

2 Location Plan NTS



3 Gabion Wall Reference Images

- Final drainage design to specialist / CE designs
- All Edge/kerb and Road build up to CE spec and approval and drawings
- All dimensions to be checked on site as part of site setting out
- Read in conjunction with current plans and detail sheets
- All kerbs and retaining edgings to engineers specification and drawings
- All final build ups to engineers specification and approval and drawings
- All brickwork to engineers/architects details/specifications
- All railings/balustrades to engineers/architects details/specifications
- All drainage to engineers/architects specifications
- All named suppliers/ materials are osap - or similar and approved.
- All hardscape materials to be submitted for final approval by C Field

NOTES  
 Final gabion design to specialist fabrication subcontractor - Gabion1.co.uk osap and details to civil engineer approval. all footings to CE spec and details/drawings

REV.	DESCRIPTION	APP.	DATE
D	Gabions dimensions changed	KK	24.04.23
C	update to Client's comments	JB	22.01.23
B	update to C Field 08-12-22= comments	JB	12.12.22
A	Details updated	ON	08.08.22

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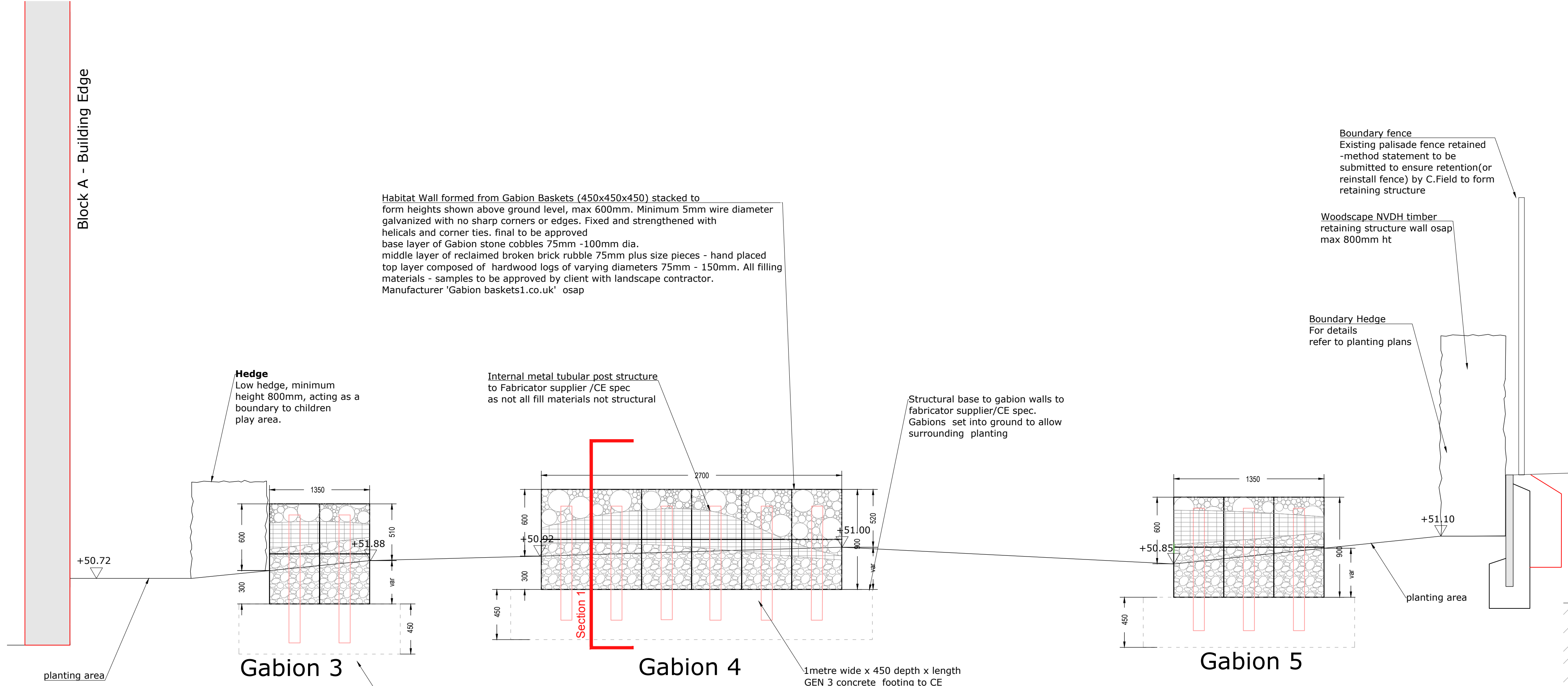


