

Plan Layout
Scale 1:50

KEY:

-  Touch screen with wall mounted ear cups supplied and fitted by NAM. Contractor to provide cable access and supports. Screen on flexible table top fixed mount. Vesa or Bouncepad tbc.
-  Wall mounted screen with 2x sets of ear cups supplied and fitted by NAM. Contractor to provide cable access and supports. Screen on suitable wall mounted Vesa mount.
-  Existing floor boxes for reference.
-  Shaded areas show that a lid must be installed to close off the void.

Notes:

1. Networks walls. Suggested construction 50mm SW stud with 18mm MDF cladding. Filled and primed for decoration. All to comply with fire regulations for NAM.
2. Networks walls to central area. Suggested construction 50mm SW stud with 18mm MDF cladding all faces. Filled and primed for decoration. All to comply with fire regulations for NAM. This unit must be self supporting. Note the central cable pole to bring power from the ceiling.
3. Cases CA_1 and CA_2 are inset flush into new networks wall. Each has front access frame with clear acrylic glazing.
4. Central cable pole with large void, to bring power from the ceiling and able to be taken to each of the 5 display locations for case lighting and AV provision.
5. Bespoke bench seat 1200 w x 300 d x 450 height. Detail to be agreed. All sprayed to gallery colour.
6. Tensile barrier to span between walls as shown. Height and style to be agreed. Suggest Grey/Stainless steel.
7. Indicates position of section graphics. Refer to graphic schedule for all graphics.
8. Indicates large freestanding object on display.

Notes:

- General notes:
- Contractor to survey site to confirm all dimensions and report any discrepancies.
 - Existing floor to be protected throughout works.
 - Do not fix to floor.
 - Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.
 - Contractor to develop detail, submit drawings for approval, and ensure strength and durability.
- Cases**
- Existing NAM display cases CA_1 & CA_3 to be checked, surveyed, and in agreement with NAM removed for re-spraying to exhibition colour.
- Note all other cases are new and bespoke and need to be made to NAM conservation requirements. Include conservation tank for prosorb or silica as required. See case drawings. TBC
- Cases CA1A and CA_2, CA_5, CA_6 to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers.
- New table cases, CA_4 and CA_7 to have internal LED strip light to front underside. Concealed by frame. This to be dimmable with access to remote but local dimmers.
- All other cases to be lit from the ceiling.
- Power and AV**
- Power to AV and any case lighting to be concealed where possible or in matching colour conduit, to blend with walls. There must be NO conduit running along floors.
- All AV installation by NAM, but contractor to liaise on supports for screens and cable management.
- Decoration**
- Ceiling cannot be decorated. Lights must be protected during works, and installed for exhibition following build.
- All walls/networks/cases to be prepared for new decoration in at least 2x coats waterbased vinyl matt emulsion. Case interiors to receive Dacrylate seal prior to decorating in waterbased eco paint.
- Decoration to wall area above networks wall to be shade darker grey, to be confirmed. This to elevations B and D also to continue the 2.4 datum.
- Graphics**
- Ensure paint is compatible with any wall applied graphics. To ensure they will adhere. Refer to graphic schedule.
- Networks**
- All networks to be fire rated to NAM requirements. Networks may be fixed back to walls. Suggest 50mm SW studwork with 18mm MDF cladding. Any voids must have a lid, this may be flush to top or inset. Indicated in dark shades. New networks walls 2400mm height.

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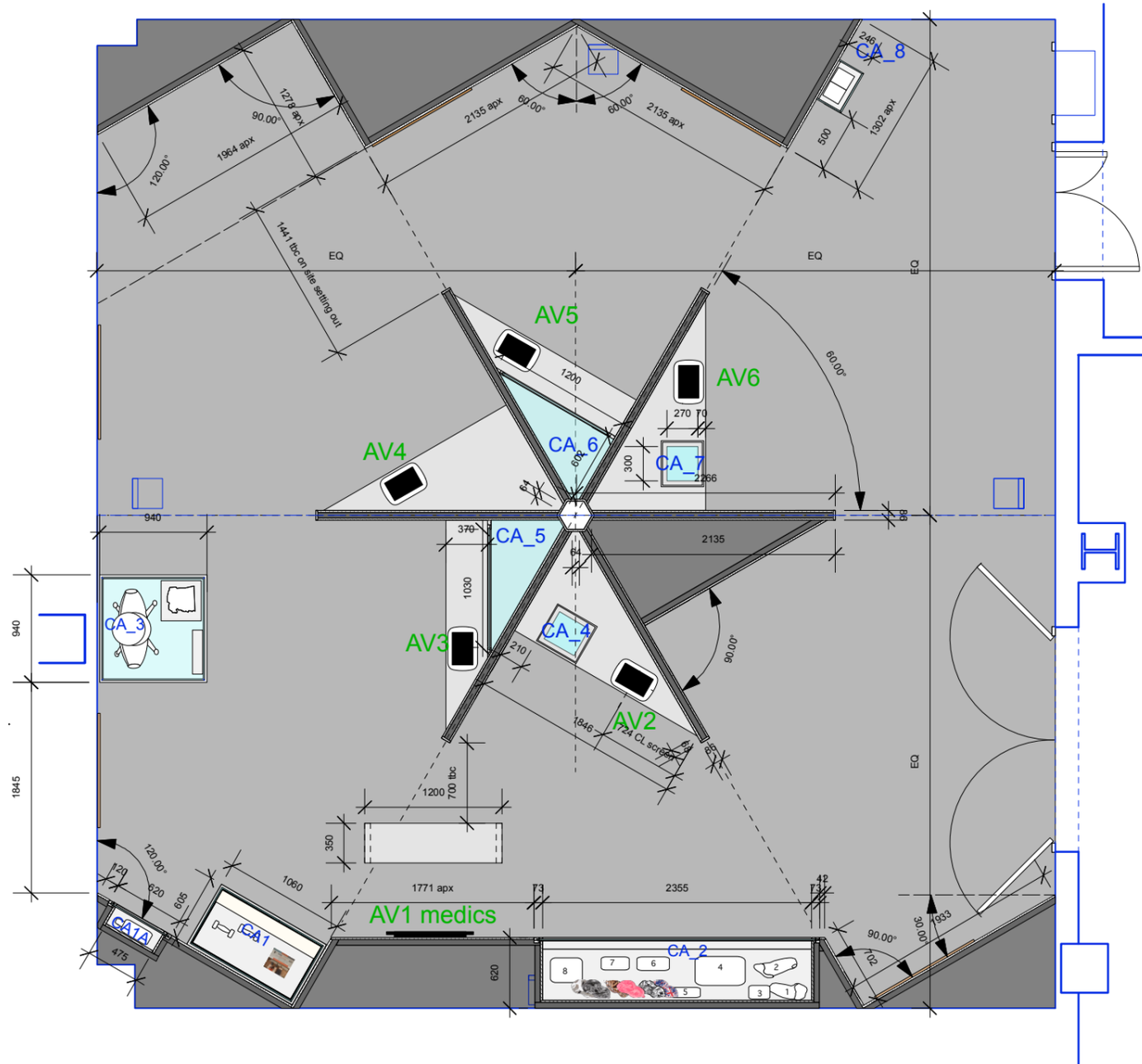
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	<p>REVISION:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD</p>	<p>DATE: 06-04-22</p>
	<p>REF / DATE:</p>	<p>DESCRIPTION:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW7 4HT</p>	<p>PAPER SIZE: A3</p>
	<p>PROJECT ADDRESS:</p>	<p>PROJECT ADDRESS:</p>	<p>PROJECT NUMBER: 381</p>	<p>SCALE: 1:50</p>
<p>PROJECT ADDRESS:</p>	<p>PROJECT ADDRESS:</p>	<p>DRAWING NUMBER: 381_NAM_100.0</p>	<p>REVISION: -</p>	



Plan Setting out Layout
Scale 1:50

Notes:

General notes:

Contractor to survey site to confirm all dimensions and report any discrepancies.

Existing floor to be protected throughout works.

Do not fix to floor.

Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.

Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases

Existing NAM display cases CA_1 & CA_3 to be checked, surveyed, and in agreement with NAM removed for re-spraying to exhibition colour.

Note all other cases are new and bespoke and need to be made to NAM conservation requirements. Include conservation tank for prosorb or silica as required. See case drawings. TBC

Cases CA1A and CA_2, CA_5, CA_6 to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers.

New table cases, CA_4 and CA_7 to have internal LED strip light to front underside. Concealed by frame. This to be dimmable with access to remote but local dimmers.

All other cases to be lit from the ceiling.

Power and AV

Power to AV and any case lighting to be concealed where possible or in matching colour conduit, to blend with walls. There must be NO conduit running along floors.

All AV installation by NAM, but contractor to liaise on supports for screens and cable management.

Decoration

Ceiling cannot be decorated. Lights must be protected during works, and installed for exhibition following build.

All walls/networks/cases to be prepared for new decoration in at least 2x coats waterbased vinyl matt emulsion. Case interiors to receive Dacrylate seal prior to decorating in waterbased eco paint.

Decoration to wall area above networks wall to be shade darker grey, to be confirmed. This to elevations B and D also to continue the 2.4 datum.

Graphics

Ensure paint is compatible with any wall applied graphics. To ensure they will adhere. Refer to graphic schedule.

Setworks

All networks to be fire rated to NAM requirements. Setworks may be fixed back to walls. Suggest 50mm SW studwork with 18mm MDF cladding. Any voids must have a lid, this may be flush to top or inset. Indicated in dark shades. New setworks walls 2400mm height.

