NOTES:

1. CONCRETE GRADE N25.
2. CONCRETE TGSI REQUIREMENTS AS PER CLAUSE 7.6 OF THE REFERENCE SPECIFICATIONS FOR CIVIL ENGINEERING WORK S205 CENTRES HONED CONCRETE PATHS.
3. A PENETRATING CONCRETE SEALER SHALL BE APPLIED TO ALL CONCRETE TGSI - EITHER:
   - ‘PRO GLO PROFESSIONAL SEAL’;
   - ‘CONCRETE COLOUR SYSTEM (CCS) STREETSCAPE SEALER’;
   - ‘BASF MATERSEAL 333’;
   - APPROVED EQUIVALENT TO THE LISTED PRODUCTS.
4. THE TACTILE GROUND SURFACE INDICATORS (TGSI) IDENTIFIED IN THIS TABLE MEET THE LUMINANCE CONTRAST REQUIREMENTS WITH THE BACKGROUND PAVEMENTS/SURFACES REQUIRED BY AS1428.4.1. THE TGSI SELECTION WAS THE RESULT OF INDEPENDENT TESTING USING THE METHODOLOGY SETOUT IN APPENDIX E OF AS1428.4.1.
5. RETROFIT AND TEMPORARY INSTALLATIONS TGSI TYPES:
   - RETROFIT INSTALLATIONS: POLYMER COMPOSITE TGSI;
   - TEMPORARY INSTALLATIONS: POLYMER COMPOSITE OR POLYURETHANE TGSI.
6. TEMPORARY AND RETROFIT SITUATIONS ARE DEFINED AS:
   - EXISTING SURFACES WHERE IT IS IMPRactical TO INSTALL CONCRETE PAVER TGSI;
   - RETRO-FITTING TO BRIDGE STRUCTURES;
   - PRE-TENSIONED AND CANTILEVERED SLABS/STRUCTURES;
   - TEMPORARY BUS STOPS;
   - BRICK AND CLAY INTERLOCKING PAVER SURFACES;
   - SERVICE PIT LIDS;
   - HOARDING AND GANTRY SITUATIONS.
7. POLYMER COMPOSITE AND POLYURETHANE TGSI TO BE INSTALLED TO MANUFACTURERS/SUPPLIERS REQUIREMENTS.
8. DIMENSIONS IN MILLIMETRES (U.N.O.)

JOIN TO EXISTING CONCRETE PATH

NEW CONSTRUCTION

KERB RAMP INSTALLATION

BACKGROUND PAVEMENT FINISH

TGSI CONCRETE PAVER

POLYMER COMPOSITE OR

POLYURETHANE TGSI COLOURS

(Temporary and Retrofit Installations) Refer Notes 5, 6 & 7

POLYMER COMPOSITE OR

POLYURETHANE TGSI COLOURS

(Temporary and Retrofit Installations) Refer Notes 5, 6 & 7

NOT TO SCALE