

Notes

1. Do not scale from this drawing
2. 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 documents. 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

> +19.10 Proposed Levels +(19.10) Existing Levels Gradient

	RESIDIJAI PI	-	-
ID	RISK	MITIGATION	Date Mitigated

## RESIDUAL PROJECT RISKS

DEVICIONO							
DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY			
13/10/2020	C01	Issued for Construction	AHL	AS			
02/11/2020	C02	Notation on falls to MUGA corrected.	AS	-			
09/12/2020	C03	Issued for Review and Comment	СС	LA			

## REVISIONS

SUITABILITY S3 - For Review and Comment



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

Bowmer + Kirkland

PROJECT TITLE : **Turning House School** 

DRAWING TITLE : Levels Design 3 of 3

> 04/01/2019 ALA PROJECT CODE: ALA456

DRAWING NUMBER : SUITABILITY: REVISION: FS0316-ALA-00-XX-DR-L-0021 S3