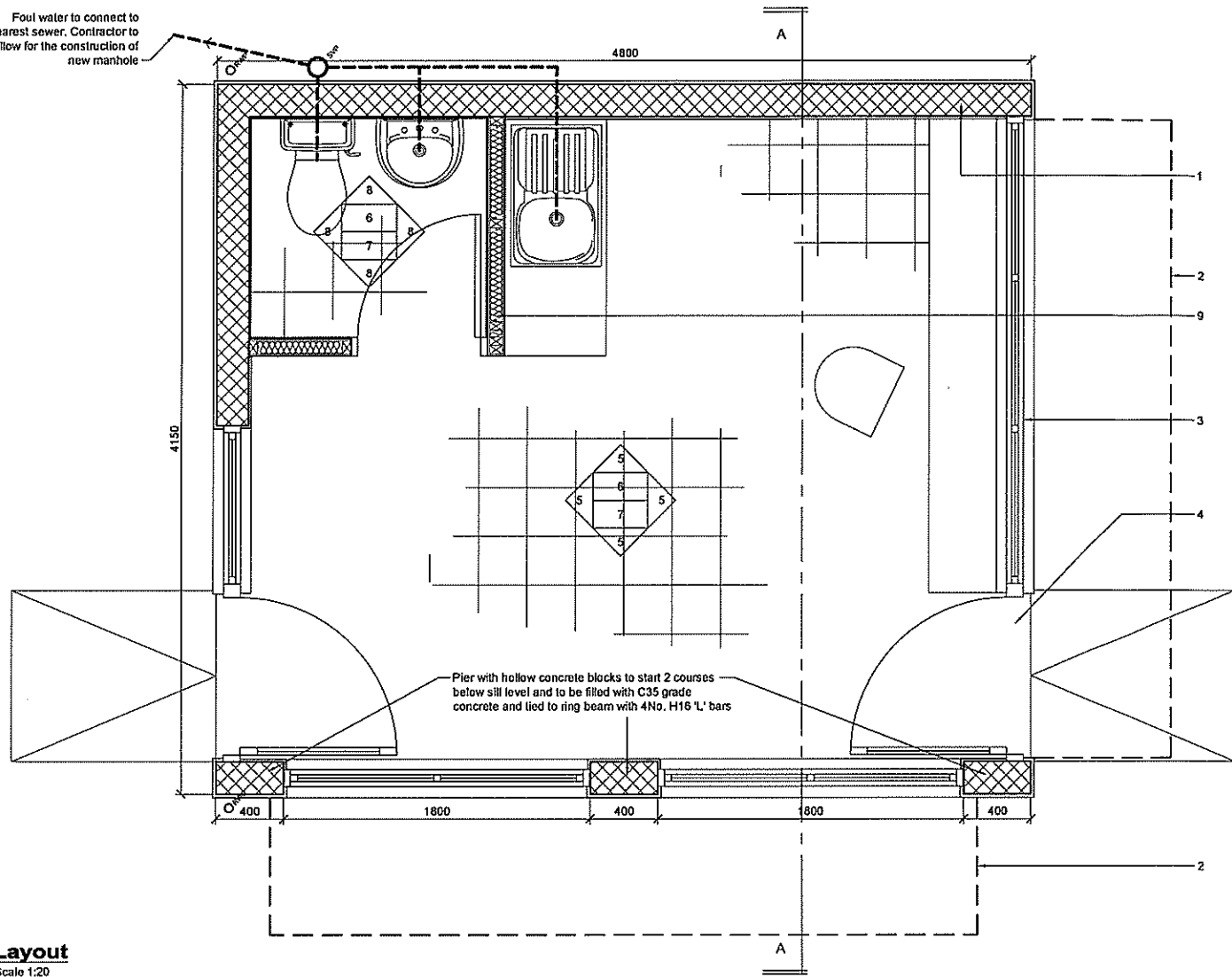
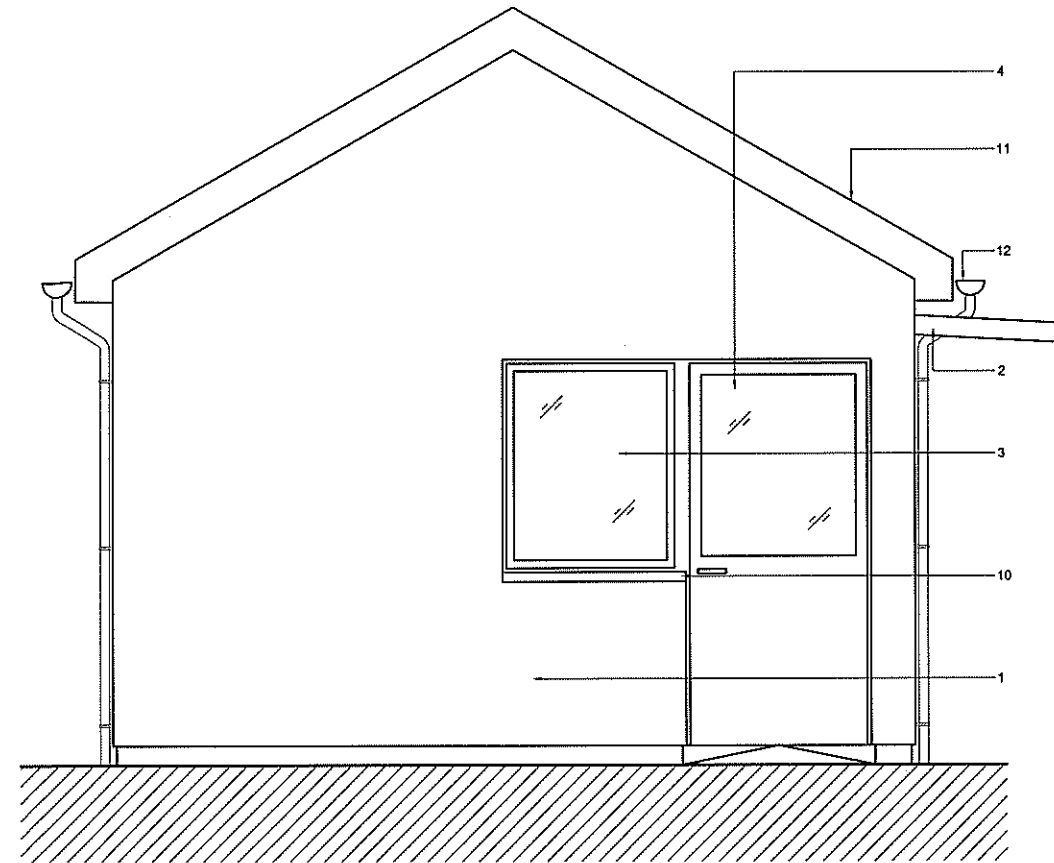


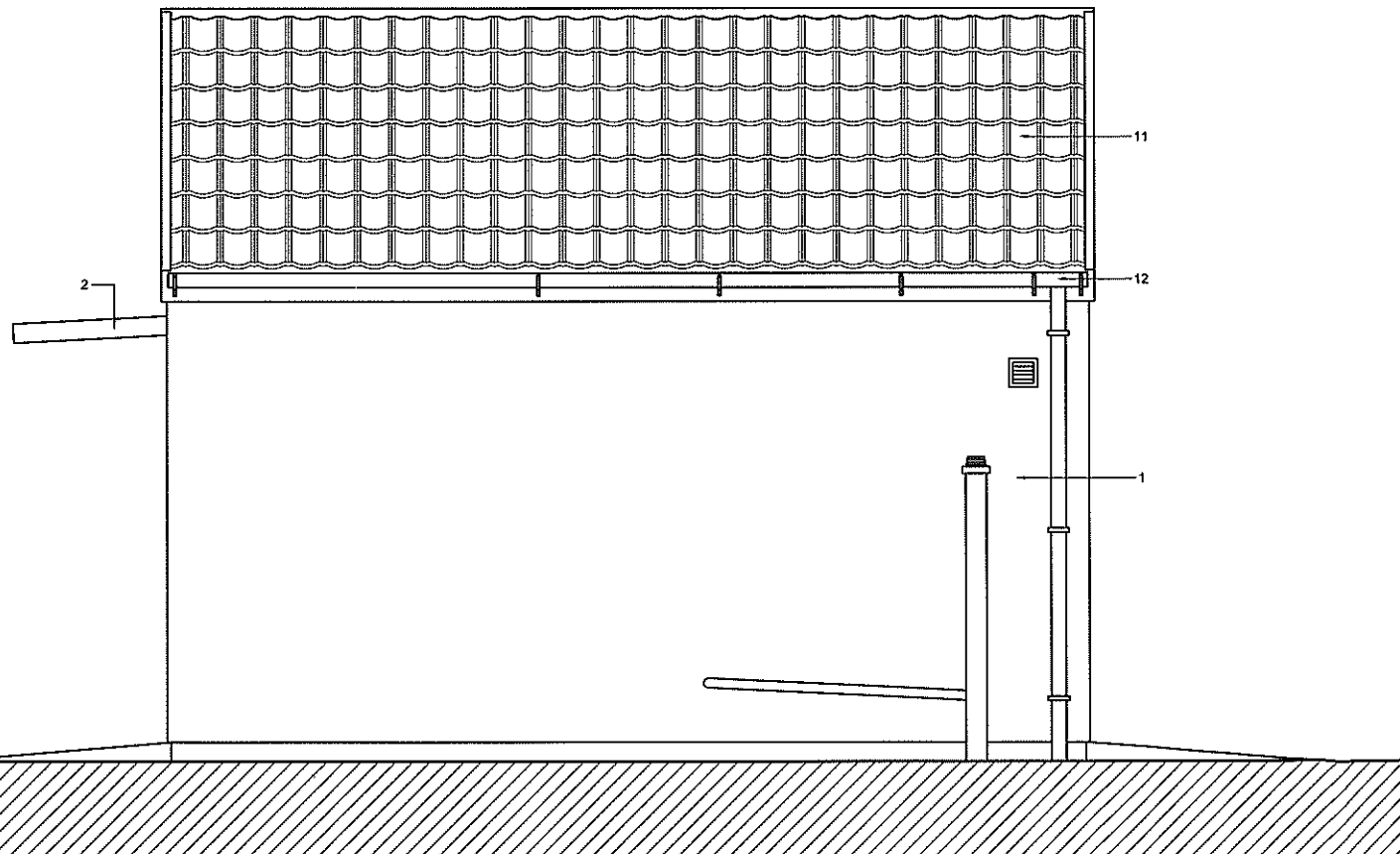
Foul water to connect to nearest sewer. Contractor to allow for the construction of new manhole



