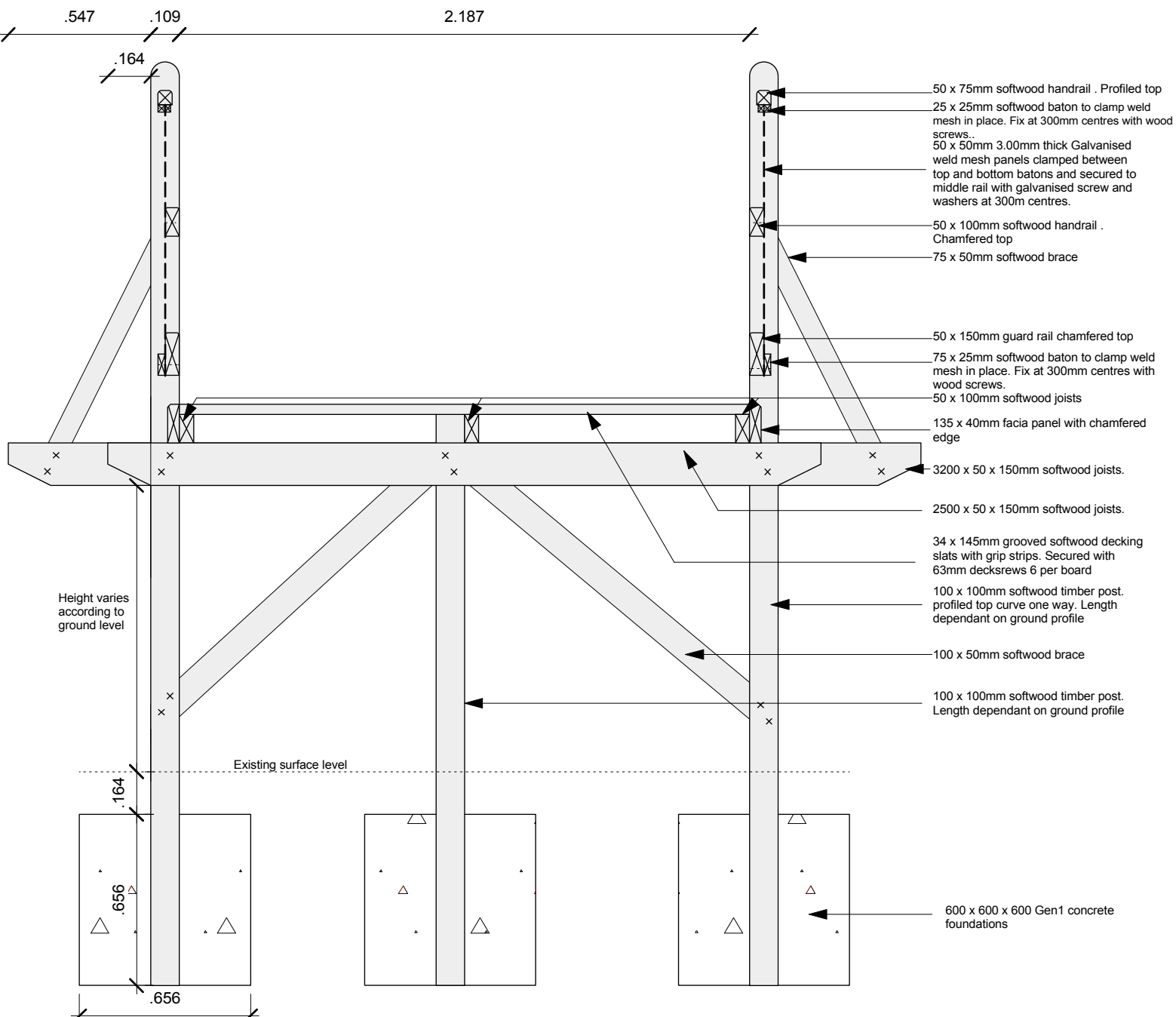
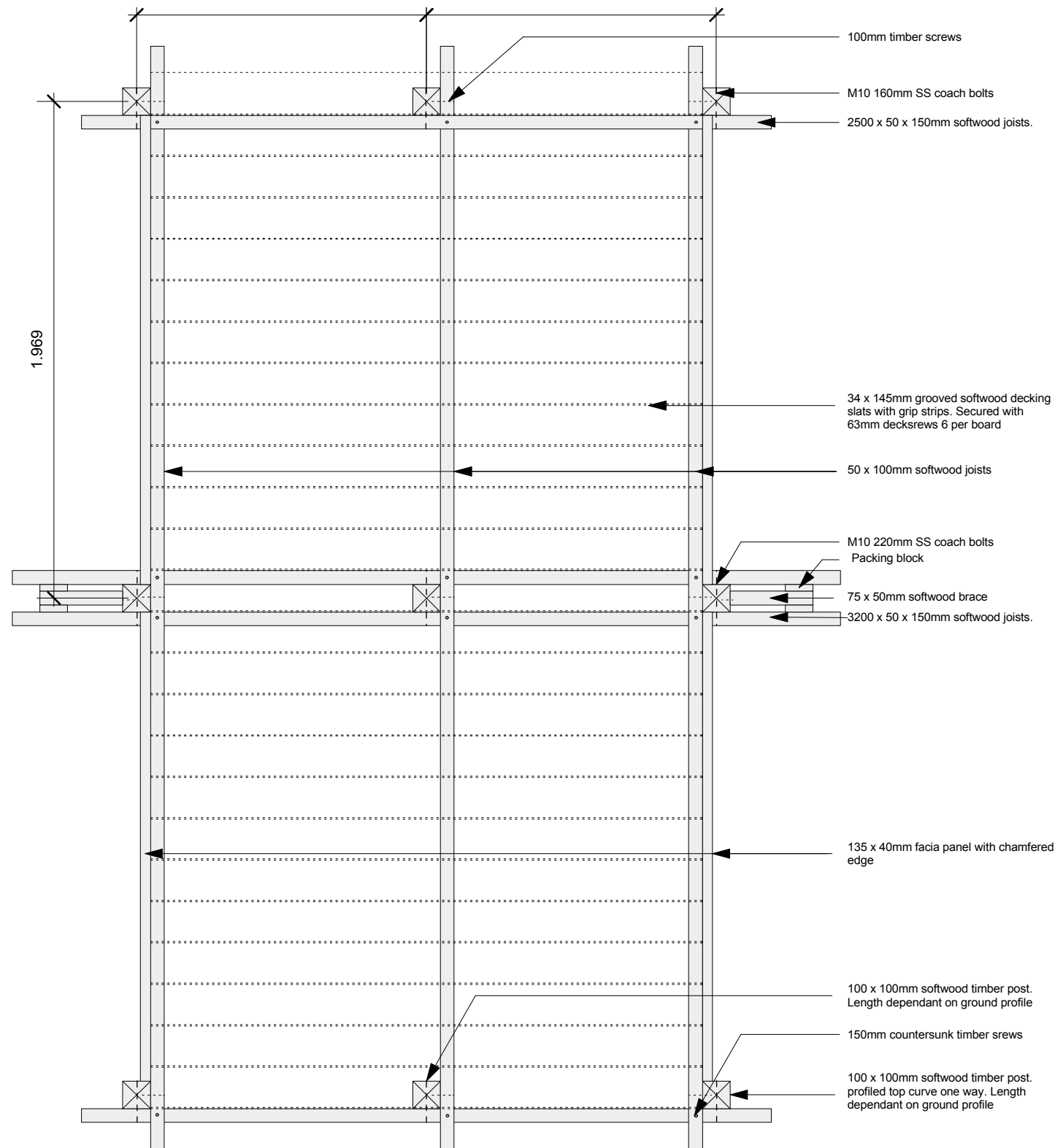


