERS (FRICTION ANGLE, HYDRAULIC CONDUCTIVITY, PLASTICITY, AND DISPERSIVITY) ARE MAINTAINE CURRENTLY ON SITE.	[HRO FOR ICE ION NG F I FO ABOI ED O
M:\Projects\21.2311.002\CAE		DRUMHELLER VALLEY ENGINEERING CONSULT	
<u>~</u>		1 2	

TO BE CONSTRUCTED ALONG THE BUILDING AND IS APPROXIMATELY RIVERVIEW TERRACE CONDOMINIUM EXISTING RIVERSIDE DRIVE AND MEET THE NATIONAL CONCRETE NUAL. THESE THREE (3) WALLS

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DURING CONSTRUCTION OF THE

DNNECTION BLOCK (PCB) UNITS, X 457 mm (18") (LXWXD).

CK AND A REWORKED CLAY TILL HIS MATERIAL IS TO BE UNIFORM OF ZONE 1A IMPERVIOUS FILL NDUCTIVITY OF 1×10^{-6} m/s. A TAINED DIKE FILL SOILS.

TO BE USED TO FILL VERTICAL RIC (GOETEX 801 OR APPROVED MEET OR EXCEED THE MATERIAL

OR REWORKED CLAY TILL FILL

TERIOUS MATERIALS. ALL ROCK DO NOT MEET THESE CRITERIA

_OUR. THIS PRODUCT IS TO BE

AFFITI CLEAR COAT (RAINGUARD NITY TO REVIEW THE PROPOSED

WN DIKE IFT DRAWING PACKAGE, RRIER (i.e., POLYSPUN 300 OR

TOPSOIL, BRUSH, SOD, SUBSOIL, /ER EXCAVATED, REPLACED, AND DIKE SOILS ARE PREDOMINANTLY FOOTPRINT, ADEQUATELY MIXED

ON SOILS ARE TO BE HYDRATED PRIOR TO PLACEMENT OF THE THE DESIGN PARAMETERS ARE PRACTICABLE, AVOID DISTURBING

COMPACTION EQUIPMENT. FOR AYERS NOT EXCEEDING 200 mm AINING WALL BLOCKS. DRAINAGE MINIMUM OF 4 PASSES UTILIZING

LS SHALL BE COMPACTED TO A PERCENTAGE POINTS DRY OF

O BE COMPACTED TO A MINIMUM NTAGE POINTS DRY OF OPTIMUM.

IIMUM COMPACTED THICKNESS OF OURSE. FOUNDATION LEVELLING INTS WET AND NO LESS THAN 1 COURSE OF BLOCKS IS TO BE THE FOUNDATION LEVELLING PAD

ISIBILITY OF SWEETTECH. QUALITY

OUTLINED IN "MATERIALS") PRIOR

DUGHOUT CONSTRUCTION. THE THE GRAVITY PORTIONS OF THE 50% OF THE BACKFILL MATERIAL AS SPECIFIED ABOVE AND AT PAD, COMPLETED AT ROUGHLY 7 OR REVIEW WITHIN 48 HOURS OF DRATORY TESTING ENSURING THE ON ALL FILL SOILS ARRIVING OR



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THE OWNER AND ENGINEER OF RECORD'S SELECTED TESTING AGENCY WILL BE RESPONSIBLE FOR ALL QUALTITY ASSURANCE TESTING AND MAY INTERMITTENTLY CONDUCT COMPACTION TESTING THROUGHOUT CONSTRUCTION, AS REQUESTED BY SWEETTECH

ALL BLOCKS MUST BE CLEANED OF ALL LOOSE DEBRIS PRIOR TO PLACEMENT OF ADDITIONAL BLOCK COURSES.

BLOCK PLACEMENT (GENERAL NOTES)

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BASE BLOCKS ARE TO BE PLACED ON A MINIMUM COMPACTED 300 mm THICK LEVELLING PAD CONSTRUCTED OF ZONE 4A BASE GRAVEL AND COMPACTED TO A MINIMUM OF 98% SPMDD.

AREAS WHERE A HARD SURFACE, SUCH AS CONCRETE OR ASPHALT, WILL BE CONSTRUCTED IMMEDIATELY IN FRONT OF A WALL, A 10 mm FIBER-BOARD SHOULD BE LEFT BETWEEN THE SURFACE AND THE FACE OF THE WALL TO ALLOW FOR SEASONAL MOVEMENT WITHOUT IMPEDANCE.

IT IS RECOMMENDED TO STAIN THE LEDGESTONE BLOCKS FOLLOWING THE COMPLETION OF THE WALL, BUT BEFORE TOPSOIL PLACMENT.

FOLLOWING COMPLETION OF THE WALLS, EXPOSED REDI-ROCK BLOCKS SHALL BE COATED WITH A SPRAY-ON, ANTI-GRAFFITI CLEAR COAT (RAINGUARD VANDLGUARD PERMANENT) ANTI-GRAFFITI COATING OR APPROVED EQUIVALENT).

THE TOTAL NUMBER OF BLOCKS ANTICIPATED TO BE REQUIRED FOR THE CONSTRUCTION OF EACH WALL ARE AS FOLLOWS. GRAVITY WALL SECTIONS ARE TO BE CONSTRUCTED UTILIZING REDI-ROCK 28 INCH POSITIVE CONNECTION BLOCKS.

RETAINING WALL		ANTICIPATED B	LOCK COUNTS	
LOCATION	ТОР	воттом	MIDDLE	$\frac{1}{2}$ BLOCKS (TOP)
WALL #1 – AQUAPLEX	19	22	31	8
WALL #2 – RIVERVIEW TERRACE	20	17	11	0
WALL #3 – RIVERSIDE DRIVE	195	198	540	10

*ANTICIPATED BLOCK COUNTS ARE PROVIDED FOR INFORMATION PURSPOSE ONLY. THE CONTRACTOR IS RESPONSIBLE TO VERIFY THE NUMBER OF BLOCKS REQUIRED PRIOR TO CONSTRUCTION.