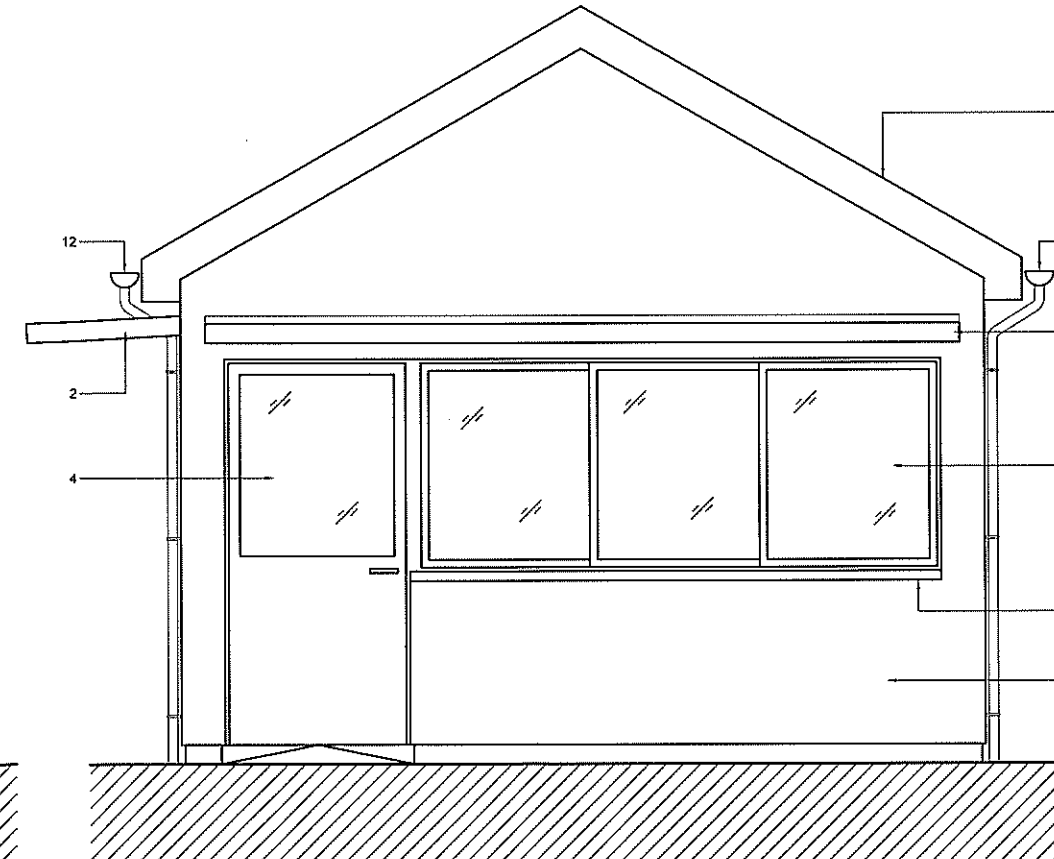
**Layout**  
Scale 1:20



**West Elevation**  
Scale 1:20



**North Elevation**  
Scale 1:20



**East Elevation**  
Scale 1:20

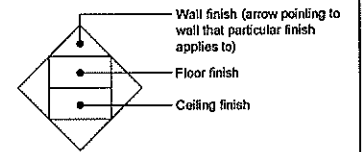
**NOTES:**  
ALL DIMENSIONS MUST BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.  
ALL DISTURBED AREAS TO BE MADE GOOD.

**CONCRETE**  
All concrete to be grade C 35 unless otherwise stated to comply with BS 8110.  
Cement to be Ordinary Portland Cement unless otherwise stated.

**REINFORCEMENT**  
Reinforcement to be cut and bent to BS 6666.  
All reinforcement to be high yield deformed type 2 to BS4449 and have a characteristic strength of 450N/mm<sup>2</sup> unless otherwise stated.  
All cover to be 35mm min unless otherwise stated.

Contractor to allow for basic lighting and power outlets including connection to nearest electrical supply.

1. 100mm thick solid concrete blocks to be finished with 15-20mm c/s render and painted with 2 coats of good quality masonry paint externally. Colour to be agreed.
2. Proprietary type canopy to be fixed to manufacturer's instructions.
3. White lacquered aluminium framed double glazed sliding windows.
4. White lacquered aluminium door with glazed panel top half and aluminium panel at bottom half.
5. Blockwork to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality white emulsion paint.
6. Floor to be finished with non-slip tiles to client's requirements on 50mm thick c/s screed.
7. 12.5mm thick plasterboard ceiling on 50x50mm timber frame at 600mm c/s in both directions. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
8. Wall to be tiled with 150x150mm white glass tiles.
9. 100mm thick timber steel stud partition with 12.5mm thick plasterboard on both sides and 75mm thick rockwool insulation inset.
10. Proprietary type pre-cast white concrete sill.
11. Roof finish with Decra tiles or similar and approved to be fixed to manufacturer's instructions. Colour to be agreed.
12. 112mm half round gutter by Hunter plastics or similar and approved to be installed to manufacturer's instructions. Colour to be agreed.
13. 25mm thick fascia board to be finished with 2 coats of good quality white glass paint for external use.
14. 100x300mm high C35 grade concrete ring beam with 2H16 bottom and 2H12 top with H8 links at 150mm c/s. 35mm min. cover to steel. Timber truss to Structural Engineer's requirements.
15. 90mm hollow concrete blocks to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality emulsion paint.
16. 190mm solid blockwork to be tied to existing building with wall ties type Ancon PP21, 200mm long including omega channel and debonding sleeve or similar and approved. 20mm gap between existing and new building to be filled with Sikaflex Construction including backing rod applied to manufacturer's instructions or similar and approved.
17. Proprietary type galvanised steel canopy to be fixed to manufacturer's instructions.
18. Proprietary type pre-cast white concrete coping.
19. 150 x 50mm timber joists at 400mm c/s.
20. 12.5mm thick plasterboard ceiling fixed to timber joists. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
21. 3 layer roofing felt to be applied on 18mm thick plywood decking. Details and application to manufacturer's instructions. Plywood decking to be fixed on fixing pieces providing 1.80 falls.
22. 18mm thick soffit board with ventilation holes to be finished with 2 coats of good quality white glass paint for external use.



TOWN PLANNING AND  
BUILDING CONTROL

23 FEB 2015

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H.M. Government of Gibraltar  
Technical Services Department  
Joshua Hassan House  
Secretary's Lane  
Gibraltar

Job Title  
**Port Authority  
Modifications at  
North Mole**

Drawing Title  
**New Main Entry Point  
Security Post  
Layout, West, North &  
East Elevations**

