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		/	$\mathbf{i}$				
	$\sim$		<u> </u>	Replaced Scoutmoor paving at west end of street with Modal.			
			B	Replaced Scoutmoor paying at west end or street with Modal. Substituted modal edging for natural granite edging and dished channel. Re-instated and moved bollards to west end to follow new layout.	14/10/20	MF	APB/S
			C	Changed lighting positions following information from lighting engineer. Added additional trim along shop frontage to north side of street for drainage	20/10/20	MF	APB/S
			D	purposes.	05/11/20		APB/S
			E	Minor adjustments to paving, trim and key following detailed BoQ check. omitted removable bollards from the design following client's decision. Concrete paving textures adjusted, removable bollards and socketts updated	16/11/20	MF	APB/S
				following client's decision.	07/12/20	SHa	APB
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		Key to Features Natural Stone Pa			St	reet Furniture					
			ng Marshall's Scoutmoor yorkstone		Į	Prop Desfe 2000	osed hardwo rd IV Seat by Br 480x450mm. F	cod timber sea roxap (or similar & SC certified timbe to RAL 7024 . Sur	approved). r. Galvanised	mild steel bas	
		flag p Mix of	esed Marshall's Scoutmoor yorkstone aving to tie-in with existing. f 900x600x75 / 900x450x75. ad finish		Ţ	Prop Desfo 2000	osed hardwo rd I Bench by B 480x450mm. F	to RAL 7024 . Sur cod timber ben froxap (or similar & SC certified timber	ch. & approved). r. Galvanised	mild steel	
		Propo sett p	ed finish. sed Marshall's Scoutmoor yorkstone aving. 200x75. Flamed finish.			Prop	with powder-coa osed hardwo rd III M Bench b	ated finish to RAL bood timber pod by Broxap (or simil	7024. Surfac ium with se ar & approve	e-mounted. olid base. d).	
		Propo	sed Hardscape Magma Granite setts. 300x200x75 / 200x200x75.		ン マ	20002 base Prop Logic	0980x450mm. F with powder-coa osed Hardwo Coniston Featu	SC certified timber ated finish to RAL ood timber feat are Seat (or similar	r. Galvanised 7024. Surfac ture seatin & approved)	mild steel e-mounted. g.	
		Propo	sed Hardscape Magma Granite setts. 00x75.		E E	4000	osed bicycle	stands	ber. Free-sta	nding.	
			vsed Marshall's tactile blister paving (o r & approved).400x400x75mm.	r	×.	Edget 1025r	yre STE210 Cy nmx875mm. Sta osed raised	cle Stand (or simili ainless steel. Fixed planter.	d below grour	nd.	
		Concrete Paving				Stree 750m	t Design Stratun m height. Mild S	n Movable Planter Steel Galvanised. F	or similar & Powder-coate	approved). d to RAL 7024	4.
		Propos 400x30 33% Li	g Mix 1. Pedestrian Zone. ed Marshall's Modal concrete paving. 10x80 / 300x300x80 (Dual Paver Pattern) ght Granite, 33% Light Cream Granite, 33% Oa	meal	$\leq$	Liver 1995	:1995mm. Galva	by CIS street furnit anised steel. Rece	ssed resin in	50.	
	/ /	Granite Pavin Propos 300x20	Textured finish. g Mix 2. Cycleway Zone. ed Marshall's Modal concrete paving. 10x80. 50% Light Granite, 50% Light Cream Gra d finish.		K	Richte appro	er Spielgerate, s ved).1200x1200	chimes floor-pl supplied by Timber 0x700mm. Laid flu rr electric locking d	play (or simil sh with surro	ar &	
		Pavin Propos 300x20	g Mix 3. Crossing Bands. ed Marshall's Modal concrete paving. 10x80. 100% Light Granite.			C Exisi positi	ing litter bin ion illustrate	to be relocated d.	d (or replac	ed) to	
/	/ /	Pavin Propos	ed finish. g Mix 4. Seating Zone. ed Marshall's Modal concrete paving.			Broxa	p Heaton (or sir	ss steel bollarc milar & approved). steel. Bead- blaste		-fixed.	
