

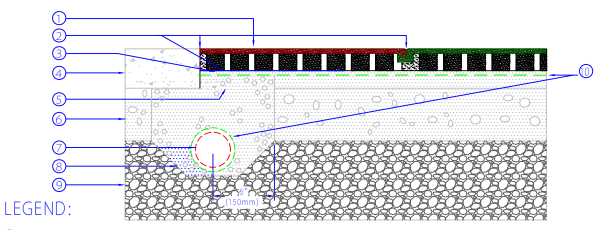
DETAIL `D' CONCRETE EDGE

P.O. BOX 239, 4393 DISCOVERY LINE

PETROLIA, ONTARIO

NON 1RO

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- ① SofTILE (See Specifications for Depth and Color).
- 2 1/2" Diameter Continuous Bead of SofTILE Adhesive at Each KrosLOCK Joint. Apply Adhesive to Concrete and SofTILE Edge.
- (3) 1.0% Slope 1/8" / 12" (3mm / 300mm).
- 4 Concrete Retainer Concrete Depth and Strength to Specifications.
- Minimum 1/2" (12mm) Fine Crushed Granite Screenings (As Required) to achieve a Max 1/4" (6mm) Variation in Grade. When Measured With a 10' (3m) Straight Edge in any Direction.
- 6 Compacted Granular A (Type I) To 95% S.P.D. (See Specifications for Depth).
- 4" (100mm) Perferated Plastic or PVC Drain Tile at 16' (4.9m) On Center. Wrap with Geotextile Terrafix 200R. or an Engineered Approved Alternative.
- (8) 3/4" (20mm) Clear Stone.
- Ompacted Subgrade.
- Geotextile Terrafix 200R (or Equivalent) Overlap by 12" (300mm) and Tape Joints.

NOTES:

- 1. Ensure subsoil drains towards perforated drain tile.
- 2. Install perforated drain tile at 16' (4.8m) on center as well as around the perimeter of the SofTILE install@ion. Drain to nearest storm collection system.
- 3. Back fill around perforated drain tile with 3/4" (20mm) clear stone to 6" (150mm) radius around drain tile.
- 4. Wrap with Geotextile Terrafix 200R to prevent clogging.

THICKNESS	CRITICAL FALL HEIGHT (FT) CRITICAL FALL HEIGHT (FT)			REVISIONS							
	WITH 10 YEAR PERFORMANCE WARRANTY		WITH 10 YEAR PERFORMANCE WARRANTY	REV	/ DESCRIPTION				DATE	APPR	
	PLUS SERIES		PREMIUM SERIES (EPDM)	0 1	ORIGINAL ISSUE UPDATED			1	/31/04		
2.00"	4.0		4.0	2	UPDATED			02	2/02/06		
3.00"	5.0		5.0	3	UPDATED			12	/16/08		
3.25"	6.0		6.0	4	UPDATED			0.3	3/26/09		
3.50"	7.0		7.0								
4.00"	8.0		8.0								
4.25"	10.0		10.0	SIZE	FSCM NO.		DWG NO.	G NO.			REV
				Α			20		000 - 001		
FILE NAME PRE		PREPA	RED BY B.GOSS	SCALE			NTS		SHEET	SK1	4