

EAST CLAYDON SU	JRSTATION		
Electricity Distribution Site		Land for the underground electricity cable connection	
			The gap in the hedge is to be replanted with 30% Acer campestre (Field Maple) 25% Crataggue monogyna (Hauthorn)
			 25% Crataegus monogyna (Hawthorn) 15% Corylus avellana (Hazel) 25% Prunus spinosa (Blackthorn) Plants to be 600mm - 800mm high transplants planted at 400mm controp in two stangered
			planted at 400mm centres in two staggered rows 750mm apart. Stock proof fences to be erected eitheside of the hedge line and tied into existing fences/hedge. Transplants to be protected with groop, biodogradable tree shelters such as Tubey
			with green, biodegradable tree shelters such as Tubex Easi Wrap Shelters secured with a cane or similar for approval. The strip between the fences is to be covered in bark mulch to a depth of 75mm. A 1.5kg sample of the mulch is to be approved by the supervising
			of the mulch is to be approved by the supervising landscape architect before delivery to site. Bridge and concrete foundations to be removed,
			compaction releived and voids backfilled with topsoil previously stripped from the site. Topsoil to be cultivated to a fine tilth and seeded with Emorsgate EM4 Meadow Mixture for clay soils at a
		Footbridge	rate of 4g/square metre.



STATERA BALANCING THE GRID	Legend Site boundary	Revision Date Comment	ON BEHALF STATERA	PROJECT EAST CLAYDON BESS
			DATE 22.11.23 SCALE 1:1250 @ A1 DWG No 502_PP_04 APPROVED	TITLE Remediation works along the route of the temporary haul road

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