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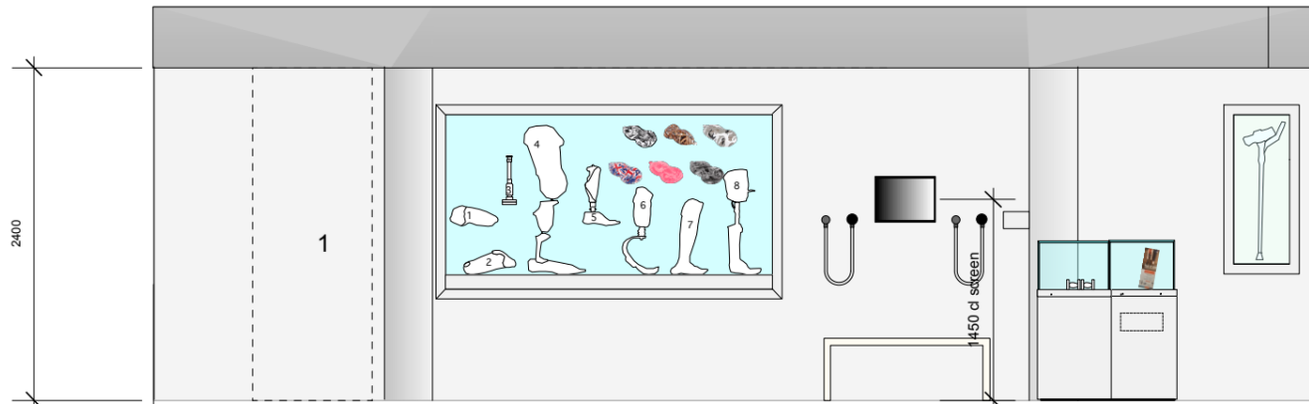
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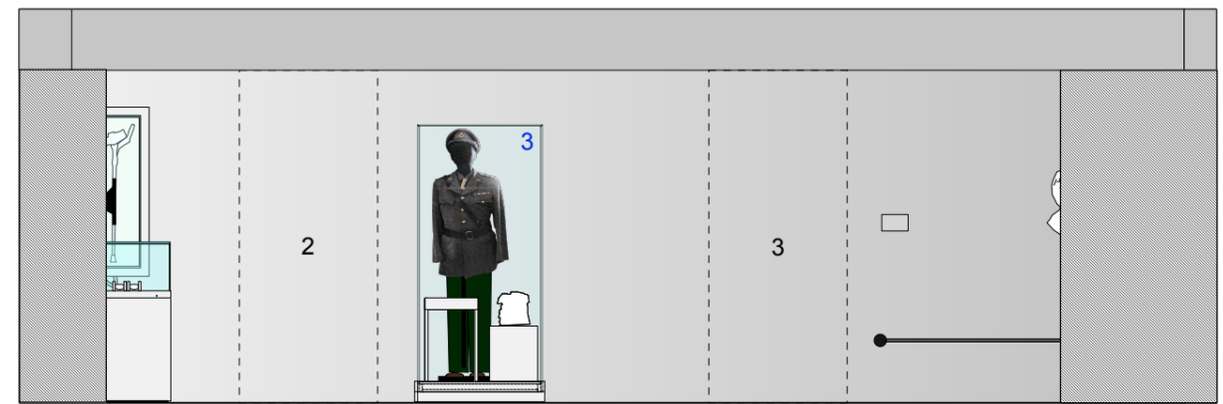
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	<p>REVISION:</p> <p>REF / DATE: DESCRIPTION: DRAWN:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD DATE: 18-09-21 PAPER SIZE: A3</p>
	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381 SCALE: 1:50</p>	<p>DRAWING NUMBER: 381_NAM_102.0 REVISION: -</p>
	<p>All structure / services to comply with local authority, building control and environmental health requirements and to service engineers details and calculations. The contractor shall comply with: CDM Regulations 2015 - Duties of contractor/principle contractor. A construction phase plan must be produced prior to commencement of works. Fire Precautions: All construction and materials to conform to current building and fire regulations. Consult the clients fire strategy plan where existing and incorporate into the fire strategy for the construction works. Site Waste Management: The contractor shall manage all waste materials and re-use/recycle as much as possible to minimise waste. Risk Assessment: The contractor must ensure that the site is a hazard free environment at all times.</p>		

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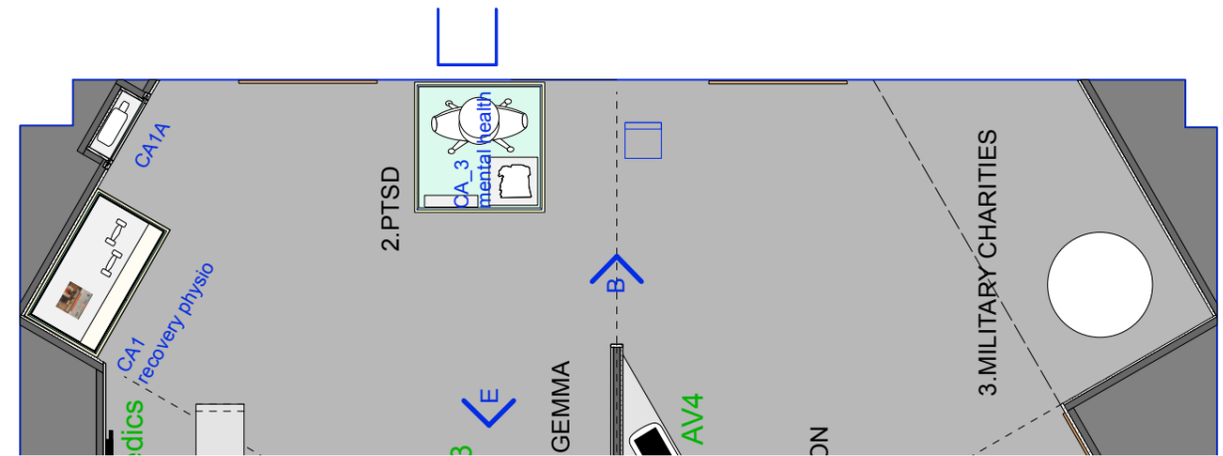
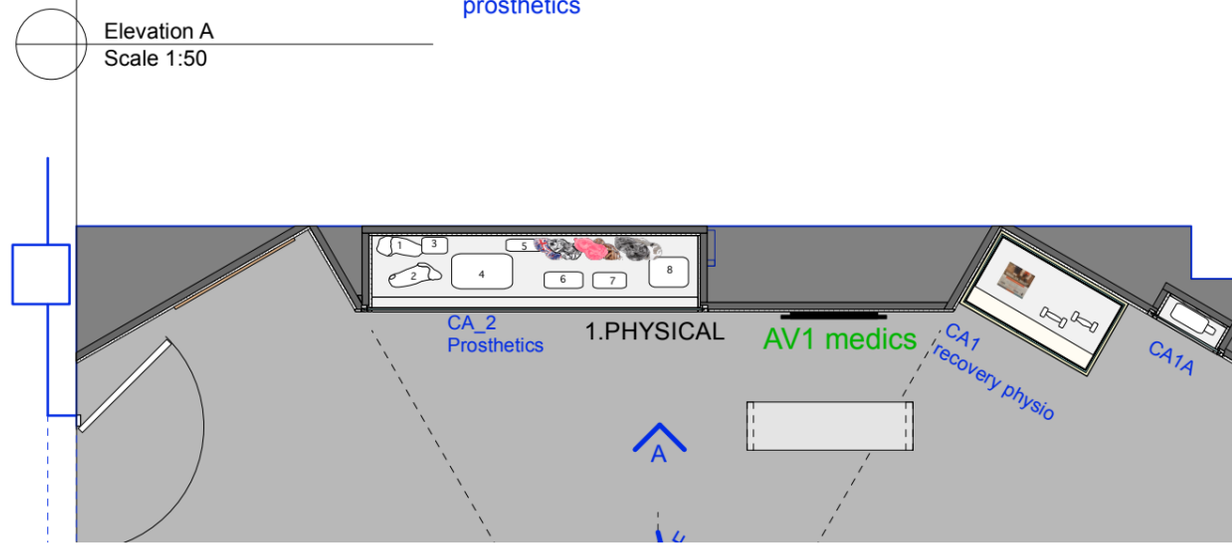
1. Physical CA2 prosthetics AV1 medics

Elevation A Scale 1:50



2. PTSD CA3 Mental Health 3. Military Charities

Elevation B Scale 1:50



Notes:

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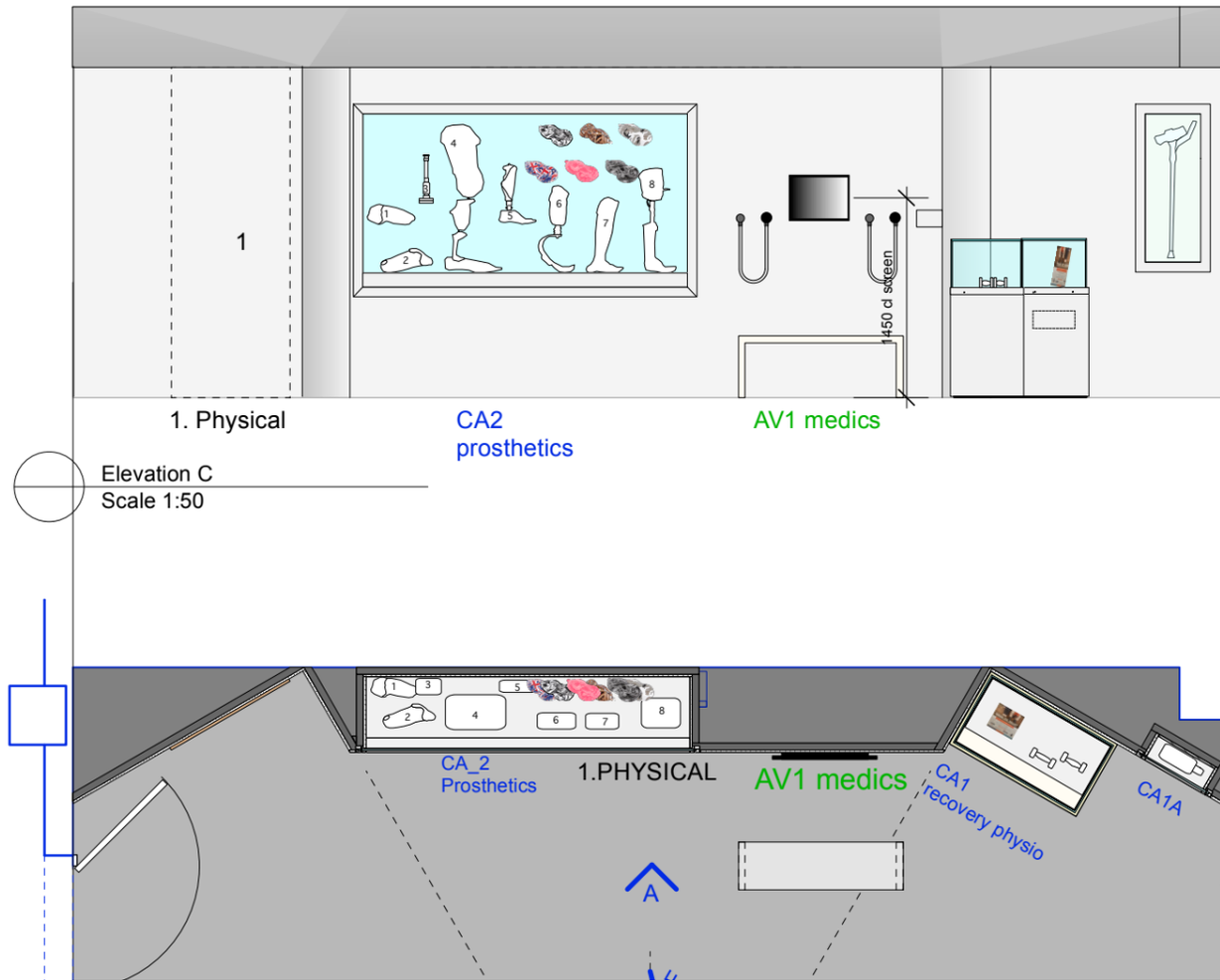
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	<p>REVISION:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD</p>	<p>DATE: 18-09-21</p>	<p>PAPER SIZE: A3</p>
	<p>REF / DATE:</p>	<p>DESCRIPTION:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381</p>	<p>SCALE: 1:50</p>
	<p>DRAWING NUMBER: 381_NAM_200.0</p>	<p>REVISION:</p>			

