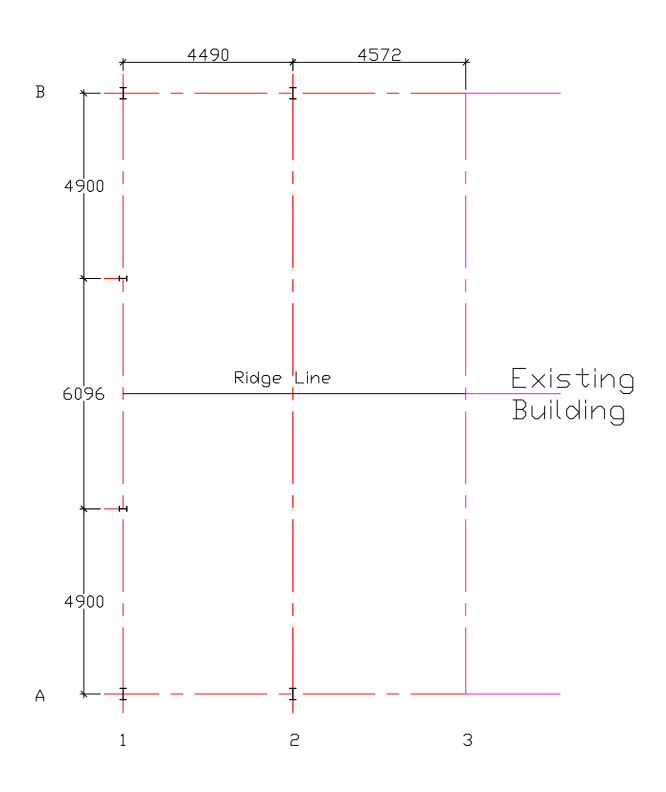
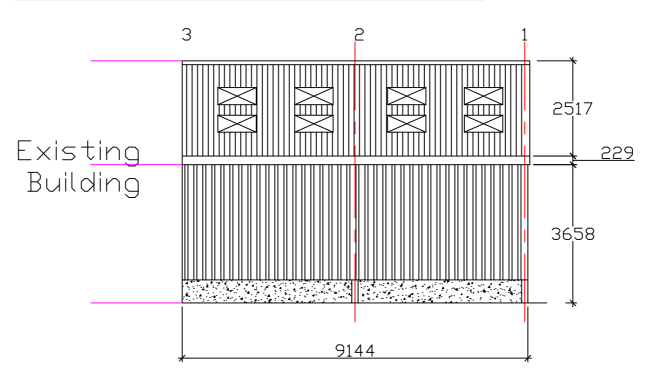


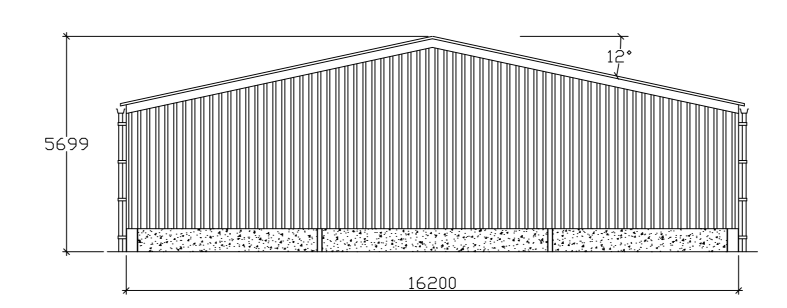
Layout



Side Elevation 2 Grid Line B



Gable End Elevation 1 Grid Line 1



Specification 9.144m x 16.200m x 3.658m to Eaves Purlins To have 7x3 timber purlins and 9x3 timber eaves beams Roof Cladding To have 1000 profile 0.7 PVC coated box profile steel sheets incorporating 16 No 1.675 class 3 corrugated Roof Lights Rainwater Goods Both sides to have 160 mm PVC Guttering with 1 No 110¢ PVC Downpipes Side and End Cladding Both ends and sides 1 to be clad 3.048m below eaves with PVC coated box profile steel sheets on 125 \times 25 tanalised timber rails

						Weston Coyney Stoke-on-Trent ST3 5BE	
	PROPOSED:	Agricultural					
	SIZE:	9.144m × 16.200m × 3.658m					
	DRAWN BY:	S Tutty		GR A	GRAHAM HEATH		
	SCALE:	1:100	DWG N□:	14-37149		NSTRUCTION _{Ltd}	
	REV:	А	DATE:	24th June 2014			

Mr Andrew Shulker Thornfields Farm Leek Road Weston Coyney Stoke-on-Trent ST3 5BE

CLIENT:

ADDRESS:

GRAHAM HEATH CONSTRUCTION LTD THE CREAMERY WRENBURY INDUSTRIAL ESTATE STATION ROAD WRENBURY NR NANTWICH CHESHIRE CW5 8EX TEL: 01270 781158 FAX: 01782 729041