Drawn  
K.A.Galliano

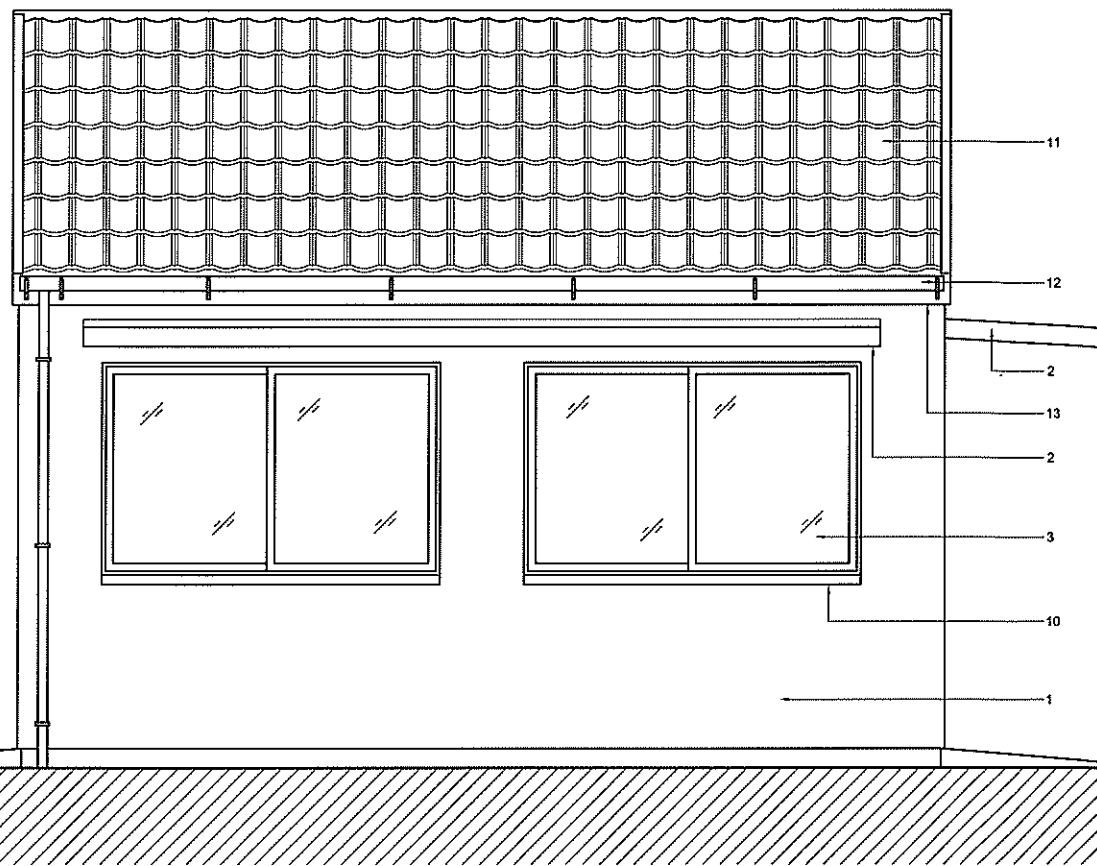
Checked

Date  
Nov '14

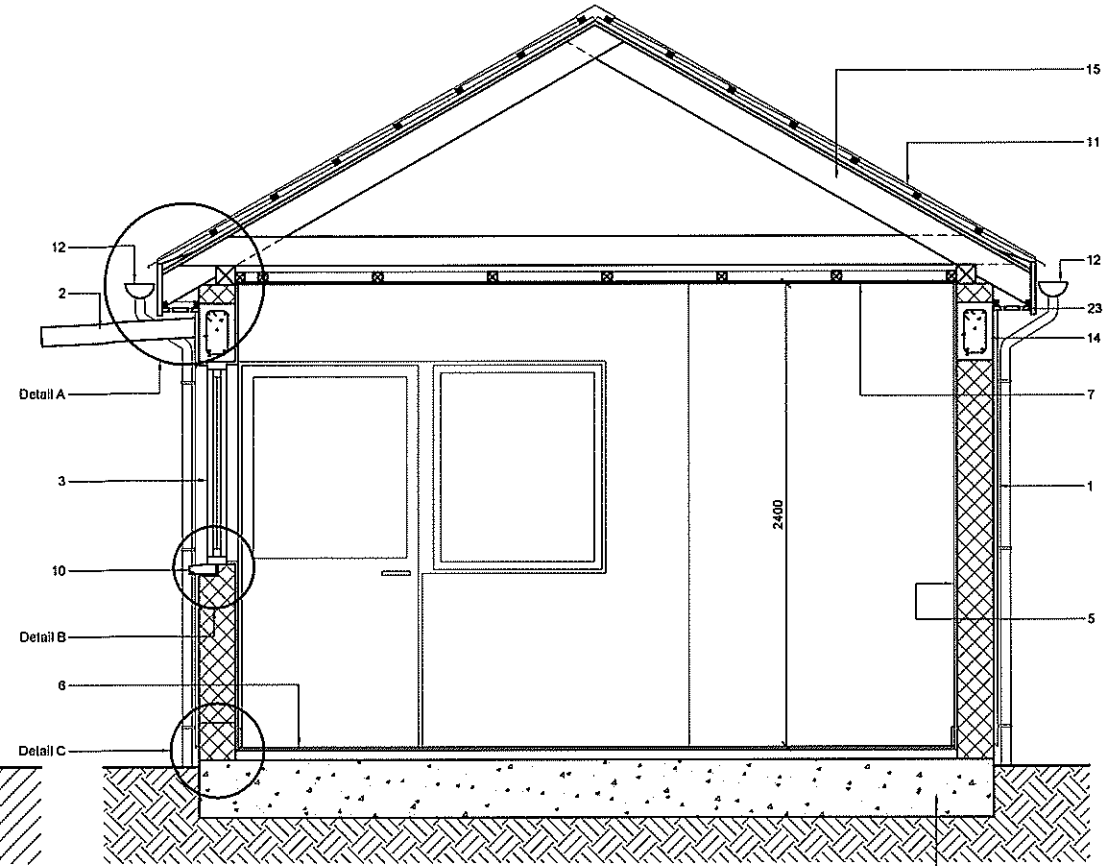
Scale (at A1)  
1:20

Drg. No.  
**50/365**

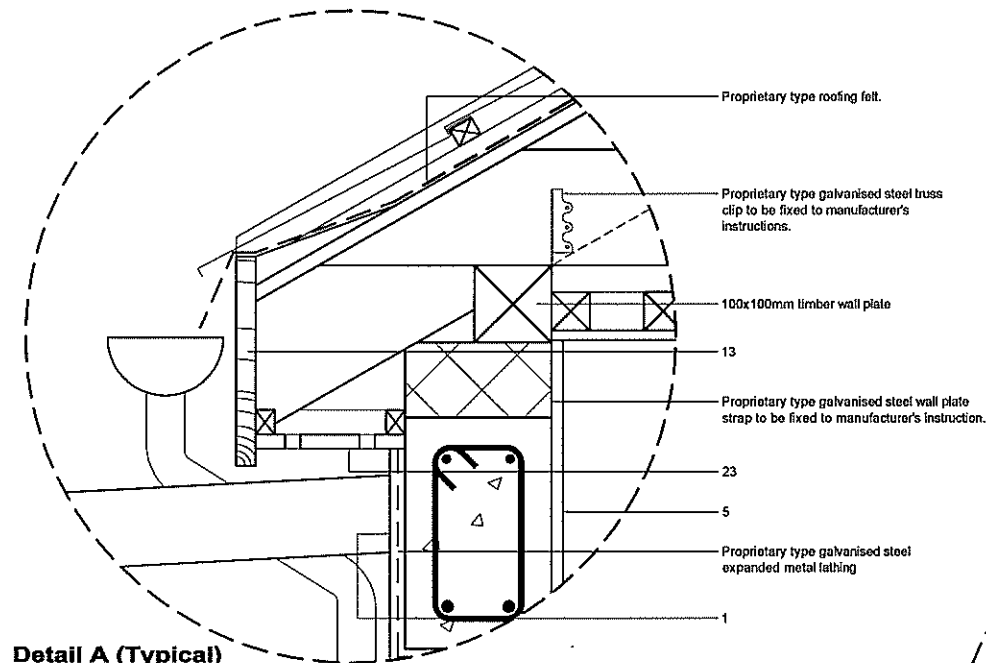
Rev.  
-



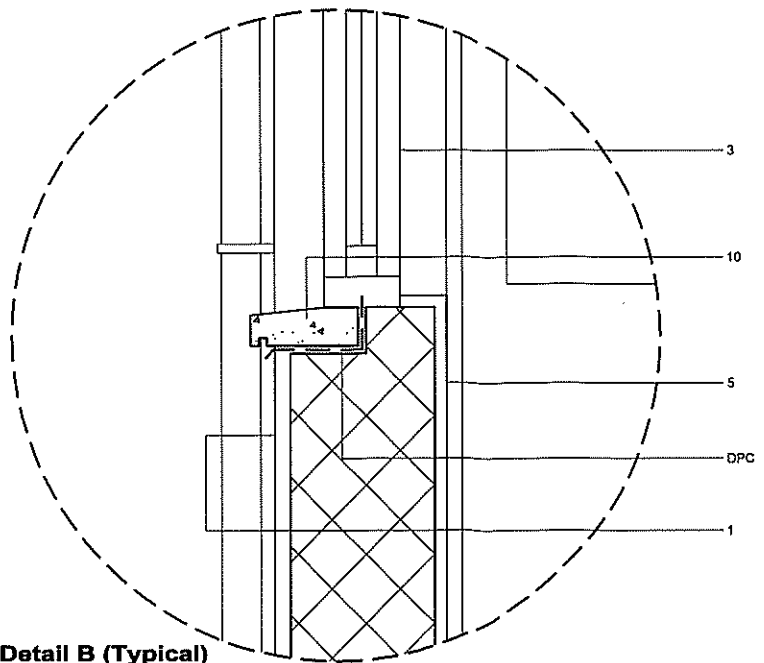
**South Elevation**  
Scale 1:20



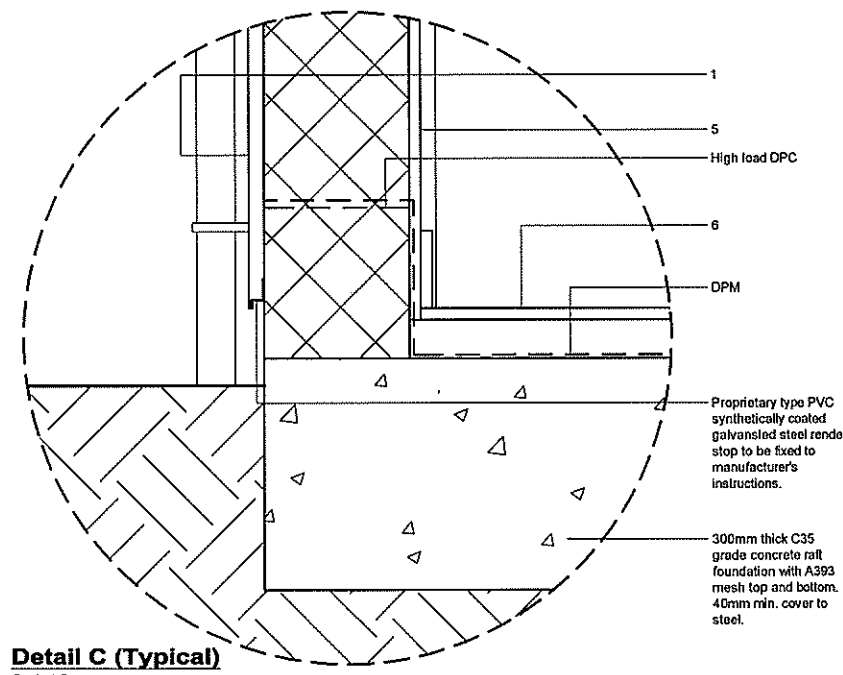
**Section A-A**  
Scale 1:20



**Detail A (Typical)**  
Scale 1:5

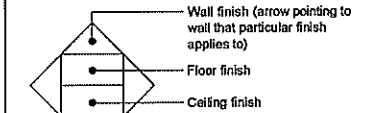


**Detail B (Typical)**  
Scale 1:5



**Detail C (Typical)**  
Scale 1:5

- NOTES:**  
ALL DIMENSIONS MUST BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.  
ALL DISTURBED AREAS TO BE MADE GOOD.
- CONCRETE**  
All concrete to be grade C 35 unless otherwise stated to comply with BS 8110.  
Cement to be Ordinary Portland Cement unless otherwise stated.
- REINFORCEMENT**  
Reinforcement to be cut and bent to BS 8666.  
All reinforcement to be high yield deformed type 2 to BS4449 and have a characteristic strength of 480N/mm<sup>2</sup> unless otherwise stated.  
All cover to be 35mm min unless otherwise stated.
- Contractor to allow for basic lighting and power outlets including connection to nearest electrical supply.
- 190mm thick solid concrete blocks to be finished with 15:20mm c/s render and painted with 2 coats of good quality masonry paint externally. Colour to be agreed.
  - Proprietary type canopy to be fixed to manufacturer's instructions.
  - White lacquered aluminium framed double glazed sliding windows.
  - White lacquered aluminium door with glazed panel top half and aluminium panel at bottom half.
  - Blockwork to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality white emulsion paint.
  - Floor to be finished with non-slip tiles to client's requirements on 50mm thick c/s screed.
  - 12.5mm thick plasterboard ceiling fixed to 50x50mm timber frame at 600mm c/s in both directions. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
  - Wall to be filled with 150x150mm white glass tiles.
  - 100mm thick timber steel stud partition with 75mm thick rockwool insulation inset plasterboard on both sides and 75mm thick rockwool insulation inset.
