The Preservation Store Building at: R.N.A.S. Yeovilton.
Below ground incoming water supply as M&E Engineer drawings - ducts to be installed below external perimeter gallery.

External services entrance - NBS 04/025A

Below ground incoming services as M&E Engineers drawings - ducts to be installed below external perimeter gallery.

See opening in Wall Refer to Drawings 101 & 610

FPL - To remain as existing. Varies throughout building between 3.800m and 3.900m AOD. Works to accommodate changes in floor level as necessary.

New opening infill. Refer to Drawings 321 & 610

External services enclosure - NBS Q40/250A

Below ground incoming services as M&E Engineers drawings - ducts to be installed below external perimeter gallery.

See and Lift - Refer to Drawing 410

Stair and Lift - Refer to Drawing 620

Annex - Refer to Drawings 415 & 452

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GENERAL NOTES:

All decorated as finishes schedule. Refer to SE drawings for all structural details, including timber sizes and specification and fixing details.

South East Elevation

Concrete patios to SE details

Exposed steel lintel - galvanised and painted
Refer to SE Drawings

Concrete patios to SE details

Make good end of brick plinth
F10/110A

Make good brickwork at jambs reusing bricks from forming new opening. F10/110A

Timber boarded panels with 10mm gaps

Make good brickwork at jambs reusing bricks from forming new opening. F10/110A

Pass door - Refer to door schedule

Make good end of brick plinth
NBS: F10/110A

Existing doors repaired. Held open with cabin hooks. Refer to door schedule,

New glazed entrance doors. Refer to door schedule.

External Light

Infill to new opening - Structure to SE details

Detailed Plan

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M

Concrete padstone to SE details

PRITCHARD ARCHITECTURE

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TENDER