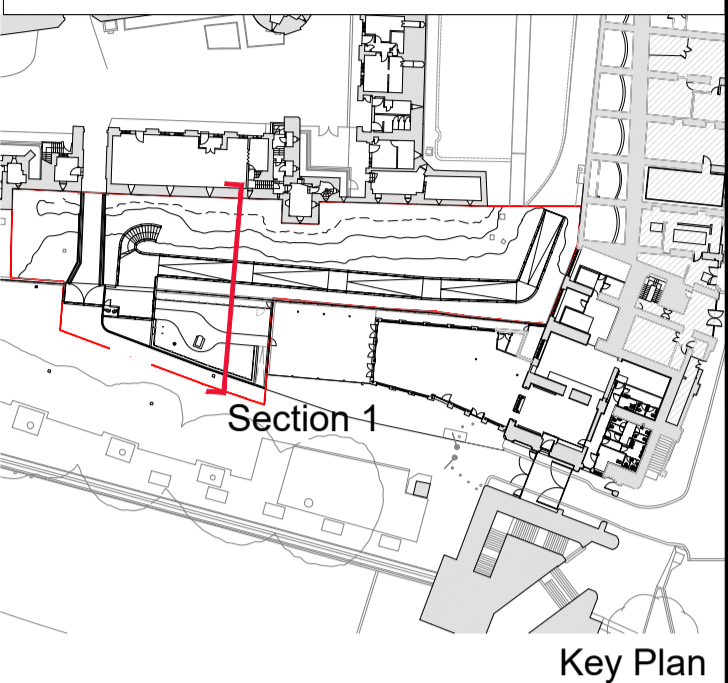
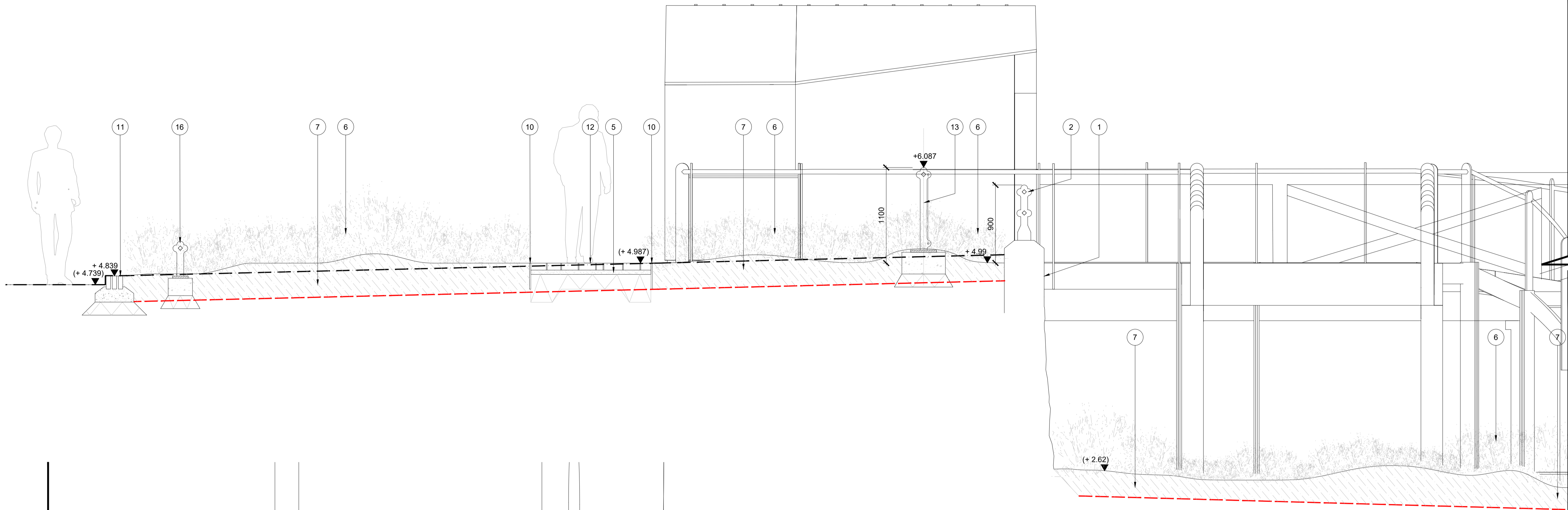


- GENERAL NOTES:
1. All dimensions and levels to be checked and verified on site before commencing any work or producing shop drawings
 2. This drawing is to be read in conjunction with all other relevant drawings, specifications and schedules.
 3. Any discrepancy concerning the drawings should be referred to the originator / CA immediately
 4. All dimensions in millimetres unless noted otherwise
 5. All levels in metres
 6. Existing service alignments to be checked on site by the contractor on site by the contractor prior to construction work commencing
 7. The content of this drawing is to be read in conjunction with the latest project CDM risk register



