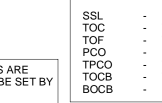


 $\triangleleft$ 

ISO

Elevation 6-6 1 : 50 Ref Sheet - <u>01106</u>



Key:



Project

## BEDFORD PASSAGE DEVELOPMENT

UK & IRELAND Client

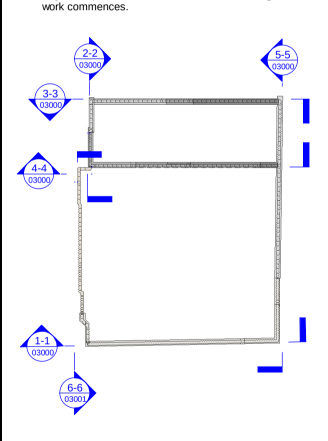
MIDDLESEX ANNEXE LLP

## Consultant

AECOM Aldgate Tower 2 Leman Street London E1 8FA United Kingdom Tel +44 (0) 20 7061 7000 www.aecom.com

## Notes

- Do not scale from this drawing. Work to figured dimensions only.
- This drawing is to be read in conjunction with: AECOM Structural Specifications
- Design reports
- Design reports
  Survey and Interpretative Reports
  Project Specifications and Performance Specifications
  Health and Safety Hazard Register
  Relevant drawings and documentation issued by the architect, engineers and specialists.
  Building Information Model (BIM)
  Movements and Tolerances Report
- All dimensions are in mm except levels which are in metres and relate to [ordance datum].
- Any discrepancies shall be referred to the Designer before



ssue/Revision	

T1	23.10.20	ISSUED FOR TENDER	RH/KSF/DW		
Rev.	Date	Description	Drn/Chk/Apr		
Purpose Of Issue					
ST/	AGE 4	TENDER			
Project Number					
60516144					
Sheet Title					
New Build Secant Pile & Capping Beam Elevations Sheet 2					
She	et Nu	nber			
MH	A-AC	M-00-XX-DR-SE-	03001		

Scale: As indicated@A1

**Rev:** T1

25DP x 1025W APPING BEAM	1025	
		2125
		J

FOR TYPICAL NOTES, PLEASE REFER TO DRAWING 01001 PILE CUT OFF 75mm ABOVE BOTTOM OF CAPPING BEAM

FOR TEMPORARY PILE CUT OFF LEVELS REFER TO 04030. REFER TO SEQUENCE DRAWINGS FOR DETAILS OF WHEN PILES SHOULD BE CUT DOWN TO PERMANENT CUT OFF LEVEL. SECANT PILE WALL DRAWINGS SHOW REQUIREMENTS FOR PERMANENT WORKS ONLY.

SEE CONTRACTORS PROPOSALS FOR KING POSTS AND ANY OTHER TEMPORARY STRUCTURE.

STRUCTURAL SLAB LEVEL
TOP OF CONCRETE
TOP OF FOUNDATION
PILE CUT OFF FILE COT OFF
TEMPORARY PILE CUT OFF
TOP OF CAPPING BEAM
BOTTOM OF CAPPING BEAM