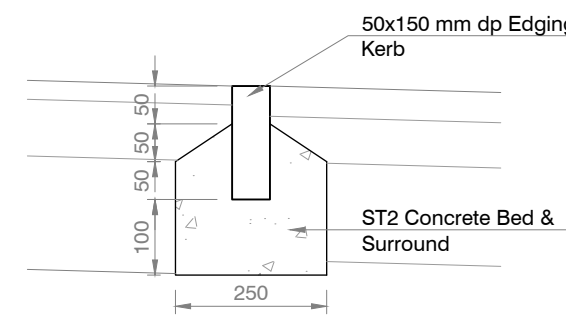
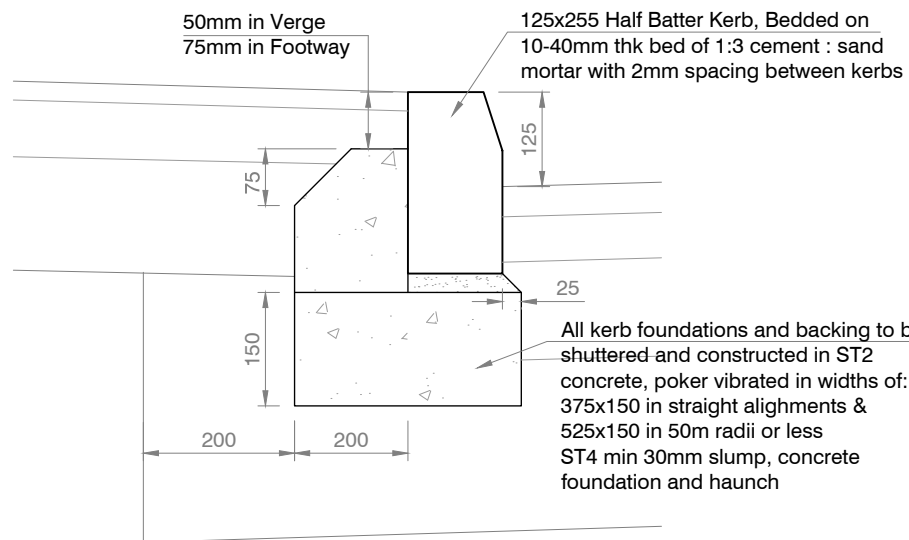


