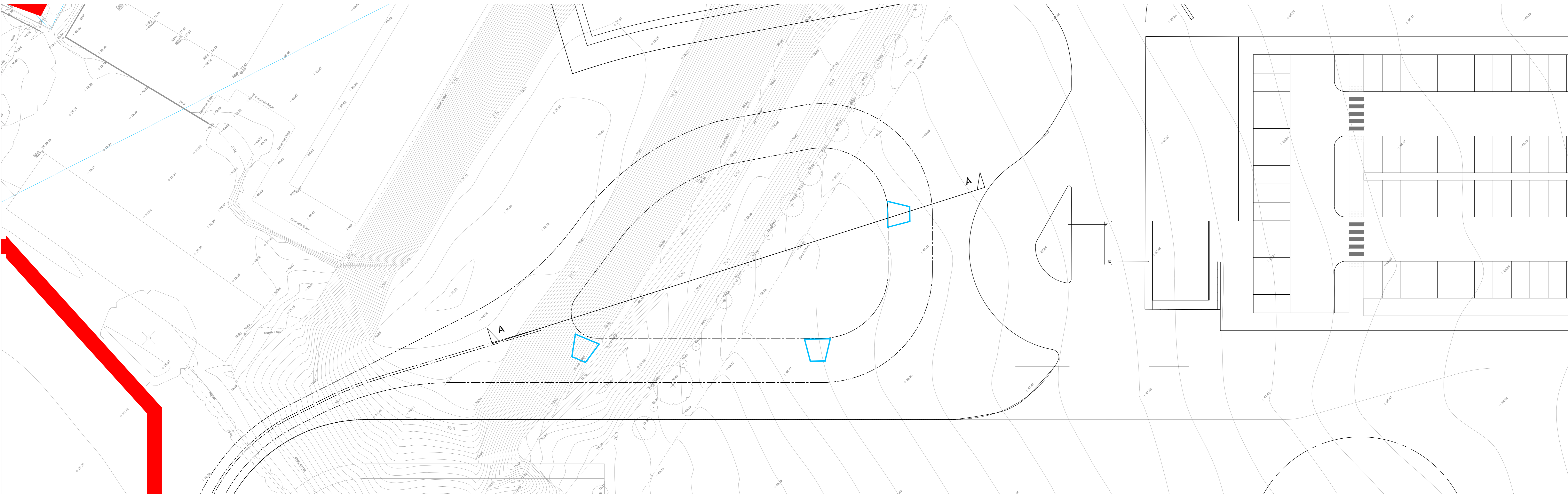
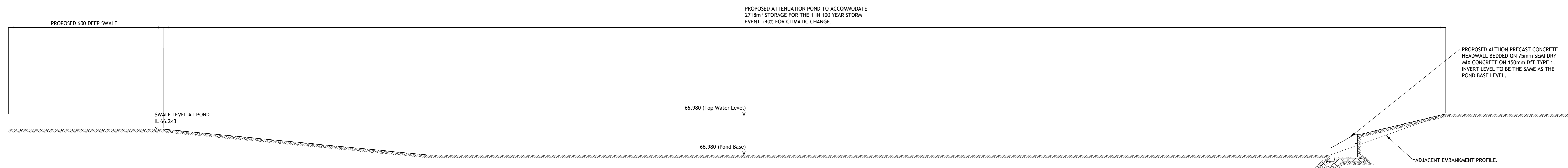


- Notes
1. THIS DRAWING IS THE COPYRIGHT OF TIER CONSULT GROUP AND CANNOT BE REPRODUCED IN ANY FORM WITHOUT WRITTEN CONSENT FROM THE COMPANY.
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 4. ALL LEVELS ARE IN METRES UNDO B TO OS DATUM.
 5. THE WORKS SHALL BE IN ACCORDANCE WITH THE NATIONAL BUILDING SPECIFICATION.



PLAN ON ATTENUATION POND.
SCALE: 1:200.



PROPOSED ATTENUATION POND TO ACCOMMODATE 2718m³ STORAGE FOR THE 1 IN 100 YEAR STORM EVENT +40% FOR CLIMATIC CHANGE.

PROPOSED ALTHON PRECAST CONCRETE HEADWALL BEDDED ON 75mm SEMI DRY MIX CONCRETE ON 150mm DPT TYPE 1. INVERT LEVEL TO BE THE SAME AS THE POND BASE LEVEL.

SECTION A-A LOOKING NORTH THROUGH ATTENUATION POND, SWALE INLET AND HEADWALL OUTFALL.
SCALE: 1:75.

Rev	Date	By	Description	Appd
P1	06.09.22	CCF	Issue for Information	DRL

Revisions

Client

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TRITAX SYMMETRY

Project

SYMMETRY PARK, OXFORD NORTH

Title

SECTION THROUGH ATTENUATION POND.

Scale	Drawn	Revision
1:75@A0	JCB	
Rev	Checked	P1
SEP22	PJB	

Drawing Ref

T/20/2407 CIV-SK-103