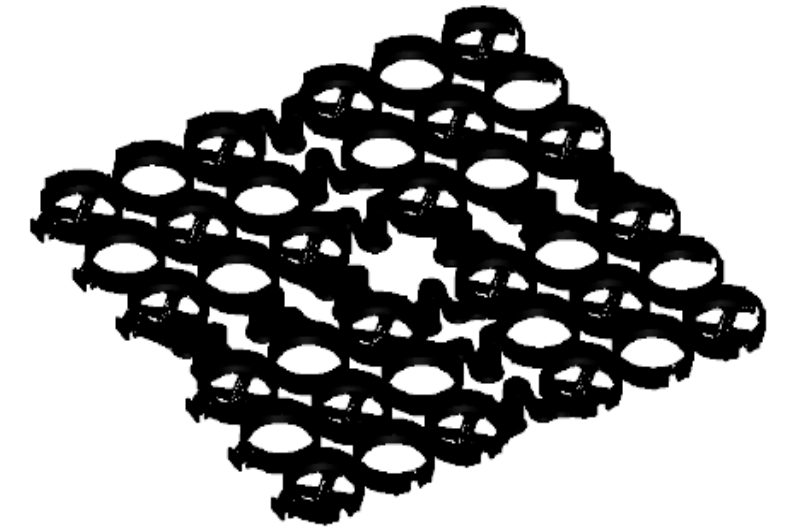
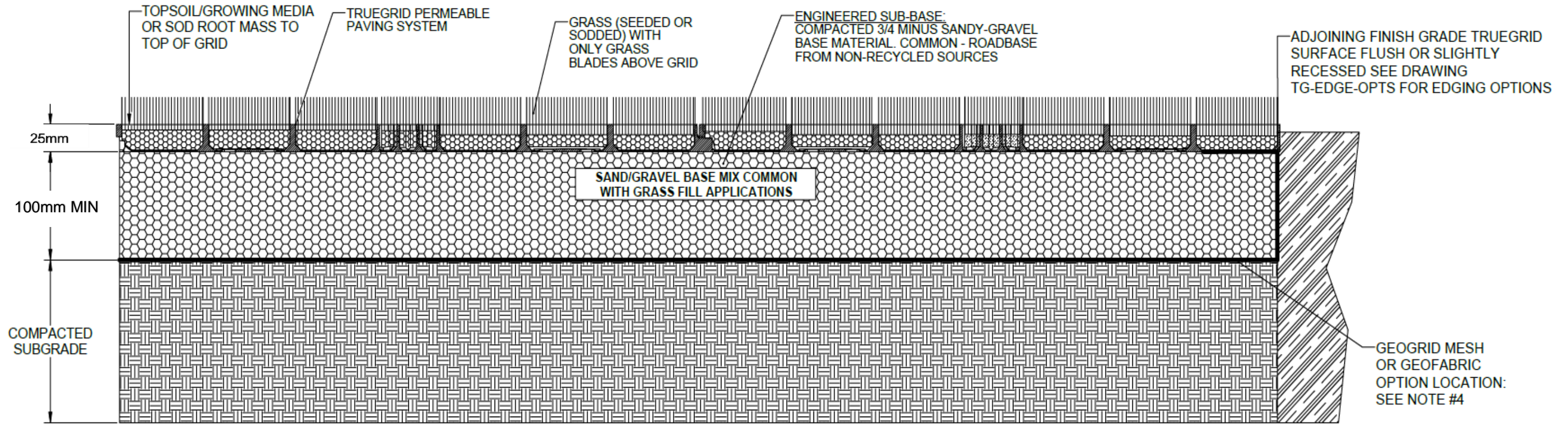


NOTES:

1. SUB-BASE DEPTH AND PREPARATION IS DEPENDENT ON SITE CONDITIONS PLUS LOADING REQUIREMENTS.
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: UNROLL AND PRESS SOD INTO EMPTY GRID SO TOP OF GRID IS AT SOIL/ROOT LEVEL AND ONLY THE GRASS BLADES EXTEND ABOVE THE GRID.
4. GEOGRID MESH OR GEOFABRIC MAY BE REQUIRED BETWEEN SUBGRADE & SUBBASE FOR CERTAIN SOILS AND SITE SPECIFIC REQUIREMENTS.
5. TRUEGRID PRO LITE PRODUCTS ARE SUFFICIENTLY RATED FOR LOW TRAFFIC H-20/HS-20 LOADING.
6. NO STAKING TYPICALLY NECESSARY WITH TRUEGRID PRO LITE WHEN SLOPE IS BELOW 20 DEGREES, ASSESS PROJECT AS NEEDED.
7. TRUEGRID PRO LITE IS ADA COMPLIANT WITH PROPER FILL MATERIAL.
8. ALTERNATIVE ENGINEERED SUB-BASE MIXES CAN BE USED PROVIDED THEY PROMOTE GRASS GROWTH, HAVE ADEQUATE VOID SPACE FOR DRAINAGE, AND PROVIDE REQUIRED STRUCTURAL SUPPORT.
9. THIS CROSS SECTION IS FOR INFORMATION ONLY.



TRUEGRID BLOCK REFERENCE VIEW



GRASS FILL - MEDIUM LOAD

True to your project. True to the environment

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APPLICATION EXAMPLES:

- PATIOS
- PADS
- PATHWAYS - GOLF CARTS, TRACTORS, PEDESTRIAN, BICYCLES

CLIENT / PROJECT		APPROVAL INFORMATION		TRUEGRID True to your project. True to the environment.	
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DRAWING NUMBER: TGFB-LTE-GRS-ML		REV: 01			

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