





· · ·
GAS
$\mathcal{A}$
- 0
o <sup>o</sup> o
~@~^@^@@^~@-

SARCUS
Planning Application Boundary
Existing Overhead 33kV Powerline
6m Buffer of Existing Overhead 33kV Powerline
Existing Overhead 400kV Powerline
14m Buffer of Existing Overhead 400k Powerline
Existing Underground 11kV Powerline
6m Buffer of Existing Underground 11kV Powerline
Existing Gas Pipe
12m Buffer of Existing Gas Pipe
Existing Track to be Retained
Existing Public Rights of Way
Existing Vegetation to be Retained
Existing Grass Verge to be Retained
Existing Drainage
Proposed Native Species Tree
Proposed Native Species Hedgerow with Tree
Proposed Native Species Woodland Mix
Proposed Native Species Grass and Meadow Mix for Sheep Grazing (located around and under solar panels) Proposed Native Species Grass and
Wildflower Meadow Mix
Proposed Track
Proposed Fence
Proposed Entrance Gate
Proposed Half Table of Solar Panels
Proposed Full Table of Solar Panels
Proposed Inverter
Proposed CCTV
Proposed Substation Compound
Indicative Bat Box Location
Indicative Mammal Gate Location
Bird Cover Crop
Visibility Splay

1:2,000 Scale @ A1			
0	40	80m	NORTH
Produce	d By: WM		Ref: 4157_DR_LAN_101A
Checked	d By: WW		Date: 08.12.2021

Landscape Mitigation Plan Planning Drawing 3

Sweetbriar Solar Farm Planning Application