

1. Do not scale from this drawing

 Residual risks to be read in conjunction with Ares
 Landscape Architects risk register - XXX 3. Specification and details of build ups to paving, kerbs, edges and structures to be advised by Civil Engineers.
4. To be read in conjunction with Civil Engineers's NBS

5. The contractor is to check all levels and dimensions before construction. Any discrepancies are to be brought to the attention of Ares Landscape Architects before commencing on site.
6. All sub bases and concrete specification to Engineer's

Refer to FS0316-ALA-00-XX-DR-L-0028
Planting Schedule for species details

Proposed tree

Proposed Amenity Grass Seed

Proposed Rye Grass seed mix to sports fields

Proposed Species Rich Grass (EM1)

Proposed Existing Vegetation Overseed Grass Mix (EG1)

Proposed planting areas

Habitat Corridor

RESIDUAL PROJECT RISKS

11/03/2022	C09	Key amended	LA		
04/02/2022	C08	Key amended to relfect changes in grass types	LA		
18/01/2022	C07	S278 proposals amended	LA		
08/12/2021	C06	Tree locations amended in car park	LA		
24/03/2021	C05	Planting amended to nursery car park	LA		
04/02/2021	C04	Habitat zone added to drawings	LA		
12/01/2021	C03	Grass seed mixes to habitat corridor added	LA		
09/12/2020	C02	Issued for Review and Comment	СС	LA	

shown.

-Green wall to South elevation of teaching block removed and replaced with mix B.

-Green wall to South elevation of sports hall split into Mix H and Mix D

REVISIONS

S3 - For Review and Comment



Ares Landscape Architects LTD Gatecrasher, 51 Eyre Lane Sheffield S1 4RB t: 0114 276 2000

04/01/2019

e: hello@ares.eu.com

Bowmer + Kirkland

Turning House School

ALA PROJECT CODE: ALA456

DRAWING NUMBER : FS0316-ALA-00-XX-DR-L-0025 S3

SUITABILITY: REVISION: