Rationalisation
38sqm

Working/Processing Space

New Roller Racking
63sqm

Negative and Media Store

Controlled Collection Store
009

Joinery unit.
See detail XXX

Staff Lockers in joinery unit.
See detail XXX

Existing door removed and gap bricked up

2.5m high static shelving storage units

Door infill

Emergency Exit

Secured Access

New roller racking
2.5m high static shelving storage units

UP Drawing Number

Drawn Checked Scale Date Revision

Dannatt, Johnson Architects
Unit 1 The Wireworks, 77 Great Suffolk Street, London SE1 0BU
Telephone (020) 7357 7100 Fax (020) 7357 7200

Drawing Status Revisions Date By Comments

No.

NATIONAL MUSEUM OF THE ROYAL NAVY Collections Facility

PRELIMINARY Mar 19 P02 CC JW WIP drawings updated

576-SH12-W0-11020

Ground Floor - GA Plan - Block 02

JW CC 20 20 Mar 19 P02
Door and frame removed and replaced. Timing to be agreed with NMRN.

Area of site boundary

Non-site Area
Fire door removed for infill - refer to drawing XXXX.

Door and frame removed and replaced. Timing to be agreed with NMRN.

Radiator to be reused and moved to other position in South Carriageway Area of site boundary.

Non-site Area

Door and frame removed and replaced. Timing to be agreed with NMRN.

Remove ceiling bulkhead

UP ramped floor (arrow points up)

Drawing Number

Checked

Scale

Date

Revision

Dannatt, Johnson Architects

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Drawing Status

PRELIMINARY

NATIONAL MUSEUM OF THE ROYAL NAVY Collections Facility

Ground Floor - Strip Out Plan - Block 02

576-SH12-WD-12020

Drawn

Checked

Scale

Date

Revision

No.

WIP drawings updated

5m
Remove flaking and loose paint
Remove redundant conduits
Strip floor carpet
Window removed, brickwork between window and floor level removed, refer to drawingxxxxx
Door and frame removed
Radiator to be reused and moved to other position in South Carriageway
Upper skirting of toilet block removed
Ramped floor (arrow points up)

Drawing Number: Drawn: Checked: Scale: Date: Revision:

Drawing Title:

Dannatt, Johnson Architects
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Drawing Status

Revisions: Date: By: Comments:

No.

NATIONAL MUSEUM OF THE ROYAL NAVY Collections Facility
PRELIMINARY

Ground Floor - Strip Out Plan - Block 03
576-SH12-WD-12030
Take down and set aside wall signs carefully

Remove all cracked and defected plaster and render

Roof - remove all light fittings, roof level conduits and trunking

Floor - prep floor clause for finish

Carefully remove entire stair enclosure

Remove lighting inside enclosure

Remove plywood panel and frame

Walls - remove light switches and panels, wall mounted conduits and trunking, high level conduits and trunking and painted small cables

Sanitise signs carefully

Remove steel frame cat ladder and platform

Partial paint removal - revise NTS

Remove corner timbers

Walls - remove all steel placement and support bracketry, remove all steel support embedded in build wall and make good

Remove pipe remnants, surface conduit, controls trunking, electrical panels, switches, light switches

Remove high level brackets

Remove door and frame

Take down and set aside wall signs carefully

Carefully remove entire stair enclosure

Remove lighting inside enclosure

Remove plywood panel and frame

Walls - remove all light fittings, roof level conduits and trunking
Remove corner timbers

Partial paint removal - review

Remove steel frame cat ladder and platform

Set aside signs carefully

Walls - remove light switches and panels, wall mounted conduits and trunking, high level conduits and trunking and painted small cables

Remove all lighting

Take down and set aside wall signs carefully

Remove blinds from all windows

Remove from pads glued to the floor

Walls - Remove wall lights, embedded small fixings, projecting timber blocks, pipe remnants, surface conduit, control trunking, electrical panels, switches, sockets, lighting, sockets

Remove steel angle bolted to seat wall and associated projecting fixed rods

Remove projecting conduit pipe support and small fixings

Remove high level wall mounted panels throughout

Roof - remove all light fittings, roof level conduits and trunking

Remove plywood panel and frame

Carefully remove steel angles supporting external windows

Carefully remove steel angles supporting external windows

Remove steel angle bolted to seat wall and associated projecting fixed rods

Remove plywood panel and frame

Remove wall brackets

Remove bell

Retain existing iron doors

Remove wall brackets

Remove mid level plywood panel and frame

Carefully remove steel angles supporting external windows

Carefully remove steel angles supporting external windows

Remove steel angle bolted to seat wall and associated projecting fixed rods
- Remove wall brackets
- Remove bell
- Remove vinyl tiles from sill

Walls - Remove wall lights, embedded small fixings, projecting timber blocks, pipe remnants, surface conduit, control trunking, electrical panels, switches, lighting, sockets

Floor pipe??

Remove existing iron doors

Roof - remove all light fittings, roof level conduit and trunking

Walls - Remove wall lights, embedded small fixings, projecting timber blocks, pipe remnants, surface conduit, control trunking, electrical panels, switches, lighting, sockets

Remain embedded timber, sole plates, wood blocks and foam pads

Retain existing iron doors

Roof - remove all light fittings, roof level conduit and trunking

Walls - Remove wall lights, embedded small fixings, projecting timber blocks, pipe remnants, surface conduit, control trunking, electrical panels, switches, lighting, sockets

Retain existing iron doors

Floor pipe??

Remove vinyl tiles from sill