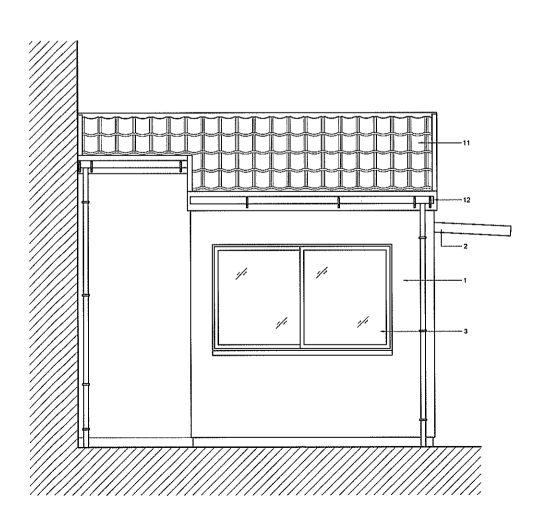


West Elevation



East Elevation

NOTES:

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

THE PROPERTY OF THE PROPERTY O

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

 190mm thick sold concrete blocks to be finished with 15-20mm of a render and painted with 2 coals of good quality masonly paint entertrainty. Colour to be agreed.

 Note in Supply and the supply of the control of the supply of the



TOWN PLANNING A BUILDING CONTROL

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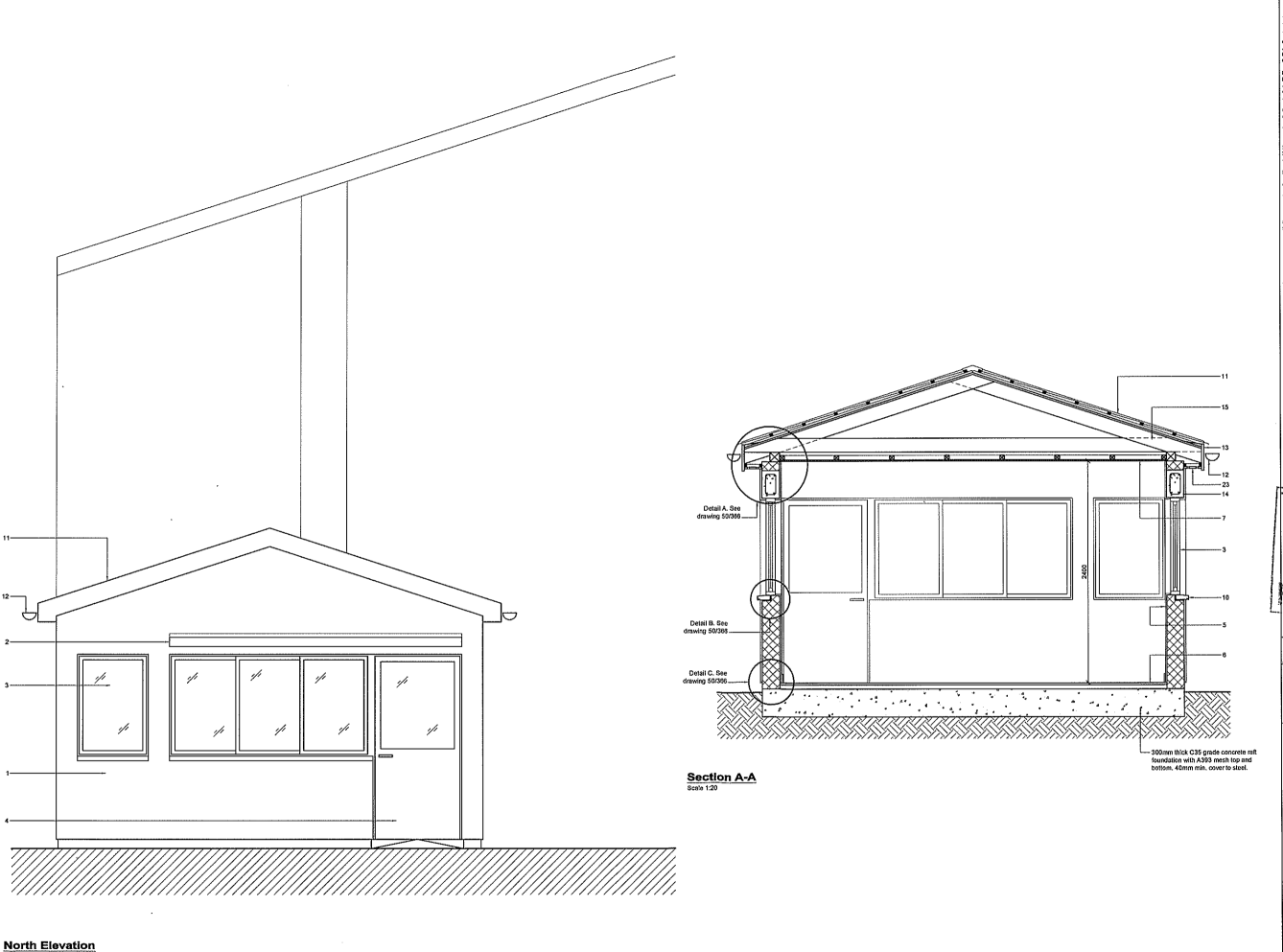


Port Authority Modifications at North Mole

New Terminal Security Post Layout, West & East Elevations

K.A.Galliano 1:20

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

CONCRETE
AS concrete to be grade C 35 unless otherwise stated to comply the BIIO.
Cement to be Ordinary Portland Cement unless otherwise stated.

KEINA ONCEMENT 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 sq. unless otherwise stated. W cover to be Simm min unless otherwise stated.

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

150mm thick solid concrets to floots to be finished with 15-20mm of a render and painted with 2 coats of good quality masony paid render and painted with 2 coats of good quality masony paid.

Proprising type can py to be fixed to manufacturer's instructions. White bacquered aluminium flamed double glacet diding whodows. White lacquered aluminium panel aluminium panel at bottlem half.

Blookwork to receive 10-15mm thick paster and finished smooth and with 2 coats of good quality white emulsion paids.

Floot to be finished with non-aspities to client's requirements on 50mm thick of screed.

12.5mm thick plasterboard ceiling on 50x50mm timber fizame at 600mm dris in both directions. Ceiling to receive 3-5mm thick along the control of plaster and finished with 2 coats of good quality white emulsion paid.

Was to be filled with 150x150mm white gloss lies.

Was to be filled with 150x150mm white gloss lies.

100mm thick timbed sites that partition with 12.5mm thick plasterboard on both sides and 75mm thick rectwool insulation inset.

112mm half found guiter by thorier concrete all.

112mm half sound guiter by thorier decided. Lodout to be agreed.

112mm half state board to be finished with 2 coats of good quality white glass paint for external use.

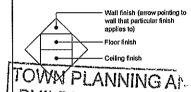
112mm half state board to be finished with 2 coats of good quality white glass paint for external use.

112mm half state board to be finished with 2 coats of good quality white glass paint for external use.

112mm half state board to be finished with 2 coats of good quality white glass paint for external use.

112mm half sound guiter by thorier glasser glasser and genoved to be green.

113mm half white thick all 50mm finished smooth and with 2 coats of good quality emulsion paint.



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Port Authority Modifications at North Mole

New Terminal Security North Elevation & Section A-A

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