BUILDING/PROPERTY LINE
FOOTWAY STONE SETTS
REFER TO 2.2.13

STONE SIZES:
TYPE A: 900 x 450 x 60mm
TYPE B: 600 x 450 x 60mm
TYPE C: 450 x 450 x 60mm
TYPE D: 300 x 450 x 60mm

CJ: CONTRACTION JOINT
EJ: EXPANSION JOINT

NOTES:
1. MAINTAIN PAVER BAND WIDTH OF 450mm EXCEPT WHERE REQUIRED TO ADJUST PAVERS TO SUIT SITE CONDITIONS. THEN MIN 400mm BAND WIDTH OVER MIN 5 COURSES IS ACCEPTABLE.
2. 1-3mm GAP REQUIRED BETWEEN PAVERS.
3. TACTILES AS REQUIRED
4. ROAD PAVING TO COMPLY WITH THE FOLLOWING REQUIREMENTS
   4.1. LAYED ON A 200mm THICK 32mpa REINFORCED (2 LAYERS OF SL82) CONCRETE BASE
   4.2. A NATURAL STONE PAVER WITH SIMILAR COLOUR TO AUSTRAL BLACK GRANITE PAVING
   4.3. DESIGNED FOR HEAVY TRAFFIC LOADS EQUIVALENT TO CLASS D
   4.4. TO MEET THE RMS SKID RESISTANCE REQUIREMENTS
   4.5. DEMONSTRATED TO HAVE MINIMAL POLISHING OVER TIME DUE TO TRAFFIC LOADS
   4.6. PAVING TO BE DESIGNED FOR QUICK MAINTENANCE ALLOWING FOR TRAFFIC LOADING AFTER REPAIR
   4.7. MINIMUM SERVICE LIFE OF PAVEMENT SHALL BE 40 YEARS

NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

PLAN 1:100

ROADWAY STONE PAVEMENT
FOOTWAY STONE SETTS REFER TO 2.2.13

ROAD/FOOTWAY INTERFACE TO BE CONFIRMED

FOOTWAYS
(GEORGE ST PEDESTRIAN ZONE INTERSECTION)