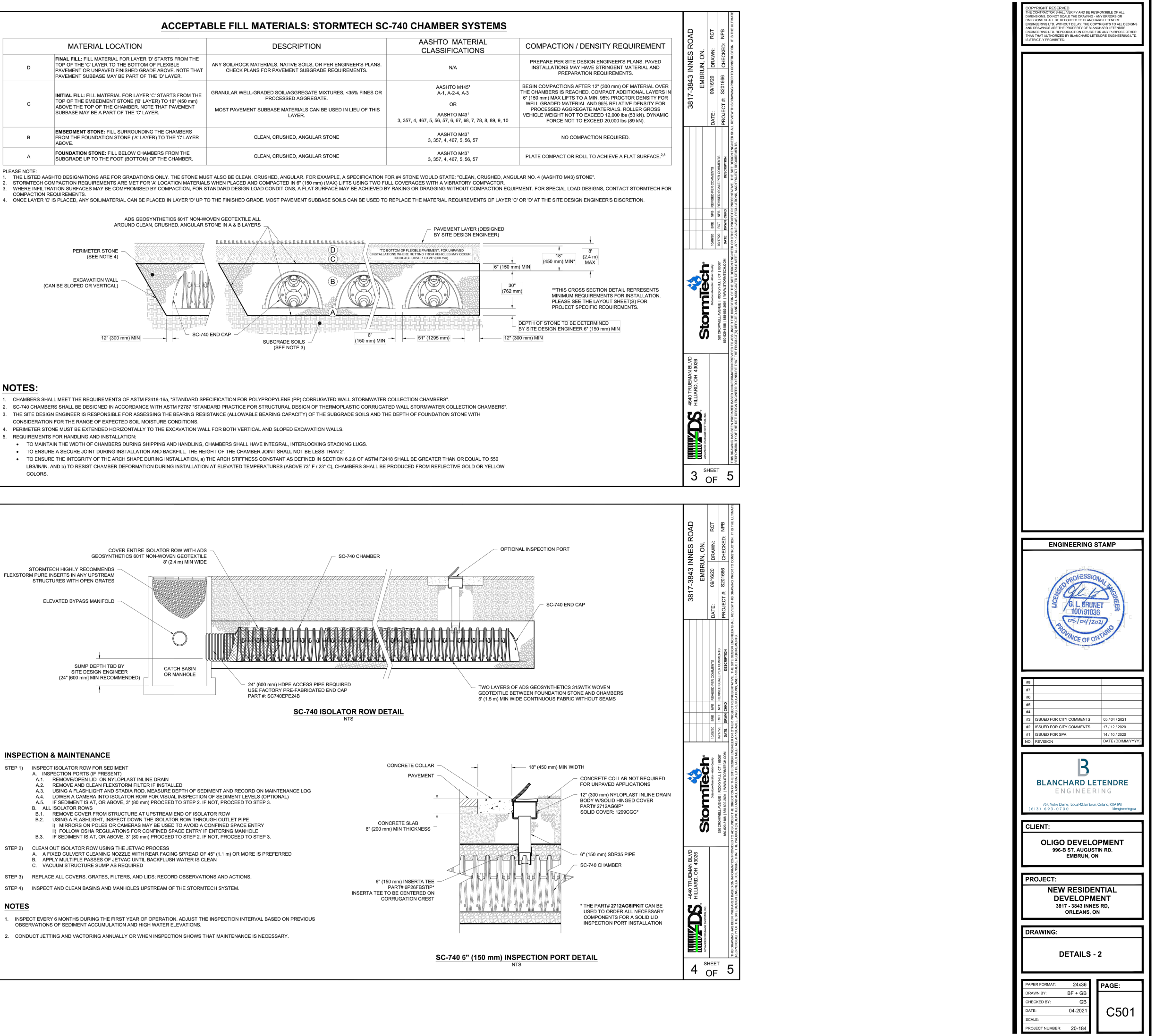
	MATERIAL L
D	FINAL FILL: FILL MATE TOP OF THE 'C' LAYER PAVEMENT OR UNPAV PAVEMENT SUBBASE N
С	INITIAL FILL: FILL MATE TOP OF THE EMBEDME ABOVE THE TOP OF TH SUBBASE MAY BE A PA
В	EMBEDMENT STONE: F FROM THE FOUNDATIC ABOVE.
A	FOUNDATION STONE: SUBGRADE UP TO THE
LEASE NOTE: THE LISTED AASHTO DESIGNATIONS ARE STORMTECH COMPACTION REQUIREMEN WHERE INFILTRATION SURFACES MAY B COMPACTION REQUIREMENTS. ONCE LAYER 'C' IS PLACED, ANY SOIL/MA	
	PERIMETER ST (SEE NOT
(CAI	EXCAVATION W N BE SLOPED OR VERTIG
	12"
<ul> <li>SC-740 CHAMBER</li> <li>THE SITE DESIGN</li> <li>CONSIDERATION</li> <li>PERIMETER STOP</li> <li>REQUIREMENTS</li> <li>TO MAINTA</li> <li>TO ENSURE</li> <li>TO ENSURE</li> </ul>	L MEET THE REQUIREM S SHALL BE DESIGNED I ENGINEER IS RESPONS FOR THE RANGE OF EX NE MUST BE EXTENDED FOR HANDLING AND INS IN THE WIDTH OF CHAM E A SECURE JOINT DURI THE INTEGRITY OF THI ND b) TO RESIST CHAM
	05000
LEXSTORM PURE IN	GEOSY CH HIGHLY RECOMMEN ISERTS IN ANY UPSTRE
	JRES WITH OPEN GRAT VATED BYPASS MANIFO
	SUMP DEPTH SITE DESIGN EN (24" [600 mm] MIN REC
INSPECTION &	MAINTENANCE
A. INSP A.1. A.2. A.3. A.4. A.5. B. ALL B.1. B.2.	ISOLATOR ROW FOR SE ECTION PORTS (IF PRES REMOVE/OPEN LID ON REMOVE AND CLEAN FL USING A FLASHLIGHT AI LOWER A CAMERA INTO IS SEDIMENT IS AT, OR / ISOLATOR ROWS REMOVE COVER FROM USING A FLASHLIGHT, IN I) MIRRORS ON POLES II) FOLLOW OSHA REGU IF SEDIMENT IS AT, OR /
Á. A FIX	UT ISOLATOR ROW USI KED CULVERT CLEANING LY MULTIPLE PASSES O UUM STRUCTURE SUMP
STEP 3) REPLACE	ALL COVERS, GRATES
NOTES	AND OLEAN BASINS AN
1. INSPECT EVERY	6 MONTHS DURING THE OF SEDIMENT ACCUMU



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