

Working access areas around new and upgraded tracks
 – Forestry standards require 25m minimum clear cut
 – working areas to include for safe movement of site plant, vehicle tracking, local cut/ fill slope requirements and drainage installs

Principal set-aside soils storage area (c.11ha)
 – served by existing forestry tracks
 – 4m maximum soil stockpile height

Downslope works areas for construction access and drainage controls

Substation platform perimeter working area for plant access, drainage and fencing installs

Permanent SuDS basin areas
 – locations may be used for temporary drainage controls, e.g. settlement lagoons, during substation platform excavation and construction works

Entrance security gatehouse, vehicle marshalling and laydown areas

SUBSTATION PLATFORM AREA

Target satellite compound area

Downslope works areas for construction access and drainage controls

Initial site establishment compound area

EXISTING FETTERESSO SUBSTATION

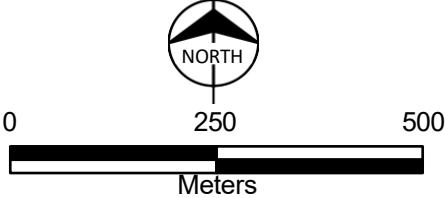
Target main works compound area

Downslope works areas for construction access, materials handling, storage and drainage controls

Buffer around construction haul route to enable materials laydown/ temporary storage

Secondary set-aside materials storage area (c.11ha)

Planning Application Boundary	Substation Platform Area
Site Establishment Compound	SuDS Basin
Target Main Compound	Temporary Works Area
Target Satellite Compound	OHL Wayleave



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 Hurlie Temporary Works Areas
 Scottish and Southern Electricity Networks
 Burns & McDonnell Engineering Company
 Drawn by: CD Approved by: JF
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