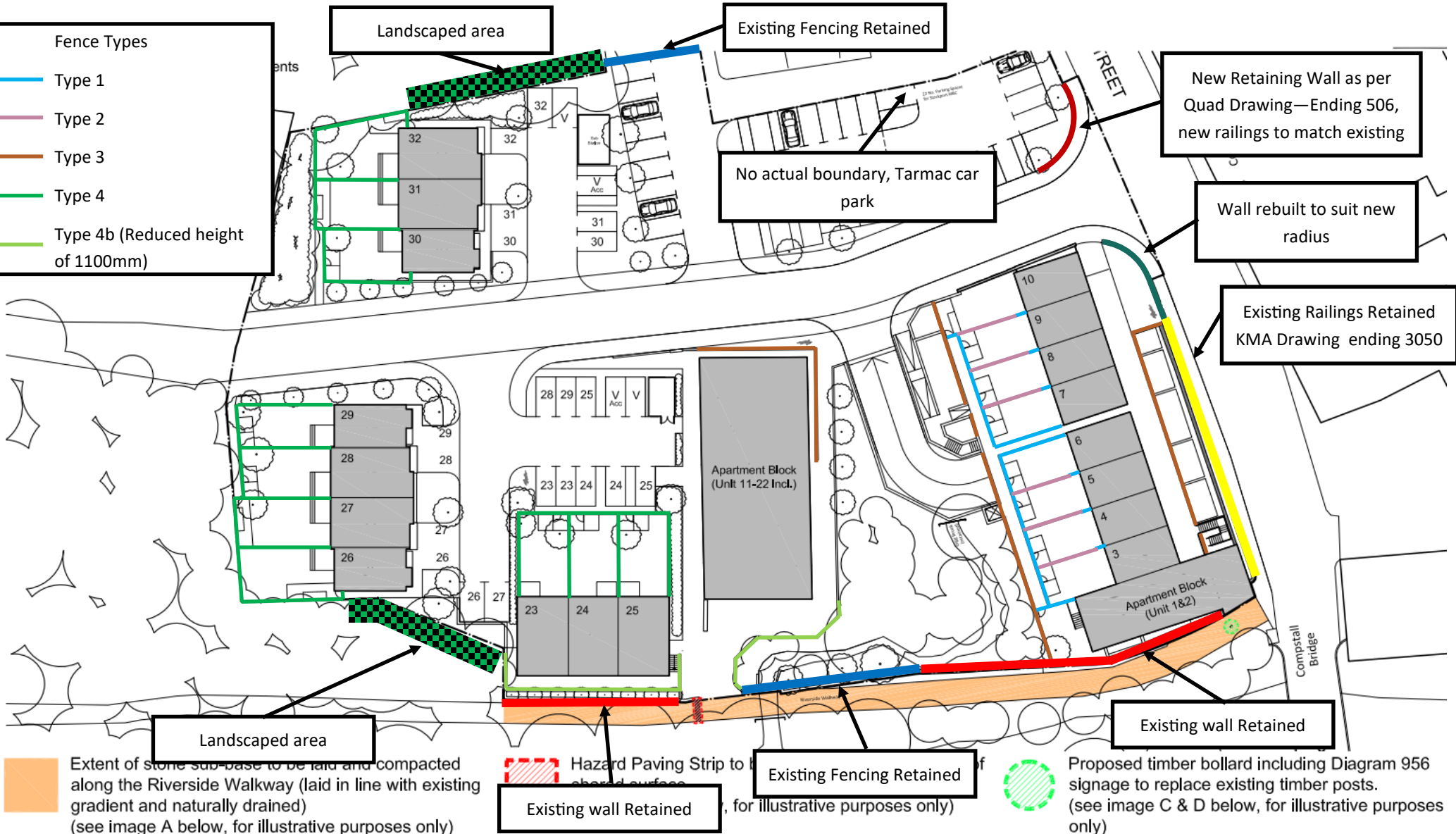


- Fence Types**
- Type 1
 - Type 2
 - Type 3
 - Type 4
 - Type 4b (Reduced height of 1100mm)



