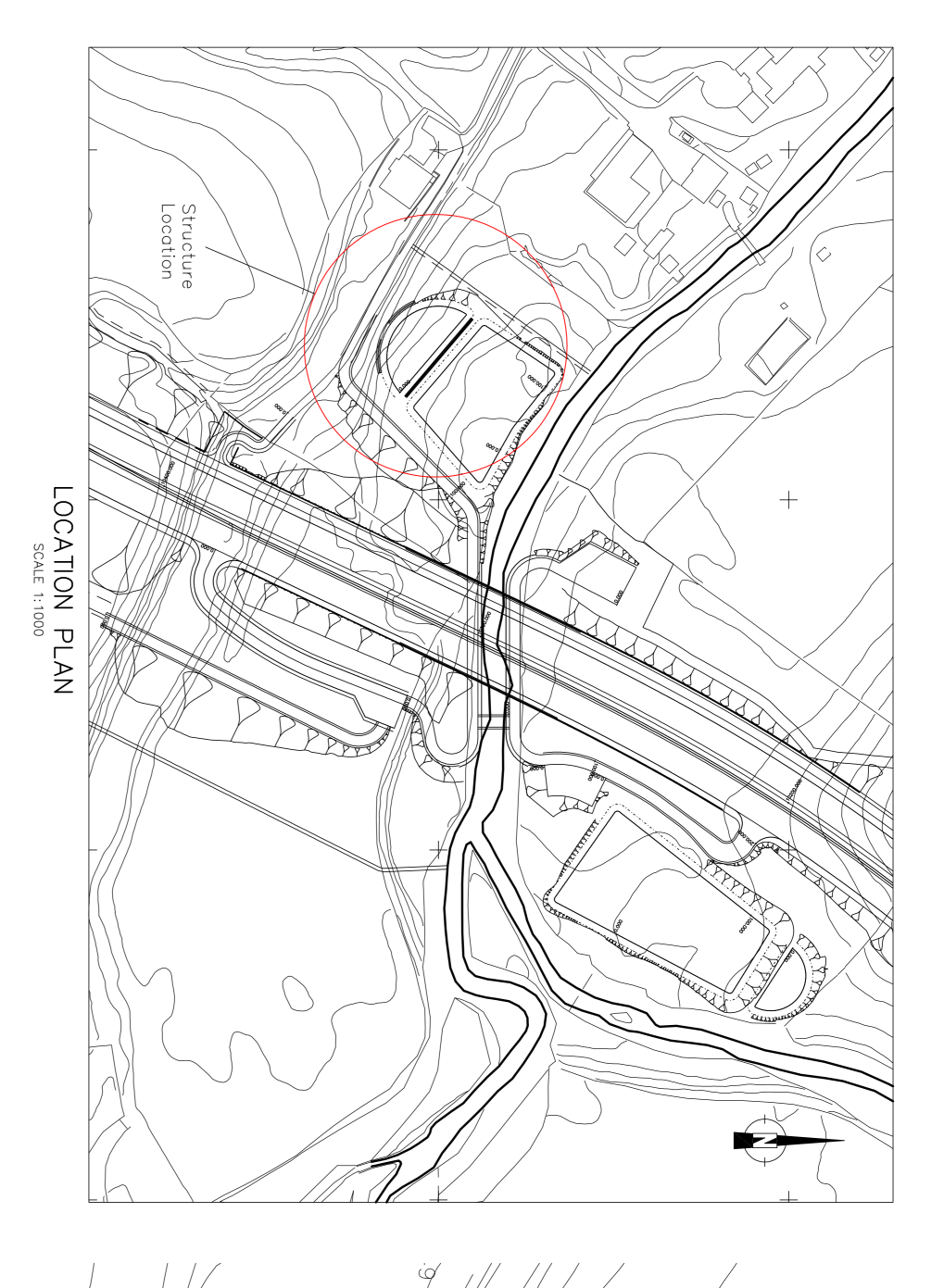
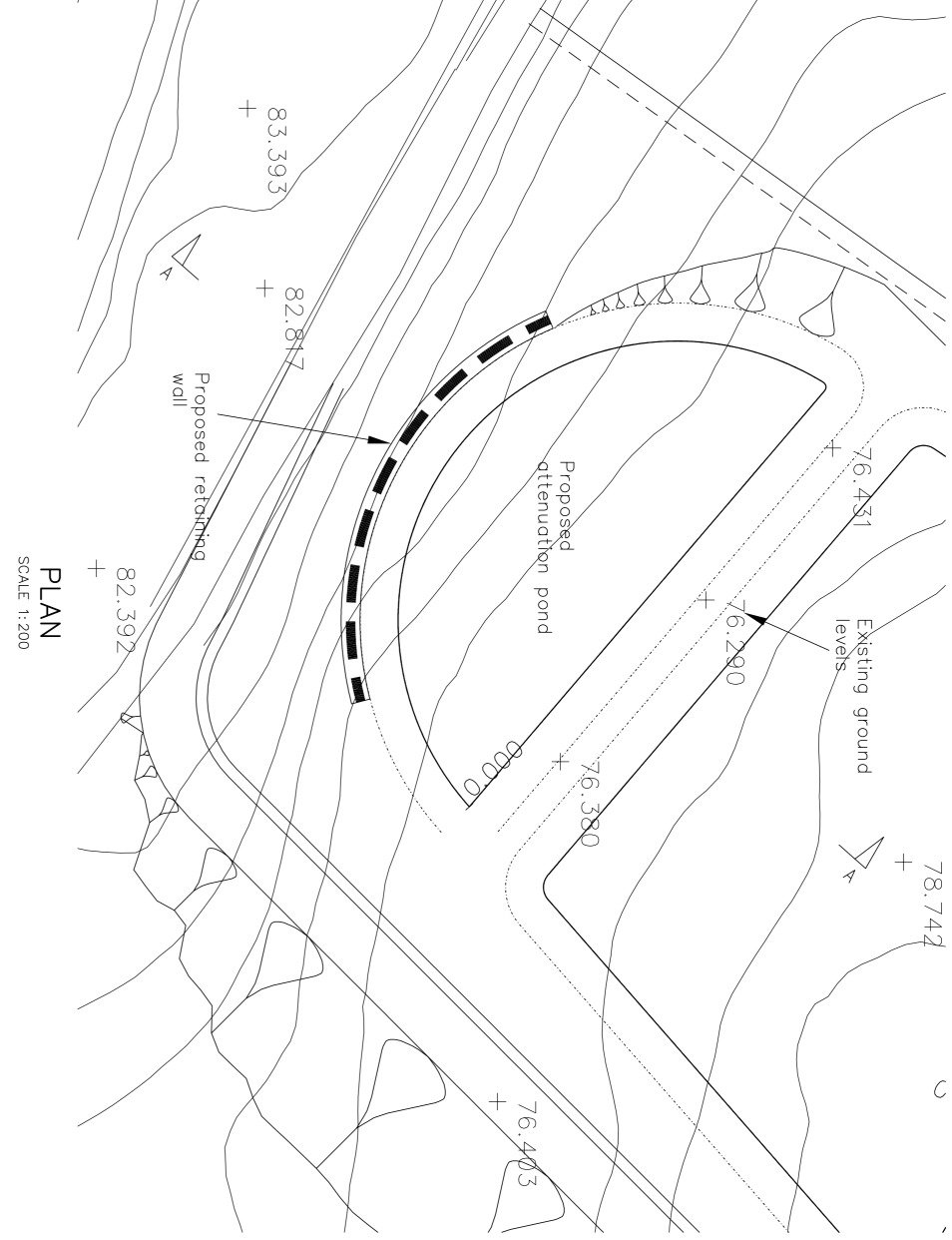
