

<u>/</u>	CONCRETE FLAG PAVING SIZE 300 X 600 X 60, STRETCHER BOND, COLOUR SILVER, TOBERMORE FUSION	FURNITURE
SITE BOUNDARY	CONCRETE FLAG PAVING SIZE 300 X 600 X 60, STRETCHER BOND, COLOUR MID GREY, TOBERMORE FUSION	CYCLE STORAGE: FALCO VERT PLUS SEMI-VERTICAL RACKS, 305MM SPACING
AREA GENERALLY RETAINED AS EXISTING	CONCRETE FLAG PAVING SIZE 300 X 600 X 60, STRETCHER BOND, COLOUR ROSE, TOBERMORE FUSION	CYCLE STORAGE: SHEFFIELD STANDS, 800mm SPACING ROOT FIXED (LEISURE CENTR AREA) 700mm SPACING RACKS (ELSEW/HERE)
ACE MATERIALS	RESIN BOUND AGGREGATE PAVING SYSTEM (IMPERMEABLE CONSTRUCTION) SURESET 6MM NORWEGIAN PEARL	CYCLE STORAGE: EXISTING SHEFFIELD RACKS ADJUSTED TO TIGHTER 700mm SPACING AND
DENSE BITUMEN MACADAM SUITABLE FOR VEHICULAR LOADING	BARK MULCH: SUPPLIED BY MELCOURT, PRODUCT REF: WALK CHIP, DEPTH 100MM. LAID ON GEOTEXTILE, EDGING TO BE TIMBER.	UPON ESTIMATE OF EXISTING QUANTITY OF STANDS (TO BE CONFIRMED ON SITE).
DENSE BITUMEN MACADAM SUITABLE FOR PEDESTRIAN LOADING ONLY	EDGINGS PRECAST CONCRETE KERBS AROUND	FIXED STANDARD BOLLARD, STAINLESS STEEL Ø115 X 900MM ABOVE GROUND TYPE: ZENITH REF ZEN 701 S BY FURNITUBES, OR EQUIVALENT
STANDARD BLISTER CONCRETE FLAG COLOUR BUFF, 400 x 400 x 50MM	VEHICULAR AREAS: HB2 125 X 255.	SIGNAGE - INDICATIVE LOCATION. LOCATION AND SPECIFICATION TO BE AGREED
RAISED CROSSING: MARSHALLS SPEEDCHECK CONCRETE ROAD HUMP,	PRECAST CONCRETE EDGING AROUND PEDESTRIAN STRAIGHT AREAS: 250 X 50MM, COLOUR NATURAL	SOFT LANDSCAPE
COLOUR NATURAL. RAISED CROSSING RAMP: CONCRETE BLOCK PAVING, SIZE 100 X 100 X 80MM, STACK BOND COLOUR INDIAN GRANITE, MARSHALLS LA LINIA, VEHICULAR LOADING	CONCRETE BLOCK EDGING AROUND PEDESTRIAN CURVED AREAS: SIZE 100 X 100 X 80MM, STRETCHER BOND (TRIPLE ROW), TOBERMORE FUSION, COLOUR SILVER	EXISTING TREES TO BE RETAINED IN ACCORDA WITH BS 5837 (2012) TREES IN RELATION TO DE DEMOLITION AND CONSTRUCTION. REFER TO ARBORICULTURAL DOCUENTATION BY OMC ASSOCIATES FOR FURTHER INFORMATION.
RAISED CROSSING TOP: CONCRETE BLOCK PAVING SIZE 100 X 200 X 80, HERRINGBONE BOND, COLOUR ANTHRACITE BASALT, MARSHALLS LA LINIA,	TIMBER EDGING AROUND BARK CHIP PATHS.	+ NEW TREE REFER TO PLANTING PLAN
VEHICULAR LOADING CONCRETE BLOCK PAVING (SHARED SURFACE ENTRANCE PLAZA) SIZE 100 X 200 X 80, HERRINGBONE BOND,	CONCRETE BLOCK EDGING TOBERMORE FUSION, COLOUR MID GREY, STRING COURSE.	NEW SHRUB / ORNAMENTAL PLANTING REFER TO PLANTING PLAN
COLOUR MID GREY, TOBERMORE FUSION, VEHICULAR LOADING CONCRETE PERMEABLE BLOCK PAVING	STRUCTURES CONCRETE MODULAR SEATING (PRECAST),	NEW HEDGE PLANTING REFER TO PLANTING PLAN
SIZE 100 X 200 X 80 COLOUR MID GREY, TOBERMORE HYDROPAVE FUSION	PROFILE 300 (W) X 400 (H), ROUNDED EDGE. COLOUR BUDGET GREY, LIGHT ACID FINISH. BY BESPOKE CONCRETE LTD.	AMENITY GRASS TURF REFER TO PLANTING PLAN
NO DIG CONSTRUCTION. CONCRETE PERMEABLE BLOCK PAVING SIZE 100 X 200 X 80, COLOUR MID GREY, TOBERMORE HYDROPAVE FUSION.	DWARF BRICK RETAINING WALL WITH SOLDIER COURSE COPING (REFER TO CIVIL EINGINEER	WILDFLOWER GRASSLAND SEEDING REFER TO PLANTING PLAN
CONCRETE BLOCK PAVING SIZE 100 X 200 X 60, STRETCHER BOND, COLOUR MID GREY, TOBERMORE FUSION	FENCING AND HANDRAILS	TREE GRILLE ADUR12B BY GREENBLUE URBAN
CONCRETE BLOCK PAVING SIZE 100 X 200 X 60, STRETCHER BOND, COLOUR SILVER, TOBERMORE FUSION	WELDMESH PANEL FENCING & GATES, SUPPLIER CLD FENCING SYSTEMS, PRODUCT: ULTIMATE, 2.0M HIGH	ROOT DIRECTOR RD1050A BY GREENBLUE URBAN
CONCRETE BLOCK PAVING SIZE 100 X 200 X 60, STRETCHER BOND, COLOUR ROSE, TOBERMORE FUSION	EXISTING WELDMESH PANEL FENCING TO BE REPOSITIONED	ROOT BARRIER REROOT 600 BY GREENBLUE URBAN
j COLOUR ROOL, TOBERMORE FUSION	HANDRAIL / BALUSTRADE - KEE KLAMP 'ACCESS' SYSTEM. ALL COMPONENTS TO BE POWDER COATED, COLOUR BLACK	

DO NOT SCALE											
	-										
	-										
	-										
									c		
	-										
	DES			-		-		-	LIA		
Latest survey shows existing trees in this area not shown on original topographical data	TOF	POGRAP	EYS LTD (DF HICAL, APRII SED ON ARC	L 2015)	1				\$		
Re-evaluation of this area required. -Construction in this area to adhere to a no-dig method.	REC	CEIVED A	AT DATE OF I	ISSUE.					5		
Refer to Arboricultural documentation by OMC Associates for works in proximity to existing trees. Arboriculturalist to supervise			ALE FROM TI SIONS TO BE			I SITE.					