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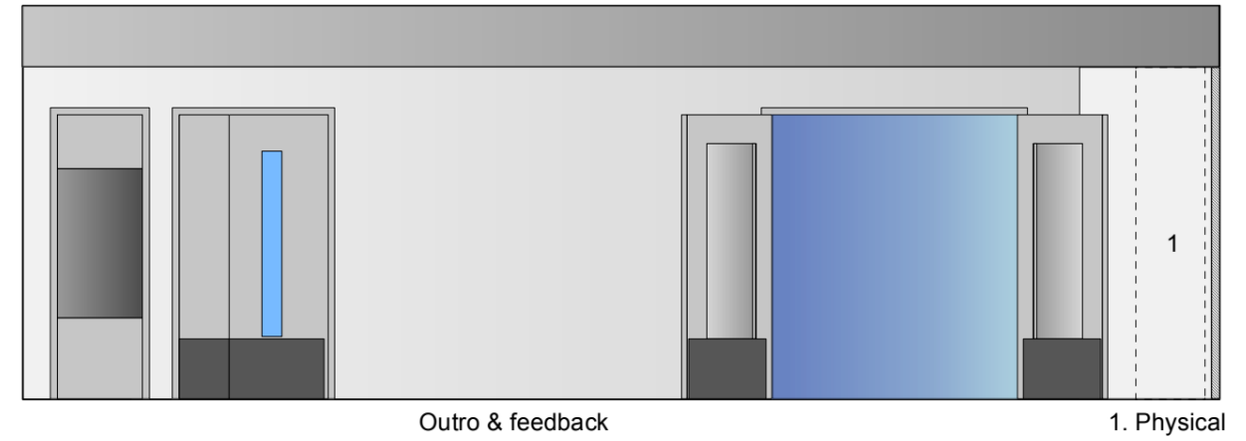


1. Physical

CA2 prosthetics

AV1 medics

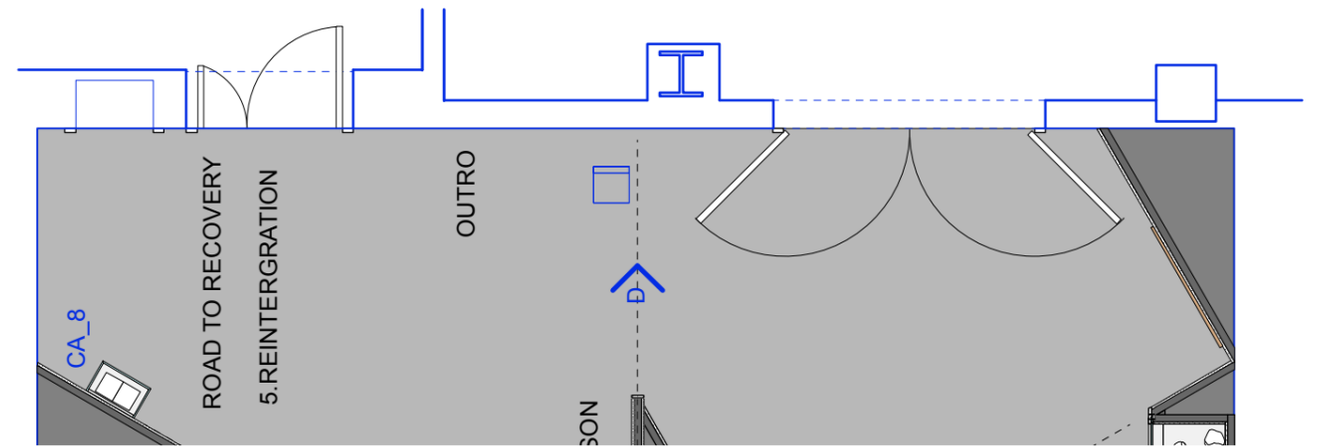
Elevation C
Scale 1:50



Outro & feedback

1. Physical

Elevation D
Scale 1:50



Notes:

General notes:

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Cases

Existing NAM display cases CA_1 & CA_3 to be checked, surveyed, and in agreement with NAM removed for re-spraying to exhibition colour.

Note all other cases are new and bespoke and need to be made to NAM conservation requirements. Include conservation tank for prosorb or silica as required. See case drawings. TBC

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Decoration to wall area above networks wall to be shade darker grey. to be confirmed. This to elevations B and D also to continue the 2.4 datum.

Graphics

Ensure paint is compatible with any wall applied graphics. To ensure they will adhere. Refer to graphic schedule.

Networks

All networks to be fire rated to NAM requirements. Networks may be fixed back to walls. Suggest 50mm SW studwork with 18mm MDF cladding. Any voids must have a lid, this may be flush to top or inset. Indicated in dark shades. New networks walls 2400mm height.

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	<p>REVISION:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD</p>	<p>DATE: 14-03-22</p>	<p>PAPER SIZE: A3</p>
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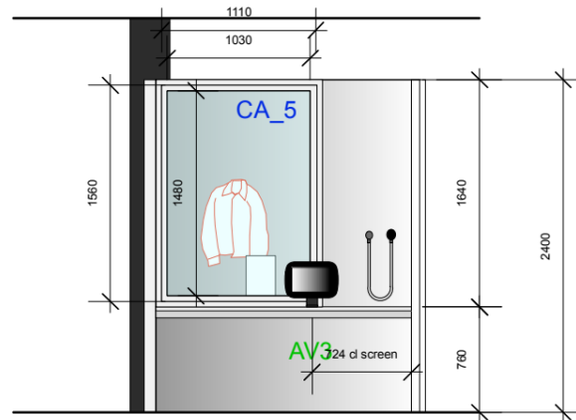
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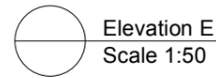
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Networks

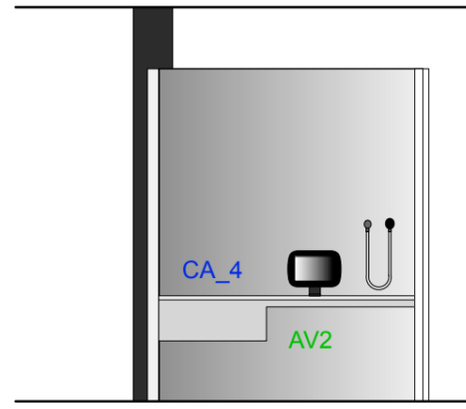
All networks to be fire rated to NAM requirements. Networks may be fixed back to walls. Suggest 50mm SW studwork with 18mm MDF cladding. Any voids must have a lid, this may be flush to top or inset. Indicated in dark shades. New networks walls 2400mm height.



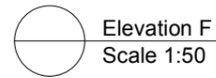
e.g. wall case Gemma



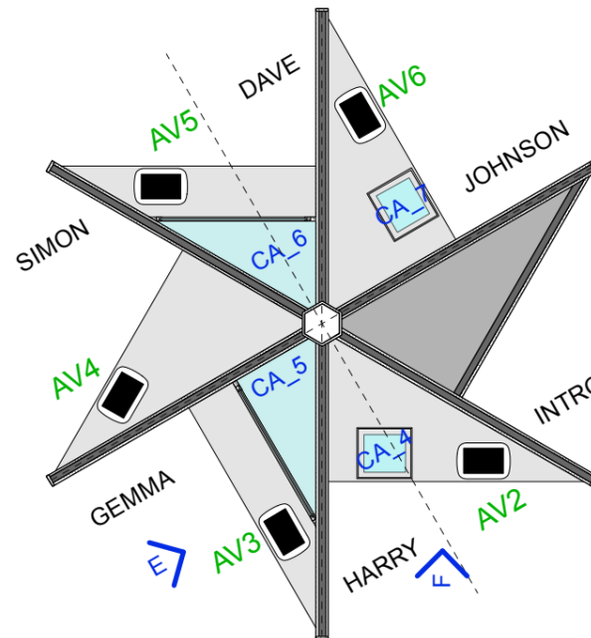
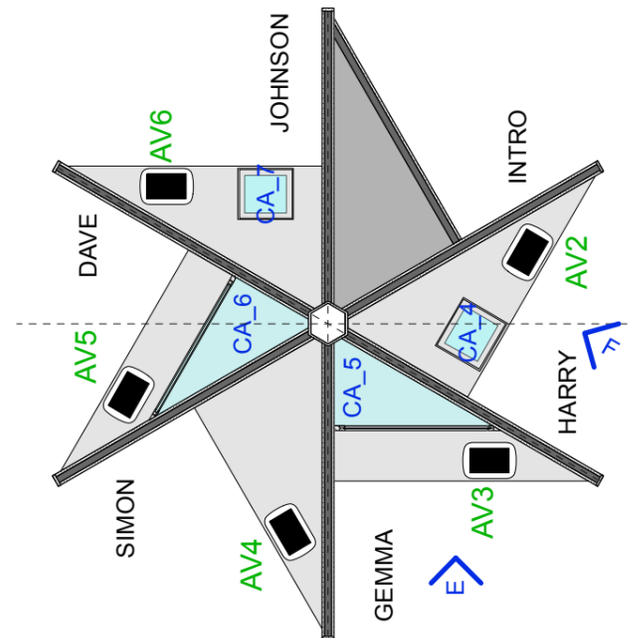
Elevation E
Scale 1:50



