

## site Boundary

nfrastructure footprint Existing track
Phase 1 survey

- Habitat and Vegetation Survey Area
Phase 1 linear
- G2 Running water

H1111H J2.3.2 Hedge with trees (species-poor) - J5 Other habitat

Phase 1 habitat
B1.1 Acid grassland (unimproved)/ B5 Marshy grassiarda
B1.1 Acid grassland (unimproved)/ E1.8 Dry modified bog
ISD B1.2 Acid grassland (semi-improved)/ B5 Marshy grassland
15S1 B1.2 Acid grassland (semi-improved)/ D1 Dry dwarf shrub heath
FSV B1.2 Acid grassland (semi-improved)/ E1.8 Dry modified bog
[S] B2.2 Neutral grassland (semi-improved)/ B5 Marshy grassland
$\square$ B4 Improved grassland
D. B5 Marshy grassland

ADV B5 Marshy grassland/ D1 Dry dwarf shrub heath
B5 Marshy grassland/ E1.8 Dry modified bog
$\square$ C1.1 Bracken (continuous)
CD C1.1 Bracken (continuous)/ B5 Marshy grassland
$\square$ C1.1 Bracken (continuous)/ D1 Dry dwarf shrub heath
WTD C1.1 Bracken (continuous)/ D5 Dry heath/acid grassland
O2. C1.2 Bracken (scattered)/ B1.1 Acid grassland (unimproved)

- $x$ - x C1.2 Bracken (scattered)/ B2.2 Neutral grassland (semi-improved)

Xx C1.2 Bracken (scattered)/ D1 Dry dwarf shrub heath
$\square$ D1 Dry dwarf shrub heath
$\square$ D1 Dry dwarf shrub heath/ B1.1 Acid grassland (unimproved)
ПП D1 Dry dwarf shrub heath/ E1.8 Dry modified bog
$\square$ D5 Dry heath/acid grassland
$\square$ D5 Dry heath/acid grassland/ E1.8 Dry modified bog
E1.8 Dry modified bog
XXX E1.8 Dry modified bog/E1.7 Wet modified bog
$\square$ E2.1 Acid flush/ B1.1 Acid grassland (unimproved)
$\square$ E2.1 Acid flush/ D1 Dry dwarf shrub heath
$\square$ HS Hard standing
Ee. J4 Bare ground


Figure 6.3b: Phase 1 Habitat Plan

$\square$
$\square$Site Boundary infrastructure footprint Existing track

## - - TL Tree line

## Phase 1 habitat

$\square$ A1.1.1 Broadleaved woodland (semi-natural)
ZID A1.1.2 Broadleaved woodland (plantation)
$\square \square$ A1.2.2 Coniferous woodland (plantation)
$\square$ A3.3 Mixed scattered trees/ B5 Marshy grassland
$\square$ B1.1 Acid grassland (unimproved)
B1.1 Acid grassland (unimproved)/ B5 Marshy grassland
एD B1.2 Acid grassland (semi-improved)
[F1.2 Acid grassland (semi-improved)/ B5 Marshy grassland
B1.2 Acid grassland (semi-improved)/ D1 Dry dwarf shrub heath
B2.2 Neutral grassland (semi-improved)/ B5 Marshy grassland

- B4 Improved grassland
D. B4 Improved grassland/ B5 Marshy grassland

AD B5 Marshy grassland
DD B5 Marshy grassland/ D1 Dry dwarf shrub heath
DI C1.1 Bracken (continuous)/ B5 Marshy grassland
$\square$ C1.1 Bracken (continuous)/ D1 Dry dwarf shrub heath
WVD C1.1 Bracken (continuous)/ D5 Dry heath/acid grassland
.. ${ }^{\text {X }}$.. ${ }^{\text {X }}$ C1.2 Bracken (scattered)/ B2.2 Neutral grassland (semi-improved)
$\square$ C1.2 Bracken (scattered)/ D5 Dry heath/acid grassland
D1 Dry dwarf shrub heath/ A3.1 Broadleaved scattered trees
$\square$ D1 Dry dwarf shrub heath/ B1.1 Acid grassland (unimproved)
$\square$ D1 Dry dwarf shrub heath/ E1.8 Dry modified bog
$\square$ D5 Dry heath/acid grassland
$\square$ D5 Dry heath/acid grassland/ E1.8 Dry modified bog
$\square$ HS Hard standing
J3.6 Buildings
Access
$\square$
RA Restricted Access



Phase 1 habitat
Q8B B1.1 Acid grassland (unimproved)/ E1.8 Dry modifieditoog
STN B1.2 Acid grassland (semi-improved)/ B5 Marshy grassland
$1 / \mathbf{S I}$ B1.2 Acid grassland (semi-improved)/ D1 Dry dwarf shrub heath
1/SIA B1.2 Acid grassland (semi-improved)/ E1.8 Dry modified bog
1SS B2.2 Neutral grassland (semi-improved)/ B5 Marshy grassland
$\square$ B4 Improved grassland
DD B5 Marshy grassland
B5 Marshy grassland/ D1 Dry dwarf shrub heath
BN B5 Marshy grassland/ E1.8 Dry modified bog
C1.1 Bracken (continuous)/ B5 Marshy grassland
$\square$ C1.1 Bracken (continuous)/ D1 Dry dwarf shrub heath
C1.2 Bracken (scattered)/ B2.2 Neutral grassland (semi-improved)
x $x_{x}$ C1.2 Bracken (scattered)/ D1 Dry dwarf shrub heath

## $\square$ D1 Dry dwarf shrub heath

$\square$ D1 Dry dwarf shrub heath/ E1.8 Dry modified bog
$\square$ D5 Dry heath/acid grassland/ E1.8 Dry modified bog
XXX E1.8 Dry modified bog/E1.7 Wet modified bog
E2.1 Acid flush/ B1.1 Acid grassland (unimproved)
$\square$ E2.1 Acid flush/ D1 Dry dwarf shrub heath
$\square$ HS Hard standing



Figure 6.3e: Phase 1 Habitat Plan

## $\square$ Site Boundary

Infrastructure footprint
Existing track

## Phase 1 survey

- Habitat and Vegetation Survey Ar
Phase 1 habitat
$\square$ D5 Dry heath/acid grassland $\square$ HS Hard standing

renewables

