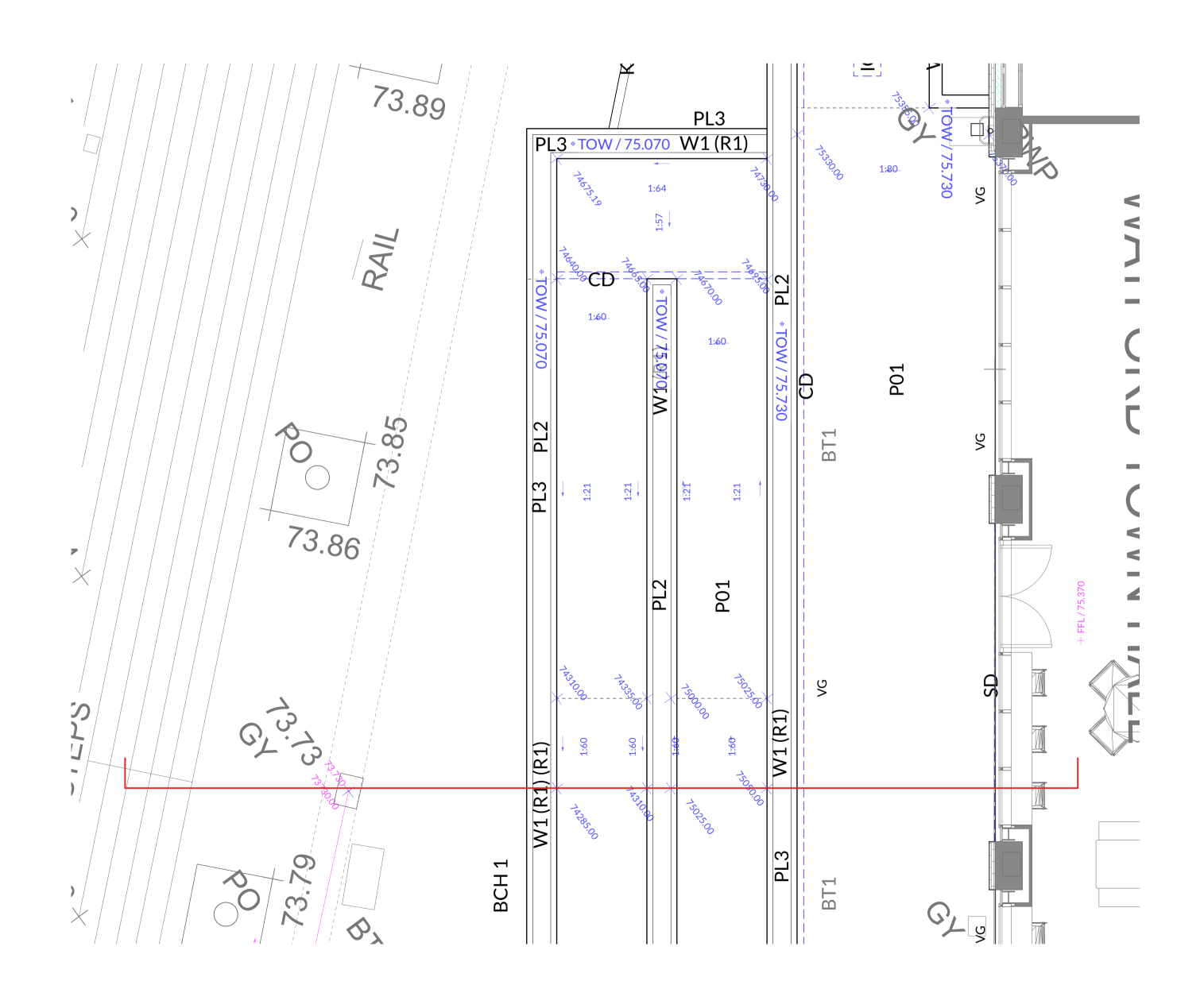


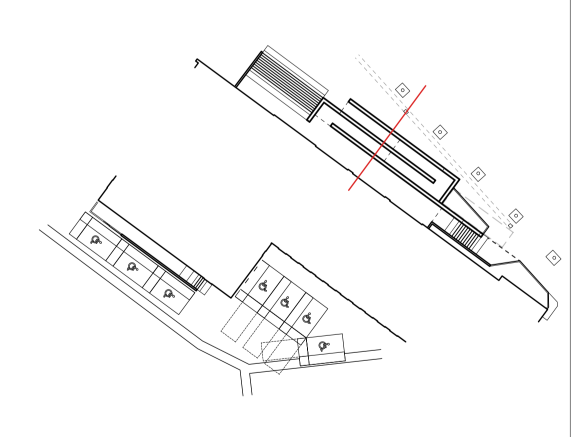
Section Through Access Path and Retaining Walls Scale 1:50 @ A1



Plan View of Access Path and Retaining Walls Scale 1:50 @ A1

- 1. All dimensions in millimetres unless otherwise shown.
- 2. All levels in metres above Ordinance Datum (mAOD) unless otherwise shown. 3. All dimensions to be checked on site and any discrepancies reported to Landscape Architect or Employer before pricing / work starts.
- Any ambiguities or discrepancies within this drawing and any other information given elsewhere
 must be reported to the Landscape Architect or the Employer for clarification prior to pricing or
- construction works commencing.
- 5. All drawings to be read in conjunction with other drawings and specification information as appropriate.
- Refer to relevant Engineer's and Architect's information as appropriate for confirmation of all
 engineering and architectural details (including base and sub-base formation layers). 7. All works to be carried out in accordance with the latest British Standards and appropriate codes
- of practice as a minimum. 8. Unless noted as Construction Status, all information shown is NOT for construction. Clarification to be sought from the Landscape Architect or the Employer prior to construction works commencing

KEY/NOTES



P01	14/07/2023	Updated to client comments. To ERs design intent	
P00	12/06/2023	First Issue	
Rev	Date	Description	
SR La	andscape Ar v.sr-la.co.uk	chitecture	

Watford Town Hall Morgan Sindall

Section Arrangement - Access Path and Retaining Walls

Status: (S1) Issued for co-ordination		Drawn by: SWR	Checked by: SWR	
Drawing Number:	Revision:	Scale:	Date:	
53CA07-SRLA-TH-GF-SE-L-0001	P01	1:50 @ A1	12/06/2023	