  - Proprietary type pre-cast white concrete sill.
  - Roof finish with Dera tiles or similar and approved to be fixed to manufacturer's instructions. Colour to be agreed.
  - 112mm half round gutter by Hunter plastics or similar and approved to be installed to manufacturer's instructions. Colour to be agreed.
  - 25mm thick facade board to be finished with 2 coats of good quality white glass paint for external use.
  - 100x300mm high C35 grade concrete ring beam with 2H16 bottom and 2H12 top with H8 links at 150mm c/s, 35mm min. cover to steel.
  - Timber truss to Structural Engineer's requirements.
  - 50mm below concrete blocks to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality emulsion paint.
  - 100mm solid blockwork to be tied to existing building with wall ties type Ancon PIP21 200mm long including omega channel and debonding sleeve or similar and approved. 20mm gap between existing and new building to be filled with Sikaflex Construction including backing rod applied to manufacturer's instructions or similar and approved.
  - Proprietary type galvanised steel canopy to be fixed to manufacturer's instructions.
  - Proprietary type pre-cast white concrete coping.
  - 150 x 50mm timber joists at 400mm c/s.
  - 12.5mm thick plasterboard ceiling fixed to timber joists. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
  - 3 layer roofing felt to be applied on 18mm thick plywood decking. Details and application to manufacturer's instructions. Plywood decking to be fixed on fixing pieces providing 1.80 falls.
  - 18mm thick self board with ventilation holes to be finished with 2 coats of good quality white glass paint for external use.



TOWN PLANNING AUTHORITY  
BUILDING CONTROL  
23 FEB 2015  
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Technical Services Department  
Joshua Hassan House  
Secretary's Lane  
Gibraltar

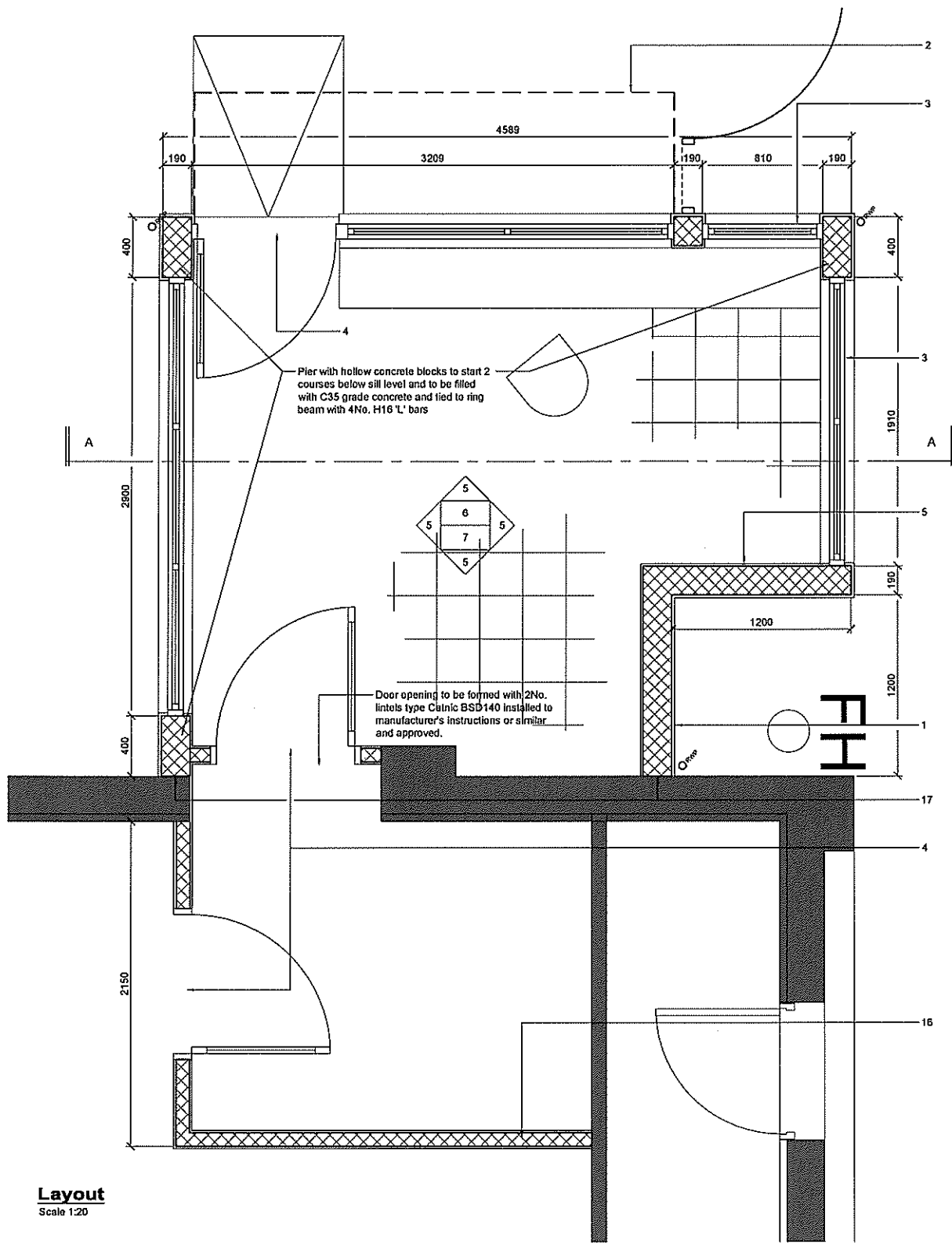
Job Title  
**Port Authority  
Modifications at  
North Mole**

Drawing Title  
**New Main Entry Point  
Security Post  
South Elevation &  
Section A-A**