Extent of stone sub-base to be laid and compacted along the Riverside Walkway (laid in line with existing gradient and naturally drained) (see image A below, for illustrative purposes only)

Hazard Paving Strip to shared surfaces

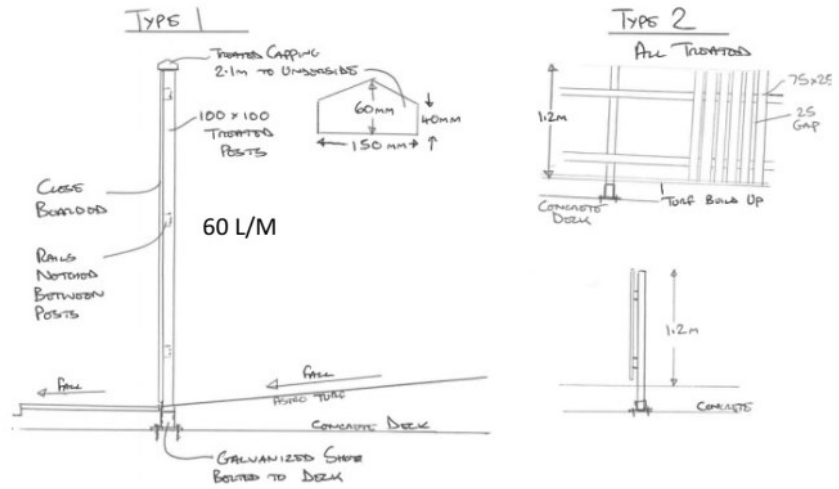
Existing wall Retained

Existing Fencing Retained

Proposed timber bollard including Diagram 956 signage to replace existing timber posts. (see image C & D below, for illustrative purposes only)

Fence Types

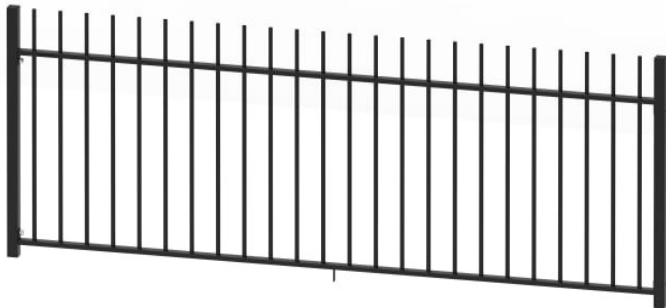
FENCING TYPES.