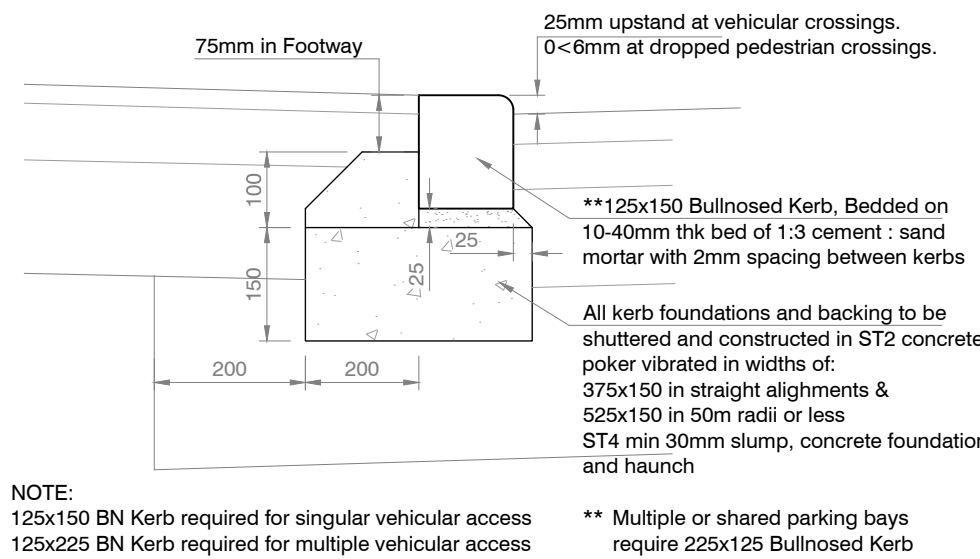
50x150mm Edging Bullnose Kerb
Type EBN



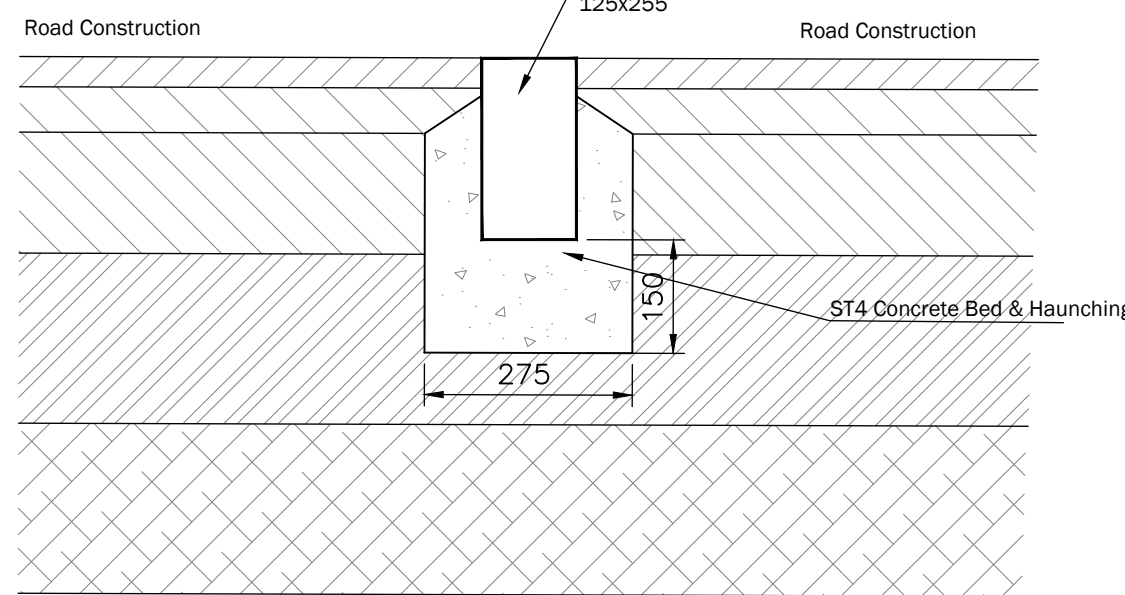
Flush 50x150mm Edging
Flat Kerb
