Appendix B Plan Showing the Converter Station Layout Lower planting heights may be required beneath overhead power lines. No new tree planting should take place within 30m of such locations.
 Existing landform contours presented on the plan are derived from two sources of information; a detailed topographic survey (which shows contours at .25m intervals) and a Lidar survey which shows contours at 1m intervals. Existing

Access point

Existing ground level contour Existing non-residential developmen Existing underground cable route

- - Monarch's Way (PRoW) Monarch's Way (PRoW)
Existing pylon
Indicative existing overhead
Existing fencing
Existing woodland
Existing ancient woodland
Existing ancient woodland Existing native hedgerows

Existing grassland / scrub

Existing scrub Existing National Grid mit
Existing mature trees
Existing arable farmland Existing pasture Existing recreation area
Existing semi-improved grass
Bare ground 103 102 Proposed

90 Proposed contours

Proposed native hodgerow

Proposed native hedgerow with hedgerow trees

Proposed native mixed woodland (up to 15m) 101 100 Proposed scrub Proposed scrub with scattered trees Proposed marshy grassland Vegetatated conveyance
Proposed access road Proposed additional access road Proposed access point
Proposed fence Gap up through new hedgerow planting
New hedgerow planting (to replace hedgerows grubbed out)
With hedgerow the planting (to replace hedgerows grubbed out)
With hedgerow planting where necessary
Gap up with new hedgerow planting where necessary
Restrict memoral of hedgerows and maintain at existing helght. Introduce new hedgerow and maintain at existing helght introduce new hedgerow less where possible and gap up with new hedgerow planting where necessary Existing Lovedean Substation REV DATE BY DESCRIPTION 3rd Floor, Kings Orchard, 1 Queen St, Bristol, BS2 0HQ, UK T+ 44 (0) 1179 306 200 wsp.com **AQUIND≅** AQUIND Interconnector © WSP UK Ltd