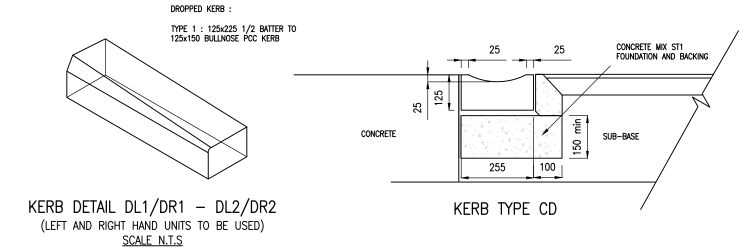
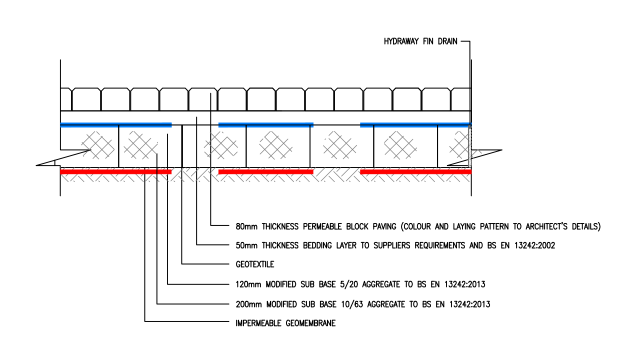


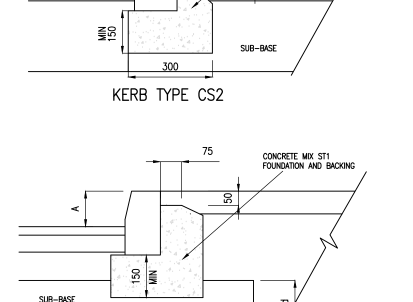
NARROW WIDTH CONSTRUCTION





PERMEABLE PAVING CONSTRUCTION

1. Permeable paving system to be Marshall's Priora or similar



75

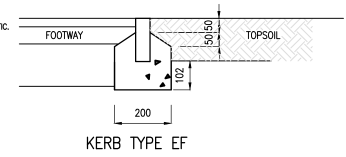
CONCRETE MIX ST1 FOUNDATION AND BACKING

KERB TYPES HB2 & BN

KERBING NOTES

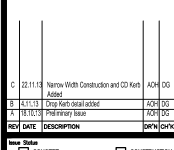
- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- PAVEMENT THICKNESSES SHOWN ARE TYPICAL ONLY. THE MORTAR BED SHALL COMPLY WITH CLAUSE 2404 AND MAY BE
- OMITTED PROVIDING THE KERBING IS LAID NOT LATER THAN 2 HOURS
- AFTER THE CONCRETE FOUNDATIONS AND THE CONCRETE IS STILL PLASTIC.

  4. CONCRETE KERB TYPES SHALL BE IN ACCORDANCE WITH BS EN 1340
  NATIONAL ANNEX AND BE AS SPECIFIED IN THE CONTRACT. DIMENSION A=25 AT VEHICLE CROSSINGS OR A=0 AT PEDESTRIAN CROSSINGS WITH TACTILES AND 10mm WITHOUT TACTILES OR A=125mm ELSEWHERE, UNLESS SPECIFIED OTHERWISE.
- 5. WHERE AN ACCESS IS REQUIRED ACROSS A GRANITE KERBED FOOTWAY THE DROPPED AREA MAY BE FORMED BY THE GRANITE KERB LAID ON ITS SIDE.
- APPROPRIATE TRANSITION KERBS MUST BE USED BETWEEN DIFFERENT
- 7. ALL TIMBER SHALL BE IN ACCORDANCE WITH CL:304, SHW.
  8. TYPE TK KERB MAY ALSO BE OF THE NON DOWELLED TYPE.



NOTES

ALWAYS CHECK FOR LATER REVISIONS OF THIS DRAWN



CONCEPT ☐ CONSTRUCTION PRELIMINARY HALS FILE ISSUE \_\_\_ TENDER 

Preston Down Rd Paignton

Standard Highway Details

Galliford Try

Scale @ A3 NTS

> awing No 702 B9902



