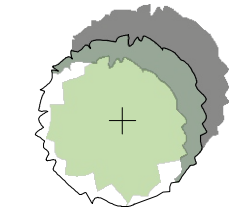

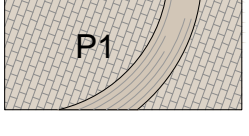
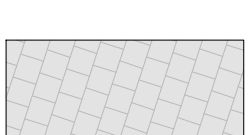
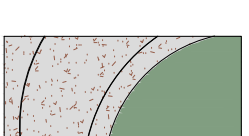
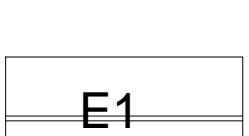

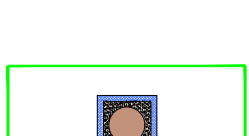




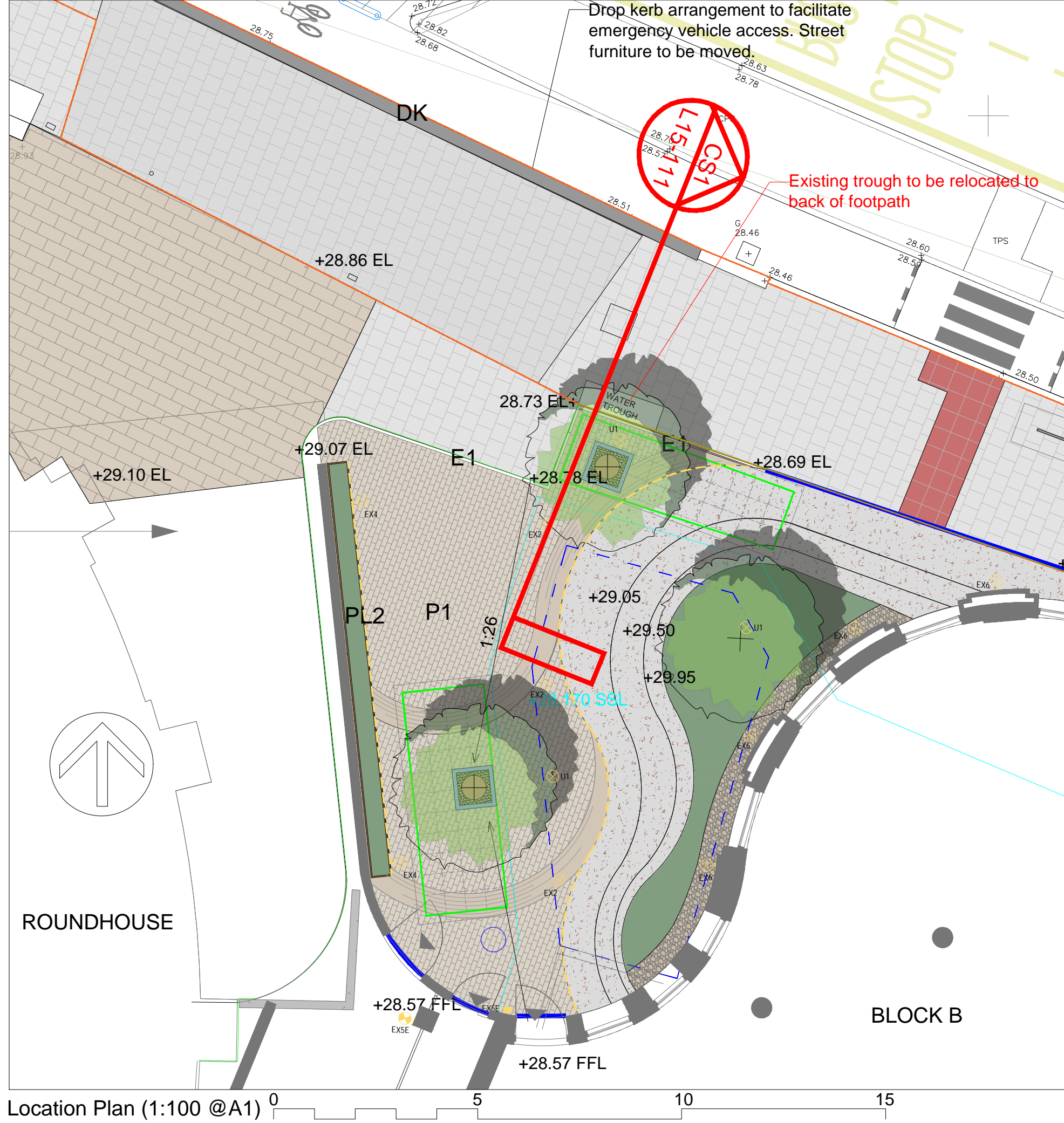
Detailed Plan (1:20 @A1)

The grade 2 listed grey granite cattle trough (& its 2no granite feet) will be repositioned further back on the pavement. Its current proximity to the road continues to degrade its condition so relocating it further back in the pavement will contribute to protect it from damage by vehicular traffic. This new location not only enhances its visibility for passing pedestrians but also allows the feature to sit more harmoniously within the surrounding landscape, celebrating its heritage while contributing to the streetscape. It will have to be cleaned, repaired & moved as proposed in the documents below.