		Edging	00x80. 100% Light Granite. ad finish.		Γ	HVB Shallo Manu	ow mounted PA: facturer to advis	Vehicle bollar S68/IWA-1:2013 E se on foundations	Bollards V/750 and array to s	support	
/		To mat Marsha	al Stone Kerb with Upstand. ch existing Yorkstone pavement. Ills, or similar approved. Flamed finish. wide x 200mm depth x 1000mm length.		Γ	Certifi HVB Prop	cation (Stainless osed Remov ow mounted rem	s steel sleeve to m vable Hostile V novable PAS68/IW	ehicle bolla A-1:2013 Bo	d bollards. ard. llards	
		To mat Marsha	al Stone Kerb Laid Fush. ch existing Yorkstone pavement. ills, or similar approved. n wide x 200mm depth x 1000mm length.		L F	suppo bollar ON Shallo	ort certification ( ds. osed Socket ow mounted rem	urer to advise on fo Stainless steel sle tt for Removab novable bollard so	eve to match le Hostile \ cket to house	standard /ehicle bolla bollards wher	n not
	/		ng Natural Stone Kerb with Upstand.		L	in use	. During events	bollards to be red	eployed to cl	ose off cyclew	ay.
/	/	To mat Marsha	al Stone Kerb with Upstand. ch existing Yorkstone pavement. ills, or similar approved. Flamed finish.			Prop		replace existir	ng town ce	ntre map	
		300mm Chann Hardsc	n wide x 200mm depth x 1000mm length. nel 1. Granite Dished Channel. ape Magma (or similar & approved)		L	<b>S</b> and	finger post si			p	
/		1000 x	300 x 80, stretcher bond. nel 2. Granite Flush Channel. ape Magma (or similar & approved)		Lię	O ETC1	osed uplight 30-GB LED-12/ F or equal and	er to trees. 18W/3k LED light approved. Include	as supplied t	y ing.	
		1000 x	300 x 80, stretcher bond. ng road kerb with upstand.		Г	o EFC1	osed under- 00 Marker Vers	seat marker lig	hting. WE-EF or ea	qual and	
		300mm	ng road kerb with laid flush.		L	appro	ved. 160mm dia a floor dema	a, controlled, two s	ided, LED lig	ht.	
		300mm	width.		L	appro	ved. 95mm dia, osed street l	, diffused, flush, LE	ED light.		
		Existi 300mm	ng drop kerb. width.		L	Bm lij Browd	ghting column 00ma FO lens er-coated to RA	with 4000k post CLO enabled more L 7024.	top mounte unted at 0 d	d highway dia egrees tilt .	amond 44
$\backslash$		Propo 914x12	esed concrete drop kerb. 5x255mm.			8m li 500n Powd	osed feature ghting column na m1 lens CLC er-coated to RA	n with 4000k pos D enabled moun	at top ENSO Ited at 0 deg	4 quad SYM grees tilt	48 led
	$\mathbf{i}$	Propos 400x20	g Trim 1. ed Marshall's Modal concrete paving. 10x80. Soldier course. 99 Granite. Textured Finish.			scellaneous SERV Exist	ing service b	ooxes.			
	$\mathbf{i}$	Pavin Propos 400x20	g Trim 2. ed Marshall's Modal concrete paving. )0x80. Soldier course.			reloc		prominent pos	ition		
	$\sim$	Light G Pavin Propos	g Trim 3. ed Marshall's Modal concrete paving. 00x80. Soldier course.			outs	de central pl	laza area.			
	$\sim$	Light G Pavin Propos	ranite. Textured Finish. g Trim 4. ed Marshall's Modal concrete paving.		Pla	anting					
		300x20 Light G Pavin	values and a second of the sec		C	-	ing trees to r	retain.			
		600x20 Oatmea	00x80. Stretcher course. al Granite. Textured Finish. g Trim 6.			Prop	osed tree.				
		Propos 600x20 Light G	ed Marshall's Modal concrete paving. 10x80. Stretcher course. ranite. Textured Finish.				maintenance d planters.	e ornamental p	lanting in		
		Propos 300x20 Flamed			Dr	ainage					
$\backslash$	<b>`</b>	to tie-	psed precast concrete bull-nosed internal in with existing. 25x255mm.	radius kerb		<b>200</b> 300	osed road gu 300mm flat g ite edging.	ully. grate to match	width of		
	$\mathbf{i}$	flush.	used precast concrete internal radius ke 25x255mm.	b laid		<b>300</b>	osed road gu 300mm dish ite edging.	ully. ned grate to ma	atch width o	of	
	$\mathbf{i}$	Marsha	sed precast concrete edging laid flush Ills Conservation X Edging. Buff. Ix255mm		C	exte Ston	nd existing. H e Pave Drair	drainage chanr Hardscape Mag n cover to mate	gma Natur	al	
	$\sim$	Propo Hardsc 250mm	esed natural stone edging to tree pits. ape Magma Granite. width.			pavi	ıy.				
B/SHa	Project Erodoriak Street Dui										
	<b>Project</b> Frederick Street Pul	uic realm Imp	overnents								
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