EXPOSED ENDS OF THE TOP 1/2 BLOCKS ARE TO BE FILLED WITH NON-SHRINK GROUT TO BE FLAT (I.E., NO VOIDS) AND ARE TO BE STAINED THE SAME COLOUR AS THE BLOCK FACING.

<u>28" PCB PLACEMENT</u>

A MINIMUM OF 1/2 A BLOCK COURSE IS TO BE BURIED FOR ALL WALL SECTIONS. FOR WALL SECTIONS WITH AN EXPOSED WALL HEIGHT LESS THAN 0.5 m, A GRAVITY SYSTEM CAN BE UTILIZED. BLOCKS ARE TO BE DRY STACKED AND PUSHED FORWARD TO MAINTAIN A SETBACK OF 41.3 mm (5 DEGREES) FOR ALL BLOCK COURSES. IT IS IMPERATIVE THAT BOTH SIDES OF ALL BURIED BLOCK BE BACKFILLED AND COMPACTED AT THE SAME TIME, PRIOR TO PLACEMENT OF ADDITIONAL BLOCK COURSES. ONCE PLACED, NO EXCAVATION IN FRONT OF THE WALLS IS ALLOWED THROUGHOUT THE STRUCTURES' LIFETIME.

THE MAXIMUM ASSESSED EXPOSED WALL HEIGHT FOR WALL #1, AT THE NORTHWEST CORNER OF THE AQUAPLEX BUILDING, IS 1.40 m, NOT INCLUDING BLOCK BURIAL. THE MAXIMUM ASSESSED EXPOSED WALL HEIGHT FOR WALL #2, LOCATED NEAR THE EAST PROPERTY LINE OF THE RIVERVIEW TERRACE CONDOMINIUM BUILDING, IS 1.04 m, NOT INCLUDING BLOCK BURIAL. THE MAXIMUM ASSESSED EXPOSED WALL HEIGHT FOR WALL #3, LOCATED ALONG RIVERSIDE DRIVE, IS 2.17 m, NOT INCLUDING BLOCK BURIAL. UNDER NO CIRCUMSTANCES ARE THESE WALL HEIGHTS TO BE INCREASED WITHOUT CONSULTING SWEETTECH.

ALL GRAVITY WALL SECTIONS ARE TO CONSIST OF 28" BROWN LEDGESTONE REDI-ROCK 28 INCH POSITIVE CONNECTION BLOCK UNITS FOR BOTH EXPOSED AND BURIED BLOCK COURSES. IN GRAVITY WALL SECTIONS, BEHIND THE DRAINAGE GRAVEL BLANKET, A MINIMUM OF 0.5 m OF REWORKED CLAY TILL IS TO BE PLACED AND COMPACTED AS OUTLINED ABOVE. OUTSIDE OF THIS SPECIFIED ZONE, FILL CAN CONSIST OF IMPERVIOUS ZONE 1A OR REWORKED CLAY TILL.

ALL WALL SECTIONS GREATER THAN 0.5 m IN EXPOSED HEIGHT ARE TO BE REINFORCED ACCORDING TO THE TABLE BELOW. IT IS CRITICAL THAT THE PROVIDED SETBACK DISTANCE FROM THE FACE OF THE REDI-ROCK WALL TO ANY SITE FURNISHINGS OR OTHER APPURTENANCES BE ADHERED TO.

AQUAPLEX AND RIVERVIEW TERRACE RETAINING WALLS (WALL #1 & WALL #2)											
EXPOSED WALL HEIGHT	GEOGRID TYPE	GEOGRID LENGTH* (MEASURED FROM BACK OF THE BLOCK)									
< 0.5 m	N/A	GRAVITY									
0.5 m – 1.40 m	MIRAGRID 10XT	3.0 m									

*THE ACTUAL CUT LENGTH OF A GIVEN 12-INCH WIDE GEOGRID STRIP IS TWO (2) TIMES THE DESIGN LENGTH (FROM THE TABLE ABOVE) PLUS THE ADDITIONAL GEOGRID REQUIRED TO WRAP THOUGH THE PCB UNIT (0.9 m FOR REDI-ROCK 28" PCB).

FOR WALLS #1 AND #2, GEOGRID IS TO BE MIRAGRID 10 XT GEOGRID MANUFACTURED BY MIRAFI INC. THE LONG TERM DESIGN STRENGTH (LTDS) FOR THIS GEOGRID IS 83.3 kN/m. ALTERNATE GEOGRID PRODUCTS WITH AN EQUIVALENT OR HIGHER LONG TERM DESIGN STRENGTH MAY BE UTILIZED ONCE APPROVAL HAS BEEN PROVIDED BY SWEETTECH. ALTERNATE GEOGRID PRODUCTS MUST BE SUBMITTED AND APPROVED 7 DAYS IN ADVANCE OF BEING SHIPPED TO SITE.