Key Plan

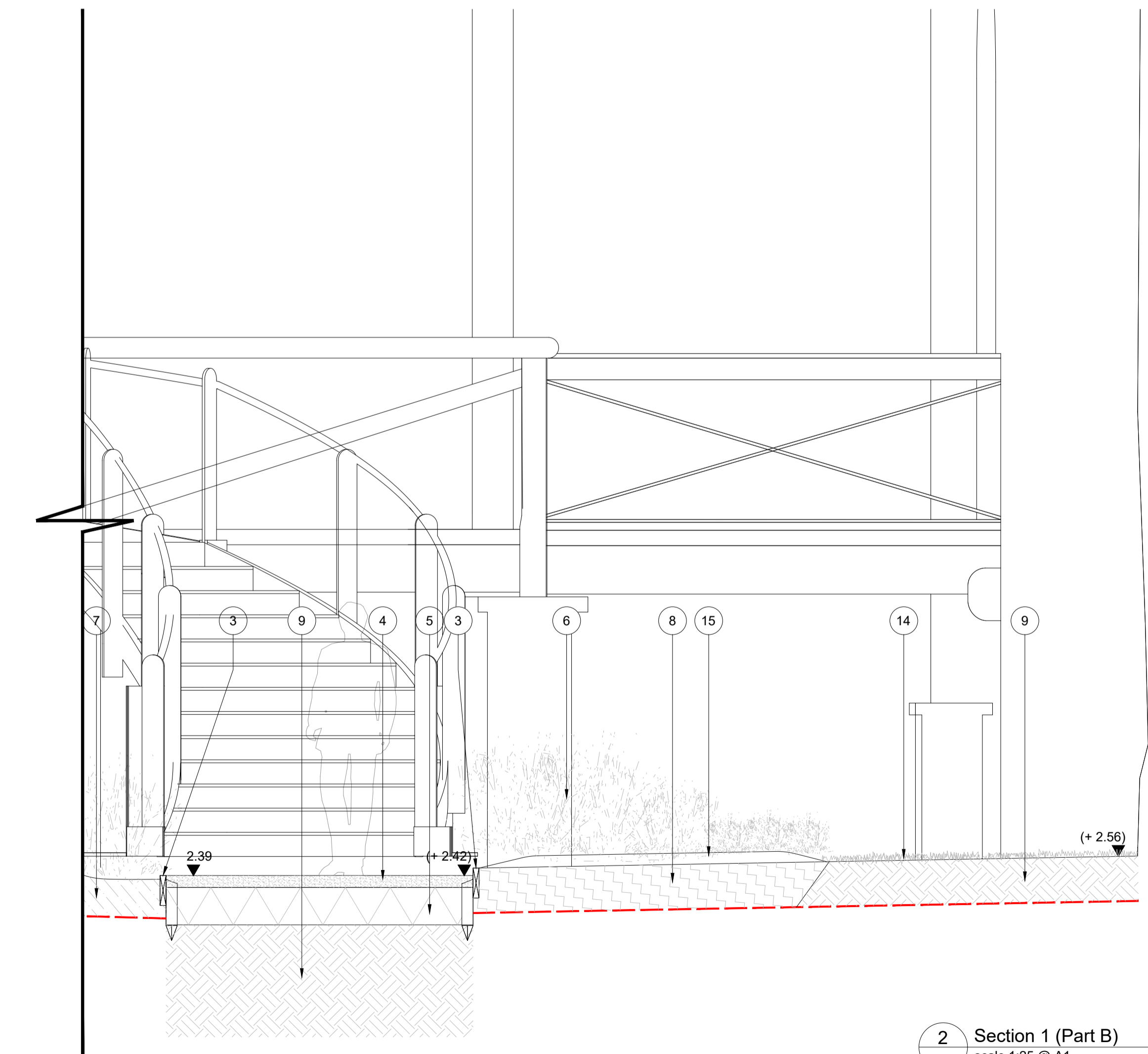


1 Section 1 (Part A)
scale 1:25 @ A1

GA Section Legend

- Existing Ground Line
- - - No Dig Zone

1. Existing Revetment Wall
2. Existing handrail to be retained
3. Treated softwood staked timber edge to consolidated gravel pathways
4. Hard landscape finish to pathways, in buff colour to complement tower walls
5. Sub-base to paths, refer to Engineer's specification for details
6. Planting shown indicatively. Refer to Softworks General Arrangement TOL646-GRA-03-DR-L-5101 for details
7. Tower Meadow Soil Mix (275mm low nutrient soil)
8. Tower Provides Soil Mix (200mm, intermediate nutrient soil)
9. Existing soil retained
10. ET05: Proprietary galvanised mild steel edge restraint
11. ET03: Natural stone upstand edge to match existing
12. PT08: Natural stone, with unit size and visual appearance to complement existing Wharf paving
13. HR02: Black metal uprights to match existing wharf profile with horizontal square section bar at upper, mid and lower positions. Stainless steel webnet mesh tensioned between uprights and secured to rear face to form secure balustrade 1100mm high from ground Level, 1100mm (h) painted steel with webnet
14. Grass maintenance verge
15. Ornamental bark nugget mulch placed to 75mm depth over bed extents
16. Knee Rail: Cast black metal knee rail to be retained, extended around planting perimeter, 500mm high from ground level



2 Section 1 (Part B)
scale 1:25 @ A1

0 1m 2m

FOR PLANNING

Rev.	Date	Description	Drawn	Chkd

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CLIENT
Historic Royal Palaces

PROJECT
Tower of London: New Moat Access Ramp and Associated Landscape

TITLE
Proposed General Arrangement Section 1

Scale: 1:25@ A1 Date: 27/03/2025 Drawn: PMC Checked: JC Approved: AG

Status: FOR PLANNING

Drawing Number: TOL646-GRA-03-XX-DR-L-1401 Rev: P00