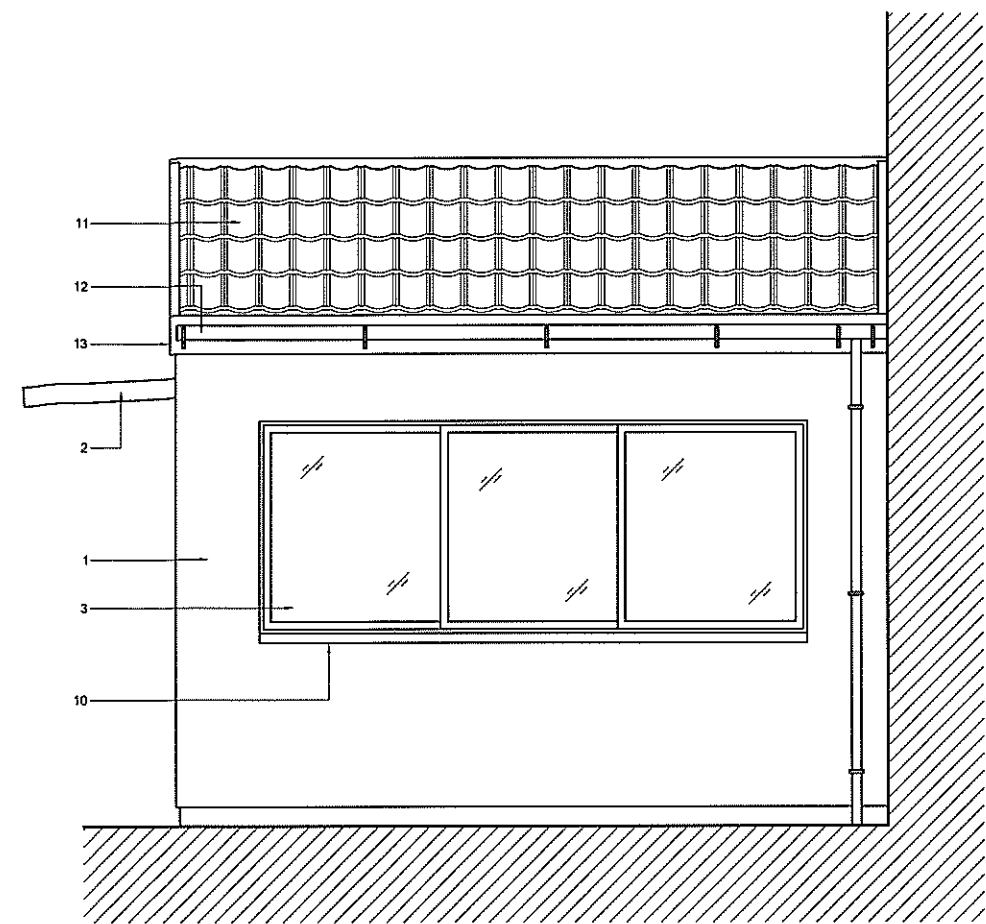
Drawn: K.A.Galliano  
Checked: -

Date: Nov '14  
Scale (at A1): 1:20, 1:5

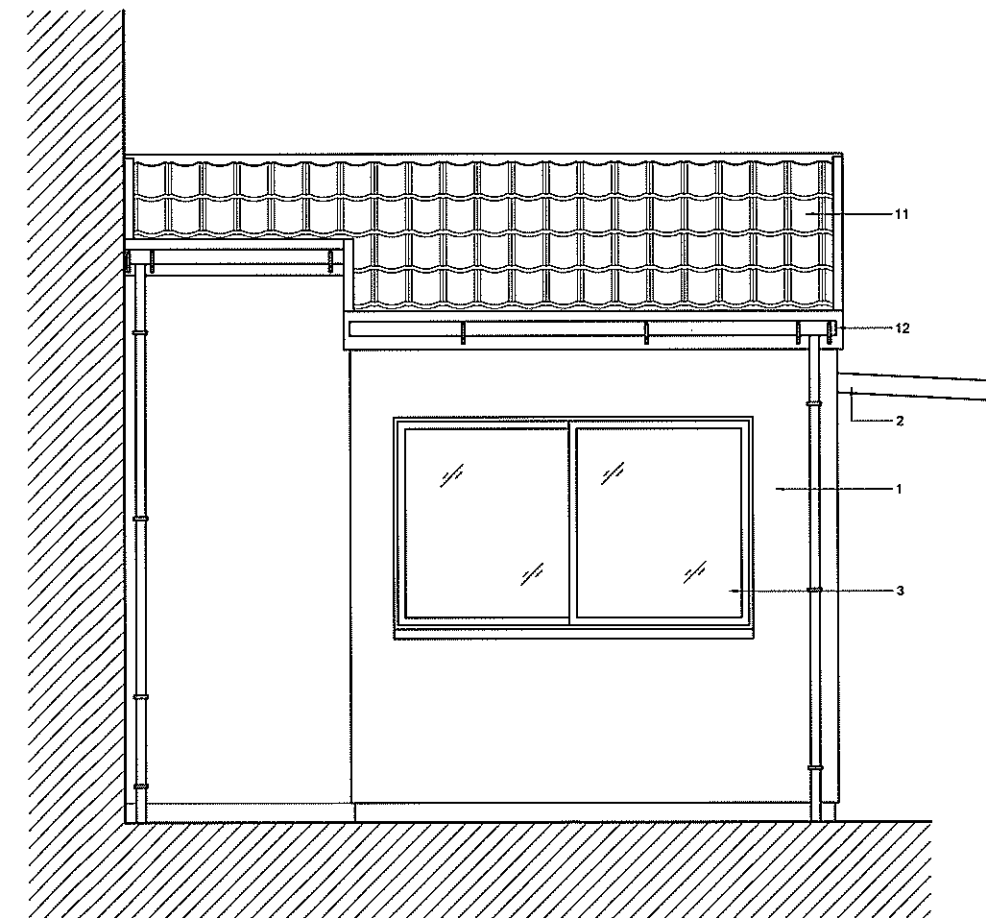
Drg. No. **50/366**  
Rev. -



**Layout**  
Scale 1:20



**West Elevation**  
Scale 1:20



**East Elevation**  
Scale 1:20

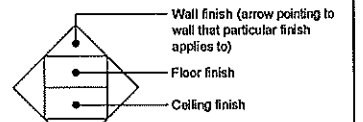
**NOTES:**  
ALL DIMENSIONS MUST BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.  
ALL DISTURBED AREAS TO BE MADE GOOD.

**CONCRETE**  
All concrete to be grade C35 unless otherwise stated to comply with BS 8110  
Cement to be Ordinary Portland Cement unless otherwise stated.

**REINFORCEMENT**  
Reinforcement to be cut and bent to BS 8666.  
All reinforcement to be high yield deformed type 2 to BS4449 and have a characteristic strength of 460N/mm<sup>2</sup> unless otherwise stated.  
All cover to be 35mm min unless otherwise stated.

Contractor to allow for basic lighting and power outlets including connection to nearest electrical supply.

1. 190mm thick solid concrete blocks to be finished with 15-20mm c/s render and painted with 2 coats of good quality masonry paint externally. Colour to be agreed.
2. Proprietary type canopy to be fixed to manufacturer's instructions.
3. White laquered aluminium framed double glazed sliding windows.
4. White laquered aluminium door with glazed panel top half and aluminium panel at bottom half.
5. Blockwork to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality white emulsion paint.
6. Floor to be finished with non-slip tiles to client's requirements on 50mm thick c/s screed.
7. 12.5mm thick plasterboard ceiling on 50x50mm timber frame at 600mm c/s in both directions. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
8. Wall to be tied with 150x150mm white glass tiles.
9. 100mm thick timber stud partition with 12.5mm thick plasterboard on both sides and 75mm thick rockwool insulation inset.
10. Proprietary type pre-cast white concrete sill.
11. Roof finish with Decra tiles or similar and approved to be fixed to manufacturer's instructions. Colour to be agreed.
12. 112mm half round gutter by Hunter plastics or similar and approved to be installed to manufacturer's instructions. Colour to be agreed.
13. 25mm thick fascia board to be finished with 2 coats of good quality white glass paint for external use.
14. 100x300mm high C35 grade concrete ring beam with 2H16 bottom and 2H12 top with H8 links at 150mm c/s. 35mm min. cover to steel.
15. Timber truss to Structural Engineer's requirements.
16. 90mm hollow concrete blocks to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality emulsion paint.
17. 190mm solid blockwork to be tied to existing building with wall ties type Ancon PIP21 200mm long including omega channel and clamping sleeve or similar and approved. 20mm gap between existing and new building to be filled with Sikaflex Construction including backing rod applied to manufacturer's instructions or similar and approved.
18. Proprietary type galvanised steel canopy to be fixed to manufacturer's instructions.
19. Proprietary type pre-cast white concrete coping.
20. 150 x 50mm timber joists at 400mm c/s.
21. 12.5mm thick plasterboard ceiling fixed to timber joists. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
22. 3 layer roofing felt to be applied on 18mm thick plywood decking. Details and application to manufacturer's instructions. Plywood decking to be fixed on fixing pieces providing 1 @ falls.
23. 18mm thick soffit board with ventilation holes to be finished with 2 coats of good quality white glass paint for external use.