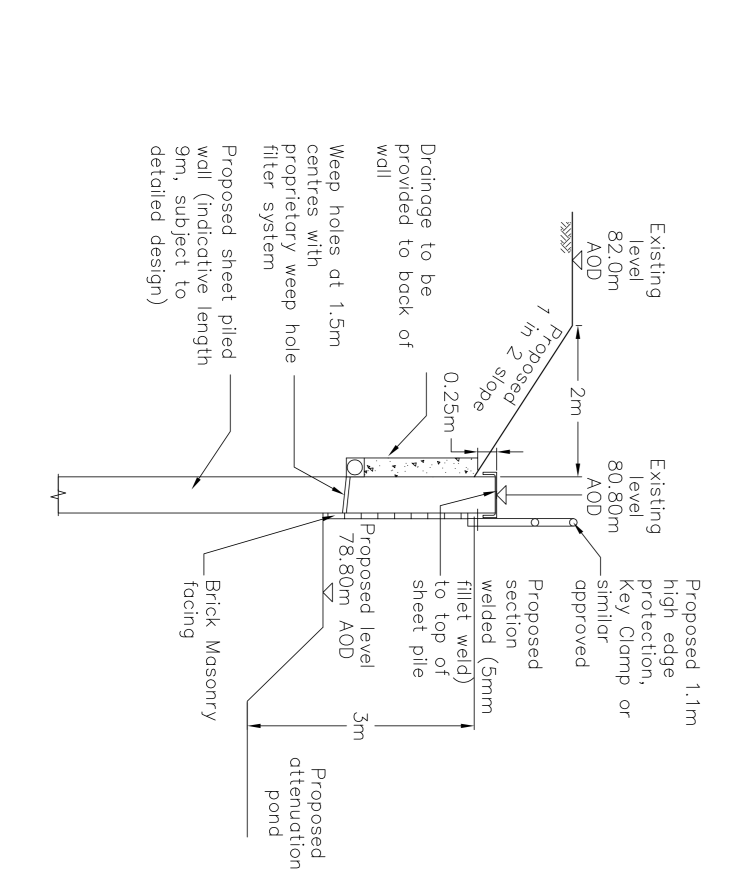
刀 W