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ofessional Engineers and Alberta (APEGA)												
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		THIS DRAW NO REPRESENTATIONS OF ANY KII CONSULTANTS OR ITS EMPLOYE ENGINEERING C	VING IS PREPARED FOR THE S THE TOWN OF ND ARE MADE BY SWEETTECH ES TO ANY PARTY WITH WHOM ONSULTANTS DOES NOT HAVE	OLE USE OF DRUMHELLER ENGINEERING I SWEETTECH A CONTRACT.
	тс	WN OF DRUMHELL DOWNTOWN DIKE	.ER	
	AQUAPLEX, RIVER REDI-ROO	/IEW TERRACE, AN CK RETAINING WAI NSTRUCTION NOTE	ID RIVERSIDE DR _L DESIGN ES - 1	IVE
	Project No. 21.2311.002 Group GEOTECHNICAL	Drawing No.	B-001	Rev.
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03/20, 6:17 PN		RIVEF	RSIDE DRIVE RETAINING WALL ((WALL #3)
SAVED 2023/		EXPOSED WALL HEIGHT	GEOGRID TYPE	GEOGR (MEASURED F B
		< 0.5 m	N/A	GI
D)	0.5 m – 2.17 m	MIRAGRID 20XT	EXTEND TO ±0.5 m C SURFACE OF OF T
		*THE ACTUAL CUT LENGTH OF A DESIGN LENGTH (FROM THE TAE THOUGH THE PCB UNIT (0.9 m F	A GIVEN 12—INCH WIDE GEOG BLE ABOVE) PLUS THE ADDITIC FOR REDI—ROCK 28" PCB).	GRID STRIP IS TWO ONAL GEOGRID REG
	GEOGRID LENGTHS FOR THE RIVERSIDE DRIVE WITHIN 3 m ±0.5 m OF THE DESIGN SURFACE TERM DESIGN STRENGTH (LTDS) FOR THIS GEO HAS BEEN PROVIDED BY SWEETTECH. ALTERNA	RETAINING WALL (WALL #3) VARY BA OF THE RIVER SIDE OF THE DIKE. GRID IS 120.2 kN/m. ALTERNATE G TE GEOGRID PRODUCTS MUST BE SU	ASED ON THE ELEVATION OF T THE GEOGRID TYPE FOR WAL EOGRID PRODUCTS WITH AN EC BMITTED AND APPROVED 7 DAY	THE RESPECTIVE GE LL #3 IS TO BE M QUIVALENT OR HIGH 'S IN ADVANCE OF
-	► PER THE REDI-ROCK PCB MANUFACTURER'S S STRENGTH) ARE USED IN THE INSTALLATION OF NOT PERMITTED.	SPECIFICATIONS, IT IS CRITICAL THAT PCB WALL SECTIONS. FIELD CUTTIN	ONLY FACTORY CUT, 12-INC IG STRIPS OF GEOGRID FROM L	CH WIDE, STRIPS C ARGER ROLLS CAN
	GEOGRID SHALL BE PLACED AT THE LOCATIONS	AND ELEVATIONS SHOWN ON THE DE	RAWINGS.	OURSE TO THE TOE
	BLOCKS SHALL BE INSPECTED FOR ANY CONCE	RETE FLASHING OR SHARP EDGES IN	THE SLOT AND GROOVE THRO	UGH THE BLOCK.
	GEOGRID REINFORCEMENT SHALL BE CONTINUOU	IS THROUGHOUT THEIR EMBEDMENT L	ENGTH(S). NO SPLICING IS ALL	OWED AT ANY TIME
	GEOGRIDS SHALL BE CUT NEXT TO THE MACHIN	NE DIRECTION BAR.		
c	GEOGRID LENGTH IS REACHED (MEASURED FROM	M THE BACK OF THE BLOCK).	HE ELEVATION OF THE TOD OF	E THE DOD THE
	VERTICAL CORE SLOT IN THE PCB TO THE DEF MATERIAL TO MAINTAIN TENSION THROUGHOUT T	INED GEOGRID LENGTH (MEASURED FI HE PLACEMENT OF THE ADDITIONAL E	ROM THE BACK OF THE TOP OF ROM THE BACK OF THE BLOCK BLOCK COURSES AND FILL MATE). THE GEOGRID S ERIAL.
	THE CORE SLOT IN THE PCB SHALL NOT BE F TO ENSURE THAT THE GEOGRID REMAIN FLAT CONCRETE BLOCK.	TILLED WITH 20mm or 40mm DRAIN AGAINST THE BACK OF THE VERTIC	ROCK UNTIL THE TOP LENGTH CAL CORE SLOT IN THE PCB	OF GEOGRID HAS TO PREVENT ANY
Iffin	TRACKED CONSTRUCTION EQUIPMENT SHALL NO	T BE OPERATED DIRECTLY ON THE G	EOGRID.	
8 pm Gr	TRACKS FROM DISPLACING THE FILL AND/OR TI	HE GEOGRID.	ACKED VEHICLES OVER THE GE	UGRID. TURNING
/20 06:1	RUBBER-TIRED VEHICLES MAY PASS OVER THE	E GEOGRID REINFORCEMENT AT SPEE	DS LESS THAN 8 km/h, PER	MANUFACTURER'S
2023/03	THE REINFORCEMENT IS TO ACHIEVE 50% LATER	RAL COVERAGE.		
/g, B-002,	IT IS CRUCIAL THAT THE GEOGRID IS PROPERL PLACED AND COMPACTED FROM THE BACK OF THE GEOGRID.	Y TENSIONED AND PINNED INTO THE THE DRAINAGE GRAVEL BLANKET, BEH	REWORKED CLAY TILL BACKFIL HIND THE WALL BLOCKS, EXTEN	.L. THE REWORKEI IDING TO THE PINN
VALL.dv	NO CHANGES TO THE GEOGRID LAYOUT, INCLUD	ING BUT NOT LIMITED TO LENGTH, G	EOGRID TYPE, OR ELEVATION SH	HALL BE MADE WITH
02-RET.\ B	3 BILL THREE (3) RETAINING WALLS ARE SITUATE	ED ON THE LAND SIDE OF THE DRI		ONG THE RED DE
5_21.2311.0	DESIGNED TO SLOPE AWAY FROM THE WALL FA SECTIONS, GRADES ARE TO EXTEND AWAY FRO INFILTRATION INTO THE BACKFILL AREA. A 100	CES AT MINIMUM OF 4% TO DIRECT DM THE BOTTOM OF THE WALL AT , mm PERFORATED DRAINAGE PIPE AN	SURFACE WATER RUNOFF AWAY A MINIMUM GRADE OF 2%. F ND 50 mm DRAINAGE PORTS A	FROM THE WALL POSITIVE DRAINAGE RE TO BE PLACED
ER/NOTES	 AT WALL #1, THE 100 mm PERFORATED D DRAINAGE PIPE AT EITHER END OF THE V DRAINAGE UNPERFORATED PORTS ARE TO B 	RAINAGE PIPE IS TO BE INSTALLED L VALL SECTION. THERE ARE TO BE E CONNECTED TO THE 100 mm PER	EVEL AND THE INVERT OF THE THREE (3) DRAINAGE PORTS FORATED DRAINAGE PIPE.	PIPE IS TO BE IN EVENLY SPACED A
2 TENDE	 AT WALL #2, THE 100 mm PERFORATED DI EVENLY ALONG WALL #2, AT THE ELEVATION TO HAVE ONE (1) OF THE DRAINAGE PORTS 	RAINAGE PIPE IS TO BE INSTALLED C N OF THE DRAINAGE PIPE. THESE DI S LOCATED AT THE LOWEST POINT IN	ORRESPONDING TO THE EXPOSI RAINAGE UNPERFORATED PORTS THE 100 mm PERFORATED DE	ED FRONT OF WALL ARE TO BE CONN RAINAGE PIPF.
	AT WALL #3, THE 100 mm PERFORATED D END OF THE WALL SECTION WHERE POSSI	RAINAGE PIPE IS TO BE INSTALLED V BLE. THERE ARE TO BE DRAINAGE	WITH THE INVERT OF THE PIPE PORTS SPACED EVERY 3.5 m	AT THE FINISHED ALONG WALL #3
1 12 12 12 12	 DRAINAGE PORTS ARE TO BE CONNECTED T IF DRAINAGE PORTS ARE TO BE INSTALLED FABRICATION. 	D DURING REDI-ROCK BLOCK FABRI	CATION, THE CONTRACTOR IS	TO VERIFY DRAINAG
LL DESIGN	THE 100 mm PERFORATED DRAINAGE PIPE SHA (5/8") DIAMETER HOLES POSITIONED 120° RADI PERFORATIONS ARE ORIENTED DOWNWARDS, WIT	ALL BE CONSTRUCTED OF RIGID PVC IALLY FROM EACHOTHER ON THE PIP H PERFORATIONS EVENLY SPACED AT	PIPE IN ACCORDANCE WITH CAU PE. THE HOLES ARE TO BE SP 60°OFF-VERTICAL.	N/CSA-B1800 SER PACED AT 127 mm
	THE DRAINAGE GRAVEL BLANKET IS TO BE PL EQUIPMENT. THIS DRAINAGE BLANKET IS TO BE	ACED IN HORIZONTAL LAYERS NOT I E 500 mm WIDE AND WRAPPED IN A	EXCEEDING 230 mm AND SHO NON-WOVEN GEOTEXTILE FILTE	ULD BE COMPACTE ER FABRIC (GEOTEX
1_RETAIN	A CLAY CAP AND PLUG LOCATED ABOVE AND SPMDD.	BELOW THE DRAINAGE GRAVEL FOR A	ALL WALL SECTIONS IS TO CON	SIST OF ZONE 1A
Drawing Set/1	DURING CONSTRUCTION, AT THE END OF EAC BACKFILL. THE MANAGEMENT AND MITIGATION C	H WORKDAY, THE BACKFILL SURFAC DF BOTH SURFACE DRAINAGE WATER /	ES SHALL BE HAND COMPACT AND SEEPAGE OF GROUNDWATE	ED AND SLOPED/0 R SHALL BE THE F
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RID LENGTH* ROM BACK OF THE LOCK)