e.g. inset case Harry



Elevation F
Scale 1:50



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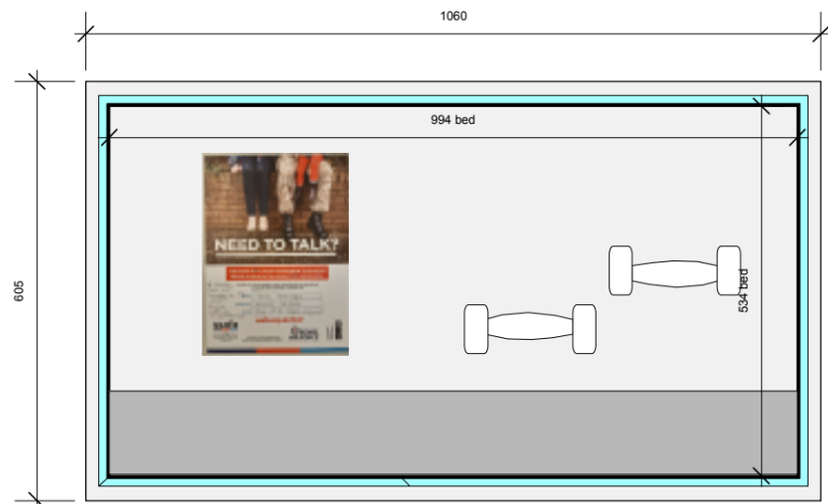
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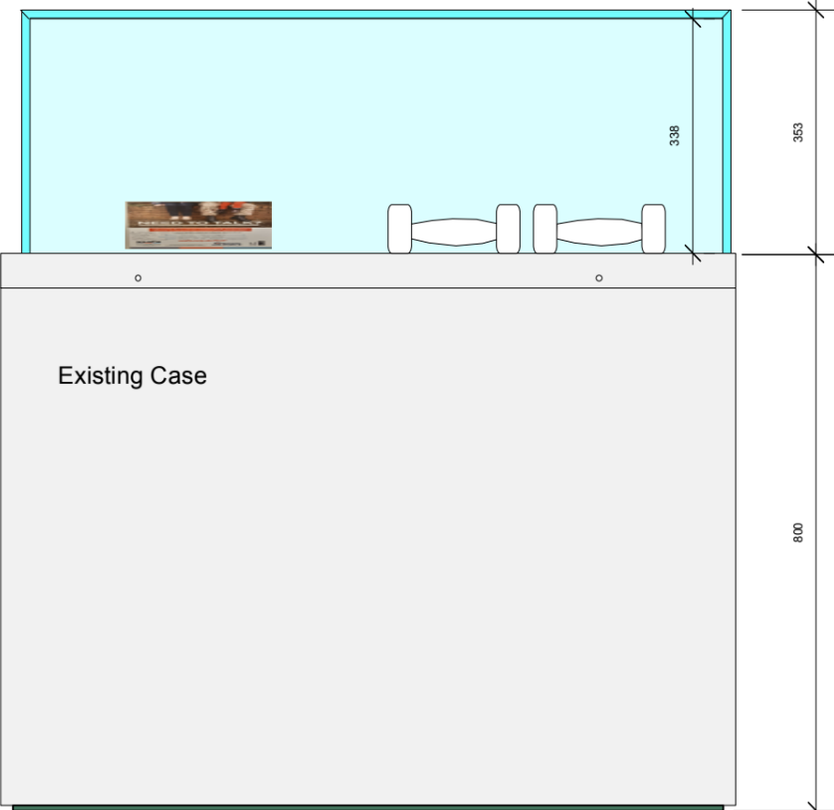
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	<p>REVISION:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD</p>	<p>DATE: 18-09-21</p>
	<p>REF / DATE:</p>	<p>DESCRIPTION:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PAPER SIZE: A3</p>
	<p>PROJECT ADDRESS:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>DRAWING NUMBER: 381_NAM_202.0</p>	<p>SCALE: 1:50</p>

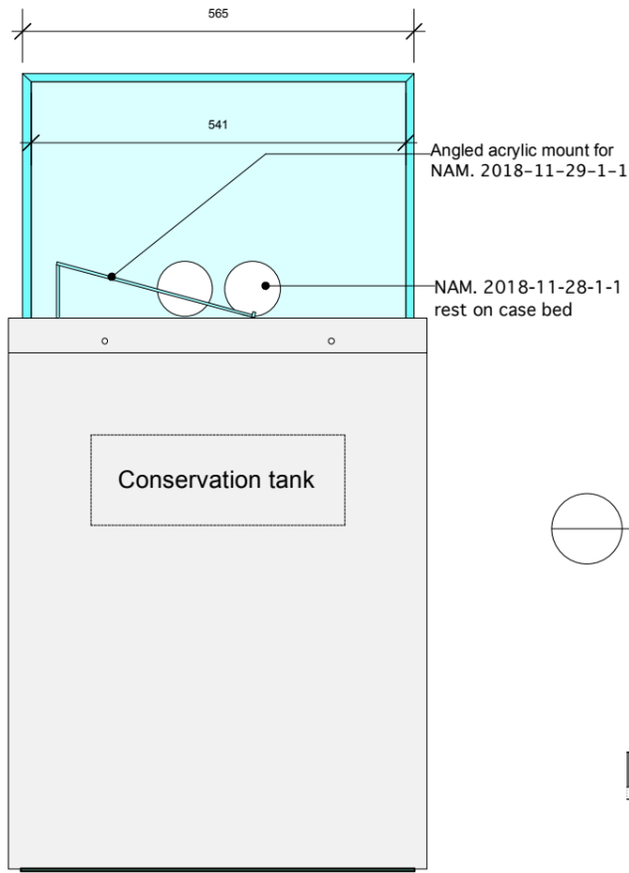


Top Plan Case 1
Scale 1:10

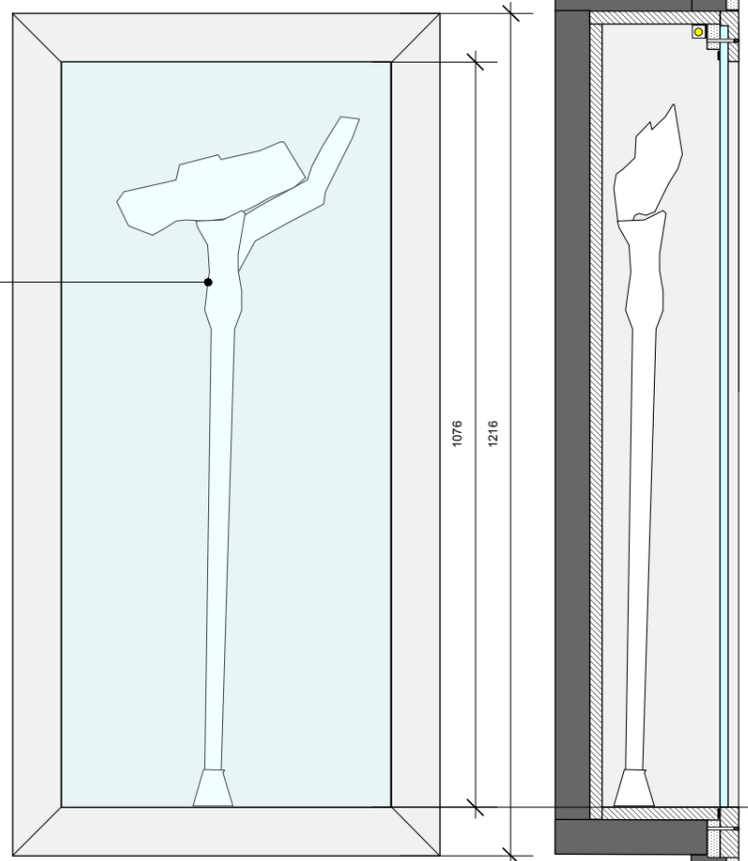
Objects for CA_1	Objects for CA_1A
<p>NAM. 2018-11-28-1-1</p>	<p>NAM. 2018-11-26-1-1</p>
<p>NAM. 2018-11-29-1-1</p>	<p>NAM. 2018-11-26-1-1</p>



