



.00s .600m

Α	REVISED ACCESS ARRANGEMENT FOR BUILDING D	08.09.20	JH	DT	SW	
Mark	Revision	Date	Drawn	Chkd	Appd	
SCALI	SCALING NOTE: Do not scale this drawing - any errors or omissions shall be reported to Stantec without delay.					

SCALING NOTE: <u>Do not</u> scale this drawing - any errors or omissions shall be reported to Stantec without delay.

UTILITIES NOTE: The position of any existing public or private sewers, utility services, plant or apparatus shown on this drawing is believed to be correct, but no warranty to this is expressed or implied. Other such plant or apparatus may also be present but not shown. The Contractor is therefore advised to undertake their own investigation where the presence of any existing sewers, services, plant or apparatus may affect their operations.

## Drawing Issue Status

## FOR INFORMATION

THE OLD POWER STATION VASTERN ROAD, READING INTERNAL TURNING HEAD SWEPT PATH ANALYSIS



Date of 1st Issue		Designed	Drawn	
	10.06.20	-	AC	
	A2 Scale	Checked	Approved	
	1:250	JH	DT	
	Drawing Number	•	Revis	

47500/5500/005



stantec.com/uk

Copyright reserved he copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorised by Stantec is forbidden.

> READING Tel: 01189 500 761

~	
	A Ma
Rec Relige Vehicle To Orle Vide	SC UT dra be of a
	Di
Per Relige Vehicle   John Mile	\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
6	CI
	D
	Date A2

Building B bin store collection point