Type EF



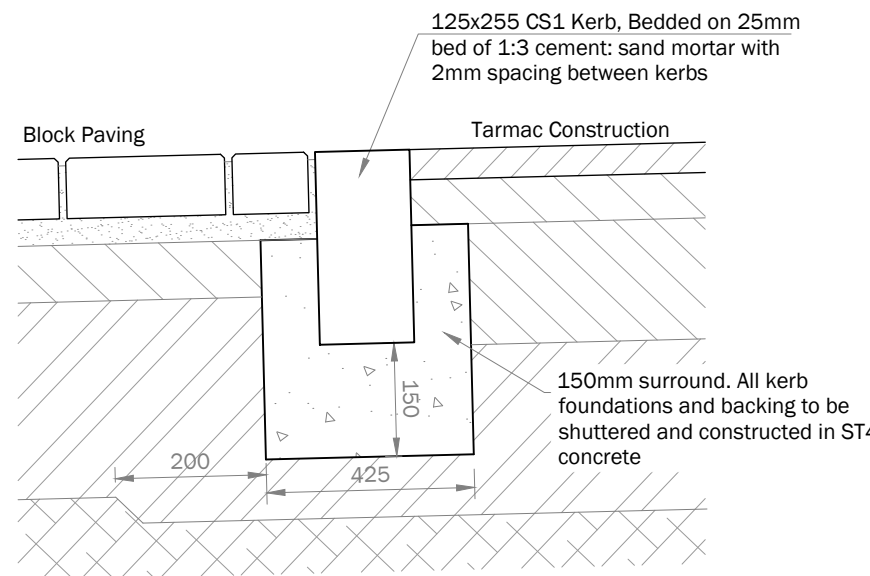
125x255mm Half Battered Kerb
Type HB2



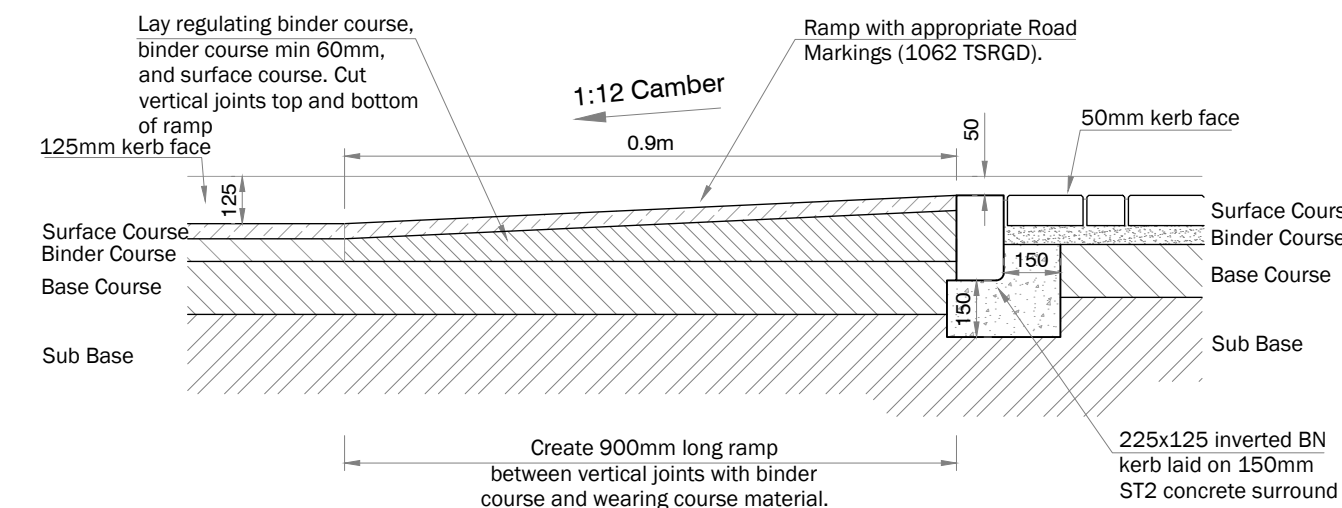
Dropped Kerb
Type BN