NOTES:

1. All timber shall be free of splits and twists.
2. Exposed timber shall be sanded smooth to ensure splinters do not occur to any face after installation.
3. Where joints and mitres occur the timber shall be carefully finished so that the timbers butt joint tightly and no sharp corners are created. Corners shall be chamfered
4. All timber shall be softwood, Tanalith E Preservative treatment (or similar approved non arsenic treatment) with a desired service life 20 years. All timber cuts shall be liberally brushed with preservative to manufacturers recommendations.
5. Decking to be grooved and have anti slip carborundum strips (min two per board).
6. All bolts to be threaded coach bolts stainless steel and to be recessed into timber to present flush finishes. Where screws are surface mounted and visible countersink and plug.
7. Weld mesh to cut to panels to fit each bay. Cuts to wire edge. Protruding wires to be trimmed back to panel edge leaving no sharp points. Panels to be arranged so that the wires run horizontally and vertically, not with the gradient.



Detail 600.2 Typical boardwalk section BB Scale 1/20



Detail 600.1 Typical boardwalk plan view Scale 1/20



Property, Business and Regulatory Services,
Three Minsters House,
76 High Street, Winchester SO23 8UL.
tel: (01962) 847801

Notes	
1 This drawing is © copyright Hampshire County Council 2009. No unauthorised reproduction permitted. All rights reserved.	3 This map is reproduced from 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. (100019180), (2009)
2 No dimensions are to be scaled from this drawing	

rev	description	date	by

PROJECT Whiteley Primary School Gull Coppice Whiteley PO15 7LA			SHEET CONTENTS External Works Detail Plan Sections	
SCALE 1/20 @ A3 @ A1	DATE Jan 2010	DRAWN. WP	DRAWING No. P8771- L-600	REVISION
FILE REF. <i>File name</i>				