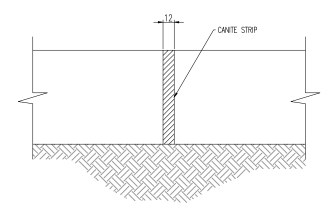
FRONT PROPERTY BOUNDARY FRONT PROPERTY BOUNDARY BRICK PAVING 12mm CANITE STRIP 30mm LIP ABOVE EXISTING ROAD LEVELS FROM SIDE BOUNDARY 12mm CANITE STRIP 12mm CANITE STRIP 1000 TYPICAL REPB A A

BRICKPAVED CROSSING



CANITE STRIP DETAIL SCALE 1:2

SECTION A - A SCALE 1:4 FINISHED ROAD SURFACE LEVEL ROAD PAVEMENT SECTION A - A SCALE 1:4 CANITE STRIP HEADER COURSE CROSSOVER APRON 2% SLOPE BRICKPAVED CROSSING 30mm COMPACTED CLEAN SAND COMPACTED LIMESTONE BASE SECTION A - A SCALE 1:4

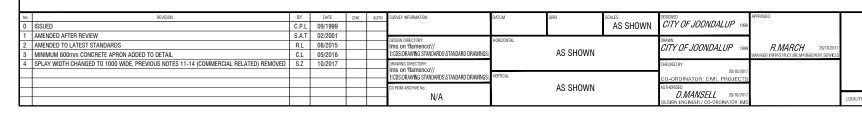
NOTE

- VEHICLE CROSSING OBSTRUCTIONS: SHOULD AND TREE, POLE, PIT, MANHOLE, GULLY, SIGN OR ANY OTHER
 OBSTRUCTION BE LOCATED ON THE PROPOSED ALIGNMENT OF THE VEHICLE CROSSING, THE APPLICANT SHALL
 BE RESPONSIBLE FOR THE COSTS ASSOCIATED WITH REMOVAL OR ALTERATIONS OF SAME (IF APPROVED BY
 THE CITY OF JOONDALUP).
- PROPERTY LINE LEVELS: THE GRADIENT ON VERGES SHALL BE +2% TO THE PROPERTY LINE, A NEGATIVE SLOPE IS NOT ALLOWED.
- 12mm CANITE STRIP: SHALL BE CANITE MATERIAL AT LEAST 100mm DEEP. TYPE OF CANITE AS PER WRITTEN SPECIFICATION.
- 4. MAXIMUM SPACING BETWEEN CONTROL JOINTS TO BE 1500mm.
- VEHICLE CROSSINGS TO BE CONSTRUCTED AT 90 DEGREES TO THE KERB OR AS DIRECTED BY THE CITY OF JOONDALUP.
- 6. RESIDENTIAL AND RURAL CROSSINGS TO BE MINIMUM OF 3m AND MAXIMUM 6m WIDE AT LOT BOUNDARY.
- 7. RESIDENTIAL AND RURAL CROSSINGS SPLAYS TO BE 1000mm WIDE.
- 8. WHEN CROSSING IS 6m WIDE AT LOT BOUNDARY, SPLAYS AT KERB LINE ARE OPTIONAL.
- 9. RESIDENTIAL CROSSINGS SHALL BE MINIMUM 100mm THICK, 25MPa @ 28 DAYS COMPRESSION STRENGTH.
- 10. RESIDENTIAL CROSSINGS SHALL HAVE A 30mm LIP MAXIMUM ABOVE THE FINISHED ROAD SURFACE LEVEL.

 11. TRANSITION FROM BARRIER/SEMI-MOUNTABLE KERB TO FLUSH ROAD SURFACE LEVEL TO BE A MINIMUM
- TRANSITION FROM BARRIER/SEMI-MOUNTABLE KERB TO FLUSH ROAD SURFACE LEVEL TO BE A MININ 700mm BEYOND BOTH SIDES OF THE WINGS OF THE CROSSING.
- 12. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE CROSSOVER GUIDELINES.

SCHEDULE OF REQUIREMENTS

- A. PAVER MINIMUM 60mm HEAVY DUTY
- B. BRICKPAVING PATTERN REFER TO DRG No. ES 07-08
- C. SEND BED 20-40mm THICK
- D. SUB-BASE 100mm CRUSHED LIMESTONE OR ROCKBASE
- E. EDGE RESTRAINTS AS SHOWN ON DRAWING



CROSSOVERS AND VERGE

RESIDENTIAL
BRICK PAVED CROSSOVERS

STANDARD

