

## LANDSCAPE AND OPEN SPACE WILD PARK: RECREATION AND NATURAL PLAY

Timber board walk across existing Open Mosaic Habitat

Transplanted Willows

Interpretation board

Circular pedestrian recreational route around balancing pond, laid to Breedon gravel

Natural play - fallen logs/stumps and timber play sculpture

Proposed Open
Mosaic Habitat
seeding (bespoke mix
to repeat/compliment
existing species list)





Existing Open Mosaic Habitat seeding

Existing vegetation to be retained

Balancing pond with moisture tolerant seeding to banks





## LANDSCAPE AND OPEN SPACE WILD PARK PRECEDENTS



Breedon gravel surfaced paths through meadow grassland existing trees/scrub



Timber balancing equipment



TImber structure/shelter for informal seating





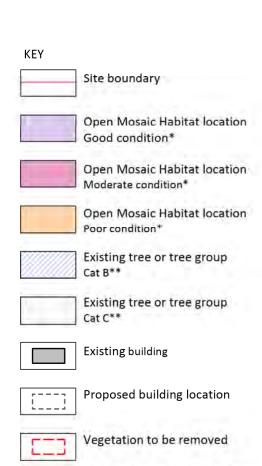
Open Mosaic species supplemented with additional seeding of the same and compatible species seed mix



Multiple opportunities for natural play

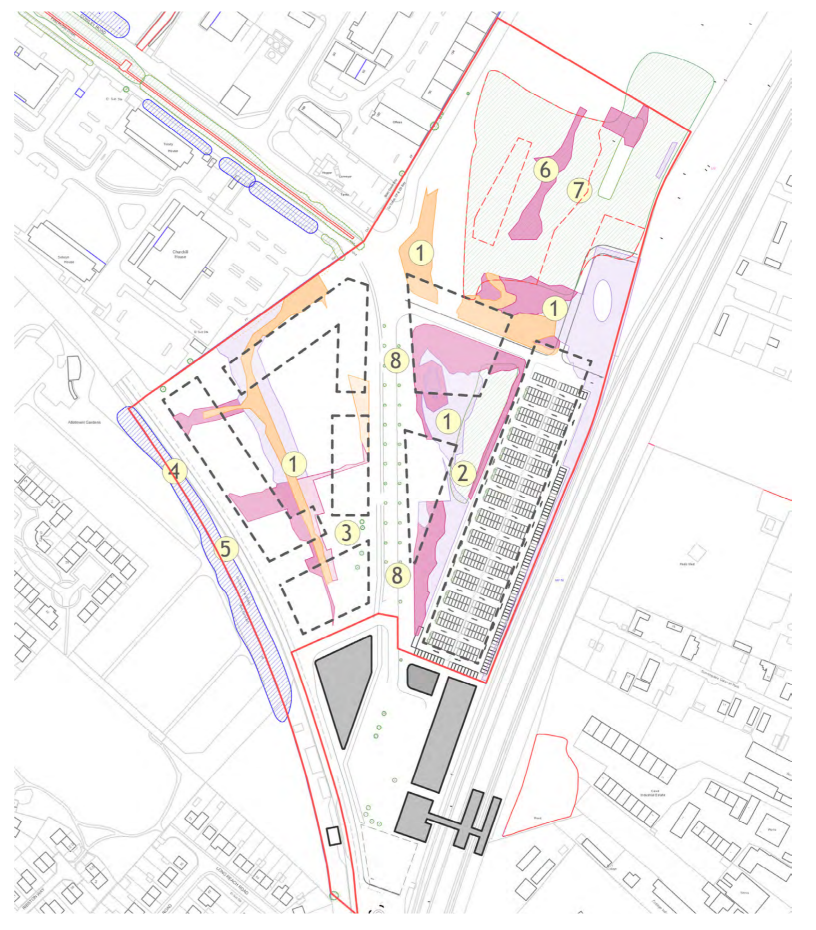
9. Green Infrastructure

## LANDSCAPE AND OPEN SPACE EXISTING VEGETATION STRATEGY



TARGET NOTES

- † Translocate Open Mosaic Habitat (OMH) seedbed to roof surfaces and maintain as OMH
- 2 Remove existing vegetation, comprising young self-seeded Birch and Goat Willow
- 3 Transplant existing mature pollarded willows to Wild Park
- 4 Clear bramble thickets. Add native hedgerow and 'scallops' of native shrubs. Deadwood willow trunks to remain for wildlife.
- 5 New planting should not impeded access to maintenance of existing tree belt outside redline
- 6 Retain areas of OMH. New balancing pond and paths to avoid OMH or cross it without damage
- 7 Selectively remove approximately 85% of scrub Birch and Willow, to allow the higher value OMH (existing and proposed seeding) to succeed
- 8 Replace Hedge Maple avenue with larger growing species London Plane to increase shading and visual impact



Refer to RPS drawing Phase I habitat map Refer to Hayden drawing 9251-D-CP Tree survey