



	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	<ol> <li>DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT PROJECT DRAWINGS AND SPECIFICATIONS</li> <li>ALL FIGURED DIMENSIONS ARE IN METRES UNLESS NOTED OTHERWISE, DIMENSION ARE NOT TO BE SCALED.</li> </ol>
<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