



Key

- Indicative Planning Application boundary
- Proposed OHL
- Substation platform
Permeable hard surfacing.
- Access road
Non-permeable hard surfacing.
- Woodland block
Mixed evergreen and deciduous tree and shrub planting, native varieties.
- Deciduous Woodland block
Deciduous only tree and shrub planting, native varieties.
- Shrub and Scrub
Low level planting of native shrubs and scrub.
- Grass and Wildflower
Native grass and wildflower species mix.
- SuDS Feature
Year round pond or attenuation feature TBC.
- Wetland planting
Native species marginal planting.
- Area dedicated to BNG
Area retained for Biodiversity Net Gain (BNG) improvements.
- Returned to farm use
Area of made ground to form part of field and available for use by farmer.
- Farmed Field
Area within redline boundary to remain as active farmers field.
- Bunding and Landform
Soil from platform dig out used to create undulating landform & screening.
- Shelterbelt
3-4 Rows of trees, underplanted with woodland edge planting to form shelterbelt to screen site.
- Field edge Tree and Hedgerow
Infill planting to existing field edge or new tree and hedge planting to exposed areas.
- Drystone dyke
Drystone dyke along mound to replicate local field edge treatment.
- Position of existing farm track
Position of track maintained, level raised to suit raised field edge.

Note:
For details of Engineered cut and fill refer to General Arrangement drawing.

Indicative position of proposed new 400kV to Hurlie/ Kintore

Indicative position of upgraded Alyth OHL

Tree and shrub planting along northern field boundary.
Tree and hedgerow planting to eastern site boundary

Planting to Engineered cut slope to northern side of site.

Woodland block native tree and shrub species.

Grass and wildflower meadow to outer areas of site.

Shrub and scrub planting.

Woodland block native tree and shrub species.

Existing Westfield to Tealing OHL (to be upgraded to 400kV)

Woodland block native tree and shrub species.

Indicative route of Fithie Burn re-naturalised.

Shrub and scrub planting.

Woodland block native tree and shrub species.

Woodland block native tree and shrub species.

Infill tree planting along the Fithie Burn.

Overflow from SuDS ponds to connect to Fithie Burn along field boundary.

EMMOCK SUBSTATION

field

field

field

bund

bund

bund

bund

bund

bund

bund

bund

pond

pond

pond

SuDS

SuDS

SuDS

bund

Shrub and scrub planting.

Likely position of repositioned 275kV overhead connection (replaces a section of the existing Westfield to Tealing OHL)

Tree and hedgerow planting to field boundary.

Position of re-located farm track.

Shrub and scrub planting.

Bund to east of platform installed once construction complete and laydown area removed.

Site access track. Curved route to conceal views into site.

Woodland block native tree and shrub species, to be established in the early phase of construction

Tree and hedgerow planting to eastern site boundary with road, to be established in the early phase of construction

Woodland block native tree and shrub species.

Woodland block native tree and shrub species.

Shrub and scrub planting.

Tree and hedgerow planting to field boundary.

Grass and wildflower areas below OHL.

Shrub and scrub planting.

Indicative location of future 275kV tie-back to the existing Tealing substation

Woodland block native tree and shrub species.

Existing OHL.