Front Elevation Case 1
Scale 1:20

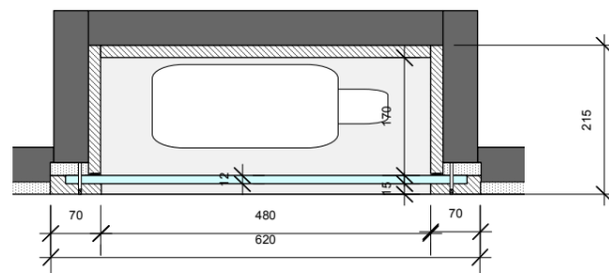


Side Elevation Case 1
Scale 1:10



Front Elevation Wall Case 1A
Scale 1:10

Indicative section with lighting
Scale 1:10



Plan Section Case 1A
Scale 1:10

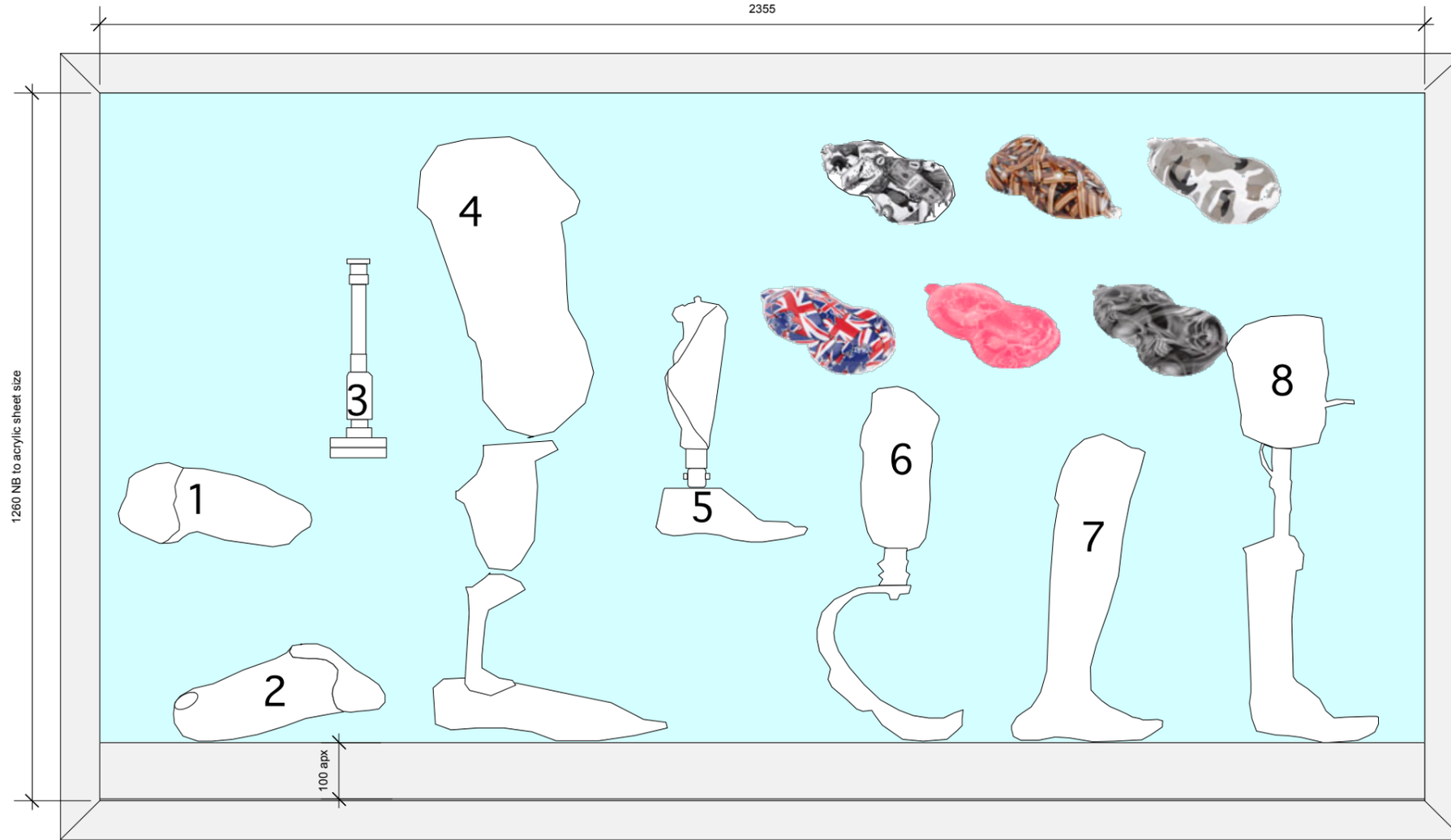
CA_1
CA_1A

Notes:
General notes:
Contractor to survey site to confirm all dimensions and report any discrepancies.
Existing floor to be protected throughout works.
Do not fix to floor.
Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.
Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases
Existing NAM display cases CA_1 to be checked, surveyed, and in agreement with NAM removed for re-spraying to exhibition wall colour.
Note bespoke cases to be made to NAM conservation requirements. Include conservation tank for prosorb or silica as required. TBC
Case CA1A is a bespoke case to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers.
ZFMDF with min 2x coats Dacrylate sealer to all faces.
12mm clear acrylic window in frame with bubble dust seal to all edges. fixed with counter sunk security screws then holes filled with colour matched filllets.
Decoration, to match wall colour.
Power and lighting
Power to case lighting to be concealed. All lighting LED on dimmer with local remote transformer.

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			<p>REVISION: REF / DATE: DESCRIPTION: DRAWN:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD DATE: 06-04-22 PAPER SIZE: A3</p>
			<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381 SCALE: 1:10</p>	<p>DRAWING NUMBER: 381_NAM_301.0 REVISION: -</p>
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Front Elevation Case 1
Scale 1:20

1, 3, 5, 9 supported off base

Objects for CA_2

1/NAM. 2019-02-11-1-1	9/NAM. 2019-02-14-1-1
2/NAM. 2019-02-12-1-1	9/NAM. 2019-02-14-1-31
3/NAM. 2019-02-5-1-1	9/NAM. 2019-02-14-1-3
4/NAM. 2019-02-10-1-1	9/NAM. 2019-02-14-1-4
5/NAM. 2019-02-8-1-1	9/NAM. 2019-02-14-1-5
6/NAM. 2019-02-6-1-1	9/NAM. 2019-02-14-1-65
7/NAM. 2019-02-13-1-1	
8/NAM. 2019-02-7-1-1	

CA_2

Notes:

General notes:
Contractor to survey site to confirm all dimensions and report any discrepancies.
Existing floor to be protected throughout works.
Do not fix to floor.
Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.
Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases
CA_2 is a bespoke case.
Note bespoke cases to be made to NAM conservation requirements.
Include conservation tank for prosorb or silica as required. TBC

Case CA_2 to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers. See indicative section 381_NAM_301.0

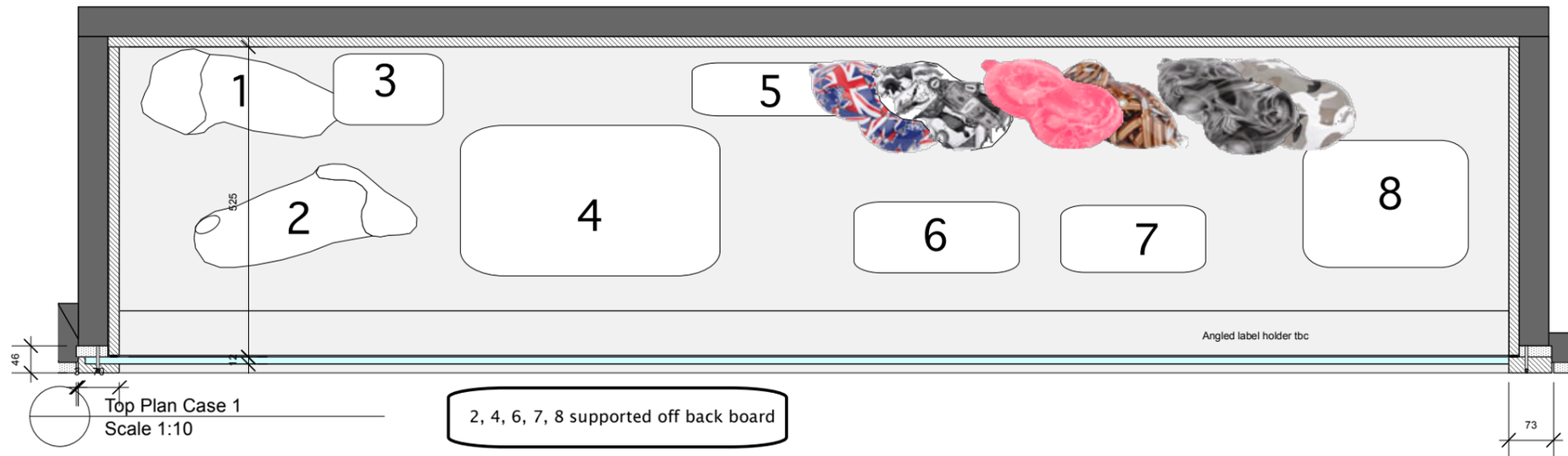
ZFMDF with min 2x coats Dacrylate sealer to all faces.
Angled display bed, to suit caption. Caption height size tbc.

12mm clear acrylic window in frame with bubble dust seal to all edges. fixed with counter sunk security screws then holes filled with colour matched filllets.

Decoration, to match wall colour.

Power and lighting
Power to case lighting to be concealed. All lighting LED on dimmer with local remote transformer.

This case has internal lighting. For indicative section see drawing 381_NAM_301.0