LENGTH \bigcirc_{\square} WALL: 21 M

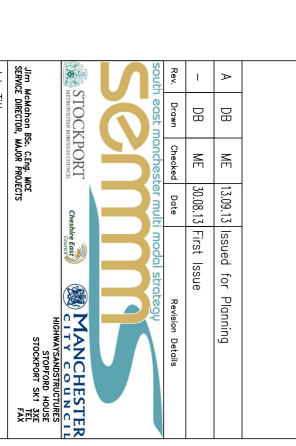


TYPICAL DETAIL OF SHEET
SCALE 1:20 PILED WALL

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NOTES:

- This drawing has been produced based on the latest MX highway model Draft Design Freeze 7, as provided by the client.
- 3. .> This drawing has been produced mainly for the purpose of planning application.
- 4. Levels are in meters and above Ordinate Datum. Only one option has been considered for this location as per client's instructions.
- Ċī All dimension are in millimeters.
- <u></u> The option shown on this drawing is based on the latest available geotechnical information.
- 7.
- Basic preliminary design has been undertaken to determine the geometry of the section sizes as per client's instruction.



A6 TO MANCHESTER AIRPORT RELIEF ROAD

RETAINING WALL TR1B GENERAL ARRANGEMENT

Drawing No. 1007/3D/DF7/A6-MA/TR1B/003 Revision A	SCGNO	SCG No.	Α1	Size	AUG/13	Date	DB	Drawn	
		Filename	AS SHOWN	Scale	AUG/13	Date	DJ	Engineer	
					AUG/13	Date	M E	Checked	
	-				SEP/13	Date	NS	Approved	

SECTION A-

DATUM

75.000 73.000

80.000

Proposed level

Proposed sheet piled retaining w

⊗Ω<u></u>

Proposed attenuation

pond