

	DO NOT SCALE							
		Bound	Highwa lary ine Bour			G1 Highway V Visibility Splay Mown to maintai G2 Wildflower Meadow for A	/ (Pollinato n height of and Gras	r Mix- 0.26)
		Retair	ures ned Tree ned Anci an Trees ned Woo ned Hed	ent ; dland		G3 Upland He Grassland- Ag Pasture (Allow Heather seed to local landowner, be sourced comr quantity required G4 Wet Grass	ricultural for 5% of be sourced the remain nercially du) land (Alor	l via ing to ue to ngside
	P	roposed Ve		-		Hall Beck waterc Attenuation Pond recolonise natura	d. Allow are	eas to
ower and Grass Mix		W1 - E Decide Mix W2 - V Mix W3 - V Mix W3 - V Mix W3 - V Mix	- Broadlea uous Wo Net Woo Noodlan ndividua Heavy) ndividua nered)	odland odland d Edge Il Tree		necessary in thes G5 Wildflower Meadow Mix f Soils (Pollinator G6 Woodland and Grass Mix Watercourse Open Water Timber Post a Tree Guard Riverine Stone Gravel	and Gra or Neutra Mix) Wildflowe (l
	•	responsibil end of the Areas of lar	ity of t 5-Year nd out	he NYCC Establish with the I	Highway ment Pe NYCC Hi	y boundary t ys Departme eriod. ghways bou ng maintena	ent from ndary w	n the
nd Mix with added Heather		 boundary trea altered at chu Amendments boundary trea Diversion of H design); Soft landscap (refer to Point Siting of inter around change Variation in sl planting in ce placement as: Inclusion of re construction of Areas of wood following rece 	to the d atments urch car p to the d atments fall Beck ing aroun t 6); ceptor cl ges in Poi lope ang rtain are sociated einstaten compour dland an ent tree g	esign at Chu to allow for park); esign at Hall to allow for (alteration t nd drainage nannels and nt 3); le on certain as due to un with soil sta nent works f nds; d scrub plan clearances; a guards will b	the road re Lane (min the road re o waterco areas inclu filter drair sections (derlying ge bility); or areas u ting are to and e provided	inor amendmer econfiguration, a or amendments econfiguration); urse alignment a uding Attenuation ns (soft landscap change in type of eotechnical feat sed as temporar be reconfigured within livestock trees.	and gates s to the and on Ponds of ure y d,	
	C03	21/08/2023	мм	FOR CONSTRU	CTION	~~~	SF	AW
	C02	24/03/2023	MM			REAS REVISED	SF	AW
	C01 T02	01/02/2023	MM CM	CONSTRUCTIO DESIGN VERSI TENDER CONS	ON JUNE 2021		SF SF	AW AW
	T01 REV	26/11/2019 DATE	LA	FIRST ISSUE			SF	AW
		NG STATUS:		53 - FOR	REVIE	EW		
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	ARCHITECT:							
sued in advance of the full ults. It is possible that, following	SITE/PROJECT: A59 KEX GILL DIVERSION							
ks design with associated r layout of other elements of the therefore subject to possible	TITLE:							
ks design with associated r layout of other elements of the cherefore subject to possible of the ground investigation de available to WSP.	TITLE:		Soft L	andscape (Sheet	e: Plantii 3 of 15)	•		
ks design with associated r layout of other elements of the cherefore subject to possible of the ground investigation de available to WSP.	SCALE @	1:500	C	(Sheet	3 of 15) _F	APPROVED:	AW	
ks design with associated r layout of other elements of the cherefore subject to possible of the ground investigation de available to WSP.		1:500 T NO: 70049554	C	(Sheet	3 of 15)	APPROVED: DATE:	AW /08/2023 REV:	
estigation, changes may be ks design with associated r layout of other elements of the therefore subject to possible of the ground investigation de available to WSP. shown on this drawing and any formation is based on British	SCALE @ PROJEC DRAWIN	1:500 T NO: 70049554	CI	(Sheet HECKED: SESIGNED: SF	3 of 15) F DRAWN: MM	APPROVED: DATE: 21	/08/2023 REV:	03