



The north point is approximate and should not be used as a true reference

Whilst every effort is made to keep these drawings current, this cannot be guaranteed. All information should therefore be checked and confirmed. Cambridgeshire County Council cannot be held responsible for errors or omissions outside of its control.

Where a drawing is derived from Ordnance Survey data, the following copyright statement applies:
This drawing is based upon Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. 100023205 2012

© Crown copyright and database rights 2013 Ordnance Survey 100023205

Premises

Stilton Primary School

Drawing

626 – 4 Bay Elevations

Drawing Number

Mb626e-01-000

Drawing File:
\\ccc.cambridgeshire.gov.uk\Data\Res Ppd\
CCC Building Surveys\
Input - SITE NAME (USRN)\Building Name (UBRN)\
Drawings\Drawing Name.dwg
overflow text

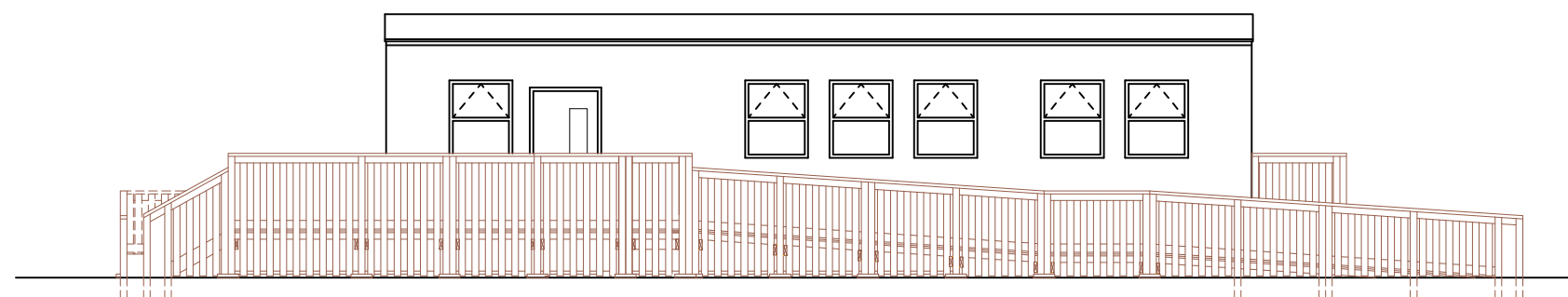
Revision History:
See Drawing Issue Register

Date: Mar 17

Drawn by: RGH

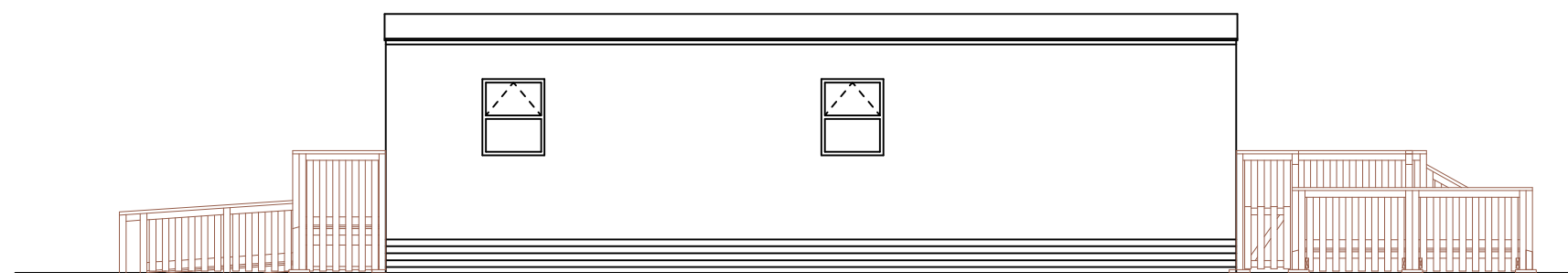
Scale @ A3 1:100

• DO NOT SCALE THIS DRAWING •



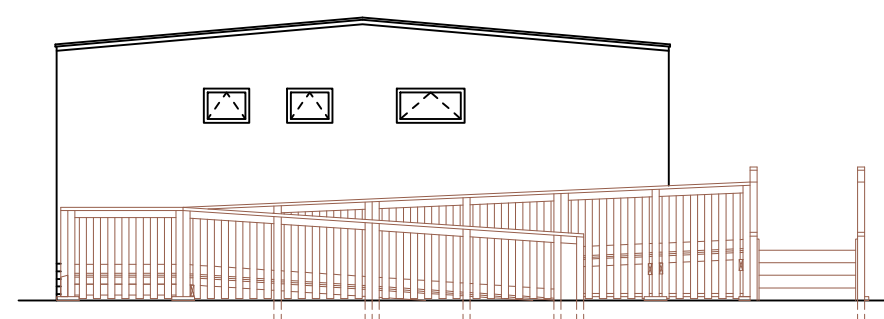
Front Elevation

Baluster main posts to be set in ground in concrete minimum 300mm where not practical to fix secondary bearers or posts not braced in some other adequate manner (i.e centre posts between ramp flights)



Rear Elevation

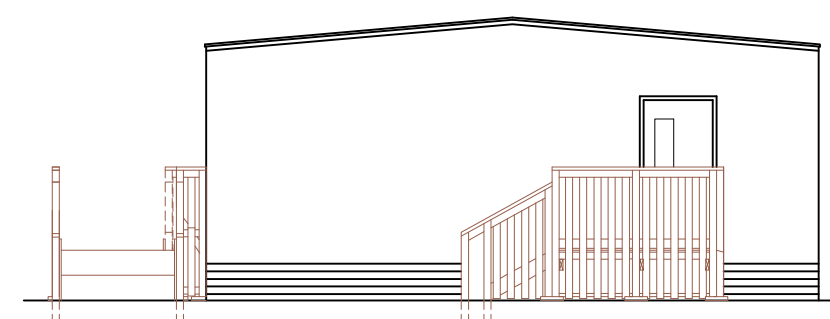
Baluster main posts to be set in ground in concrete minimum 300mm where not practical to fix secondary bearers or posts not braced in some other adequate manner (i.e centre posts between ramp flights)



LH Elevation

Baluster main posts to be set in ground in concrete minimum 300mm where not practical to fix secondary bearers or posts not braced in some other adequate manner (i.e centre posts between ramp flights)

Handrails omitted from elevations for clarity - see sections for details



RH Elevation

Handrails omitted from elevations for clarity - see sections for details

Baluster main posts to be set in ground in concrete minimum 300mm where not practical to fix secondary bearers or posts not braced in some other adequate manner (i.e centre posts between ramp flights)



Scale 1:100