RAVITY WITH IN 3.0 m OF THE DESIGN THE RIVER SIDE THE DIKE

O (2) TIMES THE QUIRED TO WRAP

EOGRID LAYER. GEOGRID STRIPS FOR WALL #3 ARE TO EXTEND TO MIRAGRID 20 XT GEOGRID MANUFACTURED BY MIRAFI INC. THE LONG HER LONG TERM DESIGN STRENGTH MAY BE UTILIZED ONCE APPROVAL BEING SHIPPED TO SITE.

OF MIRAFI GEOGRID (CERTIFIED BY TENCATE MIRAFI FOR WIDTH AND SIGNIFICANTLY DEGRADE THE CAPACITY OF THE WALL SYSTEM AND IS

BLOCK COURSE.

ANY FLASHING SHOULD BE REMOVED, AND SHARP EDGES SHALL BE

ICAL CORE SLOT IN THE PCBS, AND PULLED TAUT UNTIL THE DEFINED

TOP LENGTH OF THE GEOGRID STRIP CAN BE UNFURLED FROM THE STRIP SHALL THEN BE PULLED TIGHT AND PINNED INTO THE BACKFILL

BEEN EXTENDED AND PINNED INTO PLACE. CARE SHOULD BE TAKEN STONES FROM BECOMING LODGED BETWEEN THE GEOGRID AND THE

OF TRACKED VEHICLES SHOULD BE KEPT TO A MINIMUM TO PREVENT

SPECIFICATIONS. SUDDEN BRAKING AND SHARP TURNING SHALL BE

D CLAY TILL BACKFILL SOIL WITHIN THE REINFORCED ZONE IS TO BE NED END OF THE GEOGRID STRIPS TO ASSIST IN FURTHER TENSIONING

HOUT THE WRITTEN CONSENT OF SWEETTECH

ER RIVER. THE DIKE CORE CRESTS AT THESE WALL SECTIONS ARE AND TOWARD THE RIVER SIDE OF THE DIKE. IN FRONT OF ALL WALL AWAY FROM THE WALL SHOULD BE MAINTAINED TO MINIMIZE WATER BEHIND AND THROUGH ALL SECTIONS AS SPECIFIED BELOW.

NSTALLED AT THE FINISHED FRONT OF WALL ELEVATION. DAYLIGHT THE ALONG WALL #1 AT THE ELEVATION OF THE DRAINAGE PIPE. THESE ELEVATION. THERE ARE TO BE FIVE (5) DRAINAGE PORTS INSTALLED NECTED TO THE 100 mm PERFORATED DRAINAGE PIPE. IT IS CRITICAL FRONT OF WALL ELEVATION. DAYLIGHT THE DRAINAGE PIPE AT EITHER

AT THE ELEVATION OF THE DRAINAGE PIPE. THESE UNPERFORATED AGE PORT POSITIONING WITH SWEETTECH PRIOR TO PROCEEDING WITH

RIES AND ASTM D3034 (INCLUDING FITTINGS) WITH 2 ROWS OF 16 mm (5") ALONG THE PIPE. INSTALL THE PERFORATED PIPE SUCH THAT

ED WITH A MINIMUM OF 4 PASSES UTILIZING VIBRATORY COMPACTION 801 OR APPROVED EQUIVALENT).