TOWN PLANNING &  
BUILDING CONTROL

23 FEB 2015

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H.M. Government of Gibraltar  
Technical Services Department  
Joshua Hassan House  
Secretary's Lane  
Gibraltar

Job Title  
**Port Authority  
Modifications at  
North Mole**

Drawing Title  
**New Terminal Security  
Post Layout, West & East  
Elevations**

Drawn  
K.A.Galliano

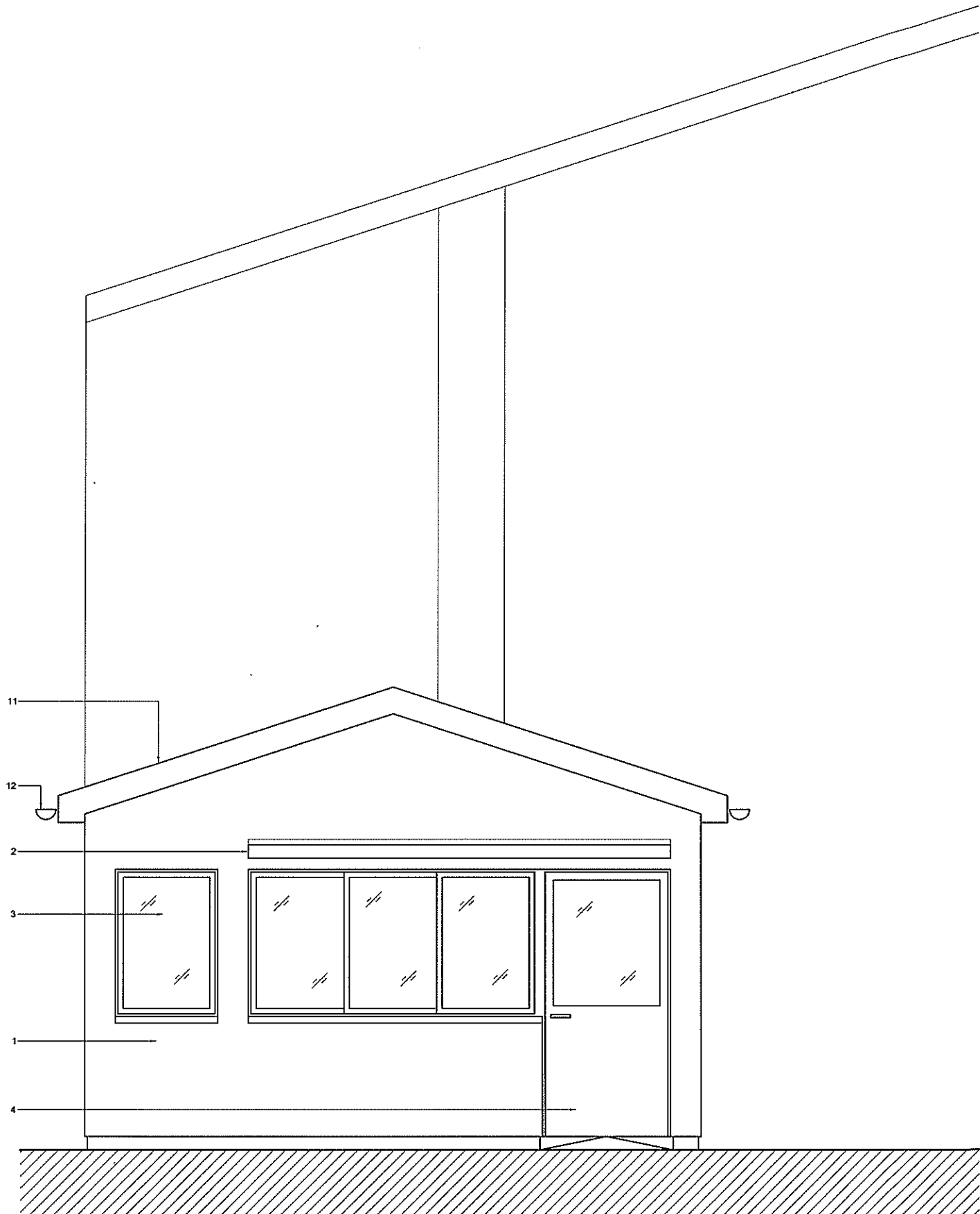
Checked  
-

Date  
Nov '14

Scale (at A1)  
1:20

Drg. No.  
**50/367**

Rev.  
-



**North Elevation**  
Scale 1:20

**Section A-A**  
Scale 1:20

- NOTES:**  
ALL DIMENSIONS MUST BE CHECKED ON SITE AND SCALED FROM THIS DRAWING.  
ALL DISTURBED AREAS TO BE MADE GOOD.
- CONCRETE**  
All concrete to be grade C 35 unless otherwise stated to comply with BS 8110.  
Cement to be Ordinary Portland Cement unless otherwise stated.
- REINFORCEMENT**  
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All reinforcement to be high yield deformed type 2 to BS4449 and have a characteristic strength of 460N/mm<sup>2</sup> unless otherwise stated.  
All cover to be 35mm min unless otherwise stated.
- Contractor to allow for basic lighting and power outlets including connection to nearest electrical supply.
- 190mm thick solid concrete blocks to be finished with 15-20mm of render and painted with 2 coats of good quality masonry paint externally. Colour to be agreed.
  - Proprietary type canopy to be fixed to manufacturer's instructions.
  - White lacquered aluminium framed double glazed sliding windows.
  - White lacquered aluminium door with glazed panel top half and aluminium panel at bottom half.
  - Blockwork to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality white emulsion paint.
  - Floor to be finished with non-slip tiles to client's requirements on 50mm thick of/s screed.
  - 12.5mm thick plasterboard ceiling on 50x50mm timber frame at 600mm ctrs in both directions. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
  - Wall to be tied with 150x150mm white glass tiles.
  - 100mm thick timber stud partition with 12.5mm thick plasterboard on both sides and 75mm thick rockwool insulation inset.
  - Proprietary type pre-cast white concrete sill.
  - Roof finish with Delta tiles or similar and approved to be fixed to manufacturer's instructions. Colour to be agreed.
  - 112mm half round gutter by Hunter plastics or similar and approved to be installed to manufacturer's instructions. Colour to be agreed.
  - 25mm thick fibre board to be finished with 2 coats of good quality white glass paint for external use.
  - 190x300mm high C35 grade concrete ring beam with 2H16 bottom and 2H12 top with H8 links at 150mm ctrs. 35mm min. cover to steel.
  - Timber truss to Structural Engineer's requirements.
  - 90mm hollow concrete blocks to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality emulsion paint.
  - 190mm solid blockwork to be tied to existing building with wall ties type Ancon PP21 200mm long including omega channel and debanding sleeve or similar and approved. 20mm gap between existing and new building to be filled with Skaflex Construction including backing rod applied to manufacturer's instructions or similar and approved.
  - Proprietary type galvanised steel canopy to be fixed to manufacturer's instructions.
  - Proprietary type pre-cast white concrete coping.
  - 150 x 50mm timber joists at 400mm ctrs.
  - 12.5mm thick plasterboard ceiling fixed to timber joists. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
  - 3 layer roofing felt to be applied on 18mm thick plywood decking. Details and application to manufacturer's instructions. Plywood decking to be fixed on fixing pieces providing 1.80 falls.
  - 18mm thick soffit board with ventilation holes to be finished with 2 coats of good quality white glass paint for external use.

Wall finish (arrow pointing to wall that particular finish applies to)  
Floor finish  
Ceiling finish

**TOWN PLANNING AND BUILDING CONTROL**

23 FEB 2015

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Technical Services Department  
Joshua Hassan House  
Secretary's Lane  
Gibraltar

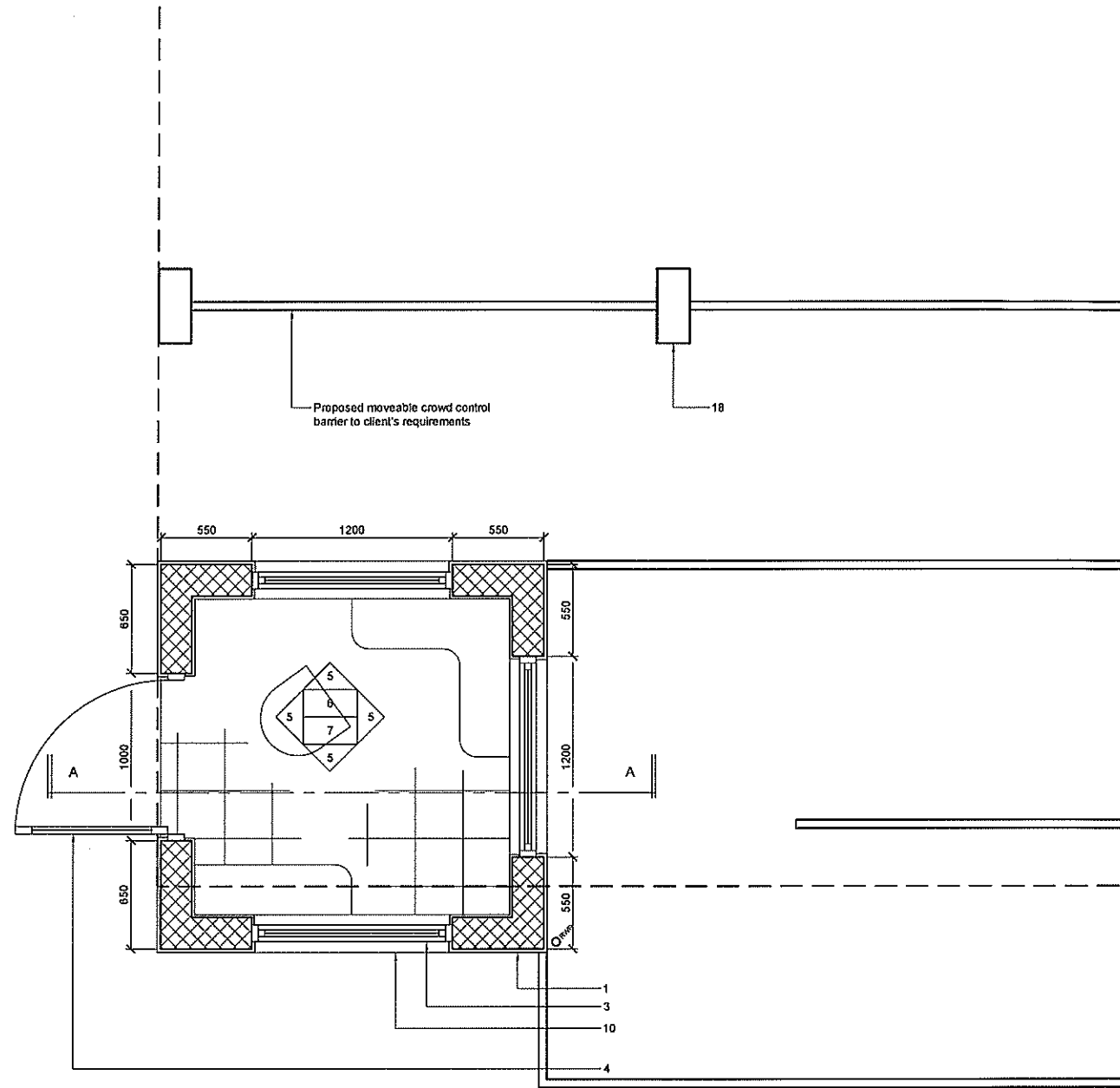
Job Title  
**Port Authority Modifications at North Mole**