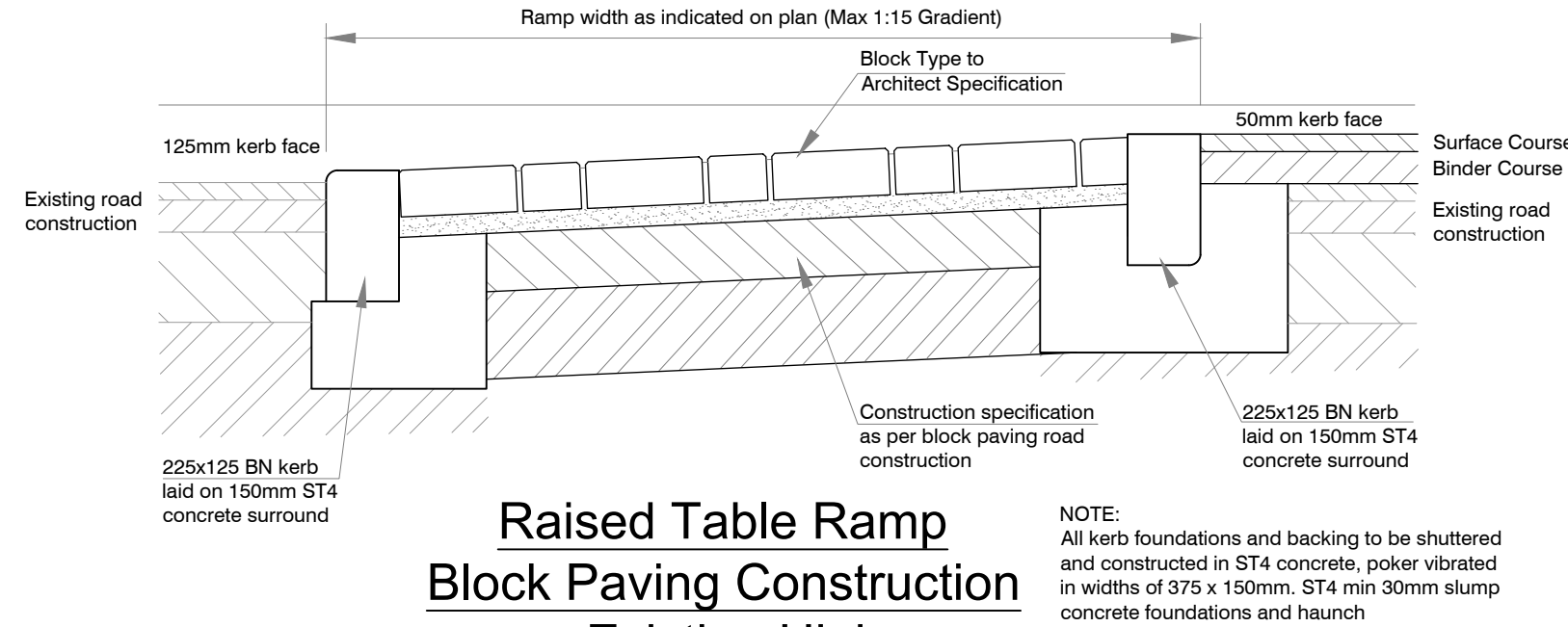
Transition Kerb Detail



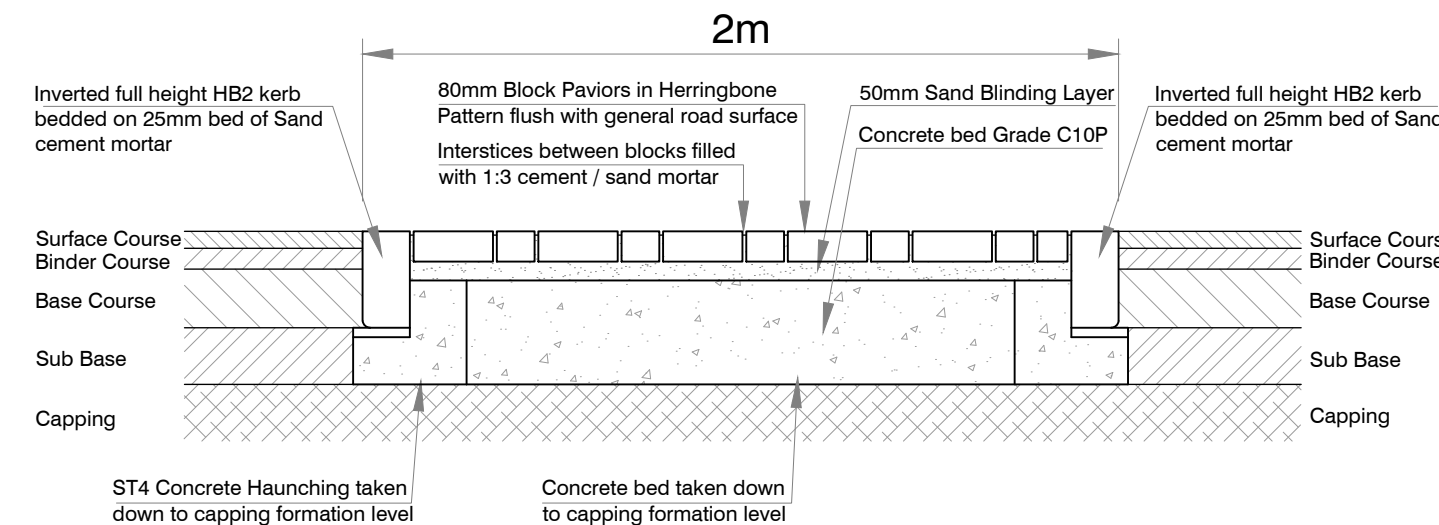
Tarmac to Block Paving Transition Detail



