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	 All inform Do not sc Only figur All dimen The Land The Land No liability Utilities - followed i digging p Proposec including safety an lighting, s Signage - Signals) F All parapr guide pace EN 1991 Drawing f Design bz 	copyright of Stiwd ation to be read ir ale from this draw ed dimensions an sions in metres ur scape Architect is accepted for an A safe system of 1 by contractor to p ractices prior to w lplanting location easements for un d visibility splays a ignage and CCTV to be provided b legulations 1996. ats, barriers, balus ple to specialist of 1-1, PD 6688-1- or the purpose of the destance of the second sed on WM Desig	a conjunction w ing. a to be used. Iless otherwise to be notified endments by o work to HSE H lan, detect, ide vorks commen s to be reviewe derground or a und other infras to be reviewe derground or a sto be reviewe sto be	vith relevant landso of any discrepance others. SG47 Avoiding da antify, mark service cing. d following detail above ground servi- tructure provision: actified in the Healt her elements of str hd to meet the app , hot for constructio toture 'proposed si	cape drawings and a lies before proceedii nger from undergro is and employ safe design of infrastruct (ces, overhead pow s, such as substatio h and Safety (Safety ucture intended to r inopriate loading rec n. te layout' SH2006 <i>A</i> aight of 600mm and	ng. und servici excavation ure require er lines, hig ns, refuse ' Signs and etain, stop uirements 0.02.1.
+	KEY	Existing grass Existing hedge Existing tree (ir location and ca Existing feature removed Root protection	ndicative anopy spread) e to be		Proposed tarm (vehicular) Proposed tarm (pedestrian) Proposed bloc (brindle) Proposed bark Proposed com surface (grey) Proposed gras Proposed mea Proposed mea	acadam k paving p mulch sur pacted gra s dow grass
					Proposed hede Proposed tree Proposed bulb	ge
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	P02 P01	250324 160124	AMENDE	IAL SWALE ANNO D ANNOTATION		GLO
	REV. NO. Stiwdi STATUS PLANNI			ION OF REVISION	Archite	
		CAPE GE	NERAL	ARRAN	GEMENT	
	DRG. NO REVISION 664-STO-00-00-DR-L-0005 P02					
	scale 1:200@#	41	drawn GLO	approved GLO	date 201223	

cape drawings and specification. s before proceeding. danger from underground services to be ces and employ safe excavation/ safe design of infrastructure requirements vices, overhead power lines, highway as, such as substations, refuse stores, th and Safety (Safety Signs and ructure intended to retain, stop or propriate loading requirements of BS site layout' SH2006 A.02.1. height of 600mm and to not impact Proposed tarmacadam (vehicular) Proposed tarmacadam (pedestrian) Proposed block paving porous (brindle) Proposed bark mulch surface

- Proposed compacted gravel surface (grey)
- Proposed grass
- Proposed meadow grass
- Proposed shrub
- Proposed hedge
- Proposed tree
- Proposed bulb planting

- GLO GLO INITIALS

e Architecture

DRG. NO	REVISION				
664-STO-00-00-DR-L-0005			P02		
scale 1:200@A1	drawn GL O	APPROVED	date 201223		
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