

CBR	Capping Thickness	Sub-Base
	capping mickiess	Thickness
2.5%	250mm	350mm
5%	210mm	240mm
10%	180mm	180mm
15%	-	200mm

		Do not scale from this dr	awing.			
		EALTH AND ENVIRONMEN				
	WITH THE TYPE	) THE HAZARD/RISKS N S OF WORK DETAILED (	ON THIS DRAWIN	ATED G,		
		LOWING RISKS AND INFO HERE ARE NOT EXHAUS				
		SMENT FORM NO. DAF01				
	CONSTRUCTION	ROUTE TRAFFIC (B9039)	l.			
m upstand for vehicular vay crossings and 6mm for	UTILITIES TO B	E DIVERTED/PROTECTED				
nated pedestrian crossings		OULD NOT BE APPARENT	TO A COMPETE	NT		
	CONTRACTOR FOR INFORMATI	ON RELATING TO USE, (	CLEANING AND			
500	MAINTENANCE	SEE THE HEALTH AND S	AFETY FILE.			
	A COMPETENT	THAT ALL WORKS WILL CONTRACTOR WORKING,	WHERE APPROP			
┥	TO AN APPROV Notes:	ED METHOD STATEMENT				
		from this drawing, only writ	ten dimensions are	to be		
<u>(BN) Kerb</u>	used.					
		is to be read in conjunctior trawings, details and specific		ral and		
		comply with Highland Council'	s Roads and Transp	port		
		r New Developments. and markings to be in accord	dance with the Traf	fic		
		tions And General Directions		нс		
		ncies should be reported to on can be sought.	the engineer immed	liately		
be per il specification						
x300x350mm						
o pad foundation.						
Foundation Dotail						
<u>Foundation Detail</u>						
<u>)</u>						
-1	B 23.10.23 Drawing titl	e updated. Half battered kerb and B903	59 verge details HF	AH AKF		
-	removed	dimensions added. Road sign pole and	-	AH AKF		
-	A 22.09.23 Sign height details add Rev. Date			AH AKF		
-		Client:				
-	FAIRF	IURST Castl	e Stuart			
	Etive House Beechwood Business Parl	Golf	LLT			
	INVERNESS IV2 3BW		CABO	)T		
	Tel: 01463 724 544 Fax: 0844 381 4412					
	Project Title:	ablanda				
	Cabot Hig	ymunus				
	Drawing Title:	Access Turica	Road			
-		Access Typica ion Details	DD0/I I			
		ION DOLUNS				
	Scale at A1: As Shown	Status: Road Construction Co				
	Drawn: HF	Checked: AH	Approved: AKF			
	Date: 12/07/2023	Date: 21/09/2023	Date: 21/09/2023			
	Drawing No.:			Revision:		
	154163-			В		