| Intral FILL FILL MATERIAL FOR LAYER '0 STATE     D FINAL FILL FILL MATERIAL FOR LAYER '0 STATE     D GROUE ABOVE. NOTE THAT PAVEMENT SUBBLE     AVER.     D HITAL FILL FILL MATERIAL FOR LAYER '0 THAT     D HITAL FILL HILL HATERIAL FOR LAYER '0 THAT     D HITAL FILL HILL HATERIAL FOR LAYER '0 THAT     D HOMEONENT STONE 'FILL BURNOUNDING THE     C HAMBERN'S TONE 'FILL BURNOUNDING THE     D HOMEONENT STONE 'FILL BURNOUNDING THE     D HOMEONENT STONE 'FILL BURNOUNDING THE     D HOMEONENT STONE 'FILL BURNOUNDING THE     C HAMBERN'S TONE 'FILL BURNOUNDING THE     THE USFEENATION STONE 'FILL BURNOUNDING THE     STORMERE NOTE HAT DAYER'S THAT     THE USFEENATION STONE 'FILL BURNOUNDING THE     STORMERE NOTE HAT DAYER'S THAT     ONCE LAYER '0 IS PLACED, ANY SOULMATERIAL CAN     PERIMETER STONE     STORMERE NITH TRATION SURFACES MAY BE COMPROM     COMPACTION REQUIREMENTS ARE MET     SWHERE INFILTRATION SURFACES MAY BE COMPROM     COMPACTION REQUIREMENTS     STORMERE NITH TRATION SURFACES MAY BE COMPROM     COMPACTION REQUIREMENTS     STORMERE NITH TRATION SURFACES MAY BE COMPROM     COMPACTION REQUIREMENTS     SOURD REMOVED THE CALA     PERIMETERS SHALL BE DESIGNED IN ACCORDA     THE DESIGN ENDINERN IS RESPONSIBLE FOR AS     SUCH THE NITE ON THAT THAT WITH OF CHAMBERS DURING     TO ENSURE A SECURE DOTI DURING INSTALLATION     TO ENSURE A SECURE DOTION     TH   |  |   |
|---|--|---|
| FINLE FILL MATERIAL FOR LAVER D'STARLES IN A RADIUS ARE ARACHE D'ENARCHE  | MATERIAL LOCAT   | ΊC  |
| INITIAL FILL: FILL MATERIAL FOR LATER'S TAY (450 mm         C       EMBEDMENT STONE: FILL SURROUNDING THE (400 mm         B       FOUNDATION STONE: FILL SURROUNDING THE C'LAY         A       FOUNDATION STONE: FILL BELOW CHAMBERS         PLEASE NOTE:       THE POOT (BOTTM) OF THE CHAMBERS         PLEASE NOTE:       THE POOT (BOTTM) OF THE CHAMBERS         PLEASE NOTE:       THE POOT (BOTM) OF THE CHAMBERS         PLEASE NOTE:       THE POOT (BOTM) OF THE CHAMBERS         ONCE LAYER C'IS PLACED, ANY SOLMATERIAL CAN         NUMBERS SHALL MEET THE REQUIREMENTS OF AST         SUPPED ON VENTCAL         D'EXAMPLES SHALL MEET THE REQUIREMENTS OF AST         SUPPED ON VENTCAL   | D<br>GRADE ABOVE. NOTE THAT PAVEMENT SUBI<br>LAYER.  | AR<br>1EN<br>BAS  |
| B         ENBEDMENT STONE: FILL SURROUNDING THE<br>OUNDATION STONE (# LAYER) TO THE CLAMBER.           A         THE FOOT (BOTTOM) OF THE CHAMBER.           PLEASE NOTE:         1.           1. THE LISTED AASHTID DESIGNATIONS ARE FOR GRADD.<br>STORMTECH COMPACTION REQUIREMENTS ARE MET<br>3. WHERE INFLITATION SURFACES MAY BE COMPROMI<br>COMPACTION REQUIREMENTS.           