48 L/M

Fence Type 3

Fence Type 4—Standard Close board fencing installed into landscaped area

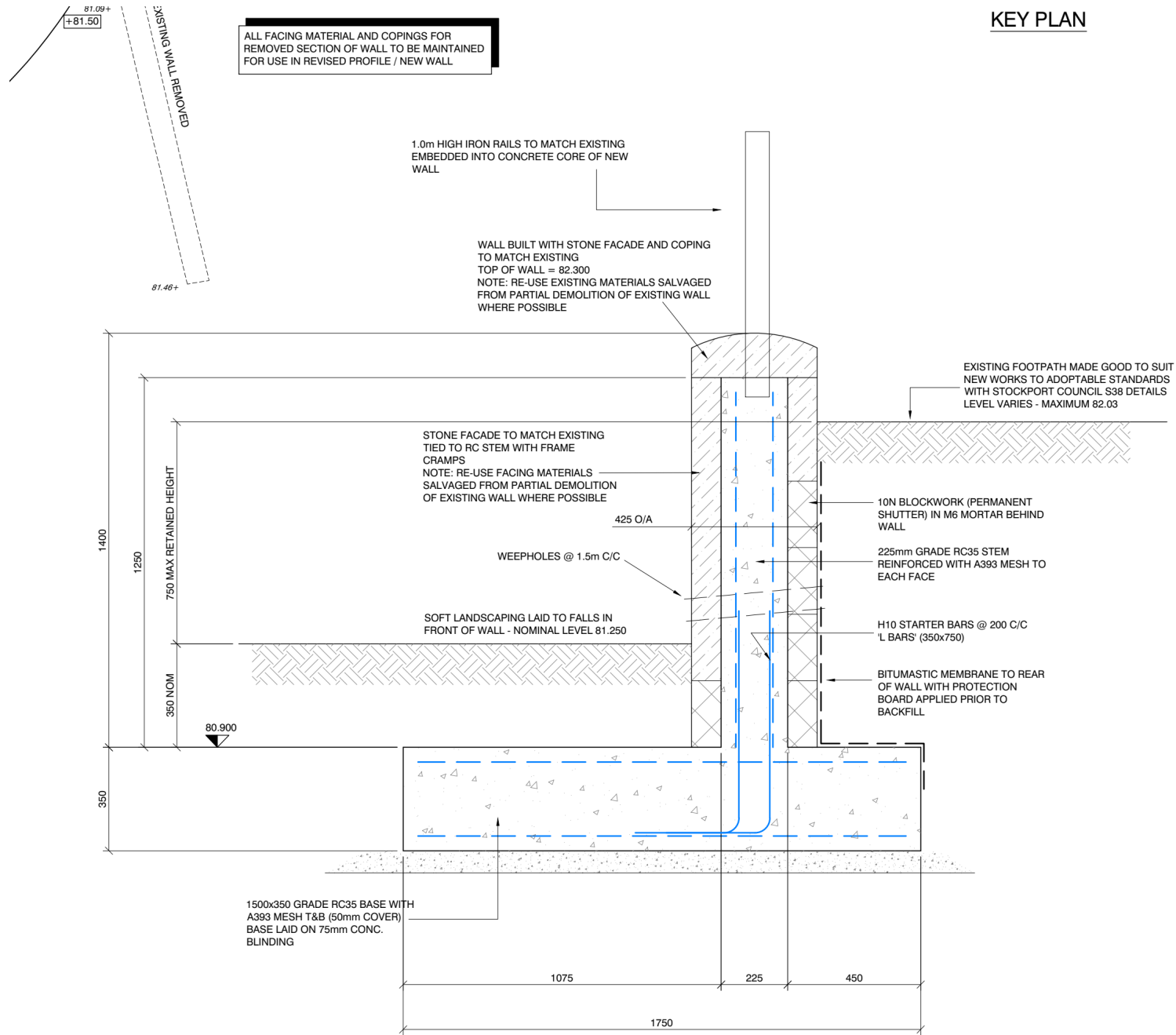


Standard Height—147 L/M

1.1M —25 L/M



KEY PLAN



ALL FACING MATERIAL AND COPINGS FOR REMOVED SECTION OF WALL TO BE MAINTAINED FOR USE IN REVISED PROFILE / NEW WALL

1.0m HIGH IRON RAILS TO MATCH EXISTING EMBEDDED INTO CONCRETE CORE OF NEW WALL

WALL BUILT WITH STONE FACADE AND COPING TO MATCH EXISTING
TOP OF WALL = 82.300
NOTE: RE-USE EXISTING MATERIALS SALVAGED FROM PARTIAL DEMOLITION OF EXISTING WALL WHERE POSSIBLE

EXISTING FOOTPATH MADE GOOD TO SUIT NEW WORKS TO ADOPTABLE STANDARDS WITH STOCKPORT COUNCIL S38 DETAILS LEVEL VARIES - MAXIMUM 82.03

STONE FACADE TO MATCH EXISTING TIED TO RC STEM WITH FRAME CRAMPS
NOTE: RE-USE FACING MATERIALS SALVAGED FROM PARTIAL DEMOLITION OF EXISTING WALL WHERE POSSIBLE

10N BLOCKWORK (PERMANENT SHUTTER) IN M6 MORTAR BEHIND WALL

225mm GRADE RC35 STEM REINFORCED WITH A393 MESH TO EACH FACE

H10 STARTER BARS @ 200 C/C 'L BARS' (350x750)