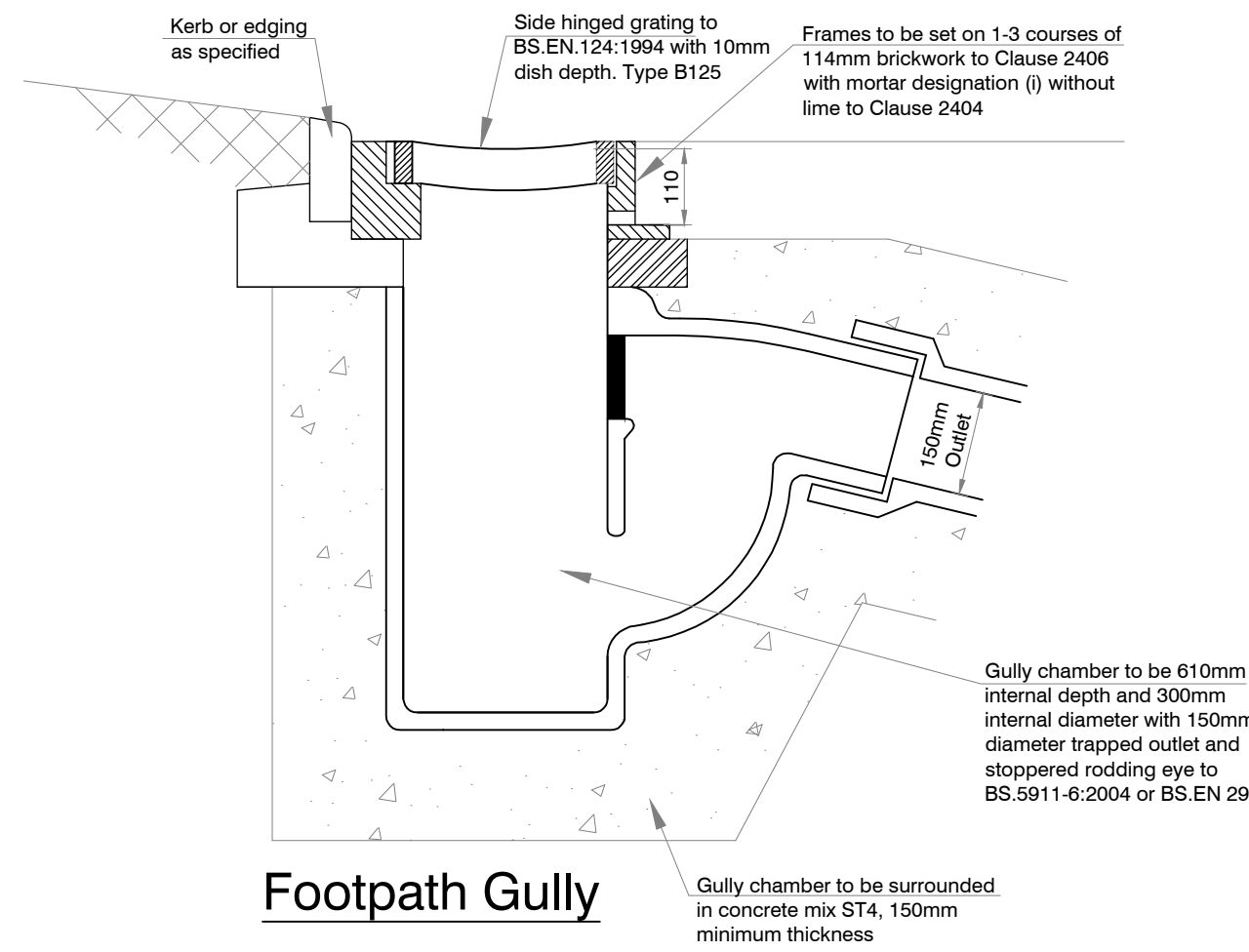
Tarmac Ramp Construction



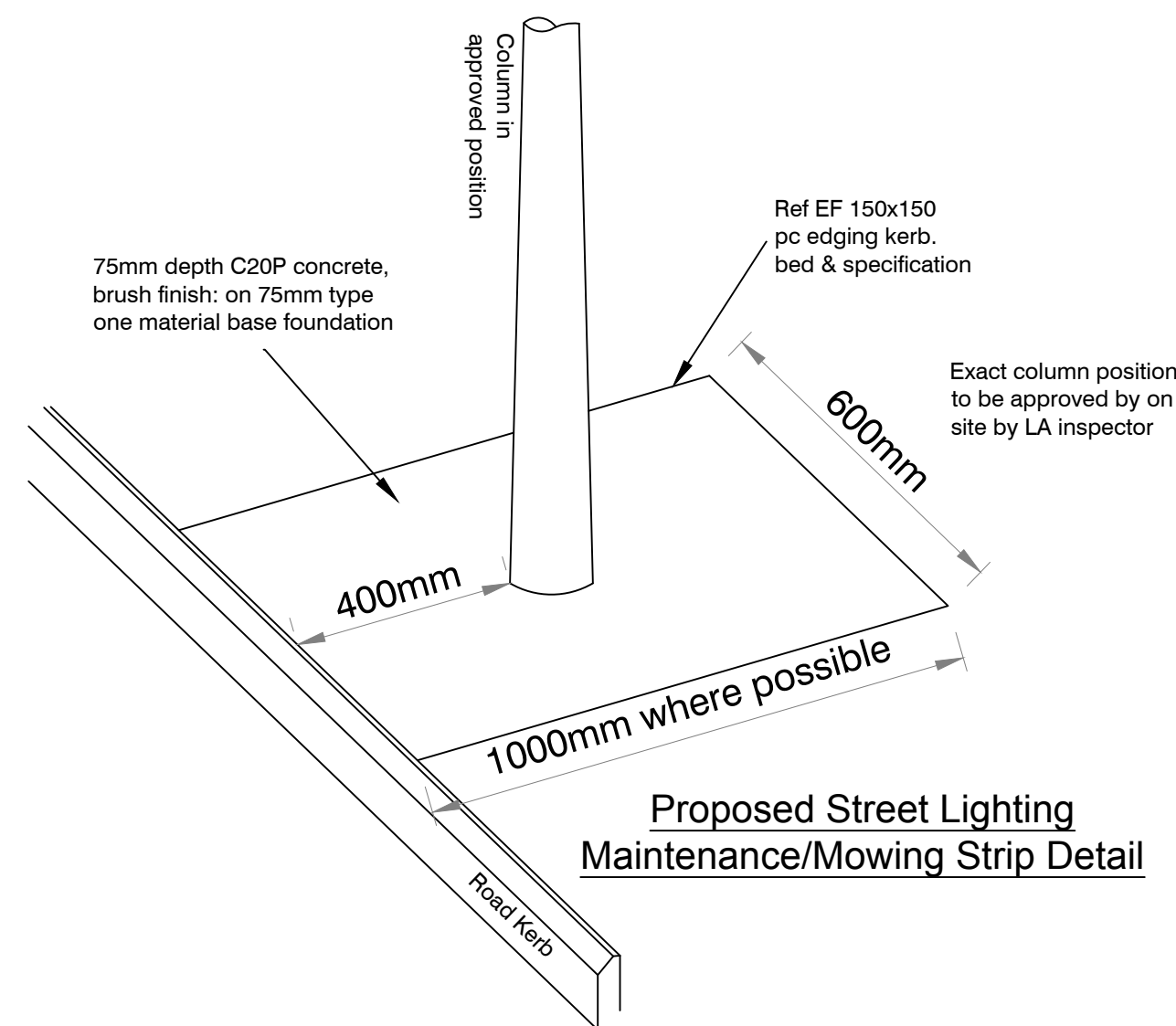
Raised Table Ramp
Block Paving Construction
over Existing Highway



