## NOTES:

1. SUB-BASE DEPTH AND PREPARATION IS DEPENDENT ON SITE CONDITIONS PLUS LOADING REQUIREMENTS.
2. TRUEGRID PRO LITE PRODUCTS ARE SUFFICIENTLY RATED FOR LOW TRAFFIC H-20/HS-20 LOADING.
3. GEOGRID MESH OR GEOFABRIC MAY BE REQUIRED BETWEEN SUB-GRADE \& SUB-BASE FOR CERTAIN SOILS AND SITE SPECIFIC REQUIREMENTS
4. INCREASE SUB-BASE DEPTH FOR INCREASED STORM WATER DETENTION
5. NO STAKING NECESSARY WITH TRUEGRID PRO LITE WHEN SLOPE IS BELOW 20 DEGREE, ASSESS PROJECT AS NEEDED.
6. TRUEGRID PRO LITE IS ADA COMPLIANT WITH PROPER FILL MATERIAL.
7. 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.
8. THIS CROSS SECTION IS FOR INFORMATION ONLY

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


ADJOINING FINISH GRADE TRUEGRID SURFACE FLUSH OR SLIGHTLY RECESSED SEE DRAWING TG-EDGE-OPTS EDGING OPTIONS

$\square$

RV PADS
OVERFLOW PARKING

## TRUEGRIDPAVER.COM.AU

## 1300796018

GEOGRID MESH OR GEOFABRIC OPTION LOCATION SEE NOTE \# 4

GRAVELFILL. HEAVY LOAD

| 00 | ORIGINQLISSUE | JT | JT | CW | 9/32019 |
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| REV | RENSION | DRANN | CHECKED | APPROVED | DATE |

