



- Order Limits
- Canal
- New road infrastructure and improvements to existing infrastructure.
- Landscaping
- Mounding
- Dry Attenuation (precise location and extent to be approved at time of submission of details for approval post DCO approval)
- Wet Attenuation Ponds (precise location and extent to be approved at time of submission of details for approval post DCO approval)
- Community Park Boundary
- Acoustic Fencing
- Ecological Corridor Linking Calf Heath Wood and Calf Heath Reservoir
- Existing Conserved Woodland / Trees to be retained
- Existing Conserved Hedgerows to be retained
- Existing Veteran Trees to be retained
- Existing 'Future' Veteran Trees to be retained
- Plot Access Points through Green Infrastructure. (precise location and extent to be approved at time of submission of details for approval post DCO approval)
- +3m to +8m Height of mounding (relative to the adjoining development zone's finished floor level (FFL) as shown on document 2.6)
- Note:  
Height of mounding to the eastern side of the canal is relative to the new road infrastructure
- Note:  
All AOD levels shown for the new on-site road infrastructure are subject to a vertical deviation of 0.5 metres upwards or downwards
- Bat Hopper - Precise location and extent to be approved at time of submission of details for approval post DCO approval.
- Bat Hopper and Wildlife Crossing - Precise location and extent to be approved at time of submission of details for approval post DCO approval.
- Wildlife Crossing - Precise location and extent to be approved at time of submission of details for approval post DCO approval.

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| Project<br><b>THE WEST MIDLANDS RAIL FREIGHT INTERCHANGE ORDER 201X</b>       |                  |
| Drawing Status<br><b>SUBMISSION</b>   |                  |
| Drawing Title<br><b>PARAMETERS PLAN - GREEN INFRASTRUCTURE PLAN - SHEET 4</b> |                  |
| Regulation<br>5 (2) (o)   | Document<br>2.7D |
| Drawn SH  | Date MARCH 2018  |
| Scale 1/2500  | Reviewed PMIS    |
| Drawing No.<br>4049 - 1053  | Rev.<br>08       |

2.7D