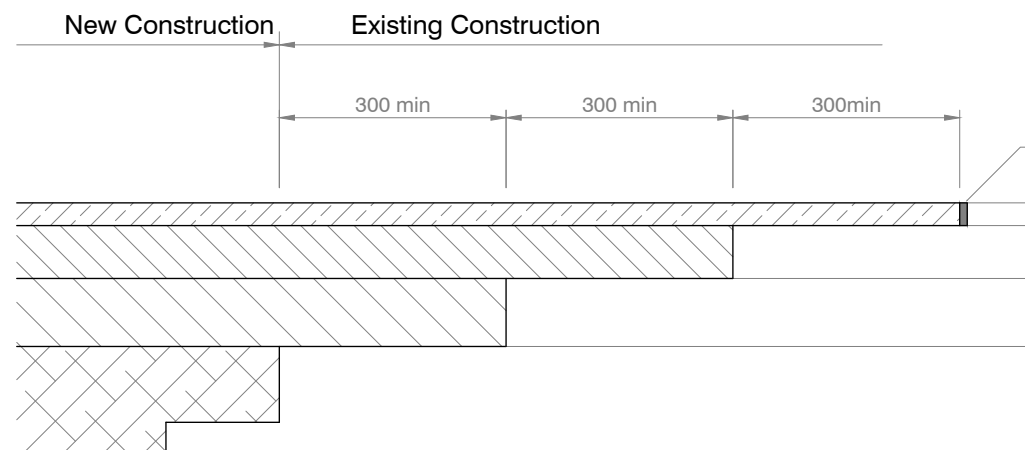
Flush Paviers Transition Construction



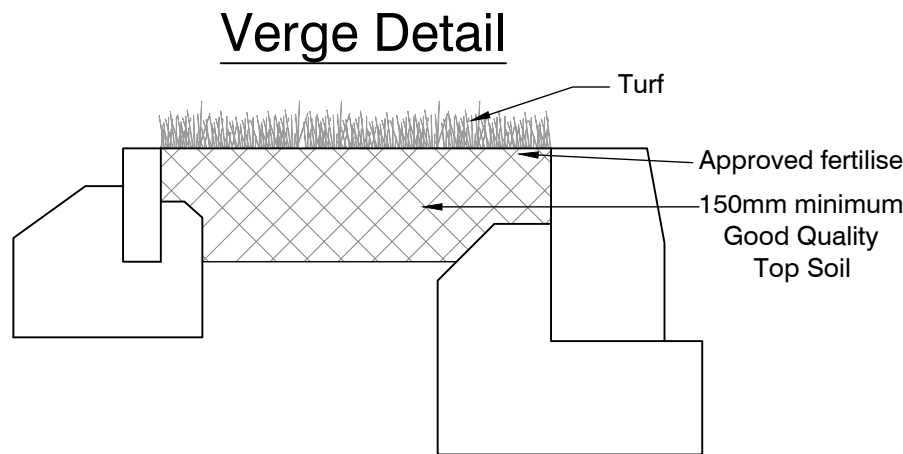
Footpath Gully



Proposed Street Lighting
Maintenance/Mowing Strip Detail



Tie in to Existing Carriageway.