IMPERVIOUS FILL OR REWORKED CLAY TILL FILL COMPACTED TO ≥97%

GRADED TO MINIMIZE PONDING OF WATER AND SATURATION OF THE RESPONSIBILITY OF THE CONTRACTOR.

AQUAPLEX SPECIFIC NOTES (WALL #1):

4

AN EXISTNG 300mm DIAMETER PVC STORM PIPE HAS BEEN IDENTIFIED RUNNING BENEATH THE FOUNDATION LEVELLING PAD OF WALL #1. AS THERE ARE NO COMPACTION REPORTS FROM THE TIME OF THE INSTALLATION OF THIS PIPE, SUB EXCAVATE THE BASE OF THE WESTERN HALF OF THE FOUNDATION LEVELLING PAD AREA (ABOVE THE PIPE) A MINIMUM OF 300 mm AND COMPACT THE UNDERLYING NATIVE MATERIAL WITH 6 PASSES OF A MINIMUM 200 kg PLATE TAMPER. SWEETTECH SHALL BE GIVEN THE OPPORTUNITY TO INSPECT THE PREPARED BASE OF THE SUB EXCAVATED REGION PRIOR TO PLACEMENT OF BACKFILL. BACKFILL THE SUB EXCAVATED REGION WITH REWORKED CLAY TILL UP TO THE UNDERSIDE OF FOUNDATION LEVELLING PAD ELEVATION IN LOOSE LIFTS NOT EXCEEDING 200 mm. COMPACT THE REWORKED CLAY TILL BACKFILL TO ≥98% SPMDD AT ±2 PERCENTAGE POINTS OF THE OPTIMUM MOISTURE CONTENT.

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PRIOR TO COMMENCING CONSTRUCTION OF WALL #1, THE CONTRACTOR IS TO HAVE THE EXISITNG PIPE CAMERA SCOPED TO DOCUMENT THE CONDITION OF THE PIPE PRIOR TO CONSTRUCTION. FOLLOWING THE INSTALLATION OF THE REWORKED CLAY TILL SUB EXCAVATION AREA AND FOUNDATION LEVELLING PAD, THE CONTRACTOR IS TO AGAIN CAMERA SCOPE THE EXISTING PIPE TO CONFIRM THAT THE PIPE HAS NOT BEEN DAMAGE DUE TO LEVELLING PAD COMPACTION. SWEETTECH MUST BE PRESENT DURING THE TWO (2) CAMERA SCOPING INVESTIGATIONS. THE CONTRACTOR IS TO RECTIFY ANY OBSERVED DAMAGE TO THE SATISFACTION OF SWEETTECH PRIOR TO PROCEEDING WITH THE REMAINING WALL CONSTRUCTION.

<u>RIVERVIEW TERRACE SPECIFIC NOTES (WALL #2):</u>

REFER TO IBI GROUP'S LANDSCAPING PACKAGE FOR DETAILED INFORMATION REGARDING THE PATHWAYS/RAMPS IN FRONT OF THE WALL INCLUDING HANDRAILS, RAMP TIE-IN DETAILS, AND CONCRETE PATHWAYS.

RIVERSIDE DRIVE SPECIFIC NOTES (WALL #3):

THERE IS EXISTING UNDERGROUND INFRASTRUCTURE RUNNING BENEATH THE PROPOSED FOOTPRINT OF WALL #3 THAT IS INTENDED TO BE DECOMMISSIONED (I.E., STORMWATER) PIPES, STORMWATER CATCHBASINS, AND AN ABANDONED WATER LINE). PRIOR TO COMMENCING CONSTRUCTION OF WALL #3, THE CONTRACTOR IS TO COMPLETELY REMOVE INFRASTRUCTURE INDICATED FOR REMOVAL/DECOMMISSIONING. FOLLOWING THE REQUIRED INFRASTRUCTURE REMOVALS, WITHIN 2 m HORIZONTALLY OF THE FRONT AND BACK OF THE WALL, IF THERE IS LESS THAN 1 m OF BACKFILL REQUIRED TO REACH THE UNDERSIDE OF THE FOUNDATION LEVELLING PAD, BACKFILL THE EXCAVATION WITH REWORKED CLAY TILL IN LIFTS NOT EXCEEDING 200 mm IN UNCOMPACTED THICKNESS. REWORKED CLAY TILL BACKFILL IS TO BE COMPACTED TO A MINIMUM OF 98% SPMDD AT A MOISTURE CONTENT NO GREATER THAN 2 PERCENTAGE POINTS WET AND NO LESS THAN 2 PERCENTAGE POINTS DRY OF OPTIMUM. WITHIN 2 m HORIZONTALLY OF THE FRONT AND BACK OF THE WALL, IF THERE IS GREATER THAN 1 m OF BACKFILL REQUIRED TO REACH THE UNDERSIDE OF THE FOUNDATION LEVELLING PAD, BACKFILL UP TO 1 m BELOW FOUNDATION LEVELLING PAD, WITH ZONE 4C GRAVEL FILL FOLLOWED BY REWORKED CLAY TILL FOR THE FINAL 1 m UP TO THE UNDERSIDE OF THE FOUNDATION LEVELLING PAD. BACKFILL IS TO BE PLACED IN LIFTS NOT EXCEEDING 200 mm IN UNCOMPACTED THICKNESS AND COMPACTED TO A MINIMUM OF 98% SPMDD. OUTSIDE OF 2 m HORIZONTALLY OF THE FRONT AND BACK OF THE WALL, TRENCH BACKFILL SHALL BE COMPLETED IN ACCORDANCE WITH THE NOTE 3 ON DRAWING C-315 OF SWEETTECH'S DOWNTOWN DIKE IFT DRAWING PACKAGE.

