

 Drawing not to be scaled for construction or setting out purposes'.
 To be read in conjunction with Project Risk Register REF: XXX 3. To be read in conjunction with all other Landscape Architect"s

A Entrance Plaza

B Car Parking 45no. Total Spaces

3 Disabled Bays 10 Active Electric Charging Points 10 Passive Electric Charging Points Deliveries / Coach Bay

- C New Site Entrance
- **D** Deliveries and Maintenance Gate
- E Habitat Area Planting species designed to encourage insect and bird habitats and enhance the ecological
- F Pedestrian Boulevard
- G Hard Informal Social Area
- H 6th Form External Social Space
- | External Canopy
- J Cycle Parking
 136no. Pupil Spaces
 10no. Visitor Spaces
 10no. Staff Spaces
- K 3 Court MUGA
- L Playing/Sports Field

A Space design to maximise the amount of sports played by the school. The North/South orientation results in 3no. pitches

- M Boundary Fence
 a 2.4m boundary fence with hedge planting to provide screening
- N Grassland & Habitat Creation
- Area seeded with species rich grass and planting with trees to create habitat zones and habitat creation
- O Habitat Corridor The existing avenue of trees retained and

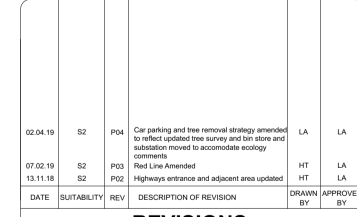
grassland managed to reinforce the habitat corridor, providing habitat corridor between the rail line, cemetary and retained fallow land

P Pupil Access

Propsoed pupil access from Heathfield Recreation Ground. A low lit self bind gravel path weaving through the habitat area to the school.



RESIDUAL PROJECT RISKS



REVISIONS

SUITABILITY S2 - For Planning



Ares Landscape Architects LTD Gatecrasher
51 Eyre Lane
Sheffield
S1 4RB t: 0114 276 2000 e: hello@ares.eu.com w: ares.eu.com

DRAWN DATE :

Bowmer and Kirkland

PROJECT TITLE : **Turing House School**

DRAWING TITLE :

Illustrative Masterplan

EC 02.03.2018 1:1000 PAPER SIZE : APPROVED BY : SUITABILITY: REVISION:

DRAWING NUMBER :

EFATH-ALA-00-XX-DR-L-0003 S2 P04