

		DO NOT SCALE						
		Site Boundary						
	()	Land C	Ownersh	nip Boundary				
		Existin	ig fencin retained	ng d				
		Existin Burn to	ig Water o be reta	rcourse ained				
				lary fencing 4.2r es (Existing and				
		Overhead Lines (Existing and Proposed) with indicative 90m easement Note: No alteration to landform or planting of trees						
		FEATURES TO BE HANDED OVER AFTER COMPLETION OF THE PROJECT						
		Existing Vegetation to be retained						
		Existing Tree to be retained						
		Pastoral Land to be re-seeded and made good						
		PROPOSALS						
	. 5/	Deer fencing with badger gates 2.4m high						
		Vehicle access roads						
		Landform Screen						
		Woodland and woodland edge						
	(e.g. Scots Pine, Birch, Oak)							
	Wildflower Meadow Mix, Emorsgate EM34 or similar approved Seeding to SUDS basin floor -							
A straight /	Wetland Meadow Mix, Emorsgate EM8 or similar approved Wetland margin grass seeding - Wetland Meadow Mix, Emorsgate EM8 or similar approved							
		NOTES						
		replacement he	nage cor dgerow	nstruction easer planting. This w	ments may rest vill be finalised	rict potential to a at detail design s	dd in stage. T	'ne
	current assumption is to retain as much of the existing boundary hedgerows as possible.Bat roost features (e.g., bat boxes) to be added to retained trees and as standalone							
						letailed design s		aione
	\sum							
	55							
				HL UPDATED			SL	KM
				RETAINED VEG			SL SL	KM KM
				FIRST ISSUE			SL CHK	KM APP
REFERE			DRAWING STATUS:					
a a a a	S3 - FOR REVIEW							
		No 8 First Street, Manchester, M15 4RP, UK T+ 44 (0) 161 200 5000						
		wsp.com						
		CLIENT: SSEN ARCHITECT:						
		WSP						
		FANELLAN 400KV SUBSTATION & CONVERTER STATION						
	//							
		FIGURE 8.11. FANELLAN HUB LANDSCAPE MITIGATION PLAN						
	SHEET 1 OF 2							
	SCALE @ A1: 1:2500		CHECKED:	-	APPROVED:	И		
		PROJECT NO: 70112533		designed: SL	DRAWN: JY	Date: Janua	ry 25	
							REV:	
0	70112533_WSP_LUD_FNB_DR_0001 P01							
SCALE 1:1000 C WSP UK Ltd								