Liddell Road

Gabion Walls Elevations 1 of 2

DATE	30.09.22	DRAWN	KK
SCALE	var @ A1	CHECKED	NT
STATUS	Stage 4	APPROVED	NT
DWG. NO	D0461_044 D		

Block A - Building Edge



1 Gabion Walls - Elevation 2 Scale 1:25

Habitat Wall formed from Gabion Baskets (450x450x450) stacked to form heights shown above ground level, max 600mm. Minimum 5mm wire diameter galvanized with no sharp corners or edges. Fixed and strengthened with helicals and corner ties. final to be approved  
 base layer of Gabion stone cobbles 75mm - 100mm dia.  
 middle layer of reclaimed broken brick rubble 75mm plus size pieces - hand placed top layer composed of hardwood logs of varying diameters 75mm - 150mm. All filling materials - samples to be approved by client with landscape contractor. Manufacturer 'Gabion baskets1.co.uk' osap

**Hedge**  
 Low hedge, minimum height 800mm, acting as a boundary to children play area.

Internal metal tubular post structure to fabricator supplier /CE spec as not all fill materials not structural

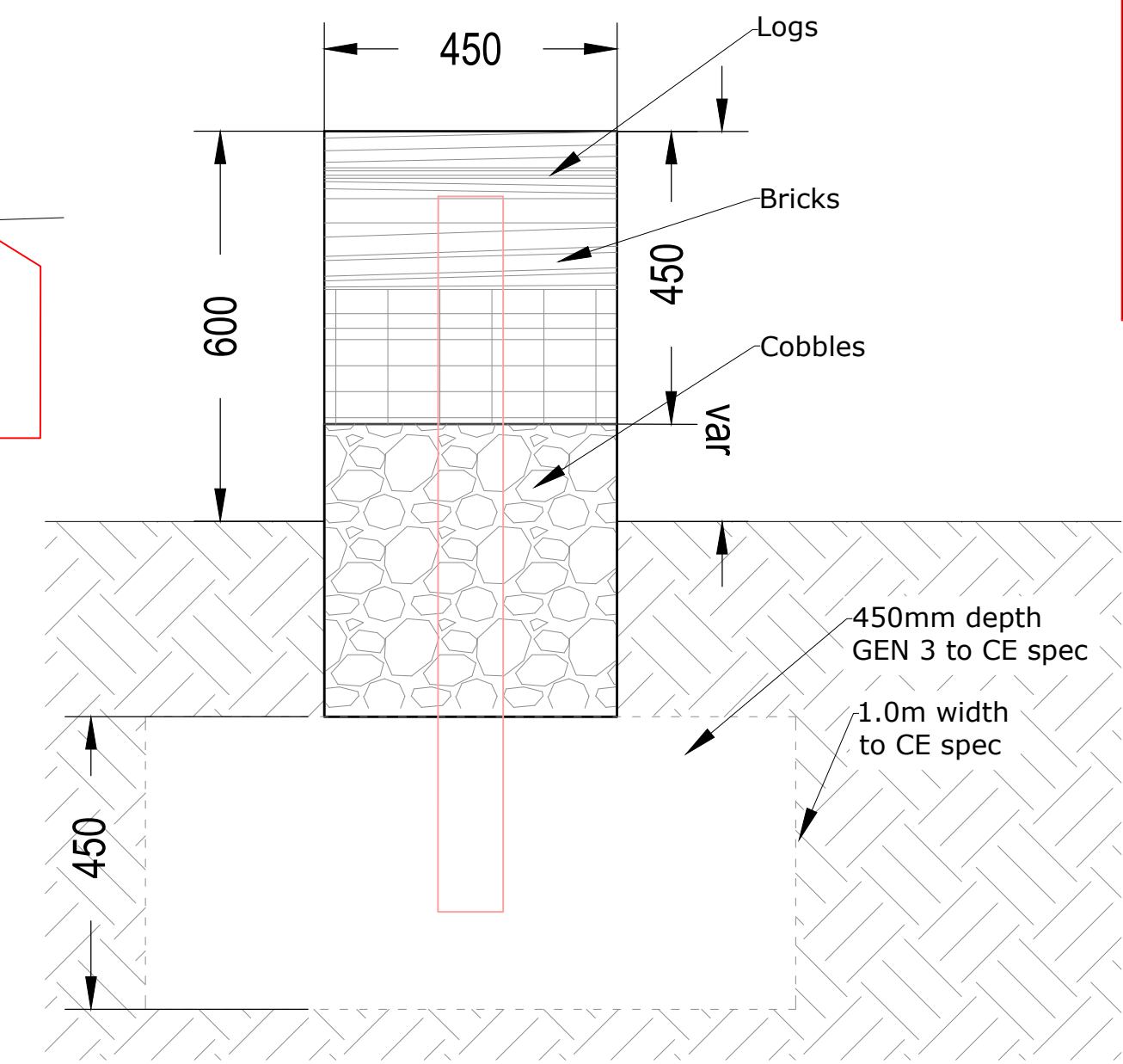
Structural base to gabion walls to fabricator supplier/CE spec. Gabions set into ground to allow surrounding planting

**Boundary fence**  
 Existing palisade fence retained -method statement to be submitted to ensure retention(or reinstall fence) by C.Field to form retaining structure

Woodscape NVDH timber retaining structure wall osap max 800mm ht

**Boundary Hedge**  
 For details refer to planting plans

planting area



5 Gabion Walls - Section 1 Scale 1:10

**Habitat Wall**  
 Gabion basket (450x450mm) or similar and approved to fabricators spec and engineers approval layered stacked to form habitat wall