NEW STORMWATER INFRASTRUCTURE IS PROPOSED BENEATH AND IN CLOSE PROXIMITY TO (IN FRONT OF) WALL #3. IT IS CRITICAL THAT THIS INFRASTRUCTURE BE COMPLETELY INSTALLED PRIOR TO COMMENCING WALL CONSTRUCTION SUCH THAT THERE IS NO DISTURBANCE IN FRONT OF THE WALL FOLLOWING INSTALLATION. WITHIN 2 m HORIZONTALLY OF THE FRONT AND BACK OF THE WALL, IF THERE IS LESS THAN 1 m OF VERTICAL SEPARATION BETWEEN THE NEW PIPE RUNNING BENEATH THE WALL AND THE UNDERSIDE OF THE FOUNDATION LEVELLING PAD. BACKFILL OVER THE PIPE WITH REWORKED CLAY TILL IN LIFTS NOT EXCEEDING 200 mm IN UNCOMPACTED THICKNESS. REWORKED CLAY TILL BACKFILL IS TO BE COMPACTED TO A MINIMUM OF 98% SPMDD AT A MOISTURE CONTENT NO GREATER THAN 2 PERCENTAGE POINTS WET AND NO LESS THAN 2 PERCENTAGE POINTS DRY OF OPTIMUM. WITHIN 2 m HORIZONTALLY OF THE FRONT AND BACK OF THE WALL, IF THERE IS GREATER THAN 1 m OF VERTICAL SEPARATION BETWEEN THE NEW PIPE RUNNING BENEATH THE WALL AND THE UNDERSIDE OF THE FOUNDATION LEVELLING PAD, BACKFILL OVER THE PIPE, UP TO 1 m BELOW FOUNDATION LEVELLING PAD, WITH ZONE 4C BASE GRAVEL FOLLOWED BY REWORKED CLAY TILL FOR THE FINAL 1 m UP TO THE UNDERSIDE OF THE FOUNDATION LEVELLING PAD. BACKFILL OVER THE PIPE IN LIFTS NOT EXCEEDING 200 mm IN UNCOMPACTED THICKNESS AND COMPACTED TO A MINIMUM OF 98% SPMDD. OUTSIDE OF 2 m HORIZONTALLY OF THE FRONT AND BACK OF THE WALL, TRENCH BACKFILL SHALL BE COMPLETED IN ACCORDANCE WITH NOTE 2 ON DRAWING C-507 OF SWEETTECH'S DOWNTOWN DIKE IFT DRAWING PACKAGE.

THERE IS EXISTING SANITARY INFRASTRUCTURE RUNNING BENEATH AND IN CLOSE PROXIMITY TO (IN FRONT OF) WALL #3 THAT IS INTENDED TO REMAIN IN PLACE. AS THERE ARE NO COMPACTION REPORTS FROM THE TIME OF THE INSTALLATION OF THIS INFRASTRUCTURE, THE MATERIAL OVER THE PIPE MUST BE REMOVED TO A MINIMUM DEPTH OF 300 mm BELOW THE UNDERSIDE OF THE FOUNDATION LEVELLING PAD. THE EXPOSED SUB EXCAVATED SURFACE IS TO THEN BE COMPACTED WITH MINIMUM 6 PASSES OF A MINIMUM 200 kg PLATE TAMPER. SWEETTECH SHALL THEN BE GIVEN THE OPPORTUNITY TO INSPECT THE PREPARED BASE OF THE SUB EXCAVATED REGION FOR SOFT SPOTS PRIOR TO PLACEMENT OF BACKFILL. BACKFILL THE SUB EXCAVATED REGION WITH REWORKED CLAY TILL UP TO THE UNDERSIDE OF FOUNDATION LEVELLING PAD ELEVATION IN LOOSE LIFTS NOT EXCEEDING 200 mm. COMPACT THE REWORKED CLAY TILL BACKFILL TO 98% SPMDD AT ±2 PERCENTAGE POINTS OF THE OPTIMUM MOISTURE CONTENT.

PRIOR TO COMMENCING CONSTRUCTION OF WALL #3, THE CONTRACTOR IS TO HAVE THE EXISTING SANITARY PIPE CAMERA SCOPED AND MANHOLE INSPECTED TO DOCUMENT THE CONDITION OF THE INFRASTRUCTURE PRIOR TO CONSTRUCTION. FOLLOWING THE INSTALLATION OF THE FOUNDATION LEVELLING PAD, THE CONTRACTOR IS TO AGAIN CAMERA SCOPE THE EXISTING PIPE AND INSPECT THE MANHOLE TO CONFIRM THAT THE INFRASTRUCTURE HAS NOT BEEN DAMAGED DUE TO LEVELLING PAD COMPACTION. SWEETTECH MUST BE PRESENT DURING THE TWO (2) CAMERA SCOPING INVESTIGATIONS. THE CONTRACTOR IS TO RECTIFY ANY OBSERVED DAMAGE TO THE SATISFACTION OF SWEETTECH PRIOR TO PROCEEDING WITH THE REMAINING WALL CONSTRUCTION.

IT IS SWEETTECH'S UNDERSTANDING THAT THE TOWN OF DRUMHELLER IS CURRENTLY EVALUATING REFURBISHMENT OPTIONS FOR THE EXISTING SANITARY LINE INCLUDING EITHER RELINING OR PIPE BURSTING THE EXISTING SANITARY LINE. BASED ON THE TOWN'S SELECTED METHOD OF REFURBISHMENT, SWEETTECH IS TO BE INFORMED 7 DAYS PRIOR TO THE DATE OF THE PR. SANITARY REPLACEMENT WORK AND SHALL BE GIVEN THE OPPORTUNITY TO INSPECT THE INSTALLATION ALLOWING FOR SWEETTECH TO DOCUMENT AND ADDRESS THE DEGREE OF DISTURBANCE THAT OCCURS WITHIN THE FOOTPRINT OF THE RETAINING WALL. IT IS HIGHLY RECOMMENDED THAT THE SANITARY LINE REFURBISHMENT WORKS BE COMPLETED PRIOR TO RETAINING WALL CONSTRUCTION. IF SANITARY LINE REFURBISHMENT WORKS ARE TO BE COMPLETED FOLLOWING RETAINING WALL/DIKE CONSTRUCTION SWEETTECH MUST BE CONSULTED

