PERMEABLE PAVED FOOTPATH (RESIDENTIAL) NOTES:

1. FOR REQUIRED FOOTPATH WIDTHS & LOCATIONS REFER TO THE DESIGN PLANS, PROJECT SCOPE & COUNCIL’S FOOTPATH NETWORK ASSET MANAGEMENT PLAN.
2. PAVERS ARE TO BE RECTANGULAR UNLESS NOTED OTHERWISE; THE SUPERINTENDENT IS TO ADVISE ON REQUIRED COLOUR(S).
3. PAVERS TO BE PLACED IN A 90° HERRINGBONE PATTERN WITH HEADER COURSE. STRETCHER BOND MAY BE USED ALONG TIGHT CURVES OR RADIUS’ IF REQUIRED. ‘PAVELOCK’ OR SIMILAR APPROVED SWEEPING SAND TO BE USED.
4. 150 WIDE x 100 HIGH HAUNCHING TO BE USED AT DRIVEWAY CROSSES AND ANY AREAS SUBJECT TO VEHICULAR LOADING.
5. FOR BACKFILLING OF DRAINAGE OR SERVICE TRENCHES BELOW FOOTPATH BASE LEVEL REFER TO SD-432 & SD-433.

1. All dimensions are in millimeters unless otherwise shown.
2. It is the responsibility of the individual to ensure that they are using the current version of this drawing. Council accepts no liability for issues arising from the use of superseded drawings. Printed copies of this drawing are uncontrolled.

100mm BASE 10mm SCREENINGS TO BE COMPACTED TO 96% MMDD
60mm PERMEABLE PAVERS INFILLED WITH 3-5mm GROUTING SAND
CONCRETE HAUNCHING TO EXTEND TWO-THIRDS OF THE WAY UP THE SIDE OF BLOCK PAVERS. CONCRETE TO BE 25 MPa
20mm LEVELLING LAYER 3-5mm SCREENINGS
1.5% MAX. CROSSFALL
WIDTH VARIES