Internal metal tubular post structure to fabricator supplier /CE spec as not all fill materials structural

Structural base to gabion walls to fabricator supplier/CE spec

**Boundary Hedge**  
 For details refer to planting plans

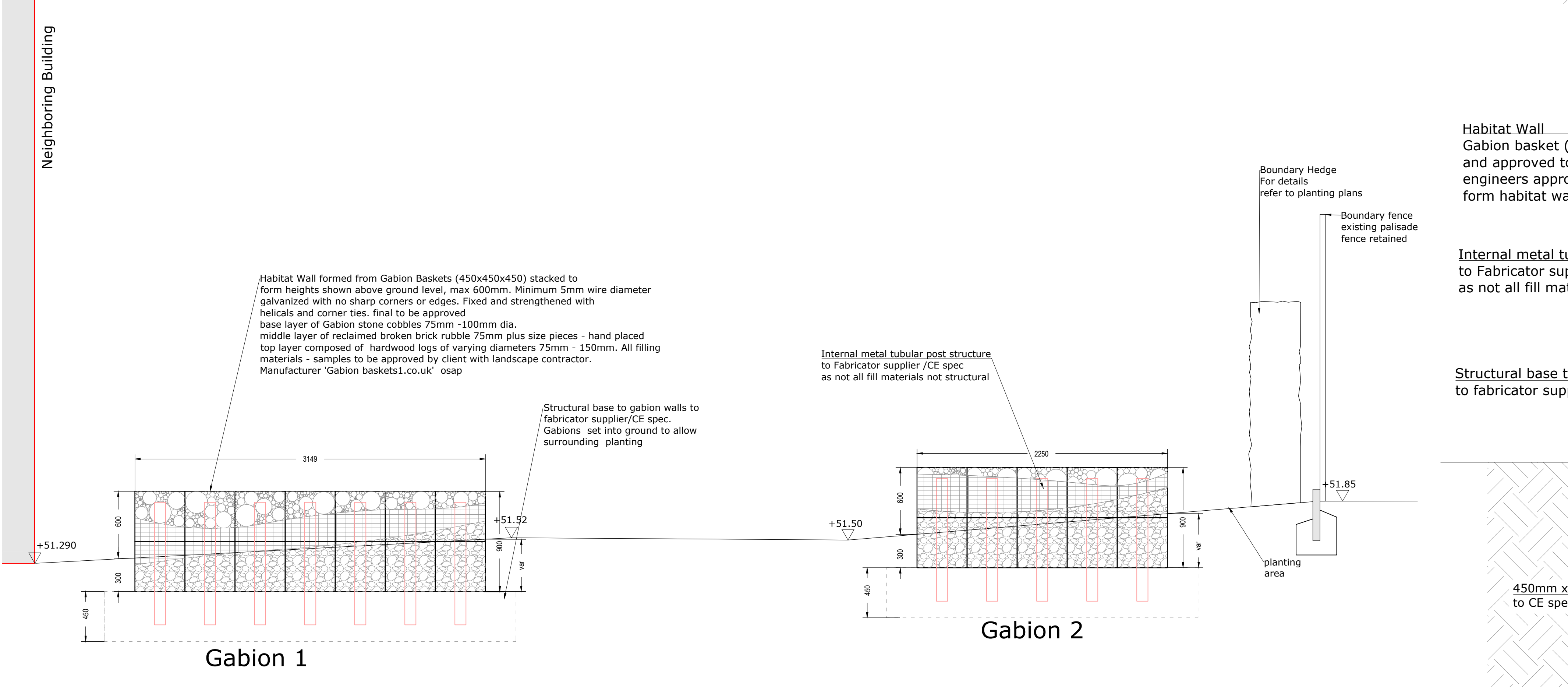
Boundary fence existing palisade fence retained

Internal metal tubular post structure to fabricator supplier /CE spec as not all fill materials not structural

planting area

450mm x 1m x length to CE spec/drawings

Neighboring Building



4 Gabion Walls - Elevation 1 Scale 1:25

Habitat Wall formed from Gabion Baskets (450x450x450) stacked to form heights shown above ground level, max 600mm. Minimum 5mm wire diameter galvanized with no sharp corners or edges. Fixed and strengthened with helicals and corner ties. final to be approved  
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 middle layer of reclaimed broken brick rubble 75mm plus size pieces - hand placed top layer composed of hardwood logs of varying diameters 75mm - 150mm. All filling materials - samples to be approved by client with landscape contractor. Manufacturer 'Gabion baskets1.co.uk' osap

Structural base to gabion walls to fabricator supplier/CE spec. Gabions set into ground to allow surrounding planting

**Boundary Hedge**  
 For details refer to planting plans

Boundary fence existing palisade fence retained

Internal metal tubular post structure to fabricator supplier /CE spec as not all fill materials not structural

planting area

450mm x 1m x length to CE spec/drawings

6 Gabion Walls - Section 1 Scale 1:10