IN ORDER TO MINIMIZE THE NUMBER OF BURIED BLOCKS REQUIRED, DUE TO THE VARIABLE TOPOGRAPHY ALONG RIVERSIDE DRIVE, THE FOUNDATION LEVELLING PAD FOR WALL #3 IS TO BE STEPPED AS DEPICTED ON B-302. COMMENCE STEPPED FOUNDATION CONSTRUCTION AT THE LOWEST FOUNDATION ELEVATION WORKING UPWARDS. ONCE THE FIRST BLOCK COURSE HAS BEEN PLACED AND BACKFILLED ON THE LOWEST FOUNDATION LEVELLING PAD ELEVATION, COMMENCE WITH THE CONSTRUCTION OF THE NEXT STEP IN THE FOUNDATION LEVELLING PAD SUCH THAT THE NEXT COURSE OF RETAINING WALL BLOCKS CAN BE INSTALLED LEVEL AT EACH OF THE FOUNDATION STEP LOCATIONS. SWEETTECH IS TO BE ONSITE TO INSPECT THE FOUNDATION STEPS PRIOR TO PLACEMENT OF SUBSEQUENT RETAINING WALL BLOCK COURSES.

AS A PORTION OF THE EXISTING RIVERSIDE DRIVE RUNS WITHIN/BENEATH THE FOOTPRINT OF THE PROPOSED RETAINING WALL, THE EXISTING ASPHALT, BASE GRAVELS, AND SUB-BASE GRAVELS ARE TO BE REMOVED PRIOR TO WALL CONSTRUCTION. IF BACKFILL IS REQUIRED TO ESTABLISH THE DESIGN SUBGRADE/UNDERSIDE OF FOUNDATION LEVELLING PAD ELEVATION. BACKFILL WITH REWORKED CLAY TILL IN LOOSE LIFTS NOT EXCEEDING 200 mm. COMPACT THE REWORKED CLAY TILL BACKFILL TO 98% SPMDD AT ±2 PERCENTAGE POINTS OF THE OPTIMUM MOISTURE CONTENT.

DESIGN PARAMETERS

DESIGN OF THE RETAINING STRUCTURES IS BASED ON THE FOLLOWING PARAMETERS.

MATERIAL TYPE	EFFECTIVE FRICTION ANGLE	EFFECTIVE COHESION	UNIT WEIGHT
REWORKED CLAY TILL FILL (REINFORCED ZONE)	28°	0 kPa	20.0 kN/m³
FOUNDATION LEVELING PAD GRANULAR MATERIAL	36°	0 kPa	20.5 kN/m³
UNDERLYING FILL MATERIAL (FOUNDATION SOIL)	27°	0 kPa	18.0 kN/m³
NEW DIKE FILL (OUTSIDE OF REINFORCED ZONE)	25°	0 kPa	17.5 kN/m³

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THIS DRAWING IS PREPARED FOR THE SOLE USE O THE TOWN OF DRUMHELL

NO REPRESENTATIONS OF ANY KIND ARE MADE BY SWEETTECH ENGINEERING CONSULTANTS OR ITS EMPLOYEES TO ANY PARTY WITH WHOM SWEETTECH