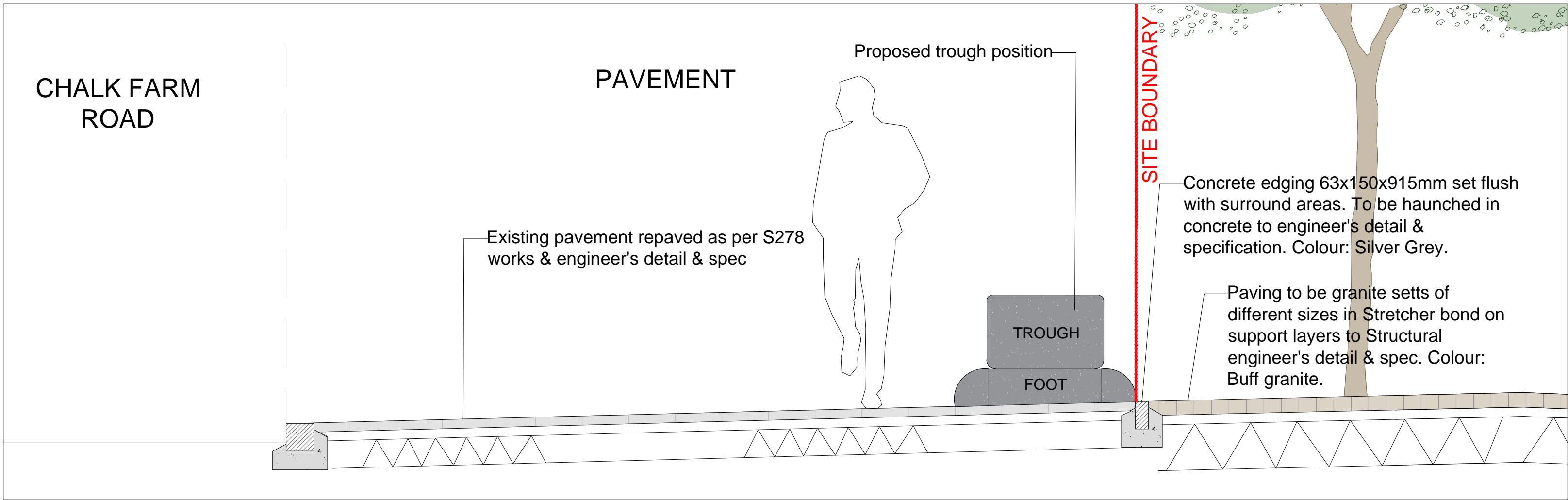
- Please refer to the approved documents for more information :
- CHALF-HDR-DR-C-YY-C01-2000-P09\_Section 278 Works General Arrangement
  - CHALF-RYD-YY-RP-A-111.P1\_Planning Pre Commencement Condition 11
  - CHALF-RYD-YY-RP-A-011b.P1\_Planning Pre Commencement Condition 11 Part B

## KEY

-  Proposed standard tree
-  Flower-rich perennial & shrub planting
-  P1 - Vehicular paving to be granite setts of different sizes. Exact layout TBC - Sizes 100x200x80mm (in radial layout indicatively shown) & 200x300x80mm in Stretcher bond. Colour: Buff granite ~ Spec Q25-140
-  Existing public footpath flag paving to be repaved to match existing as per S278
-  Raised concrete planter / Terraced benches - Terrazzo finish made with reclaimed brick from existing wall to be demolished ~ Spec E05-100 & M41-100
-  E1 - Edge to be Marshalls 'Conservation X Edging' 63x150x915mm (or similar approved) set flush with surround areas. To be haunched in concrete to engineer's detail & specification. Colour: Silver Grey. ~ Spec Q10-110
-  Proposed ACO Channel - Spec Q10-170
-  Tree underground SUDS crates to catch surface water to be GreenBlue Urban 'ArborFlow' Tree planting system with associated tree grille and tree guard. ~ Spec Q31-521
-  Site boundary
-  S278 works




Location Plan (1:100 @A1)



CS1 - Section through trough (1:20 @A1)



Visual showing relocated trough

P1	07.05.25	Issued for planning
Rev	Date	Details
<div><div><div>ANNA FRENCH ASSOCIATES</div><div></div><div>ASSOCIATES</div></div><div><div>Anna French Associates Ltd</div><div>Room 74, Mansion House, West Park</div><div>Silsloe, Bedfordshire</div><div>MK45 4RG</div><div>T 01525838796</div><div>E info@annafrenchassociates.co.uk</div><div>W annafrenchassociates.co.uk</div></div></div>		
Client:		
Regal London		
Project:		
100 Chalk Farm Road		
Drawing Title:		
Cattle Trough Relocation		
Phase:		
For Planning		
Drawing Number:		Rev:
CHALF-AFA-DR-L-YY-L15-112		P1
Date:		07.05.25
Drawn by:	Scale:	
AL	VAR @ A1	
DO NOT SCALE FROM DRAWING.		