Top Plan Case 1
Scale 1:10

2, 4, 6, 7, 8 supported off back board

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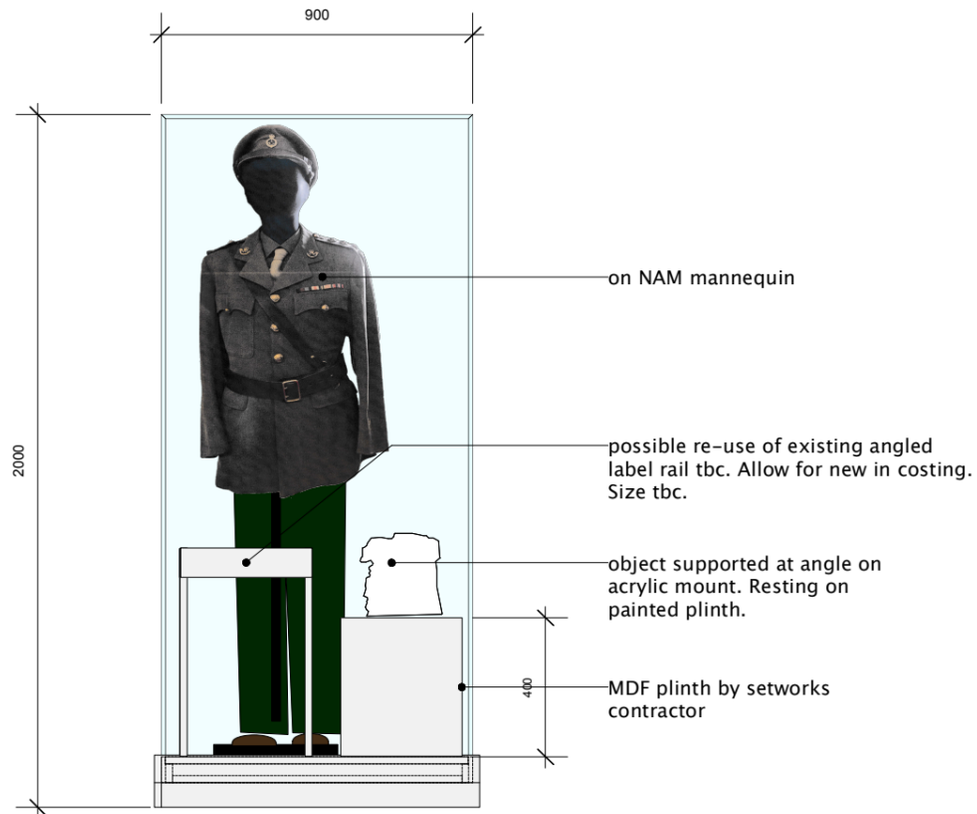
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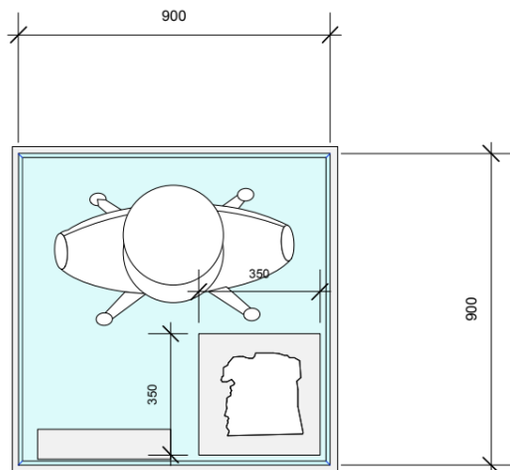
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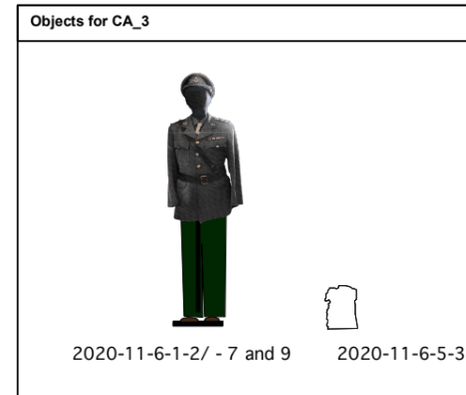
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	<p>REVISION: REF / DATE: DESCRIPTION: DRAWN:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD DATE: 06-04-22 PAPER SIZE: A3</p>
	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381 SCALE: 1:10</p>	<p>DRAWING NUMBER: 381_NAM_302.0 REVISION: -</p>



Front Elevation Case 3
Scale 1:20



Top Plan Case 3
Scale 1:10



CA_3

Notes:

General notes:

Contractor to survey site to confirm all dimensions and report any discrepancies.

Existing floor to be protected throughout works.

Do not fix to floor.

Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.

Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases

Existing NAM display cases CA_3 to be checked, surveyed, and in agreement with NAM removed for re-spraying to exhibition wall colour.

Display plinths to be ZFMDF with min 2x coats Dacrylate sealer to all faces.

Decoration, to match wall colour.

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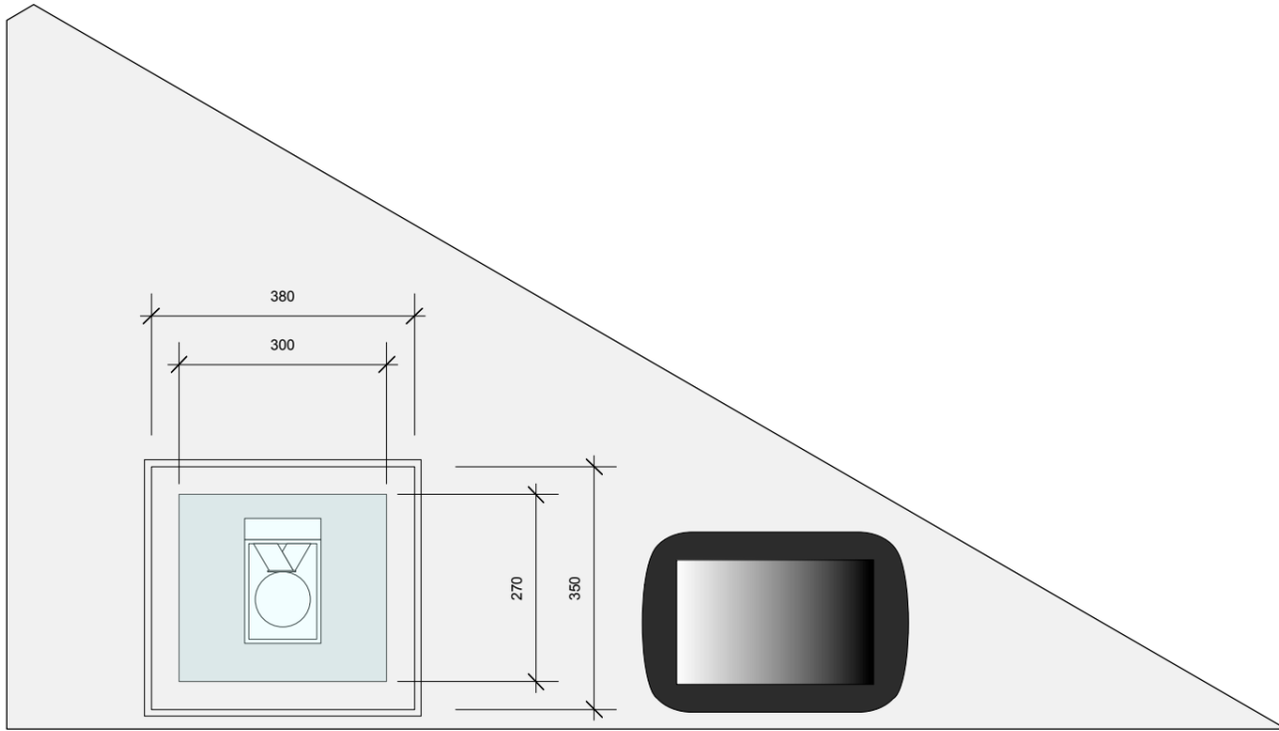
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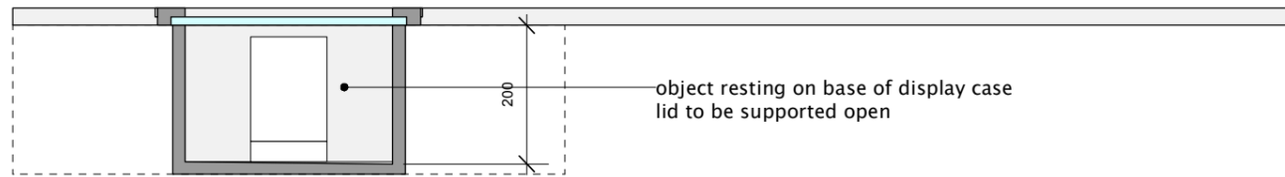
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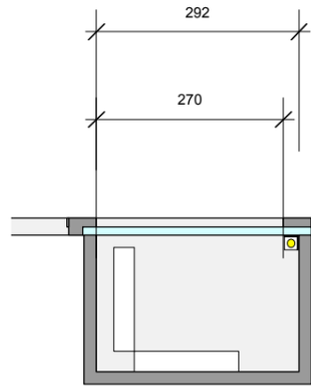
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	<p>REVISION:</p> <p>REF / DATE. DESCRIPTION. DRAWN.</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD DATE: 06-04-22 PAPER SIZE: A3</p>
	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381 SCALE: 1:20</p>	<p>DRAWING NUMBER: 381_NAM_303.0 REVISION: -</p>
	<p>All structure / services to comply with local authority, building control and environmental health requirements and to service engineers details and calculations. The contractor shall comply with: CDM Regulations 2015 - Duties of contractor/principle contractor. A construction phase plan must be produced prior to commencement of works. Fire Precautions: All construction and materials to conform to current building and fire regulations. Consult the clients fire strategy plan where existing and incorporate into the fire strategy for the construction works. Site Waste Management: The contractor shall manage all waste materials and re-use/recycle as much as possible to minimise waste. Risk Assessment: The contractor must ensure that the site is a hazard free environment at all times.</p>		



Top Plan Table Case 4
Scale 1:10



Front Elevation Table Case 4
Scale 1:20



Indicative section to show lighting
Scale 1:20

Objects for CA_4

NAM. 2020-01-28-1-1

CA_4

Notes:

General notes:

Contractor to survey site to confirm all dimensions and report any discrepancies.

Existing floor to be protected throughout works.

Do not fix to floor.

Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.

Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases

CA_4 is a bespoke case.
Note bespoke cases to be made to NAM conservation requirements.
Include conservation tank for prosorb or silica as required. TBC

Case CA_4 to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers.

ZFMDF with min 2x coats Dacrylate sealer to all faces.

12mm clear acrylic window in frame with bubble dust seal to all edges. fixed with counter sunk security screws then holes filled with colour matched filllets.

Decoration, to match wall colour.

Power and lighting

Power to case lighting to be concealed. All lighting LED on dimmer with local remote transformer.

