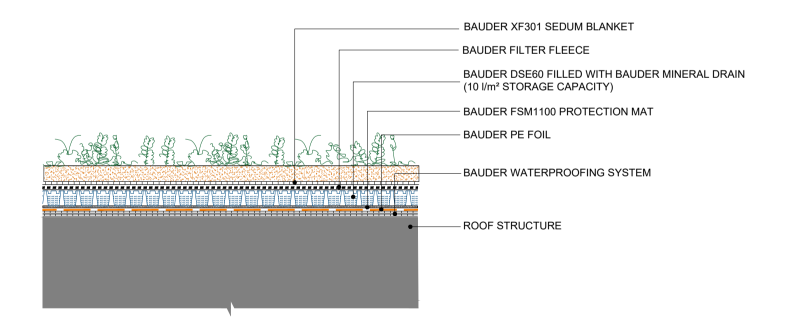


 DETAILED DESIGN OF THE PAVEMENT BUILD-UP, THE FIN DRAIN LAYOUT & FIN DRAIN OUTLET LOCATIONS BY THE SUPPLIER IN ACCORDANCE WITH BS7533-PART 13. THE PAVEMENT IS TO

A TANKED PERMEABLE PAVING DETAILS AND FIN DRAINAGE DETAILS

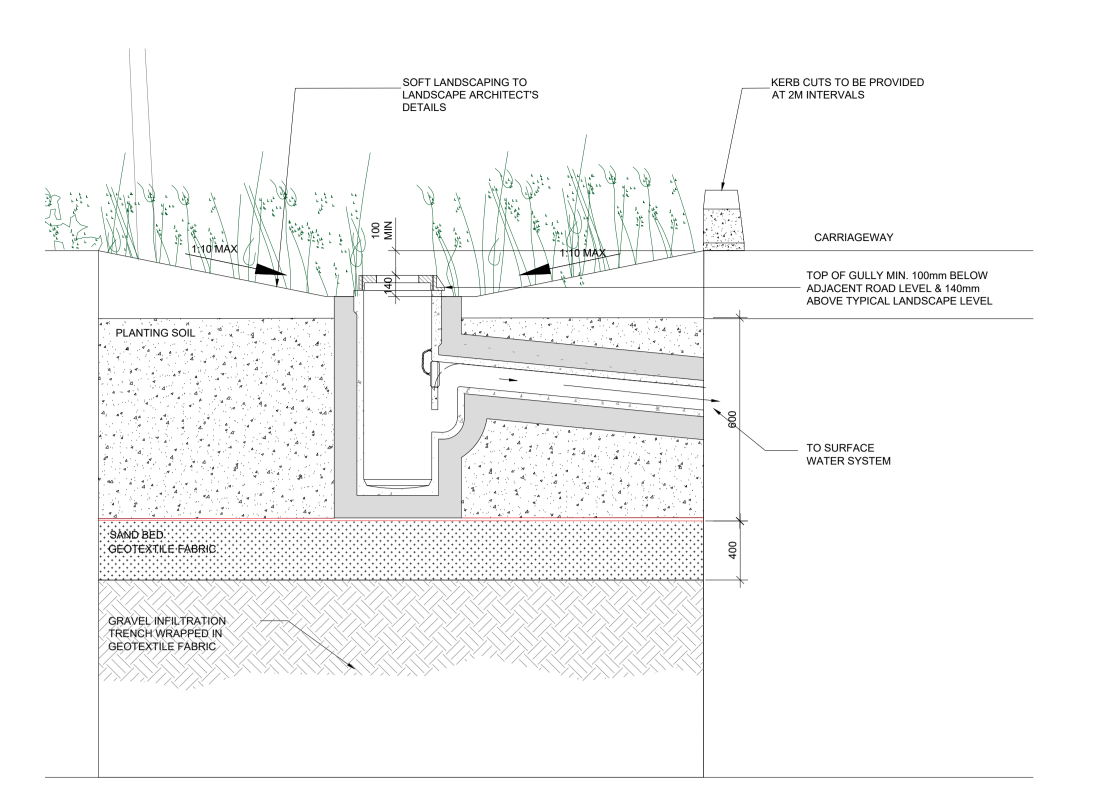
SCALE @ A1: 1:10 SCALE @ A3: 1:20



TYPICAL BAUDER SEDUM BLANKET GREEN ROOF DETAILS

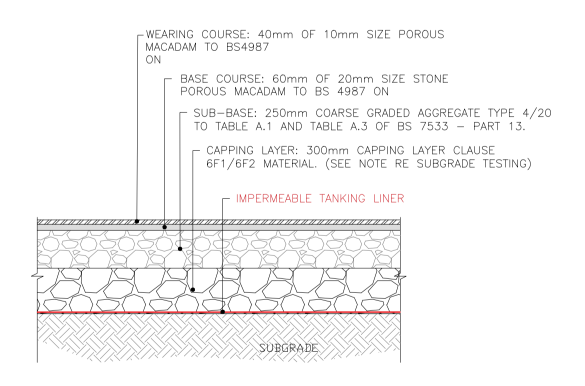






TYPICAL SECTION THROUGH BIORETENTION AREA WITH CUT KERBS TO ALLOW SURFACE RUN OFF FROM CARRIAGEWAY TO INFILTRATE FREELY TO GROUNDWATER







NOTES

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECT'S DRAWINGS.FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT 'ASK'.
- 2. CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.

