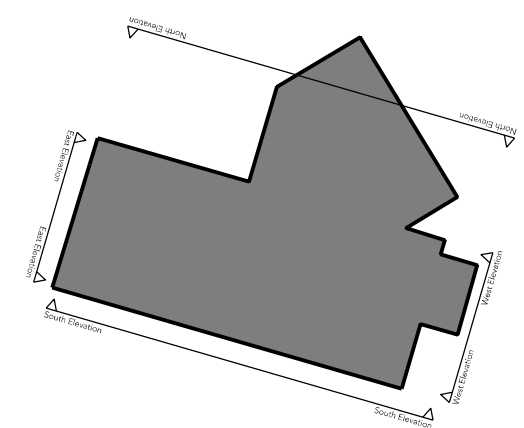




Note:
Do not scale from this drawing.
Dimensions are to be checked on site.
If in doubt please ask.

Key



Notes
(To be read in conjunction with the Structural Engineers Report)

- Water tank and pipes to be reinstated
- Windows and Doors to be replaced like for like
- All vegetation growth & debris to be removed
- Corrugated sheeting to be applied to external wall
- Remove asbestos wall sheeting and replace with robust timber boarding.
- Rebuild existing Lean-to
- Area of wall to be rebuilt
- Area of wall to be repointed
- Demolition
- Gantry to be removed, restored and replaced

Refer to drawings (02) 010 - 013 for elevation repairs

A 02/11/17 Incorporating structural engineer's comments

Rev Date/Intls Details
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Buttress

41 Bengal St
Manchester
M4 6AF

T 0161 236 3303
E contact@buttress.net
W www.buttress.net

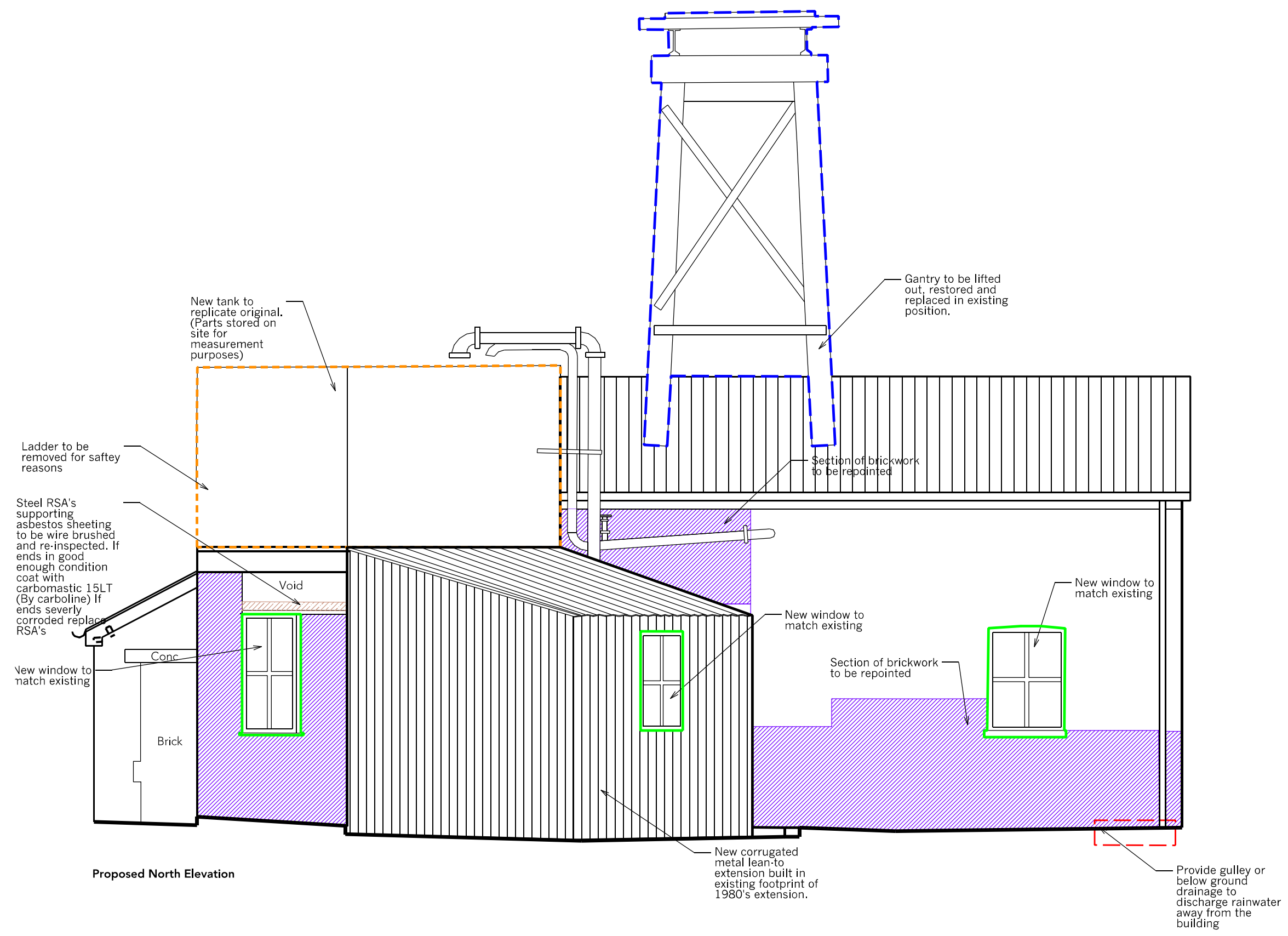
Project Title Murgatroyd's Brine Pump (Phase 2)
Client Middlewich Town Council
Location Middlewich

Drawing Title Proposed
North Elevation

Date 20.09.17 **Scale** 1:50
Checked DTS **Orig Paper Size** A3

Status PRELIMINARY

Drawing ref	Job No	Drawing No	Revision
	8402	(05) 002	A



Proposed North Elevation

Provide gully or below ground drainage to discharge rainwater away from the building

New tank to replicate original. (Parts stored on site for measurement purposes)

Gantry to be lifted out, restored and replaced in existing position.

Section of brickwork to be repointed

Ladder to be removed for safety reasons

Steel RSA's supporting asbestos sheeting to be wire brushed and re-inspected. If ends in good enough condition coat with carbomastic 15LT (By carboline) If ends severely corroded replace RSA's

Void

New window to match existing

New window to match existing

Section of brickwork to be repointed

Conc

Brick

New corrugated metal lean-to extension built in existing footprint of 1980's extension.