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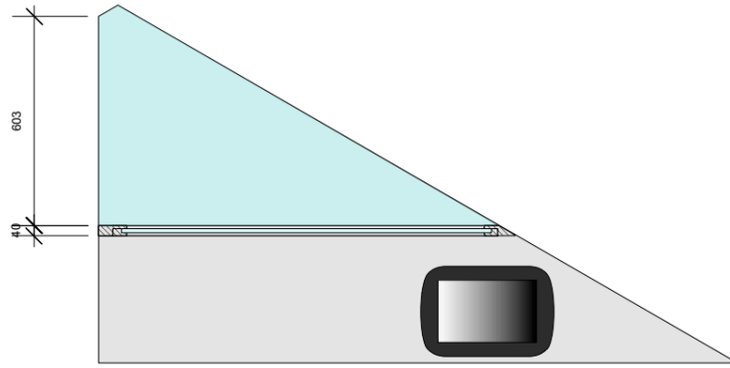
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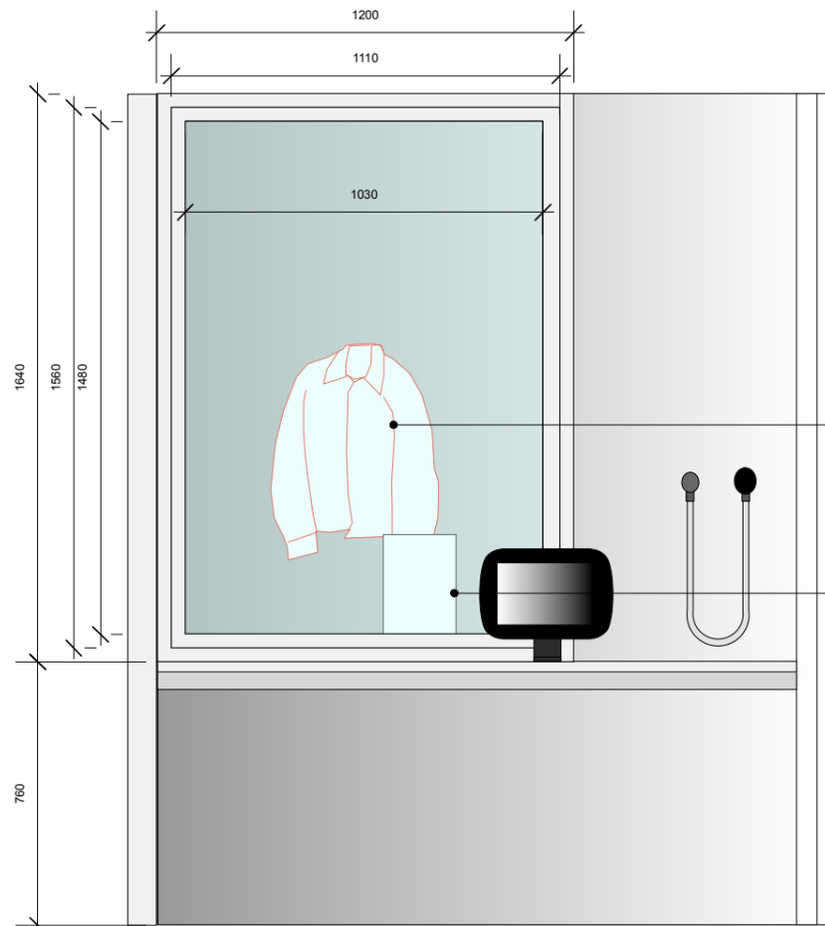
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	<p>REVISION:</p> <p>REF / DATE: DESCRIPTION. DRAWN.</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD DATE: 06-04-22 PAPER SIZE: A3</p>
	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381 SCALE: 1:10</p>	<p>DRAWING NUMBER: 381_NAM_304.0 REVISION: -</p>
	<p>All structure / services to comply with local authority, building control and environmental health requirements and to service engineers details and calculations. The contractor shall comply with: CDM Regulations 2015 - Duties of contractor/principle contractor. A construction phase plan must be produced prior to commencement of works. Fire Precautions: All construction and materials to conform to current building and fire regulations. Consult the clients fire strategy plan where existing and incorporate into the fire strategy for the construction works. Site Waste Management: The contractor shall manage all waste materials and re-use/recycle as much as possible to minimise waste. Risk Assessment: The contractor must ensure that the site is a hazard free environment at all times.</p>		



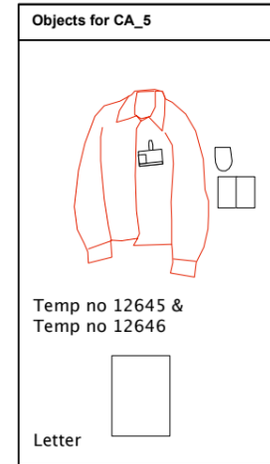
Top Plan Wall Case 5
Scale 1:10



Front Elevation Wall Case 5
Scale 1:20

object displayed on NAM mannequin
objects to be pinned to jacket

letter object with acrylic mount to display angled.



CA_5

NOTES:

Notes:

General notes:

Contractor to survey site to confirm all dimensions and report any discrepancies.

Existing floor to be protected throughout works.

Do not fix to floor.

Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.

Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases

CA_5 is a bespoke case.
Note bespoke cases to be made to NAM conservation requirements.
Include conservation tank for prosorb or silica as required. TBC

Case CA_5 to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers. For indicative section refer to 381_NAM_301.0 case CA_1A

ZFMDF with min 2x coats Dacrylate sealer to all faces.

12mm clear acrylic window in frame with bubble dust seal to all edges. fixed with counter sunk security screws then holes filled with colour matched filllets.

Decoration, to match wall colour.

Power and lighting
Power to case lighting to be concealed. All lighting LED on dimmer with local remote transformer.

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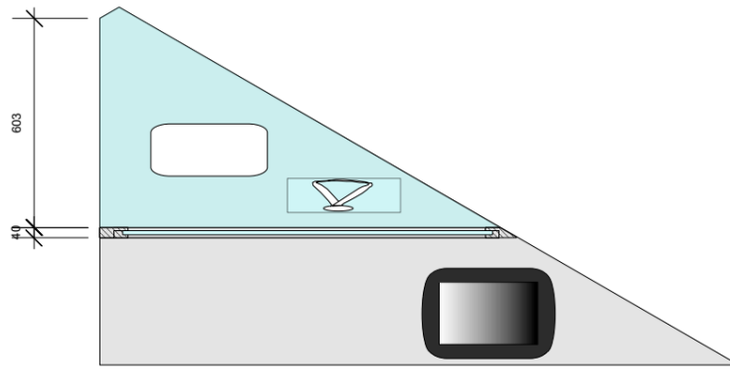
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Spectrum Way
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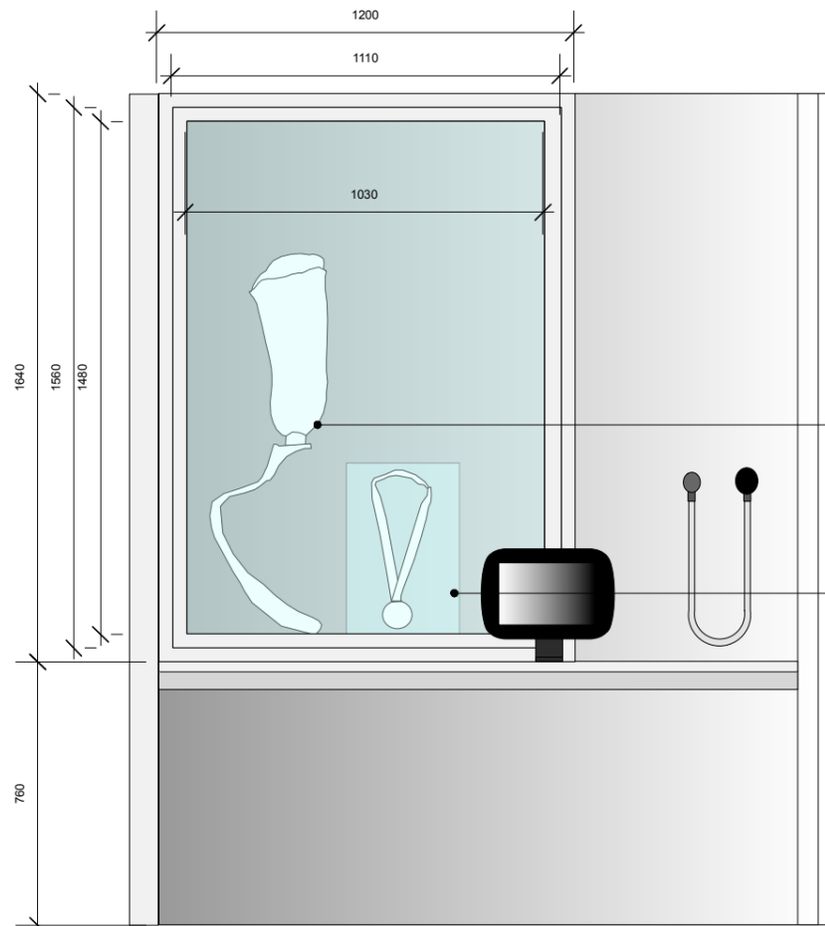
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	<p>REVISION:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD</p>	<p>DATE: 06-04-22</p>	<p>PAPER SIZE: A3</p>
	<p>REF / DATE: DESCRIPTION: DRAWN:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381</p>	<p>SCALE: 1:20</p>	<p>DRAWING NUMBER: 381_NAM_305.0</p>
	<p>REVISION:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>DRAWING NUMBER: 381_NAM_305.0</p>	<p>REVISION: -</p>	



Top Plan Wall Case 6
Scale 1:10



Front Elevation Wall Case 6
Scale 1:20

object displayed upright in action position will need support

object 'pinned' to angled acrylic board. NB plan above the case depth is limited at this point

NOTES:

Notes:

General notes:

Contractor to survey site to confirm all dimensions and report any discrepancies.

Existing floor to be protected throughout works.

Do not fix to floor.

Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.

Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases

CA_6 is a bespoke case.
Note bespoke cases to be made to NAM conservation requirements.
Include conservation tank for prosorb or silica as required. TBC

Case CA_6 to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers. For indicative section refer to 381_NAM_301.0 case CA_1A

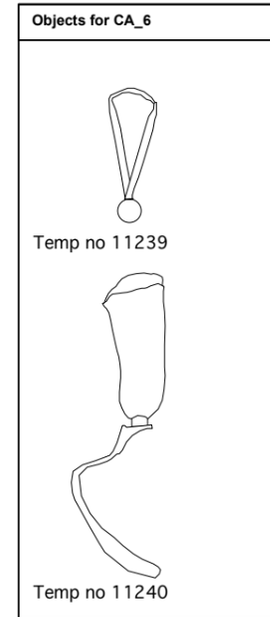
ZFMDF with min 2x coats Dacrylate sealer to all faces.

12mm clear acrylic window in frame with bubble dust seal to all edges. fixed with counter sunk security screws then holes filled with colour matched filllets.

Decoration, to match wall colour.

Power and lighting

Power to case lighting to be concealed. All lighting LED on dimmer with local remote transformer.