Verge Detail

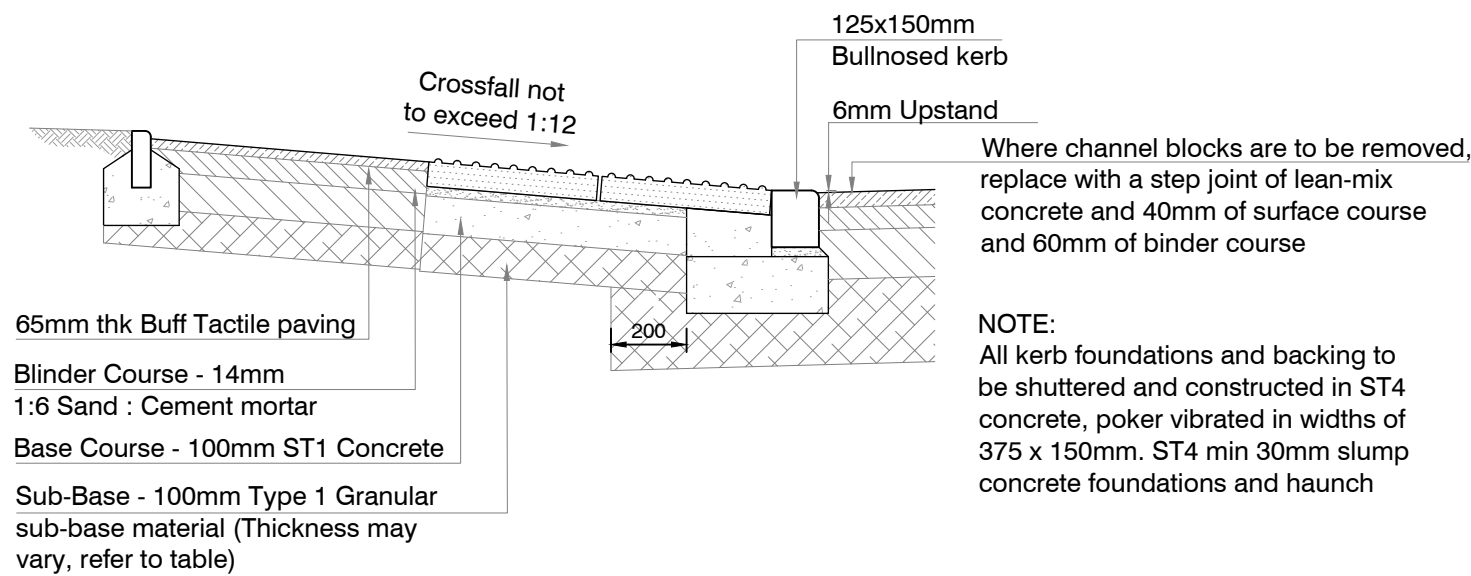
Turf Specification:

Properties of soil to be used for turf production: Well drained sandy loam. Turf to comply with BS 3969. Typical species mixture to comprise of approximately: 35% perennial ryegrass, 25% slender creeping fescue, 20% chewings fescue and 20% smooth stalked meadow grass. Product reference: Medallion by Rolawn, or similar approved.

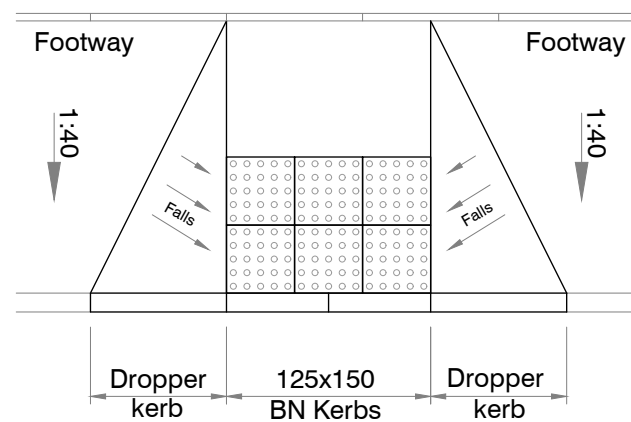
Turfing Generally:

Time of year for laying to be agreed with the Landscape Architect. Turf to be laid within 18 hours of delivery during spring and summer and within 24 hours during autumn and winter. Do not lay turf when persistent cold or drying winds are likely to occur or soil is frost bound, waterlogged or excessively dry. Netting to assist transportation to be removed before laying and turf to be laid on minimum 150mm depth of topsoil.

Turf to be laid firmly onto lightly compacted topsoil raked to a true and level finish, to a fine tilth. Turf to be laid 35mm above surrounding edges to allow for natural settling. Edges to be whole turfs, trimmed to a true line. Turf to be laid with staggered joints, well butted up and joints dressed well until completely filled with a mix of 35% finely sifted topsoil, 35% compost and 30% sand. Turfs to be consolidated lightly about firmly by hand as laying proceeds to ensure full contact with substrate. Planks to be laid on previously laid turf. Do not walk on newly laid turf. Thoroughly water turf immediately after laying, checking that water has penetrated into the soil below.



