	Feature Brick Wall	\mathbf{b}
	Min. 1.8 m high, 210 thick exposed brick wall, 600 (L) x 280 (w), 75 thick concrete coping, concrete footing to Engineer's	2
	specifications. Matching entrance gates to be installed where applicable	5
	Fence Type 1 - Fence Between Houses Close board fence,1.8m high, taper sawn, Timber support	3
	posts 125 x 100mm, 2.7 m long, with min 3 arris rails, 2.4 m c/c fixed in ground to Manufacturer's specification.	\$
	Matching entrance gates to be installed where applicable	3
	Fence Type 1a - Traditional Palisade Fencing, 1.2m high, with pointed pales. Matching entrance gates to be installed	ξ.
-	where applicable	3
	Fence Type 2 - Fence around Play Area 1.1 m high, bow top railing (as per RoSPA guidelines), powder	2
	coated black, fixing as per manufactures details. Supplier : HERAS or similar approved, Product : Tangorail TR800 play	5
	Fence Type 3 - Security fence around Sub-station	3
~~~	Galvanised steel wire mesh fence and gate, 1.8m high, powder coated black	5
	Fence Type 4 - Post and wire fence, 1.1m high (along the southern boundary of the woodland)	
	Railing Type 1 - Timber Railing to Deck and Boardwalk, Bespoke timber fence 1.10 m high. Posts at 2.4m c/c fixed in concrete.	
	Play Area Single Leaf Gate 1.1 m high, 1.5m wide gate with self-closing mechanism	)
	(as per RoSPA guidelines), Colour: Gate - powder coated black , gate posts - powder coated yellow, Supplier: Heras or	)
	similar approved, Product: Tangorail TR800 play	2
$\otimes$	Play Area Double Leaf Gate 1.1 m high, 3m wide gate with drop bolt and self-closing machanism (as par PoSPA guidelines). Colour: Gates – powder	2
	mechanism (as per RoSPA guidelines), Colour: Gates - powder coated black, gate posts - powder coated yellow. Supplier: Heras	or
Movement	similar approved, Product: Tangorail TR800 play	
Free move	ment of hedgehogs between private gardens and public open e facilitated through the provision of openings between them	
(130mm x	130mm) at ground level. Openings to be provided in every vith Fence type 1 and/or Feature brick wall.	
To prevent	t residents from blocking up the openings inadvertently, gnage should be provided above the openings to identify the	
	edgehog highways'.	
BRIDGES		
	Vehicular Bridge (To Engineers details and specification)	
	Foot Bridge (For design intent refer to DAS, For detail ref. to TRF-CBA-1-GF-M2-L-8000)	
⊗ 0	Indicative location of control chamber to Engineer's details	
	Indicative location of below ground crates (as per Engineer's details and specifications)	
	Indicative location of headwall and culvert and specifications to Engineer's details	
	nuation ponds to include bio retentive topsoil to control water and reduce the environmental impact of flooding.	)
	ing Stones/boulder trail circle, gabbro boulder, 450mmL x x 200mmH, 400mmL x 250mmW x 150mm H	$\langle \rangle$
	re Stone, gabbro boulder, approx. size 800L x 600W x 450mmH	2
	pture, animal-inspired stone or timber sculpture to be deloped in	く ()
	n local community	2
SC - Seatir	ng Circle, gabbro boulder, 800mmL x 600mmW x 450mmH	<
	Boulders, gabbro boulder, varying sizes 800mmL x 600mmW x 600mmL x 400mmW x 300mmH,900mmL x 700mmW x	3
	n B1   Tiptree Seat   Supplier: Broxap  Product Code: BX14	)
4030-BP	Galvanized steel legs with treated softwood   Finish: Black bated for metal members & arm rests  Fixing: Root fixed as per	)
	urer's specifications	)
Fixing: As p	used Bench   Bespoke Bench   per manufacturer's specifications ref. to drawing TRE-CBA-1-GE-M2-L-8300	2
	ref. to drawing TRF-CBA-1-GF-M2-L-8300 Seats Solid granite bench	5
	gh x 500mm wide x 1800mm long	}

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