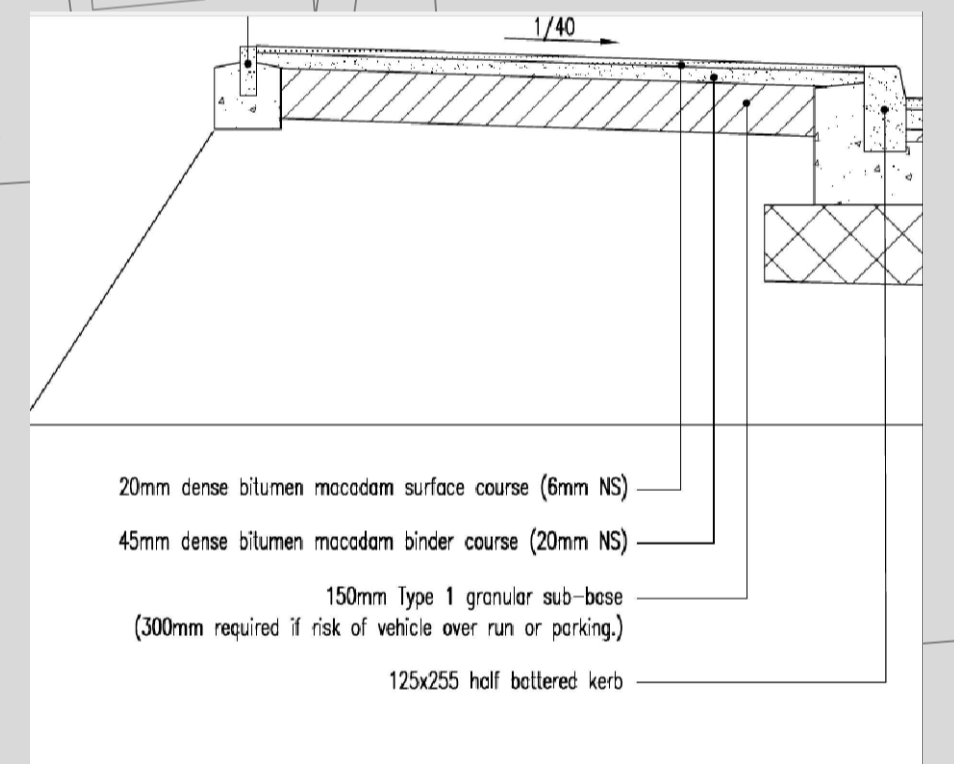


PROW FINISHING KEY & SPECIFICATION

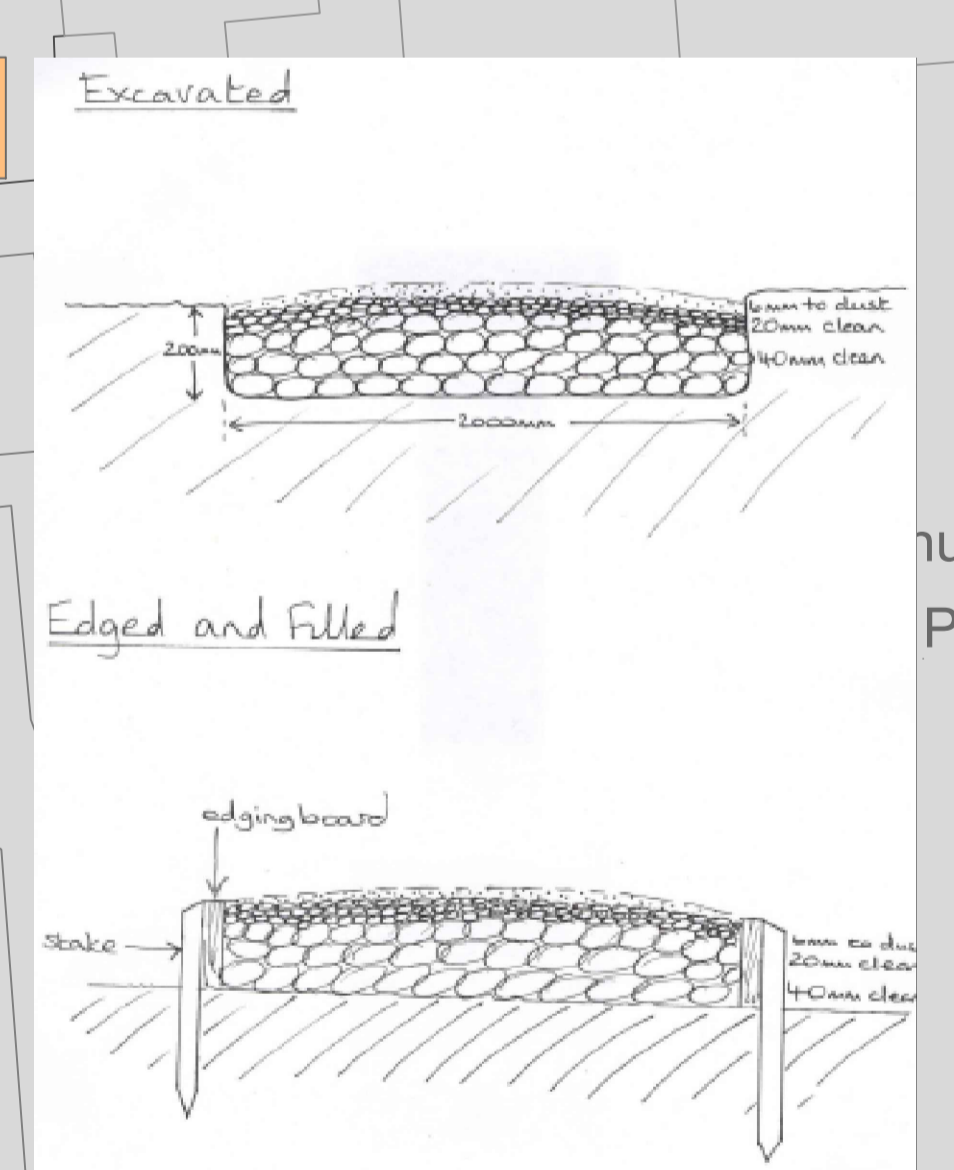
PROW FINISH 1

1. Tarmacadam adoptable pavement finish with pin kerbs and concrete kerbs.(see specification over)

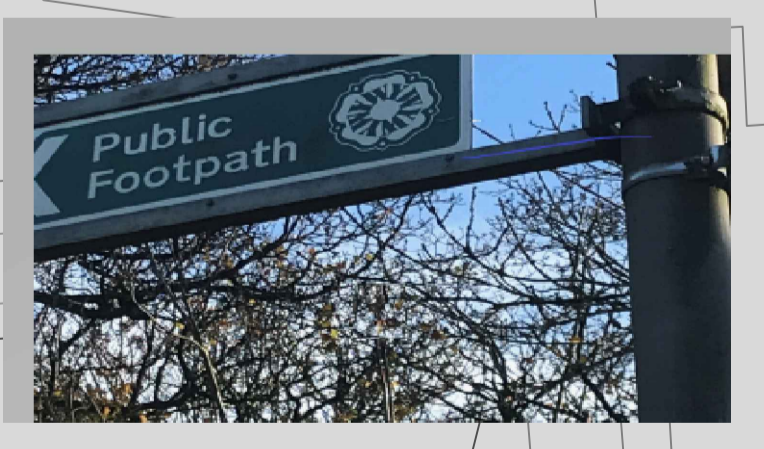


PROW FINISH 2

2. Ensure path route is free of mud etc. by scraping off and levelling
3. Hard carboniferous limestone, consisting of a 100mm deep base course of 40mm to dust DoT Type 1 stone, overlain with a 20mm deep wearing course of 6mm to dust stone for footpaths.
4. Paths should be rolled and compacted and edged with pre-cast concrete or treated timber as appropriate. Where necessary a cross fall for drainage or appropriate camber should be provided to prevent surface erosion.
5. If poor ground conditions require extra support for a footpath a stone sub base of large clean stone and geo-textile membrane, such as terram, should be used.
