NOTES: I. SUB-BASE DEPTH AND PREPARATION IS DEPENDENT ON SITE CONDITIONS PLUS LOADING REQUIREMENTS. 2. TRUEGRID PRO PLUS PRODUCTS ARE SUFFICIENTLY RATED FOR H-20 /HS-20 LOADING AND GREATER. 3. TYPICAL SEEDING OR HYDROSEEDING METHODS FOR GRASS GROWTH ARE ACCEPTABLE WITH TRUEGRID. 4. SOD CAN BE LAID ON SOIL FILLED GRID FOR IMMEDIATE GRASS (TYPICAL FOR FIRE LANES) 5. FOR HIGHER TRAFFIC SOD INSTALLATIONS, RECESS SOIL LEVEL WITHIN TRUEGRID AND PRESS IN SOD SO THAT TOP OF GRID IS AT SOIL LEVEL. GEOGRID MESH OR GEOFABRIC MAY BE REQUIRED BETWEEN SUBGRADE & SUBBASE FOR CERTAIN SOILS AND SITE SPECIFIC REQUIREMENTS. 7. FILTER FABRIC MAY BE REQUIRED BETWEEN TRUEGRID AND SUB-BASE MATERIAL IF HIGH VOID RATIO IN SUB-BASE MATERIAL. 8. NO STAKING NECESSARY WITH TRUEGRID PRO PLUS WHEN SLOPE IS BELOW 10 DEGREES. ASSESS PROJECT, AS NEEDED. 9. 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. 10. THIS CROSS SECTION IS FOR INFORMATION ONLY. TRUEGRID BLOCK REFERENCE VIEW PREASSEMBLED & DELIVERED IN 4' X 4' SHEET. RECONFIGURED AS NEEDED.NO EXTRA TOOLING OR ACCESSORIES REQUIRED 3/4" OR 1" CLEAN, WASHED ANGULAR STONE FOR DETENTION CONSIDERATIONS. i.e. #57 STONE (SEE NOTE #7).OR A COMPACTED GRAVEL / SANDY ROAD BASE. GRASS TRUEGRID PERMEABLE -SOIL FILLED TO (SEEDED OR SOD) -ADJOINING FINISH GRADE TRUEGRID TOP OF GRID OR A II TYPE ROAD BASE, COMPACTED WHEN NO DETENTION OR HEAVY DRAINAGE NEEDED. PAVING SYSTEM SURFACE FLUSH OR SLIGHTLY RECESSED 1.8" SAND/GRAVEL BASE MIX COMMON WITH GRASS FILL APPLICATIONS 4" MIN 40% VOID SPACE FOR DETENTION IN CLEAN, UNIFORM, ANGULAR BASE STONE **PREPARED GEOGRID MESH OR** SUBGRADE **GEOFABRIC OPTION LOCATION:** FOR PRICING OR ORDERING: CALL 1-855-355-GRID (4743). IN STOCK. FACTORY DIRECT. **SEE NOTE #6 GRASS FILL LIGHT LOAD TRUEGRID PRO PLUS APPLICATION:** 1-855-355-GRID (4743) **CLIENT / PROJECT** UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES MADE IN PATHWAYS, CART PATHS TRAILS, LIGHT LOAD DRIVEWAYS, EQUINE **INFORMATION** PROPRIETARY DESIGN RIGHTS NOTICE: TRUEGRID GRASS 12/9/2016 FILL INSTALLATION 9/20/2017 LIGHT LOAD SPECIFIC AGREEMENT IN WRITING BY UPDATED TRUEGRID STANDARDS 12/9/2016 SIZE | DRAWING NUMBER: TRUEGRIDPAVER.com CHECKED **APPROVED** DATE DO NOT SCALE DRAWING 12/26/2016 TG-GRS-LL 02 REVISION SCALE 1:1.5 SHEET