



Surfaced path Type A = 3.5m width prime aggregate with a wearing course of tar and chip, grey granite finish, design and specification suitable all abilities access

Surfaced path Type B = 3m width tarmac with Tar and chip finish of natural coloured, angled stone chip, design and specification suitable for cycle, horse, delivery and maintenance vehicle access.

Surfaced path Type C = 3m width unsealed prime aggregate, with compacted 6mm to dust, grey granite finish, design and

specification suitable for cycle, horse, and maintenance vehicle access.

Surfaced path Type D = 3m width unsealed prime aggregate, with compacted 6mm to dust, grey granite finish, design and specification suitable for Pedestrian access.

Surfaced path Type E = 3m width tarmac with Tar and chip, grey granite finish, design and specification suitable all abilities access and occasional timber haulage.

Key

- Site Boundary
- Existing Woodland
- Existing Wet Area/Pond
- Proposed Building
- Proposed Tree Planting
- Proposed Shrub Planting
- Proposed Natural Regeneration
- Proposed Pond

Pathways Material

- Surfaced Path Type A
- Surfaced Path Type B
- Surfaced Path Type C
- Surfaced Path Type D
- Surfaced Path Type E
- Grass Track
- Other (refer to detail area drawing)



Pathways Design Plan

Scale: 1:7,500 @ A3
 Site: Hole Farm
 Drawn by: SS
 Date: 20 April 2023