CA_6

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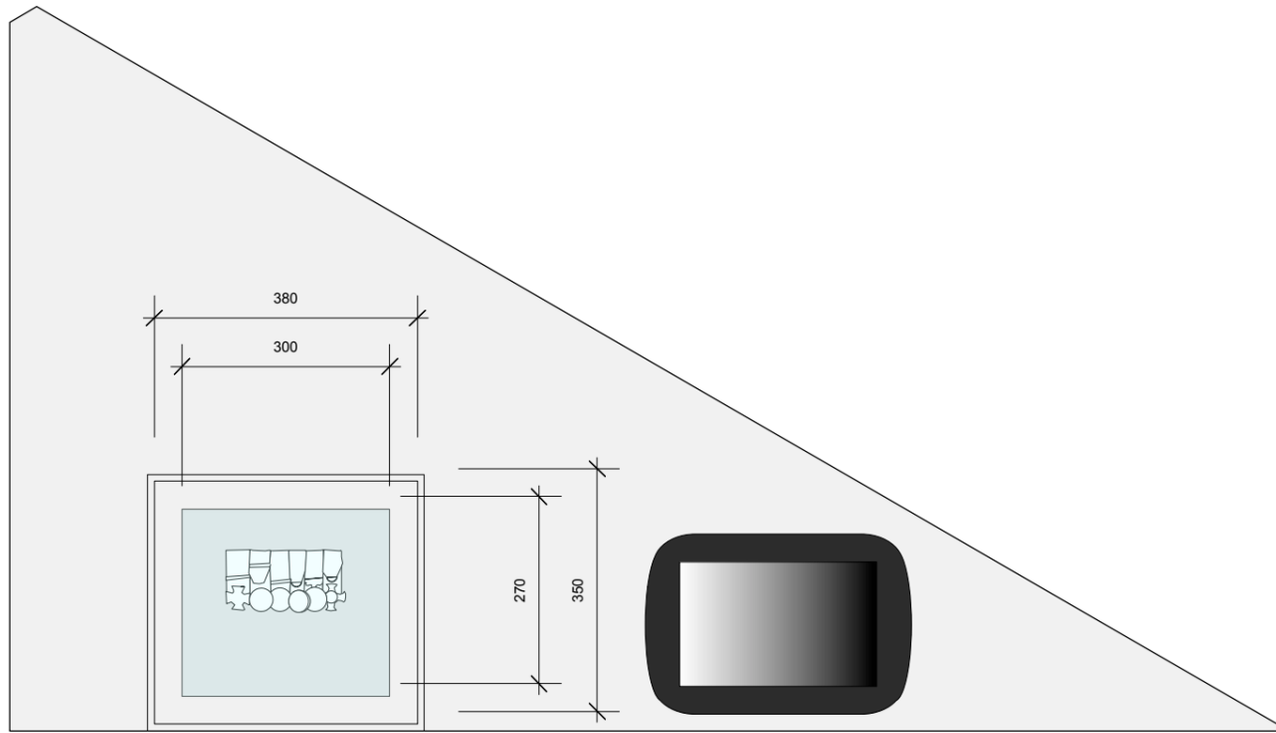
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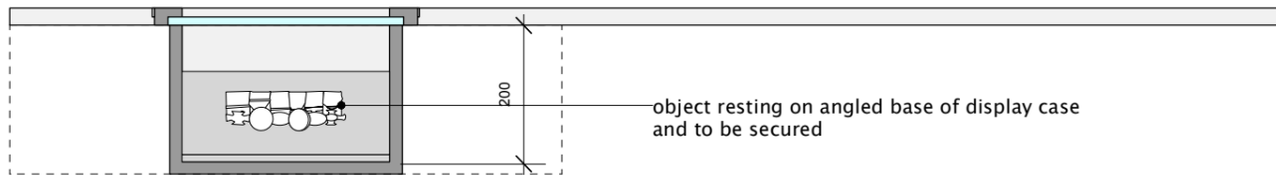
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	<p>REVISION:</p>	<p>PROJECT: Brothers in Arms</p>	<p>DRAWN BY: AD</p>	<p>DATE: 06-04-22</p>	<p>PAPER SIZE: A3</p>
	<p>REF / DATE:</p>	<p>DESCRIPTION:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381</p>	<p>SCALE: 1:20</p>
	<p>DRAWING NUMBER: 381_NAM_306.0</p>	<p>REVISION: -</p>			



Top Plan Case 7
Scale 1:10



Front Elevation Case 7
Scale 1:20

Objects for CA_4

Temp no 11206 &
Temp no 11207

CA_7

NOTES:

Notes:

General notes:

Contractor to survey site to confirm all dimensions and report any discrepancies.

Existing floor to be protected throughout works.

Do not fix to floor.

Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.

Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases

CA_7 is a bespoke case.

Note bespoke cases to be made to NAM conservation requirements. Include conservation tank for prosorb or silica as required. TBC

Case CA_7 to have internal LED strip lighting to top inside. Concealed. On dimmers, with access to local transformers.

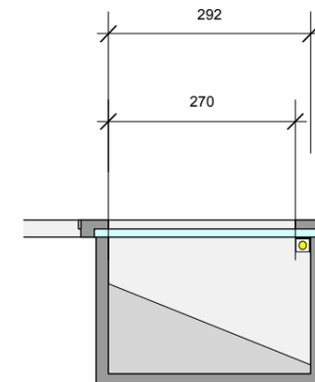
ZFMDF with min 2x coats Dacrylate sealer to all faces.

12mm clear acrylic window in frame with bubble dust seal to all edges. fixed with counter sunk security screws then holes filled with colour matched filllets.

Decoration, to match wall colour.

Power and lighting

Power to case lighting to be concealed. All lighting LED on dimmer with local remote transformer.



Side Section Table Case 7
Scale 1:20

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	<p>REVISION:</p> <p>REF / DATE: DESCRIPTION: DRAWN:</p>	<p>PROJECT: Brothers in Arms</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>DRAWN BY: AD DATE: 06-04-22 PAPER SIZE: A3</p>	
				<p>PROJECT NUMBER: 381 SCALE: 1:10</p>	
				<p>DRAWING NUMBER: 381_NAM_307.0 REVISION: -</p>	

NOTES:

Notes:

General notes:

Contractor to survey site to confirm all dimensions and report any discrepancies.

Existing floor to be protected throughout works.

Do not fix to floor.

Refer to setting out drawing 381_NAM_101 and also elevations 200 series, and case drawings 300 series. Further detail to be discussed in due course.

Contractor to develop detail, submit drawings for approval, and ensure strength and durability.

Cases

CA_8 is a bespoke case.
Note bespoke cases to be made to NAM conservation requirements.
Include conservation tank for prosorb or silica as required. TBC

ZFMDF with min 2x coats Dacrylate sealer to all faces.

12mm clear acrylic hood with clear bubble dust seal to all edges. fixed with counter sunk security screws to side of back panel. Holes filled with colour matched fillets.

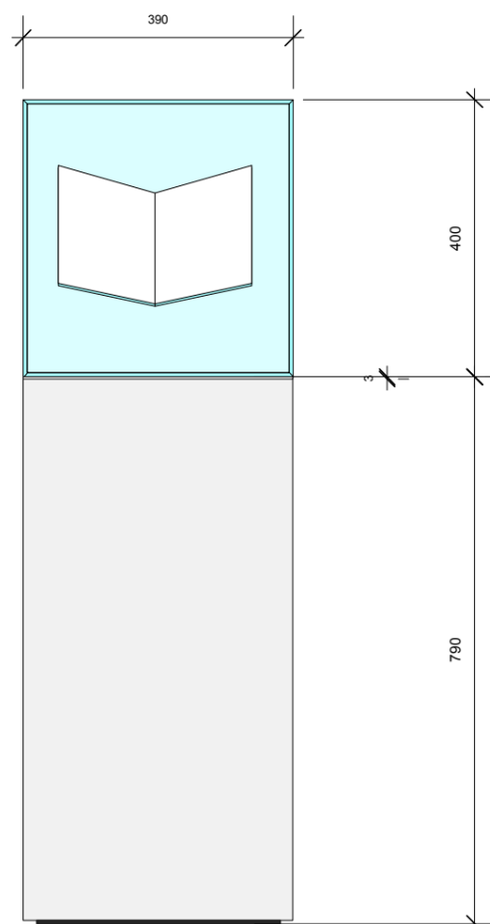
Base plinth is independent, but to sit exactly beneath hood with small tolerance. Base to match detail of CA_1 base.

Decoration, to match wall colour.

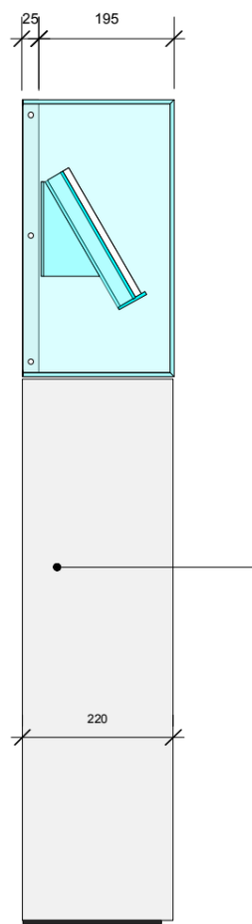
CA_8

Objects for CA_8

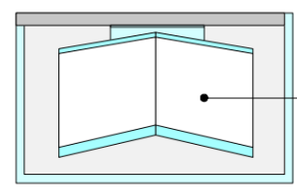
NAM. 2013-01-23-1



Front Elevation Wall Case 8
Scale 1:20



Side Elevation Wall Case 8
Scale 1:20



Top Plan Wall Case 8
Scale 1:10

object to 'fly' on clear acrylic angled book cradle that will fit to case back panel

EXISTING CRADLE TO BE USED
CHECK SIZE TO CASE SIZE

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	<p>REF / DATE: DESCRIPTION: DRAWN:</p>	<p>PROJECT ADDRESS: Royal Hospital Rd, London SW3 4HT</p>	<p>PROJECT NUMBER: 381</p>	<p>SCALE: 1:10</p>	<p>DRAWING NUMBER: 381_NAM_308.0</p>	<p>REVISION: -</p>
	<p>All structure / services to comply with local authority, building control and environmental health requirements and to service engineers details and calculations. The contractor shall comply with: CDM Regulations 2015 - Duties of contractor/principle contractor. A construction phase plan must be produced prior to commencement of works. Fire Precautions: All construction and materials to conform to current building and fire regulations. Consult the clients fire strategy plan where existing and incorporate into the fire strategy for the construction works. Site Waste Management: The contractor shall manage all waste materials and re-use/recycle as much as possible to minimise waste. Risk Assessment: The contractor must ensure that the site is a hazard free environment at all times.</p>					