



	DO NOT SCALE
	KEY BN1 KERB 150 x 305 x 915mm BN1 KERB 150 x 305 x 915mm BN1 KERB 150 x 305 x 915mm BN2 KERB 125 x 255 x 915mm BN2 KERB 125 x 255 x 915mm BN2 KERB 125 x 255 x 915mm BN DROPPER KERB 150 x 255 x 218mm BN EXTERNAL ANGLE KERB 125 x 255 x 305 BN BULLNOSE FRONT EDGE
CARRIAGEWAY	 DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT PROJECT DRAWINGS AND SPECIFICATIONS ALL FIGURED DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE, DIMENSION ARE NOT TO BE SCALED.
<pre> 125 x 255 x 915 PRECAST CONCRETE BN2 KERB 50mm UPSTAND 150 x 305 x 915 PRECAST CONCRETE BN1 KERB 150mm UPSTAND</pre>	
RRIAGEWAY CHANNEL LEVEL 5 x 255 x 915 PRECAST CONCRETE 2 KERB 50mm UPSTAND	
5 x 255 x 305 PRECAST CONCRETE CONVEX (EXTERNAL) KERB T AS PER DETAIL X, 50mm UPSTAND 5 x 255 x 915 PRECAST CONCRETE BN2 KERB INVERTED, JSH TO CARRIAGEWAY SURFACE, CUT TO 375mm LENGTH	REVISIONS P01 First issue 18/09/24 AS ML ML Rev. Revision Notes Date Drawn By Checked Approved Hydrock Third Floor, Wharton Place 13 Wharton Street Cardiff
FRINGARDEN	Image: Cardiff Cardiff CF10 1GS Image: CF10 1GS PROJECT RESIDENTIAL DEVELOPMENT AT GWYNFAEN (PHASE 2) Image: Typical Sections SHEET 3
SCALE 1:25	HYDROCK PROJECT NO.SCALE @ A1C-21883AS SHOWNSTATUS DESCRIPTIONSTATUSSUITABLE FOR INFORMATIONS2DRAWING NO.REVISION21883-HYD-XX-XX-DR-C-2103P01