4. ONCE LAYER C IS PLACED, ANY SOLIMATERIAL CAN           PERIMETER STONE<br>(SEE NOTE:           1. ONCE LAYER C IS PLACED, ANY SOLIMATERIAL CAN           PERIMETER STONE<br>(SEE NOTE:           1. ONCE LAYER C IS PLACED, ANY SOLIMATERIAL CAN           INTERST SOLITON REQUIREMENTS           INTERST SOLITON REQUIREMENTS           INTERST SOLITON ROM PLANT           INTERST SOLITON PORTING PROFILE FOR AS<br>CONSIDERATION FOR THE RANGE OF EXPECTED SOLITONE           INTERST SOLITON PORTING PLANT           INTENDENT SOLITON PORTING INSTALLATION:           INTO MINITAIN THE WIDTH OF CHAMBERS DURING<br>TO ENSURE A SECURE SOLITON CONTRING INSTALLATION:           INTO MINITAIN THE WIDTH OF CHAMBERS SOLITONE<br>(24* [600 mm] MIN RECOMMENTS           INTERST SOLATOR ROWTH SOLITON PORTING INSTALLATION:           INTERST SOLATOR ROWTH SOLITON PORTING INSTALLATION:           INTERST SOLATOR ROWTH SOLITONE S   | C INITIAL FILL: FILL MATERIAL FOR LAYER 'C' S<br>EMBEDMENT STONE ('B' LAYER) TO 18" (450 r<br>CHAMBER. NOTE THAT PAVEMENT SUBBASE<br>LAYER.  | TAI<br>mm<br>E M  |
| A COUNDATION STONE: FILL BELOW CHAMEERS     THE FOOT (BOTTOM) OF THE CHAMEERS     PLEASE NOTE:     1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADA     2. STORMTECH COMPACTION REQUIREMENTS ARE MOT     2. STORMTECH COMPACTION REQUIREMENTS     4. ONCE LAYER C' IS PLACED, ANY SOLUMATERIAL CAN     PERIMETER STONE     (SEE NOTE:     10. COMPACTION REQUIREMENTS     12' (300 mm) M     EXCAVATION WALL (CAN     EE SLOPED ON VERTICAL)     12' (300 mm) M     10  | B EMBEDMENT STONE: FILL SURROUNDING TH<br>FOUNDATION STONE ('A' LAYER) TO THE 'C' L  | IE (<br>_AY   |
| PLEASE NOTE:<br>1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRADA<br>2. STORMTECH COMPACTION REQUIREMENTS ARE MET<br>3. WHERE INFLITATION SURFACES MAY BE COMPROM<br>COMPACTION REQUIREMENTS<br>4. ONCE LAYER 'C IS PLACED, ANY SOLMATERIAL CAN<br>PERIMETER STONE<br>(SEE NOTE 4)<br>12' (300 mm) M<br>EXCAVATION WALL (CAN<br>BE SLOPED OR VERTICAL)<br>12' (300 mm) M<br><b>NOTESS:</b><br>1. CHAMBERS SHALL MEET THE REQUIREMENTS OF AST<br>3. THE STIP DESIGN ENGINEER IS RESPONSIBLE FOR AS<br>3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR AS<br>3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR AS<br>3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR AS<br>CONSIDERATION FOR THE READED HORIZONTA<br>1. TO ENSURE A SECURE JOINT DURING INSTALLATION:<br>1. TO ENSURE AS ECURE JOINT DURING INSTALLATION:<br>1. TO ENSURE AS ECURE JOINT DURING INSTALLATION:<br>1. TO ENSURE THE INTEGOTY OF THE ARCH SHAPE<br>OF ASTM F2418. AND D) TO RESIST CHAMBERS<br>STRUCTURES WITH OPEN GRATES<br>STRUCTURES WITH OPEN GRATES<br>ELEVATED BYPASS MANIFOLD -<br>4. AND DET THE INTEGOTIVE THE ARCH SHAPE<br>(24' [600 mm] MIN RECOMMENDE<br>4. REMOVE OLORS.<br>ELEVATED BYPASS MANIFOLD -<br>4. AND DET THE INTEGOTIVE THE ARCH SHAPE<br>1. NUMPER TIME IS AT, OR ADOVE, 3' (60<br>1. ALL REMOVE OFFN ILE PRESSIONER<br>3. LISED COLVERT CLEANING MOVE, 3' (60<br>1. ALL REMOVE OFFN ILE PRESSION FROME<br>1. ALLED COLVERT CLEANING MOVE, 3' (60<br>3. ALL REMOVE OFFN ILE PRESSIONER<br>3. JE SEDMENT IS AT, OR ADOVE, 3' (60<br>3. ALL REMOVE OFFN FROM STRUCTURE<br>1. ALLED CLIAVERT IS AT, OR ADOVE, 3' (60<br>3. ALLED CLIAVERT FLE AND CLEAN RESOLUTIONS<br>1. SUME RECOMER FROM STRUCTURE<br>3. JE SEDMENT IS AT, OR ADO   | A FOUNDATION STONE: FILL BELOW CHAMBER<br>THE FOOT (BOTTOM) OF THE CHAMBER.  | ≀S I  |