BITUMASTIC MEMBRANE TO REAR OF WALL WITH PROTECTION BOARD APPLIED PRIOR TO BACKFILL

SOFT LANDSCAPING LAID TO FALLS IN FRONT OF WALL - NOMINAL LEVEL 81.250

1500x350 GRADE RC35 BASE WITH A393 MESH T&B (50mm COVER) BASE LAID ON 75mm CONC. BLINDING

SECTION THROUGH NEW WALL AT ENTRANCE

Rev	Date	Description	By
B	30.08.23	BASE SLAB INCREASED AND BLINDING ADDED	SW
A	22.06.23	MATERIAL NOTES ADDED PLUS DEVELOPED ELEVATION SHOWN	SW

Dimensions to be verified on site. This drawing should not be scaled. Use figured dimensions only. Any discrepancies should be referred to the Engineer prior to work being put in hand. This drawing is copyright.

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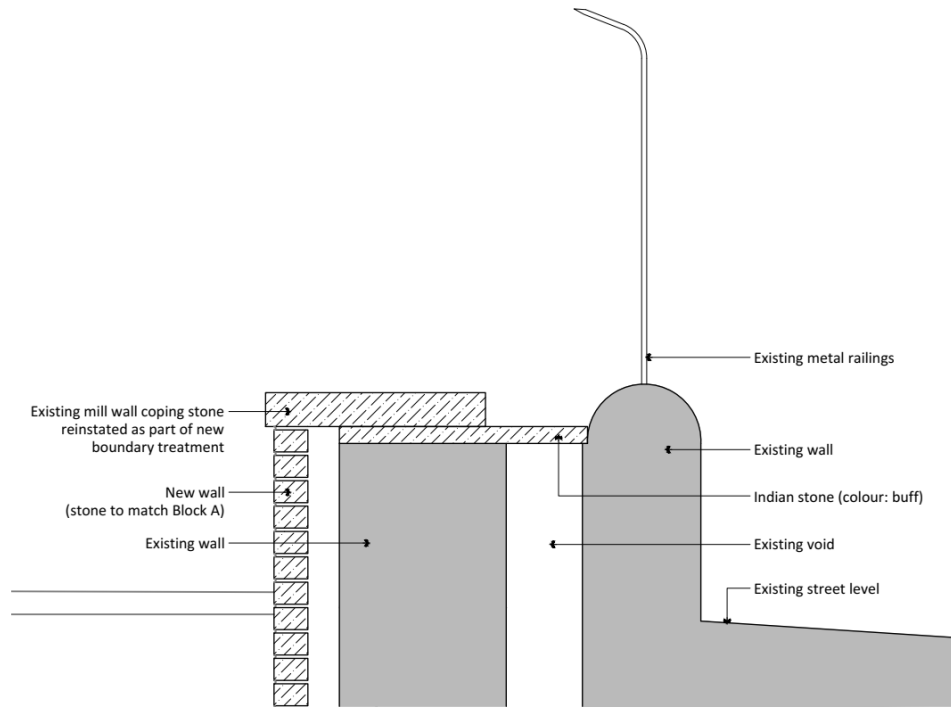
Title
NEW RETAINING WALL AT SITE ENTRANCE / JUNCTION WITH ANDREW STREET

Drawing Status
APPROVAL

Designed by	Drawn by	Checked by	Date	Scales @ A1 size
SW	SW		2023	1:50 & 1:10

Drawing No
20454-S-506-B

File name: 20454-S-506-Site Entrance Retaining Wall-B.rvt



Revision Notes				
Rev	Date	Revision Description	Drawn	Checked
X1	00.00.00	Initial Issue	XXX	XXX



Project Name
**Compstall
 Andrew Street**

Drawing Title
**Character Area A
 Proposed Boundary Treatment**

Drawing Number
CAS-KMA-XX-XX-DR-A-3050

Project Number T0780	Status S3 Information	Revision P1
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Drawn by CTW	Authorised by AT	Date 20.12.23
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