	IN	SAFETY, HEALTH FORMATION - RES			RY				/							- x1
IT IS		ALL WORKS WILL B IERE APPROPRIATE					5			4		h				210
SHE REF	F LOCATION	RESIDUAL HAZARD	SITE ME	EASURES TO	ADDRESS HA	AZARD						7/~		~	- Dien	
	1 Throughout site	Underground/ Uncharted services	A survey of the conducted prior to trained operatives clearly marked on th safe digging is ca	o any mechar s use CAT. A the ground, an arried out. Pla	ical digging tak Any services dis nd procedures i	king place. On scovered will be initiated to ense	e ure		/	$\frown$					Ba J L	10693 S
	2 Throughout site	Potential Hazardous materials	Cementitious construction and COSHH regulatio	the saw cutt neces	ssary.	concrete will be			$\checkmark$	$\sim$				22 6000	12 - Jo	BRAID HILLS TR
	3 Throughout site	Uncontrolled crossing points along the route	safe waiting area in Tactile paving in	in carriagewa now being pr	y and reduce c	rossing distance ossings to assis	æ.	7	_				2/1972	1 000 10002	Markings to into existing	tie
	4 Throughout site	Traffic Management	Works taking pla traffic managemer areas should be discussed	nt to Chapter kept to a mir	8 should be ma	aintained. Worl sing should be	<s< td=""><td></td><td></td><td></td><td></td><td>Bieg Text</td><td>N.</td><td>28900</td><td></td><td></td></s<>					Bieg Text	N.	28900		
	6 Throughout site	Separating Pedestrians & Plant	Safe pedestrian d works are being u vulnera	undertaken, a		sing facilities for		214					NOT OF			
	7 Throughout site	Electrical Connections / Disconnections	In order to up disconnections are id	necessary. S		individuals will	be		-				on Ke			
	8 Throughout site	Works in the vicinity of blind summit	Works taking plac properties, app extending beyond the areas should be discussed	propriate traffi the blind sum kept to a mir	c management mit should be n	to Chapter 8 naintained. Wo sing should be	rks	128		59818			/			Carriageway edge
		5	211		the constant	15265		Diel Dist	557					Existing wall		Carri
		\$5 *			A A			Line Type	w	N N	ngth Of Iarking	Length Of Gap	Approximate Quantity	-	2000 Ex. footway	Ex. Carriaç
Marking into exis	gs to tie sting		NO. THE	ROND		asnot		1004 Hatch 1040 10131 Hatch 1040		0.1 Co 0.2 Co	m 4 ontinuous ontinuous ontinuous	m 2 - - -	m 96 13.66 148.38 12.92	750		
		TT.	BL					Message		Text Inqu Height Lette	JI <b>ry</b> ers per Msg	No. of Messages Tot	al no. of letters	45	arran	k S5: general
Traffic S	Signs Schedule	\_ <sup></sup> /		$1 \setminus$				SLOW		1.6	4	3	12		Sca	le 1:50
						D	osts				Eoun	dation				
Sign r	ref: TSRGD 20 diag. No.	016 'x'-height	Legend	Size	Ømm	length	No.	Spacing (C/C)	No.	Length/width or Ø	Depth	Volume (per foundation)	Earth cover	Mounting height	Commen	ts
S4 & S	S5 562	-	$\mathbf{\Lambda}$	679 x 600										2760		
:37:24			•		76.1 x 3.2	4000mm	1	-	1	450 x 450mm	750mm	0.15m³	150mm			
Jare: 0 1/02/2019 09:37:24	563	62.5	Blind summit	565 x 360										2300		

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		Kau										
	1 on the Rom	Key:	Proposed road markings in white thermoplastic with applied glass beads									
	*		Existing road markings to remain unaffected unless instructed by Project Manager									
	64	•	Traffic sign									
		•	Proposed 'K	eep left' bollard	ł							
		<b> </b>	Proposed se	tting out dimer	nsion							
	$\langle \rangle$	Diag. 1018.1	Proposed diagram number									
7,	RAIL	Notes:										
		1. Do not scale										
		2 All din	2. All dimensions in millimeters unless noted otherwise									
	\	3. Existing markings to be refreshed where Project Manager										
_		<ul> <li>deems necessary</li> <li>All Diagram numbers relate to 'The Traffic Signs Regulations and General Directions 2016' (TSRGD 2016)</li> </ul>										
		-	ns to be manu e traffic signs	ufactured in ac manual	cordance with	TSRGD 2016						
			ting out to be o installation	agreed onsite	with the Projec	ot Manager						
		P02 KJH P01 KJH Rev 둘		Slow markings a Issued for constr cription		2018-05-16 2018-03-29 Date						
		Purpose of Issue S2 - Issued for Information										
		Classification										
		Commercial in Confidence										
		Client										
		•	EDI	NBV	RG							
2	geway		THE CITY	OF EDINBUR	GH COUNCI	L						
a		Project	)l									
		Braid R		I Marking								
		Improv	•	indining								
		Drawing										
			/larkings	& Signs								
		Sheet	8 01 8									
		Scale @ A3		Drawn	Checked	Approved						
	Illuminated	1:500		KJH	LJS	СН						
	(Y/N)	Project No.			Date							
	. ,	CS/0940	40		29/03	29/03/2018						
	N		ginator - Zone -	Level - File Typ -DR-C-0009	e - Role - Numb	1192 Compliant er rev P02						
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