|   | <ul> <li>PLEASE NOTE:</li> <li>1. THE LISTED AASHTO DESIGNATIONS ARE FOR GRAD</li> <li>2. STORMTECH COMPACTION REQUIREMENTS ARE MI</li> <li>3. WHERE INFILTRATION SURFACES MAY BE COMPRO<br/>COMPACTION REQUIREMENTS.</li> <li>4. ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CA</li> </ul>  |   |
| <form>PERPETERS ON PARTICULUS PROVINCIAL DE LA CONDENCIAL DE CONDENCIAL DE CONDENCIAL DE LA CONDENCIAL DE LA CONDENCIAL DE CONDENCIAL DE CONDENCIAL DE CONDENCIAL DE CONDENCIAL DE CO</form>  |  | AF  |
| EXCAUTION WALL (CAN<br>BE SLOPED OR VERTICAL)  It 2' (300 mm) M  It   | PERIMETER STONE  | /   |
|   | EXCAVATION WALL (CAN —<br>BE SLOPED OR VERTICAL)   | <u> </u>  |
| NOTES:<br>• CHAMBERS SHALL MEET THE REQUIREMENTS OF AST<br>• CAAO CHAMBERS SHALL BE DESIGNED IN ACCORDA<br>• DESIGN ENGINEER IS RESPONSIBLE FOR AST<br>• CONSIDERATION FOR THE RANCE OF EXPECTED SC<br>• PERIMETER STORE MUST BE EXTENDED HORIZONTAL<br>• DENSURE A SECURE JOINT DURING INSTALLATION:<br>• TO ENSURE THE INTEGRITY OF THE ARCH SHAPE<br>of ASTM F2418. AND b) TO RESIST CHAMBERS<br>VELLOW COLORS:<br>• STORMTECH HIGHLY RECOMMENDS –<br>STRUCTURES WITH OPEN GRATES<br>• LEVATED BYPASS MANIFOLD –<br>• SUMP DEPTH TBD BY<br>STRUCTURES WITH OPEN GRATES<br>• LEVATED BYPASS MANIFOLD –<br>• SUMP DEPTH TBD BY<br>STRUCTURES WITH OPEN GRATES<br>• LEVATED BYPASS MANIFOLD –<br>• • • • • • • • • • • • • • • • • • •  | 12" (300 mm)   | MI  |
| STORMTECH HIGHLY RECOMMENDS -<br>FLEXSTORM INSERTS IN ANY UPSTREAM<br>STRUCTURES WITH OPEN GRATES<br>ELEVATED BYPASS MANIFOLD -<br>U<br>SUMP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMENDE<br>(24" [600 mm] MIN RECOMME  | <ul> <li>NOTES:</li> <li>1. CHAMBERS SHALL MEET THE REQUIREMENTS OF A:</li> <li>2. SC-740 CHAMBERS SHALL BE DESIGNED IN ACCORD</li> <li>3. THE SITE DESIGN ENGINEER IS RESPONSIBLE FOR<br/>CONSIDERATION FOR THE RANGE OF EXPECTED</li> <li>4. PERIMETER STONE MUST BE EXTENDED HORIZONT</li> <li>5. REQUIREMENTS FOR HANDLING AND INSTALLATION</li> <li>TO MAINTAIN THE WIDTH OF CHAMBERS DURIN</li> <li>TO ENSURE A SECURE JOINT DURING INSTALLAD</li> <li>TO ENSURE THE INTEGRITY OF THE ARCH SHA<br/>OF ASTM F2418. AND b) TO RESIST CHAMBER<br/>YELLOW COLORS.</li> </ul>   | STI<br>DAN<br>SC<br>TAL<br>JG<br>JG<br>ATI<br>PE<br>R [ |
| STORMTECH HIGHLY RECOMMENDS -<br>FLEXSTORM INSERTS IN ANY UPSTREAM<br>STRUCTURES WITH OPEN GRATES<br>ELEVATED BYPASS MANIFOLD -<br>UNIP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMENDS<br>(24" [600 mm] MIN RECOMMENDS<br>(24" [600 mm] MIN RECOMMENDS<br>(24" [600 mm] MIN RECOMMENDS<br>MINOPECT ISOLATOR ROW PLUS FOR SEDIMEN<br>A. INSPECT ISOLATOR ROW PLUS FOR SEDIMEN<br>A. INSPECTION PORTS (IF PRESENT)<br>A. I. REMOVE AND CLEAN FLEXSTORM IF<br>A.3. USING A FLASHLIGHT AND STADLAR<br>A.4. LOWER A CAMERA INTO ISOLATOR F<br>A.3. USING A