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SITE ADDRESS:	CONTACT:	CLIENT:	DRWN BY: A GOWAN	date: 16-05-24	
GOSFORTH FARM SEASCALE CA20 1HP PLEASE NOTE NO ASSUMPTION SHOULD BE MADE IN RESPECT TO ANY CONSTRUCTIONAL DETAILS FROM THIS DRAWING, ALL DIMENSIONS ON THIS DRAWING MUST BE CONSIDERED APPROXIMATE. VARIATIONS MAY OCCUR DURING DETAILING, DRAWING PRODUCED FOR PLANNING PURPOSES ONLY DO NOT SCALE. IF IN DOUBT ASK	MR J PARK	MR J PARK GOSFORTH FARM SEASCALE CA20 1HP	CHK'D BY: A ROBB	date: 16-05-24	Broomhouses 2 Industrial Estate
			A3 SCALE: 1:200		Glasgow Road
	SEASCALE		Sales Person: Rachael Yule		DG11 2SD
			REV. DATE: DESCRIPTION	BY	DODINICONIC Tel: 01576 205 905
	TITLE: ELEVATION DRAWING				RUBINSUNS Fax: 01576 204 466
					Grow • Respect • Inspire • Trust • Deliver Drawing Office: 01606 330 227
			DRG. No. RS23-1662-00)00-02 Rev.	

27.432m (90') LONG x 10.668m (35') WIDE x 4.267m (14') HIGH TO EAVES WITH A 15° ROOF PITCH

 STANCHIONS:
 203mm x 133mm x 25kg UB STANCHIONS

 SUB STANCHIONS:
 203mm x 133mm x 25kg UB INTERMEDIATE SUB STANCHIONS

 SUB STANCHIONS:
 203mm x 102mm x 19kg UB RAFTERS WITH RAFTER STAYS

 INCLUDING CHS RAFTER AND SIDE BRACING TO BOTH END BAYS COMPLETE WITH CHS EAVES TIES.

STEELWORK: ALL FABRICATED STRUCTURAL STEELWORK DELIVERED TO SITE SHALL INCORPORATE APPROPRIATE "UKCA" MARKING IN ORDER TO CONFORM TO THE REQUIREMENTS OF BS EN 1090-1. ALL STEELWORK TO BE HOT DIPPED GALVANISED.

INCORPORATE 12 NO. 1.525M CORRUGATED 2.40KG/M² GRP PROFILE 6 ROOF LIGHTS IN ROOF CLADDING POSITIONED TO SUIT CUSTOMER'S REQUIREMENTS.

EAVES GUTTER TO BE 160 ON THE SIDE WITH 2 NO. 110mm Ø PVC DOWNPIPES TO EACH SIDE. ALL GUTTERS TO BE PVC WITH RUBBER SEALED JOINTS FIXED TO EAVES BEAMS WITH PVC BRACKETS AT 1m INTERVALS AND PVC DOWN PIPE CLIPS TO STANCHIONS.

END CLADDING: BOTH GABLE ENDS TO BE CLAD DOWN TO 2.438M (8') BELOW EAVES LEVEL, ONE WITH 150 X 25 C16 GRADED TANALISED TIMBER YORKSHIRE BOARDING, OTHER WITH 0.7MM THICK PLASTISOL COATED BOX PROFILE VENT-AIR STEEL SHEETS, BOTH ON 125 X 75 C16 GRADED TANALISED TIMBER SHEETING

SIDE CLADDING: ONE SIDE TO BE CLAD DOWN TO 2.438M (8') BELOW EAVES LEVEL WITH 150 X 25 C16 GRADED TANALISED TIMBER YORKSHIRE BOARDING ON 125 X 75 C16 GRADED TANALISED TIMBER SHEETING