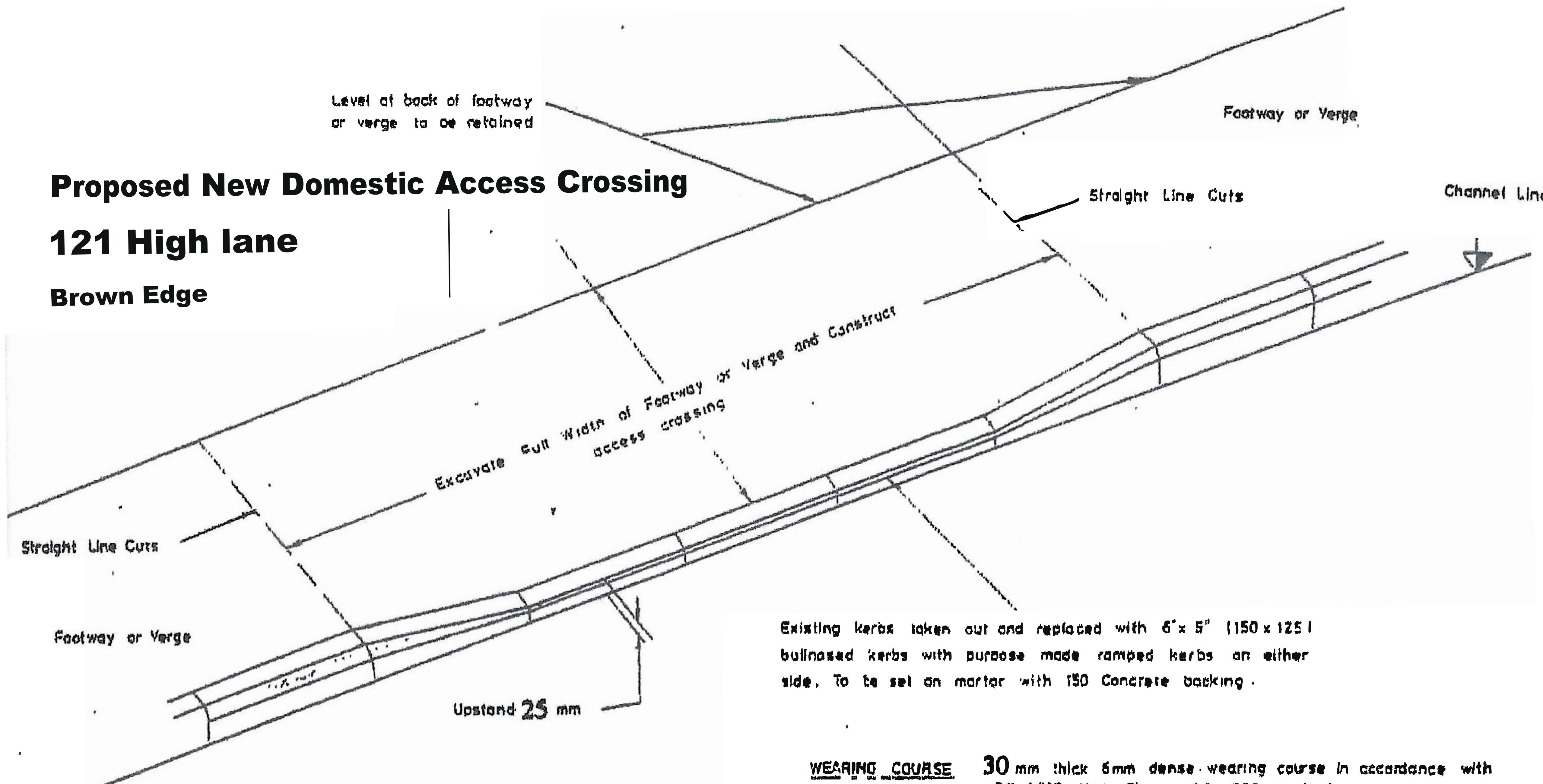


**Proposed New Domestic Access Crossing  
121 High lane  
Brown Edge**



Existing kerbs taken out and replaced with 6" x 5" (150 x 125) bullnosed kerbs with purpose made ramped kerbs on either side. To be set on mortar with 150 Concrete backing.

- WEARING COURSE 30 mm thick 6mm dense wearing course in accordance with B.S. 4987:1988 Clause 7.5 200pen binder.
- BASE COURSE 40mm thick 20 mm dense base course in accordance with B.S. 4987:1988 Clause 6.5 200pen binder.
- ROAD BASE 150mm thick G.S.B Type 1
- SUB BASE As required.
- CRUSHED ROCK AGGREGATE (NOT LIMESTONE OR SLAG) TO BE USED.

**NOTE**  
Where the footway is flag paved the slopes of each side of the access crossing must be saw cut to obtain the necessary falls and gradients, and all sloping flags must be bedded on 75mm of concrete grade ST 1. Flags only to be used under the instructions of the Engineer in Charge.

**Extract from staffs County Council  
Specification for  
Domestic Access Crossing**