FLASHLIGHT AND STADLAR<br>A.4. LOWER A CAMERA INTO ISOLATOR F<br>A.5. IF SEDIMENT IS AT, OR ABOVE, 3" (60<br>B. ALL ISOLATOR PLUS ROWS<br>B.1. REMOVE COVER FROM STRUCTURE<br>B.2. USING A FLASHLIGHT, INSPECT DOW<br>() MIRRORS ON POLES OR CAMERA<br>() MIRRORS ON POLES OR SEDIMENT<br>() A FLASHLIGHT, INSPECT DOW<br>() MIRRORS ON POLES OR CAMERA<br>() MIRRORS ON POLES ON CAMERA<br>() MIRRORS ON POLES ON CAMERA<br>() MIRRORS ON POLES ON CAMERA<br>() A A FLAS () MIN |  |   |
| LONDUCT JETTING AND VACTORING ANNUALLY OF CONCURSIONS OF SEDIMENT ACCUMULATIONS   | STORMTECH HIGHLY RECOMMENDS<br>FLEXSTORM INSERTS IN ANY UPSTREAM<br>STRUCTURES WITH OPEN GRATES<br>ELEVATED BYPASS MANIFOLD  | _   |
| <ul> <li>INSPECTION &amp; MAINTENANCE</li> <li>STEP 1) INSPECT ISOLATOR ROW PLUS FOR SEDIMEN<br/>A. INSPECTION PORTS (IF PRESENT)</li> <li>A.1. REMOVE/OPEN LID ON NYLOPLAST I</li> <li>A.2. REMOVE AND CLEAN FLEXSTORM FI</li> <li>A.3. USING A FLASHLIGHT AND STADIA R</li> <li>A.4. LOWER A CAMERA INTO ISOLATOR FI</li> <li>A.3. IS SEDIMENT IS AT, OR ABOVE, 3" (80)</li> <li>B.1. REMOVE COVER FROM STRUCTURE</li> <li>B.2. USING A FLASHLIGHT, INSPECT DOW</li> <li>B.1. REMOVE COVER FROM STRUCTURE</li> <li>B.2. USING A FLASHLIGHT, INSPECT DOW</li> <li>B.1. REMOVE COVER FROM STRUCTURE</li> <li>B.2. USING A FLASHLIGHT, INSPECT DOW</li> <li>B.1. REMOVE COVER FROM STRUCTURE</li> <li>B.2. USING A FLASHLIGHT, INSPECT DOW</li> <li>B.1. REMOVE COVER FROM STRUCTURE</li> <li>B.2. USING A FLASHLIGHT, INSPECT DOW</li> <li>B.2. USING A FLASHLIGHT, INSPECT DOW</li> <li>B.1. REMOVE COVER FROM STRUCTURE</li> <li>B.2. USING A FLASHLIGHT, INSPECT DOW</li> <li>B.3. IF SEDIMENT IS AT, OR ABOVE, 3" (80)</li> <li>STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING THE<br/>A. A FIXED CULVERT CLEANING NOZZLE W</li> <li>B. APPLY MULTIPLE PASSES OF JETVACU</li> <li>C. VACUUM STRUCTURE SUMP AS REQUIN</li> <li>STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AND</li> <li>STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES</li> <li>MOTES</li> <li>MOTES</li> <li>1. INSPECT EVERY 6 MONTHS DURING THE FIRST YEA<br/>OBSERVATIONS OF SEDIMENT ACCUMULATION A</li> <li>2. CONDUCT JETTING AND VACTORING ANNUALLY OR</li> </ul>   | Ļ  |   |
| INSPECTION & MAINTENANCE STEP 1) INSPECT ISOLATOR ROW PLUS FOR SEDIMEN<br>A. INSPECTION PORTS (IF PRESENT) A.1. REMOVE/OPEN LID ON NYLOPLAST I A.2. REMOVE AND CLEAN FLEXSTORM FI A.3. USING A FLASHLIGHT AND STADIA R A.4. LOWER A CAMERA INTO ISOLATOR FI A.3. USING A FLASHLIGHT AND STADIA R A.4. LOWER A CAMERA INTO ISOLATOR FI B.3. IF SEDIMENT IS AT, OR ABOVE, 3" (80) B.1. REMOVE COVER FROM STRUCTURE B.2. USING A FLASHLIGHT, INSPECT DOW I) MIRRORS ON POLES OR CAMERI II) FOLLOW OSHA REGULATIONS FI B.3. IF SEDIMENT IS AT, OR ABOVE, 3" (80) STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING THE A. A FIXED CULVERT CLEANING NOZZLE W B. APPLY MULTIPLE PASSES OF JETVACU C. VACUUM STRUCTURE SUMP AS REQUING STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AN STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES <b>NOTES</b> 1. INSPECT EVERY 6 MONTHS DURING THE FIRST YEA OBSERVATIONS OF SEDIMENT ACCUMULATION A 2. CONDUCT JETTING AND VACTORING ANNUALLY OR  | SUMP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMEN  | DE  |
| STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING THE<br>A. A FIXED CULVERT CLEANING NOZZLE W<br>B. APPLY MULTIPLE PASSES OF JETVAC U<br>C. VACUUM STRUCTURE SUMP AS REQUIN<br>STEP 3) REPLACE ALL COVERS, GRATES, FILTERS, AN<br>STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES<br><b>NOTES</b><br>1. INSPECT EVERY 6 MONTHS DURING THE FIRST YEA<br>OBSERVATIONS OF SEDIMENT ACCUMULATION A<br>2. CONDUCT JETTING AND VACTORING ANNUALLY OR  | SUMP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMEN  | DE  |
| <ul> <li>STEP 4) INSPECT AND CLEAN BASINS AND MANHOLES</li> <li>NOTES</li> <li>1. INSPECT EVERY 6 MONTHS DURING THE FIRST YEA<br/>OBSERVATIONS OF SEDIMENT ACCUMULATION A</li> <li>2. CONDUCT JETTING AND VACTORING ANNUALLY OR</li> </ul>  | SUMP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMEN<br>(24" [600 mm] MIN RECOMMENT<br>(24" [600 mm] MIN RECOMPLES<br>(24 [14] (2 | ENI<br>FII<br>RO<br>80<br>ER<br>80                      |
| INSPECT EVERY 6 MONTHS DURING THE FIRST YEA     OBSERVATIONS OF SEDIMENT ACCUMULATION A     CONDUCT JETTING AND VACTORING ANNUALLY OR   | SUMP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMEN<br>(24" [600 mm] MIN RECOMMEN<br>(24" [600 mm] MIN RECOMMEN<br>MIN RECOMMEN<br>STEP 1) INSPECT ISOLATOR ROW PLUS FOR SEDIM<br>A. INSPECTION PORTS (IF PRESENT)<br>A.1. REMOVE/OPEN LID ON NYLOPLAS<br>A.2. REMOVE AND CLEAN FLEXSTORM<br>A.3. USING A FLASHLIGHT AND STADIA<br>A.4. LOWER A CAMERA INTO ISOLATOF<br>A.5. IF SEDIMENT IS AT, OR ABOVE, 3"<br>B. ALL ISOLATOR PLUS ROWS<br>B.1. REMOVE COVER FROM STRUCTUF<br>B.2. USING A FLASHLIGHT, INSPECT DO<br>I) MIRRORS ON POLES OR CAM<br>II) FOLLOW OSHA REGULATION.<br>B.3. IF SEDIMENT IS AT, OR ABOVE, 3"<br>STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING TH<br>A. A FIXED CULVERT CLEANING NOZZLE<br>B. APPLY MULTIPLE PASSES OF JETVAO<br>C. VACUUM STRUCTURE SUMP AS REQU   |   |
|   | SUMP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMEN  | EN IIIFI<br>RRF (80 EESSF(80 HEW) JJR<br>AN ES          |
|   | SUMP DEPTH TBD BY<br>SITE DESIGN ENGINEER<br>(24" [600 mm] MIN RECOMMEN<br><b>INSPECTION &amp; MAINTENANCE</b><br>STEP 1) INSPECT ISOLATOR ROW PLUS FOR SEDIM<br>A. INSPECTION PORTS (IF PRESENT)<br>A. 1. REMOVE/OPEN LID ON NYLOPLAS<br>A. 2. REMOVE AND CLEAN FLEXSTORM<br>A. JUSING A FLASHLIGHT AND STADIA<br>A. LOWER A CAMERA INTO ISOLATOF<br>A. 1. DEMOVE COVER FROM STRUCTUF<br>B. 2. USING A FLASHLIGHT, INSPECT DO<br>I. MIRRORS ON POLES OR CAM<br>II) FOLLOW OSHA REGULATION<br>B. 1. FEDIMENT IS AT, OR ABOVE, 3"<br>B. 1. REMOVE COVER FROM STRUCTUF<br>B. 2. USING A FLASHLIGHT, INSPECT DO<br>III) FOLLOW OSHA REGULATION<br>B. 