1 2 3 BEHIND ALL WALL SECTIONS, THE DIKE CREST IS DESIGNED TO BE CONSTRUCTED TO PROVIDE A MINIMUM 4 m TOP WIDTH (IN ADDITION TO THE REQUIRED SETBACK FROM THE RETAINING WALL FACE). THIS 4 m TOP WIDTH IS REQUIRED FOR ADAPTIVE EMERGENCY RESPONSE MANAGEMENT ALLOWING FOR EMERGENCY ADDITIONAL FILL PLACEMENT, IF REQUIRED. ALL WALL SECTIONS WERE DESIGNED BASED ON THE FOLLOWING "WORST CASE SCENARIO" DESCRIBED THROUGH THE COMBINATION OF THE FOLLOWING LOADING CONDITIONS: • A 30 kPa TRAPEZOIDAL DISTRIBUTED LOAD FOR EMERGENCY ADAPTIVE FILL PLACED OVER THE 4 m DIKE CREST. ADAPTIVE FILL IS TO BE PLACED A MAXIMUM OF 1.5 m HIGH WITH SIDESLOPES OF 1H:1V AND IS ASSUMED TO HAVE A BULK UNIT WEIGHT OF 19 kN/m³. • A 120 KN POINT LOAD APPLIED OVER AN IDEALIZED 0.6 X 1.0 m TIRE CONTACT PATCH, FOR ONE SIDE OF THE TRIAXIAL BELLY DUMP TRUCK (CLOSEST TO THE RETAINING WALL BLOCKS), BASED ON THE MAXIMUM ALLOWABLE AXLE WEIGHT PER THE ALBERTA GOVERNMENT. • THE PHREATIC SURFACES WERE ASSUMED TO BE AT THE 1850 cms FLOOD ELEVATION BEHIND THE RETAINING WALLS AND APPROXIMATELY 0.5 m BELOW GRADE IN FRONT OF THE RETAINING WALLS. SEISMIC IMPACTS WERE NOT CONSIDERED IN THE DESIGNS OF THESE WALL SECTIONS AS THE SEISMIC HAZARD OF THE DRUMHELLER AREA IS ANTICIPATED AS LOW BY THE GEOLOGICAL SURVEY OF CANADA. THE RESISTANCE TYPE OF THE REWORKED CLAY TILL ON THE FRONT FACE OF THE WALLS WAS ASSUMED TO BE "AT REST" FOR THE DESIGN OF THE REINFORCED WALL SECTIONS AND "PASSIVE" RESISTANCE WAS UTILIZED FOR THE BURIED BLOCK COURSE WHERE THE GRAVITY WALL SECTIONS WILL BE CONSTRUCTED. ALL SURCHARGE LOADS WERE POSITIONED <u>A MINIMUM OF 0.8 m</u> BACK FROM THE BACK OF THE TOP BLOCK COURSE. THE FENCE SYSTEM DESCRIBED ABOVE IS TO BE POSITIONED 0.5 m SET-BACK FROM THE BACK OF THE TOP BLOCK COURSE TO ENSURE THAT VEHICULAR AND EMERGENCY ADAPTIVE FILL SOIL SURCHARGE LOADS ARE NOT POSITIONED WITHIN 0.8 m OF THE BACK OF THE BLOCK. FACTORS OF SAFETY WALL #1: MAX. | WALL #2: MAX | WALL #3: MAX 1.40 m HIGH 1.04 m HIGH | 2.17 m HIGH FACTOR OF SAFETY MIN. REQUIRED AQUAPLEX RIVERVIEW | RIVERSIDE DR. WALL TERRACE WALL WALL 97.35 OVERTURNING 2.00 26.05 37.11 DIRECT SLIDING 1.50 17.13 6.15 6.67 BEARING CAPACITY 2.00 5.08 6.22 3.26 SLIDING ALONG 1.50 6.65 7.39 78.06 GEOGRID GEOGRID STRENGTH 2.10 1.50 2.63 4.90 **GEOGRID PULLOUT** 1.50 1.50 1.50 2.18 GEOGRID 1.60 1.50 2.15 2.80 CONNECTION GLOBAL STABILITY 1.50 SATISFACTORY* *STABILITY ANALYSIS FOR THE DIKE WAS COMPLETED AS PART OF SWEETTECH'S 2021 GEOTECHNICAL INVESTIGATION PROGRAM. REFER TO SWEETTECH'S FINAL DRFM DIKE D - GEOTECHNICAL INVESTIGATION REPORT DATED SEPTEMBER 17, 2021. THESE FACTORS OF SAFETY WERE DETERMINED WITH THE ADDITION OF THE LOADING CONDITIONS SPECIFIED IN DESIGN PARAMETERS SECTION OF THIS DESIGN. EACH OF THE RETAINING WALLS DESIGNED WITHIN THIS DOCUMENT, MEET OR EXCEED ALL STABILITY FACTORS OF SAFETY SET BY INDUSTRY STANDARDS AND THE DRFMO'S APRIL 21, 2021, DRAFT GEOTECHNICAL DESIGN BASIS MEMO FOR THE DRUMHELLER DIKE SYSTEMS. THE RETAINING WALLS HAVE BEEN DESIGNED USING THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS DESIGN CODE (AASHTO). SPECIAL PROVISIONS DESIGN OF THESE WALLS WAS BASED ON THE PROVIDED TOPOGRAPHIC DATA AND DIMENSIONS GIVEN ON PLAN VIEW DRAWINGS. IF DURING CONSTRUCTION, MODIFICATIONS TO THESE ELEVATIONS OR DESIGNS ARE PROPOSED. SWEETTECH IS TO BE NOTIFIED SO THAT PROPER DESIGN ALTERATIONS CAN BE MADE PRIOR TO CONSTRUCTION. FOR BACKFILL MATERIALS WITHIN THE REINFORCED ZONE FOR THESE WALLS, A DEVIATION, MEASURED NORMAL TO THE FINISHED SURFACE, OF +/-50 mm WILL BE PERMITTED BETWEEN THE FINISHED SURFACES AND THE LINES, GRADES, SLOPES, AND ELEVATIONS SPECIFIED IN THE CONTRACT DOCUMENTS, EXCLUDING THE TOP OF THE DIKE. FOR THE TOP OF DIKE, A DEVIATION MEASURED NORMAL TO THE FINISHED SURFACE, OF 0 mm TO +50 mm WILL BE PERMITTED BETWEEN THE FINISHED SURFACE AND THE LINES, GRADES, SLOPES, AND ELEVATIONS SPECIFIED IN THE DESIGN OR AS ESTABLISHED BY SWEETTECH. FOR THE FOUNDATION LEVELLING PAD AND DRAINAGE GRAVEL BLANKET, A TOLERANCE OF -25 mm TO +100 mm OF THE SPECIFIED THICKNESS WILL BE PERMITTED. GEOGRID REINFORCEMENTS ARE BE INSTALLED AT LENGTHS NO LESS THAN SPECIFIED IN THIS PACKAGE. SWEETTECH ASSUMES NO LIABILITY FOR THE INTERPRETATION OR VERIFICATION OF SUBSURFACE CONDITIONS FOR SUITABILITY OF SOIL, DESIGN PARAMETERS, OR THE INTERPRETATION OF SUBSURFACE GROUNDWATER CONDITIONS WHICH WERE APPLICABLE PRIOR TO CONSTRUCTION. SWEETTECH IS TO PROVIDE ALL INSPECTIONS OF THE SUBSURFACE CONDITIONS, VERIFYING DESIGN PARAMETERS, SUBGRADE CONDITIONS AND ALLOWABLE BEARING CAPACITIES ALONG THE RETAINING WALLS ALIGNMENT. SWEETTECH IS RESPONSIBLE FOR REVIEWING AND VERIFYING THAT THE ACTUAL SITE CONDITIONS AND PARAMETERS ARE AS ASSUMED WITHIN THIS DESIGN PACKAGE. SWEETTECH SHALL BE ON-SITE TO ASSURE CONSTRUCTION IS IN ACCORDANCE WITH THESE NOTES AND DRAWINGS. ONLY HAND OPERATED COMPACTION EQUIPMENT IS PERMITTED WITHIN 1.0 m OF THE BACK OF THE RETAINING WALL BLOCKS. SWEETTECH ASSUMES NO LIABILITY FOR DAMAGES OR DEFORMATIONS TO THIS WALL CAUSED BY EXCESSIVE LOADING DURING COMPACTION. IF ANY GROUNDWATER IS ENCOUNTERED DURING CONSTRUCTION, SWEETTECH SHALL BE NOTIFIED IMMEDIATELY ANY REVISIONS TO DESIGN PARAMETERS OR STRUCTURE GEOMETRY SHALL REQUIRE DESIGN MODIFICATIONS PRIOR TO PROCEEDING WITH CONSTRUCTION. SWEETTECH MUST BE NOTIFIED PRIOR TO CONSTRUCTION. THIS DESIGN IS ONLY VALID FOR THE PROPOSED WALLS AS SHOWN ON THE SITE PLANS. DRUMHELLER SWEETTE VALLEY ENGINEERING CONSULTANT 1 2

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