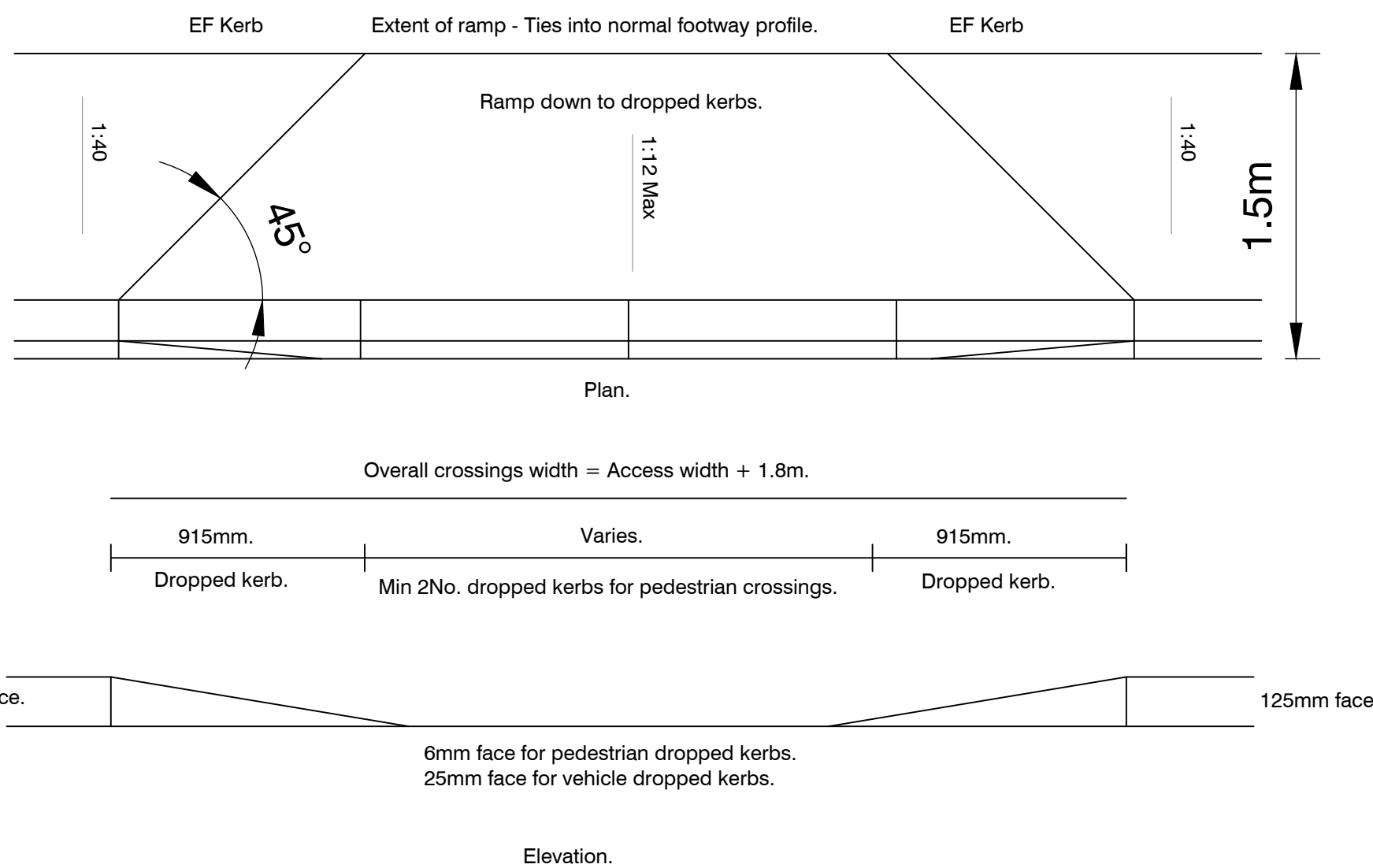
Tactile Paving Crossing Detail
1:10



Tactile paving to be on accordance with the "Guidance on the use of tactile paving surfaces"

The Tactile paving should be 65mm thick 400mm square and laid on 100mm thick ST1 concrete.

Central Kerb to be 6mm upstand from carriageway surface.



Pedestrian / Vehicle Crossing Details
for Bituminous Collector Roads & Accessways
NTS

REV	DATE	REVISION NOTE	BY

PJA ENGINEERING
Seven House - 18 High Street, Longbridge, Birmingham B31 2UQ. Tel: 0121 516 5184
CLIENT

St. Modwen Homes

PROJECT
Land Off A521 & A50
Blythe Bridge
Stoke-on-Trent

DRAWING TITLE
Road Construction Details

DRAWING ISSUE STATUS
Information
JOB CODE: 02523 - A - 0321 - P 0
STAGE: DESIGN
DRAWING NO.: 0321 - P 0
REVISION: 0
Revision State: P - Prelim / T - Tender / C - Construction
CLIENT REF:

SCALE: A1@ 1:10
DESIGNED: TP
CHECKED: DMcC
DATE: 09/06/17