works to avoid damage to tree roots.			ARBORICULT MMENCING			ITS AND DI	RAWI	NGS			
	ARE	BORICUL	TO BE CAR	OMME	NDATIONS	/ REQUIRI	EMEN	ITS.			
Latest survey shows existing trees in this area not	EXT (513	ERNAL I 38389-AT	TO BE CAR	S SPEC P-L-000	CIFICATION 1) AND LAI	N NDSCAPE			S d		
shown on original topographical data Re-evaluation of this area required.	FOF	R FURTH	TON (513838 ER INFORM/ HEDGE PLAN	ATION	ON PLANT	ING AND S			FER		
-Construction in this area to adhere to a no-dig method. Refer to Arboricultural documentation by OMC Associates for works in proximity to existing trees.	(513 PLA	38389-AT N (51383	K-EXT-00-DF 389-ATK-EXT	R-L-000 -00-DR	3) AND OF -L-0004)	RNAMENTA	L PLA	ANTING	6		
Arboriculturalist to supervise works to avoid damage to tree roots.	LIGI	HTING L	NG COLUMN AYOUT (CCC -GF-DR-E-06;	CL-VC)-GF-DR-E	-0631 &	XTER	NAL			
	QL					ΛΝΙ /N	Іт(~~~~ 2)			
Modification to existing handrail to											
remove projection into path. Existing weld mesh fencing repositioned				\mathbb{N}							
						/ J					
				X		K.	<u>}</u>				
		SHE (513)	ET 1 8389-ATK-EX	د)R-L-0001)	X					
					Ņ						
				N 200	EET 2			X	Ĭ		
				(51	38389-ATI	K-EXT-ZZ-I)R-L-	0002)			
						a Sebal Ge	bund	Ter L.Ter			
	R		WCT CORA PARK						NOE .		
		SAFE	ETY, HEAI		AND EN RMATIC		ΛEN	TAL			
	In ac	ddition to	the hazards/r detailed on	risks no	rmally asso	ciated with		pes of	work		
		CONSTRUCTION N/A									
		MAINTENANCE/CLEANING									
	N/A										
	DEC	COMM	ISSIONIN	IG/DE	MOLIT	ION					
aved gate th)	N/A										
ved gate th)	It is		d that all work , where appro						ctor		
rchitecure Specification for refuse store											
Existing access/ entrance road retained											
-White lining to be as per Cambridgeshire County Council Highways design standards.											
o											
	P01 Rev.	12.09.17 Date	ORIGINAL	Des	cription		BC By	JH Chk'd	NM App'd		
	Drawing	g Status	FIT FO	R T	ENDE	R		Suitabil	lity 2		
			KIN		4th	n Floor					
				3	27 Co	e Octogon Middleboro Ichester)1 1TG	ugh				
ite lining to be as per Cambridgeshire Inty Council Highways design standards.					Te Faz	l: +44 (0)12 x:+44 (0)12	06 73	2020			
	Copy Client	rright ©	Atkins Limite		7) ww	w.atkinsglc	bal.co	om			
					ambr ountv	ridges y Col	shi Jn	re cil			
	-	•				,	. 1				
er to Arboricultural documentation by OMC Associates works in proximity to existing trees.	Project	Title									
est survey suggests significant change in fence position location of onsite trees. No dig solution required if tree retained		CHES	TERTO	N CC	NMUN	NITY CO	JLL	.EGE	Ξ		
fence kept in existing position. ernatively, tree to be removed, fenceline adjusted and path ened for full compliance.	Drawing										
litional redesign required to reflect this change.	E	EXTE	RNAL GI S		ral ai T 1 of	-	€N	1EN7	Г		
	Scale		Designed		awn	Checked		Authorised	d		
n width and compliance to be confirmed Building Control Consultants			BC Date	Da	BC	JH Date	_	NN Date	Л		
		A0 ^{g Number}	12/09/1	I			!	12/09 Revisio	'n		
	1 5	าวชุว	89-ATK-	こんし	-00-DR	∟- ∪UU'	1	\mathbf{P}	01		