1. FEDIMENT IS AT, OR ABOVE, 3"<br>STEP 2) CLEAN OUT ISOLATOR ROW PLUS USING TH<br>A. A FIXED CULVERT CLEANING NOZZLE<br>B. APPLY MULTIPLE PASSES OF JETVACO<br>C. VACUUM STRUCTURE SUMP AS REGUL<br>STEP 3) REPLACE ALL COVERS, GRATES, FILTERS,<br>STEP 4) INSPECT AND CLEAN BASINS AND MANHOL<br>MIRRORS ON POLES OR CAM<br>I. INSPECT EVERY 6 MONTHS DURING THE FIRST MIN<br>OBSERVATIONS OF SEDIMENT A CCUMULATION<br>C. CONDUCT JETTING AND VACTORING ANNUALLY OF  |   |

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| CONTRACTOR  | NUST  | VERIFY | ALL  | DIMENS |
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Prawing Name: 522676—SG01.dwg, Plotted: Dec 20, 2024

CONTRACTOR MUST VERIFY ALL DIMENSIONS AND BE RESPONSIBLE FOR SAME. ANY DISCREPANCIES MUST BE REPORTED TO THE ENGINEER BEFORE COMMENCING WORK. DRAWINGS ARE NOT TO BE SCALED.

TATHAM ENGINEERING LIMITED CLAIMS COPYRIGHT TO THIS DRAWING WHICH MAY NOT BE USED FOR ANY PURPOSE OTHER THAN THAT PROVIDED IN THE CONTRACT BETWEEN THE OWNER/CLIENT AND THE ENGINEER WITHOUT THE EXPRESS CONSENT OF TATHAM ENGINEERING LIMITED. BENCHMARK1: FIRE HYDRANT LOCATED ON SOUTH SIDE OF INNES ROAD, SOUTH OF SITE. TOP OF SPINDLE ELEV=92.46 BENCHMARK2: FIRE HYDRANT LOCATED ON SOUTH SIDE OF INNES ROAD, SOUTHEAST OF SITE(90.0m

EAST FROM BENCHMARK 1) TOP OF SPINDLE ELEV=92.13



| $( \cap$           |        |                  |               |                             |  |                     |           |                      |     |
|--------------------|--------|------------------|---------------|-----------------------------|--|---------------------|-----------|----------------------|-----|
|                    |        | <b>T A T I I</b> |               | BRIDOR DEVELOPMENTS         | AMP  | DATE ENGINEER STAMP | DATE      | REVISION DESCRIPTION | No. |
|                    | AM     | IAIH             |               | 3817-3843 INNES ROAD        | SUP PROVIDENT AV CUL                       | PR. 2023            | APR. 2023 | RE-ISSUED FOR SPA    | 2.  |
| $\widetilde{\sim}$ | RING   | ENGINEE          |               | CITY OF OTTAWA              | J. R. ASH                                  | IL. 2023            | JUL. 2023 | RE-ISSUED FOR SPA    | 3.  |
| ,<br>N             | DWG:   | FILE: 522676     | DESIGN: HY/GC | 100123062<br>30 Details - 2 | 100123662<br>30 Dec. 20, 2024<br>100123662 | IG. 2024            | AUG. 2024 | RE-ISSUED FOR SPA    | 4.  |
|                    | C501   | DATE: OCT 2022   | DRAWN: HY     |                             |  | DV. 2024            | NOV. 2024 | RE-ISSUED FOR SPA    | 5.  |
|                    |        | SCALE: 1:250     | CHECK: GC     |                             | ICE OF OIL                                 | C. 2024             | DEC. 2024 | RE-ISSUED FOR SPA    | 6.  |
|                    | #18285 |                  |               |                             |  |                     |           |                      |     |

