



- Routing Study Area
- Local Authority Boundaries
- Redshaw Substation
- Wind Farm Connection Point

Landscape Character Areas	
	Agricultural Lowlands - Ayrshire
	Broad Valley Upland
	Incised River Valleys
	Lowland River Valleys - Ayrshire
	Plateau Farmland - Glasgow & Clyde Valley
	Plateau Moorland - Ayrshire
	Plateau Moorland with Windfarms - Ayrshire
	Plateau Moorland with Windfarms - Glasgow & Clyde Valley
	Plateau Moorlands - Glasgow & Clyde Valley
	Rolling Farmland - Glasgow & Clyde Valley
	Rounded Landmark Hills
	Southern Uplands - Glasgow & Clyde Valley
	Undulating Farmland and Hills
	Upland Glen - Glasgow & Clyde Valley
	Upland River Valley - Glasgow & Clyde Valley
	Upland River Valleys - Ayrshire

purpose of issue			ROUTING CONSULTATION		
b	Updated study area	04/04/2025	DJo	date	04 APRIL 2025
a	Updated study area	21/08/2024	RBa	drawing number	edp8565_d006b
-	Original	21/05/2024	VMS	scale	1:100,000 @ A3
rev	description	date	by	drawn by	VMS
				checked	MWI
				QA	DJo

client	SP Energy Networks
project title	Redshaw to Hagshaw Tee to Bankend Rig III Collector Substation Overhead Line Grid Connection
drawing title	Environmental Constraints: Landscape Character

