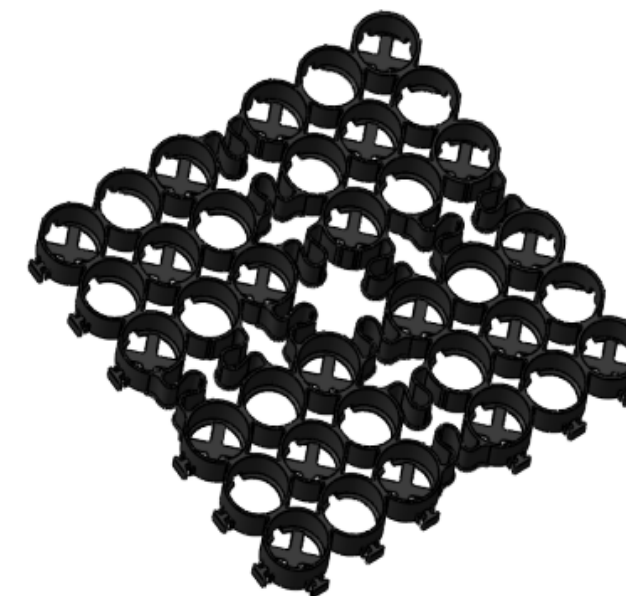
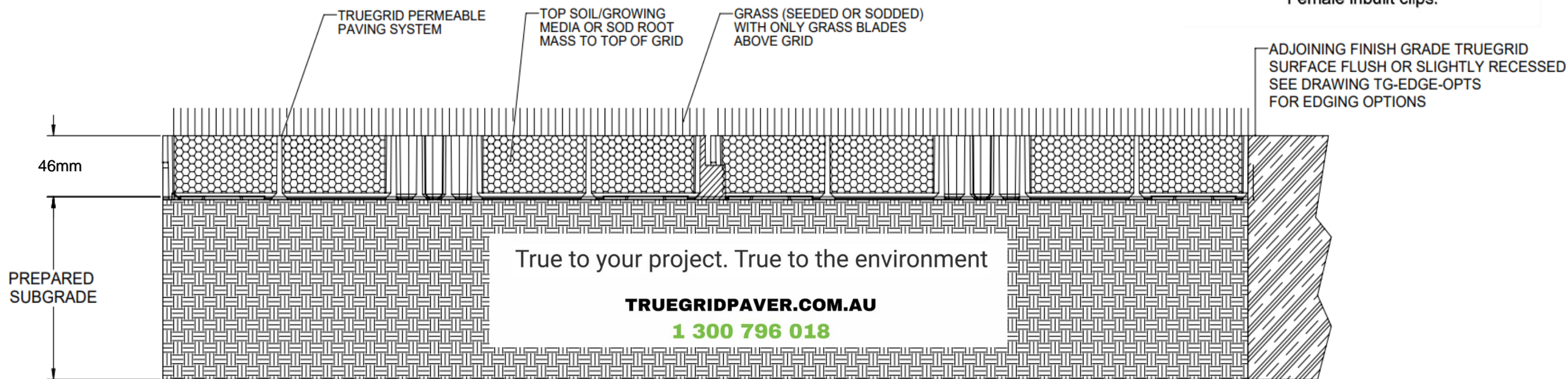


NOTES:

1. TRUEGRID PRO PLUS PRODUCTS ARE SUFFICIENTLY RATED FOR H-20 /HS-20 LOADING AND GREATER.
2. SEEDING METHOD: FILL SOIL/GROWING MEDIA TO TOP OF GRID. APPLY SEEDING OR HYDROSEEDING PER MANUFACTURERS' (BY OTHERS) REQUIRED APPLICATION RATES.
3. SOD INSTALLATION METHOD: FILL TOPSOIL/GROWING MEDIA HALF-WAY (~1") WITHIN TRUEGRID AND PRESS IN SOD SO THAT TOP OF GRID IS AT SOIL/ROOT LEVEL AND ONLY THE GRASS BLADES EXTEND ABOVE THE GRID.
4. NO STAKING NECESSARY WITH TRUEGRID PRO PLUS WHEN SLOPE IS BELOW 20 DEGREES. ASSESS PROJECT, AS NEEDED.
5. TRUEGRID PRO PLUS IS ADA COMPLIANT WITH PROPER FILL MATERIAL.
6. FINAL ENGINEERED CROSS SECTION AGGREGATES AND DEPTH SHOULD ALLOW FOR EXPECTED INFILTRATION RATES, STORAGE CAPACITIES, OUTLET FLOW RATES, AND OTHER SITE SPECIFIC CONDITIONS AND LOAD REQUIREMENTS.
7. THIS CROSS SECTION IS FOR INFORMATION ONLY.



Individual Grid size is 610mm by 610mm
The pieces lock together using Male / Female inbuilt clips.



GRASS FILL TRUEGRID PRO PLUS

APPLICATION:

EROSION CONTROL, SLOPE CONTROL, SWALES



CLIENT / PROJECT		APPROVAL INFORMATION		TRUEGRID True to your project. True to the environment.	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES		DRAWN BY: J. Thelty	DATE: 2/28/2020	TRUEGRID GRASS FILL INSTALLATION EROSION CONTROL	
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DO NOT SCALE DRAWING		APPROVED BY: C. White	DATE: 2/28/2020		
FILE ID:	SCALE: 1:1.5	DRAWING NUMBER: TGFB-GRS	REV: 01	SHEET 1 OF 1	

01	UPDATED NOTES, AND FLAG NOTES	JT	CW	CW	9/3/2020
REV		DRAWN	CHECKED	APPROVED	DATE

REVISION