Drawing Title  
**New Terminal Security North Elevation & Section A-A**

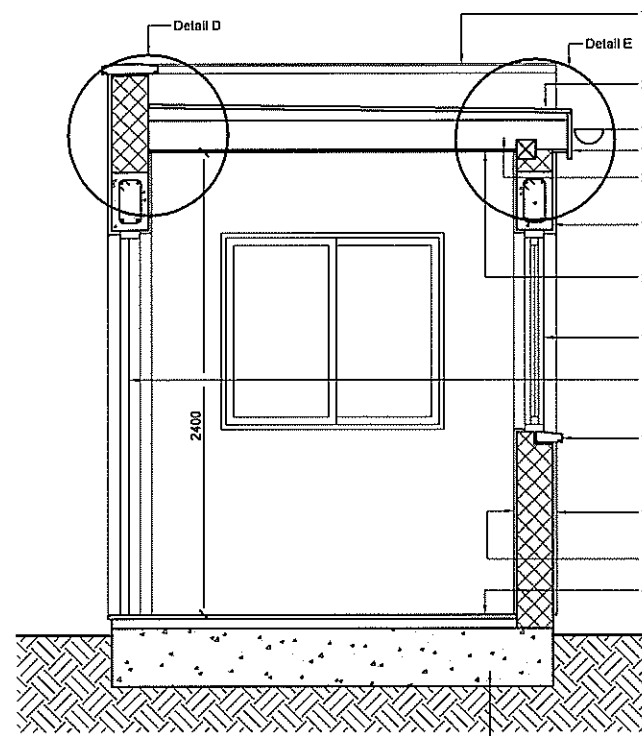
Drawn: K.A. Galliano  
Checked: -

Date: Nov '14  
Scale (at A1): 1:20

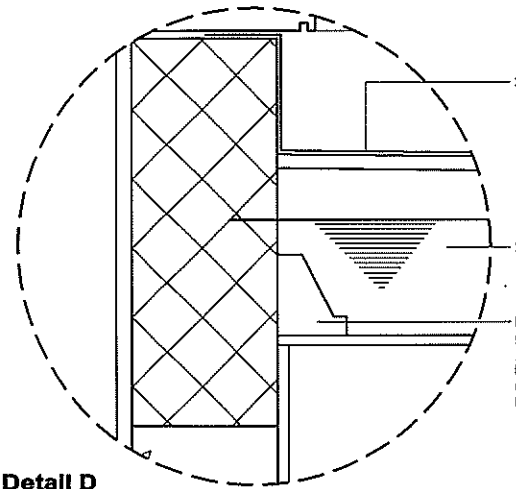
Org. No.: **50/368**  
Rev.: -



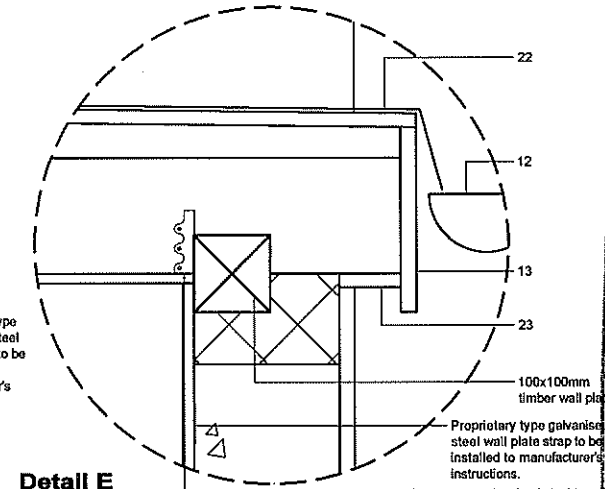
**Layout**  
Scale 1:20



**Section A-A**  
Scale 1:20

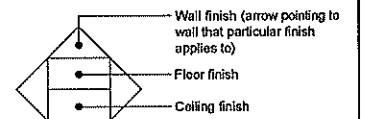


**Detail D**  
Scale 1:5



**Detail E**  
Scale 1:5

- NOTES:**  
ALL DIMENSIONS MUST BE CHECKED ON SITE AND SCALED FROM THIS DRAWING.  
ALL DISTURBED AREAS TO BE MADE GOOD.
- CONCRETE**  
All concrete to be grade C 35 unless otherwise stated to comply with BS 8110.  
Cement to be Ordinary Portland Cement unless otherwise stated.
- REINFORCEMENT**  
Reinforcement to be cut and bent to BS 8666.  
All reinforcement to be high yield deformed type 2 to BS4449 and have a characteristic strength of 462N/mm<sup>2</sup> unless otherwise stated.  
All cover to be 35mm min unless otherwise stated.
- Contractor to allow for basic lighting and power outlets including connection to nearest electrical supply.
- 190mm thick solid concrete blocks to be finished with 15-20mm of render and painted with 2 coats of good quality masonry paint externally. Colour to be agreed.
  - Proprietary type canopy to be fixed to manufacturer's instructions.
  - White lacquered aluminium framed double glazed sliding windows.
  - White lacquered aluminium door with glazed panel top half and aluminium panel at bottom half.
  - Blockwork to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality white emulsion paint.
  - Floor to be finished with non-slip tiles to client's requirements on 50mm thick of screed.
  - 12.5mm thick plasterboard ceiling on 50x50mm timber frame at 600mm c/c in both directions. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
  - Wall to be tied with 150x150mm white glass tiles.
  - 100mm thick timber/ steel stud partition with 12.5mm thick plasterboard on both sides and 75mm thick rockwool insulation inset.
  - Proprietary type pre-cast white concrete sill.
  - Roof finish with Decra tiles or similar and approved to be fixed to manufacturer's instructions. Colour to be agreed.
  - 112mm half round gutter by Hunter plastics or similar and approved to be installed to manufacturer's instructions. Colour to be agreed.
  - 25mm thick fascia board to be finished with 2 coats of good quality white gloss paint for external use.
  - 100x300mm high C35 grade concrete ring beam with 2H16 bottom and 2H12 top with H8 links at 150mm c/c. 35mm min. cover to steel.
  - Timber truss to Structural Engineer's requirements.
  - 90mm hollow concrete blocks to receive 10-15mm thick plaster and finished smooth and with 2 coats of good quality white emulsion paint.
  - 190mm solid blockwork to be tied to existing building with wall ties type Ancon PIP21 200mm long including omega channel and debanding sleeve or similar and approved. 20mm gap between existing and new building to be filled with Sikaflex Construction including backing rod applied to manufacturer's instructions or similar and approved.
  - Proprietary type galvanised steel canopy to be fixed to manufacturer's instructions.
  - Proprietary type pre-cast white concrete coping.
  - 150 x 50mm timber joists at 400mm c/c.
  - 12.5mm thick plasterboard ceiling fixed to timber joists. Ceiling to receive 3-5mm thick skim coat of plaster and finished with 2 coats of good quality white emulsion paint.
  - 3 layer roofing felt to be applied on 16mm thick plywood decking. Details and application to manufacturer's instructions. Plywood decking to be fixed on fixing pieces providing 1.80 falls.
  - 18mm thick soffit board with ventilation holes to be finished with 2 coats of good quality white gloss paint for external use.