6. PROW width 2.0m except where running along side of The Priory. This footpath width is as existing and Tree Officer consulted as new finish to be placed on geo-grid to prevent damage to tree root systems



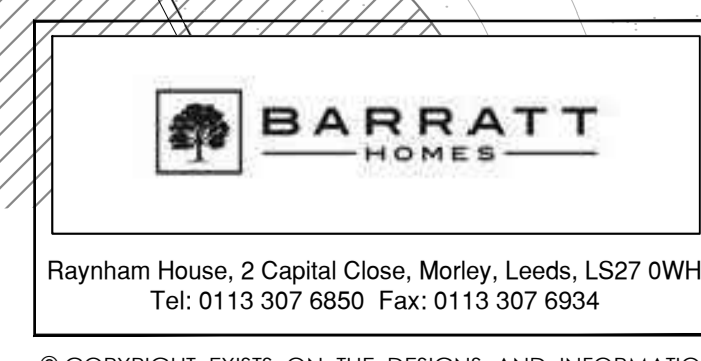
FINGER BOARD DIRECTIONAL PUBLIC FOOTPATH SIGNS TO K.C.C PROW OFFICER SPECIFICATION



- DEFINITIVE FOOTPATH ROUTE SPE / 24/40
- PROPOSED DIVERTED FOOTPATH ROUTE SPE / 24/40

REVISION			
DRAWING TITLE			
PROW FINISHES PLAN			
PROJECT:			
RESIDENTIAL DEVELOPMENT			
PROJECT ADDRESS:			
WHITECHAPEL ROAD CLECKHEATON			
DRAWN	SCALE	DATE	
AJC	1:250 @ A0	NOV 2021	
DATE	DWG. NO.	REVISION	

H8040 PROW / 01



The Priory
at Whitechapel

Whitechapel
Church of Ep
Primary Sch

© COPYRIGHT EXISTS ON THE DESIGNS AND INFORMATION SHOWN ON THIS DRAWING. • DO NOT SCALE FROM DRAWING ALL DIMENSIONS TO BE VERIFIED ON SITE PRIOR TO COMMENCING ANY WORK