



West Elevation

Front Elevation Surface Treatments
First Floor
Existing render to front elevation carefully removed, timber frame repaired locally. New insulation between frame as hempwool, with woodwool boards over frame and new warmcoat basecoat and limecoat top coat by 'best of lime' applied to outside face as manufacturers recommendations. Existing fascia removed and render applied over face approx 25mm thicker than existing running inline with existing outside face of fascia. New paneling detail formed from lime render with lime render bead to transition point with ground floor and first floor, highlighting narrative of previous jetty to first floor.
Ground floor
Remove paint finish to all brickwork. Mechanically fix 15mm savitl plus sheet over brickwork. Over all surface apply 10mm coat of warmcoat with 5mm coat of limecoat by 'best of lime' as manufacturer recommendations.



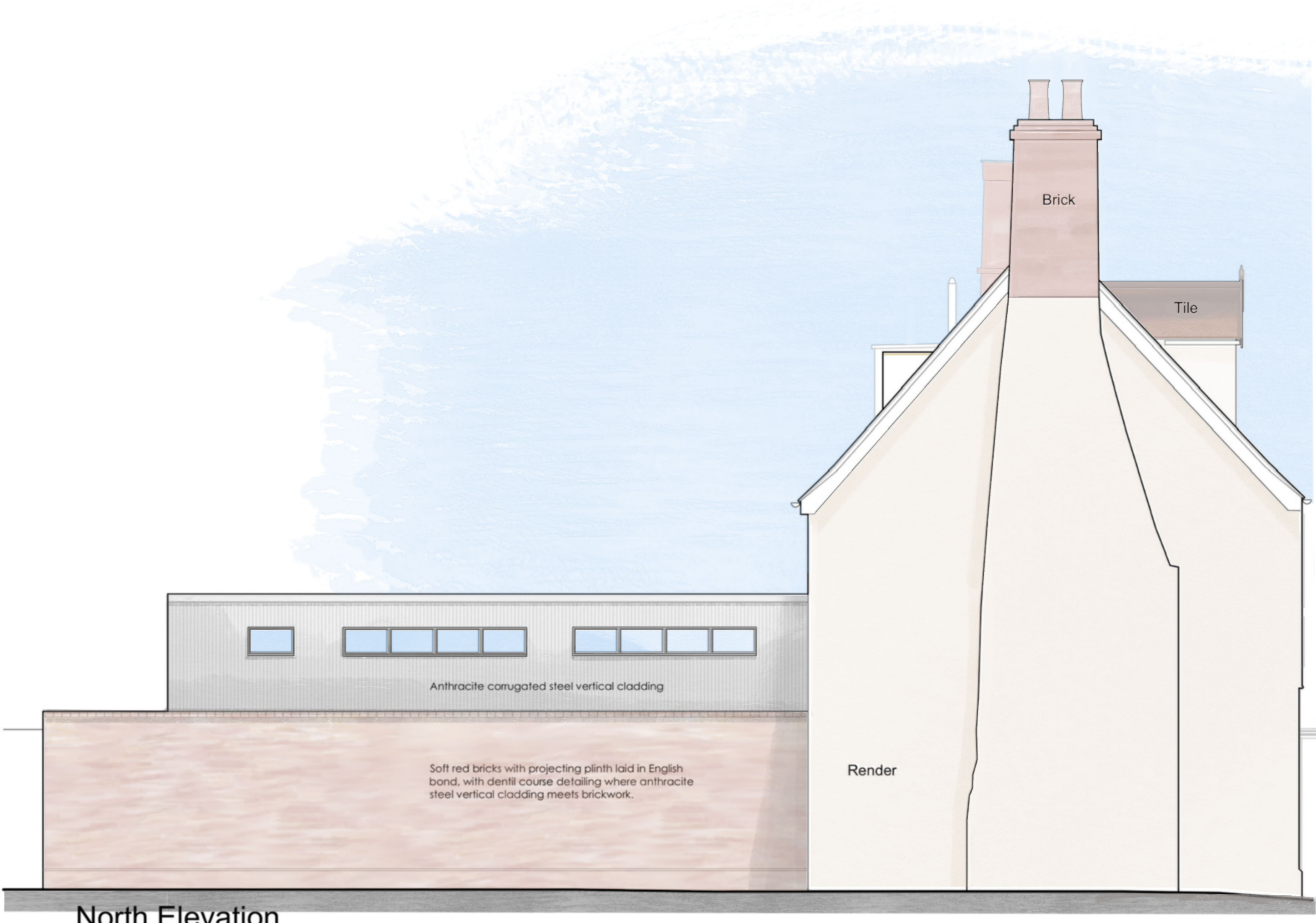
Section AA



East Elevation



South Elevation



North Elevation

0m 1m 2m 3m
scale 1:50

revision	description	date
Rev A.	Meeting of 01.11.2019	Nov 2019
Rev B.	PVs & Rear Elevation	Nov 2019
Rev C.	BTT comments	Dec 2019
Rev D.	BTT comments	Jan 2020
Rev E.	BTT comments 17.01.2020	Jan 2020

Client:
Bury St Edmunds Town Trust
Job Title:
11 High Baxter Street
Drawing Title:

Proposed Elevations			
Scale:	Drawn By:	Date:	
1:50	A1	JM	Oct 2019
Job Number:	Drawing Number:	Status:	
6031	04E	Planning	

whitworth
Chartered Architects & Chartered Building Surveyors
18 Hatter Street, Bury St Edmunds, Suffolk, IP33 1NE
01284 760421 info@whitworth.co.uk www.whitworth.co.uk
NOTE:
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