TOWN PLANNING AND  
BUILDING CONTROL

23 FEB 2015

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H.M. Government of Gibraltar  
Technical Services Department  
Joshua Hassan House  
Secretary's Lane  
Gibraltar

Job Title

Port Authority  
Modifications at  
North Mole

Drawing Title

New Taxi/ Shuttle Service  
Ticket Office Layout,  
Elevations, Section &  
Details

Drawn  
K.A.Galliano

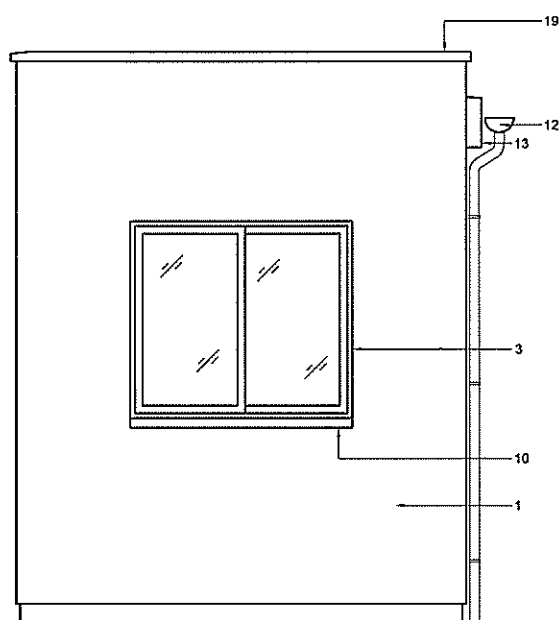
Checked  
-

Date  
Nov '14

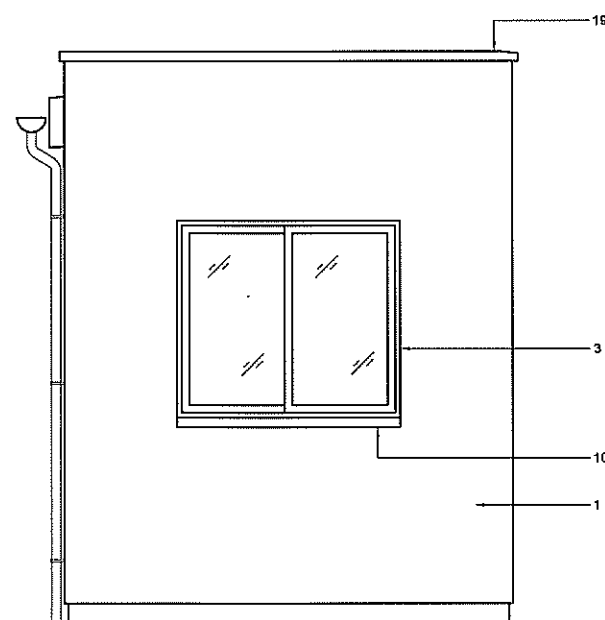
Scale (at A1)  
1:20, 1:5

Drg. No.  
50/369

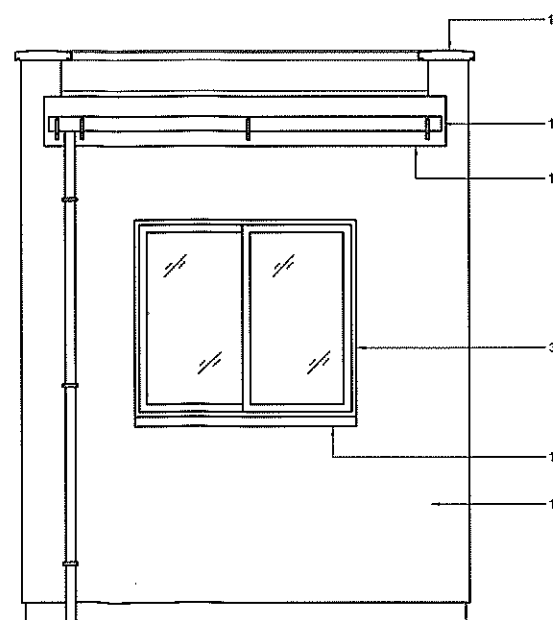
Rev.  
-



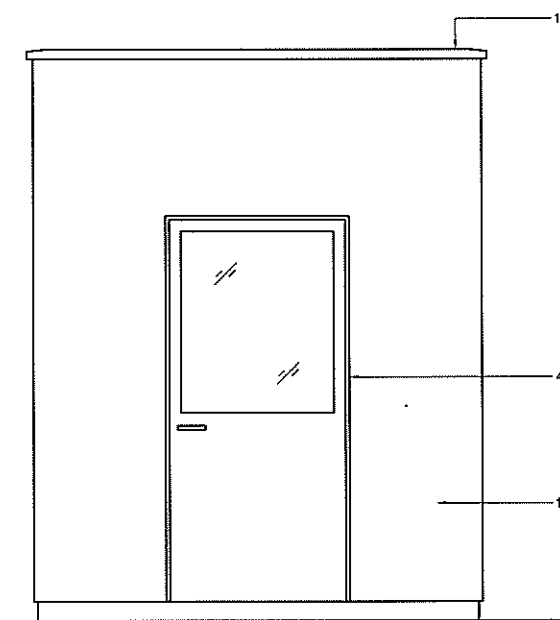
**South Elevation**  
Scale 1:20



**North Elevation**  
Scale 1:20

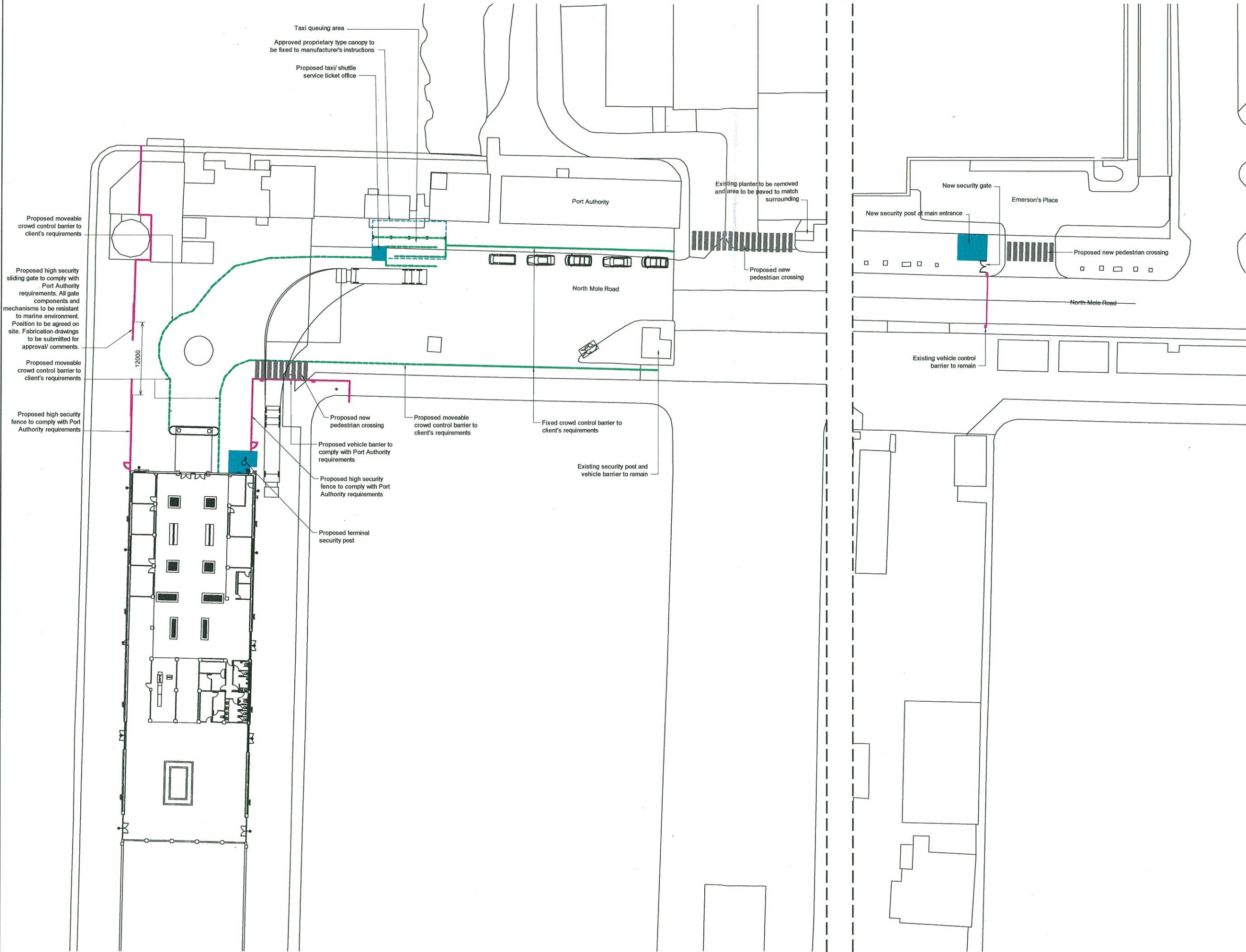


**East Elevation**  
Scale 1:20




**West Elevation**  
Scale 1:20

NOTES:  
ALL DIMENSIONS MUST BE CHECKED ON SITE AND NOT  
SCALED FROM THIS DRAWING.



TOWN PLANNING AND  
BUILDING CONTROL  
23 FEB 2015  
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No.		102		Modifications to GPA requirements	
Date		2015			
 <b>H.M. Government of Gibraltar</b> Technical Services Department Joshua Hassan House Secretary's Lane Gibraltar					
Job Title <b>Port Authority Modifications at North Mole</b>					
Drawing Title <b>General Plan as Proposed</b>					
Drawn		Checked			
K.A.Galliano					
Date		Scale (at A1)			
Jan '15		1:300			
Drg. No.				Rev.	
<b>50/364</b>				<b>A</b>	