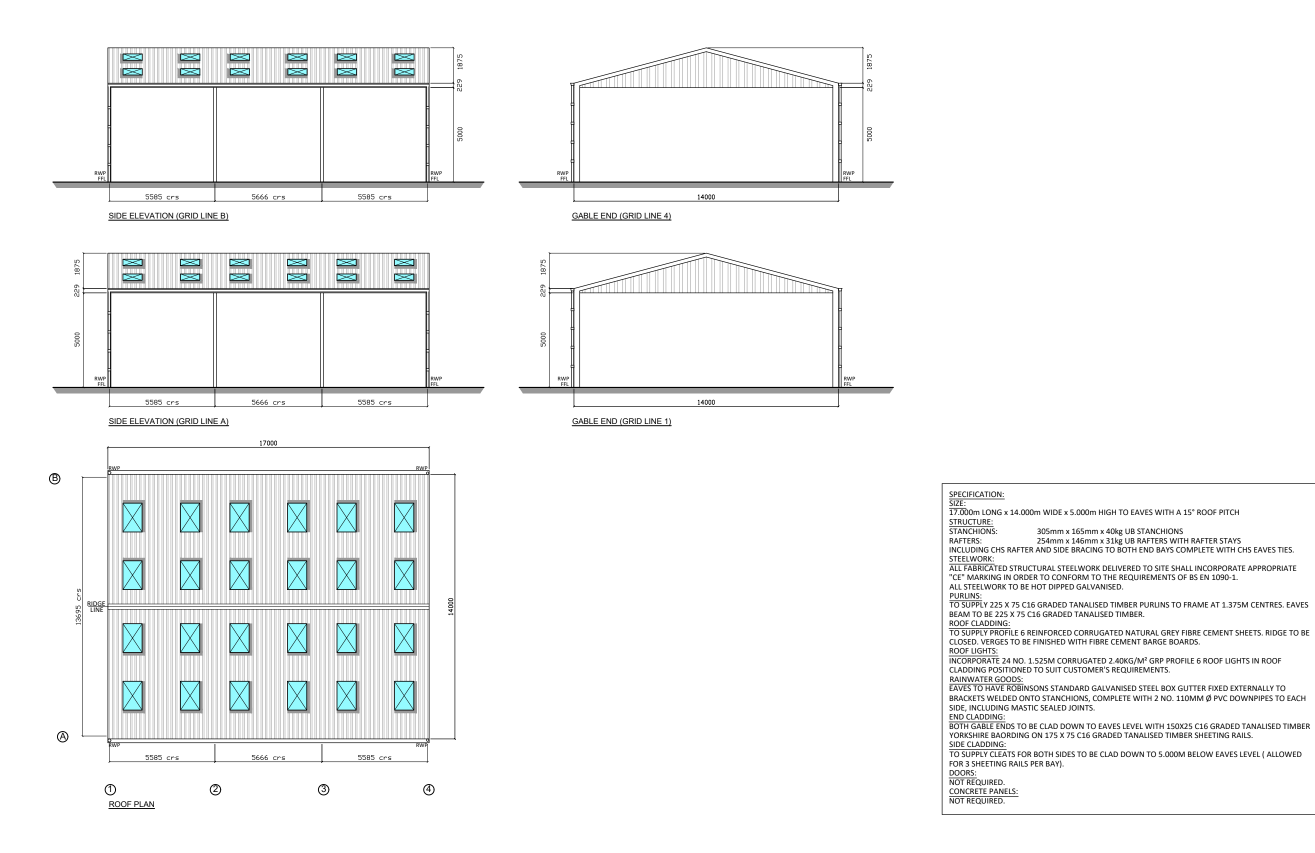
PROJECT PAUSED UNTIL WRITTEN CONFIRMATION IS RETURNED BY CUSTOMER



| SITE ADDRESS: | CONTACT: | CLIENT: | DRWN BY: A GOWAN | DATE: | 30-08-2 |
|--|-------------------|-----------------------------|------------------------|-------|---------|
| BALLOGIE ESTATE | MR G SLESSER | MR G SLESSER | CHK'D BY: A ROBB | DATE: | 30-08-2 |
| BALLOGIE ABOYNE | | BALLOGIE ESTATE ENTERPRISES | a3 scale: 1:200 | | - |
| AB34 5DT | ABOYNE | | REVISIONS: | | |
| | | BALLOGIE | REV. DATE: DESCRIPTION | | |
| PLEASE NOTE NO ASSUMPTION SHOULD BE MADE IN RESPECT TO ANY | TITLE: | ABOYNE | | | I |
| 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 | ELEVATION DRAWING | AB34 5DT | | 0400 | 00 |
| DO NOT SCALE. IF IN DOUBT ASK | | | DRG. No. RS21-2283A- | 0400- | 02 |

17.000m LONG x 14.000m WIDE x 5.000m HIGH TO EAVES WITH A 15° ROOF PITCH

 STANCHIORS:
 305mm x 165mm x 40kg UB STANCHIONS

 RAFTERS:
 254mm x 146mm x 31kg UB RAFTERS WITH RAFTER STAYS

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

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

RUOF LIGHTS: INCORPORATE 24 NO. 1.525M CORRUGATED 2.40KG/M² GRP PROFILE 6 ROOF LIGHTS IN ROOF CLADDING POSITIONED TO SUIT CUSTOMER'S REQUIREMENTS. RAINWATER GOODS: EAVES TO HAVE ROBINSONS STANDARD GALVANISED STEEL BOX GUTTER FIXED EXTERNALLY TO

BRACKETS WELDED ONTO STANCHIONS, COMPLETE WITH 2 NO. 110MM Ø PVC DOWNPIPES TO EACH

SIDE, INCLUDING MASTIC SEALED JOINTS, COMPLETE WITH 2 NO. 1100000 OVC DOWNPIPES TO EACH SIDE, INCLUDING MASTIC SEALED JOINTS. END CLADDING: BOTH GABLE ENDS TO BE CLAD DOWN TO EAVES LEVEL WITH 150X25 C16 GRADED TANALISED TIMBER YORKSHIRE BAORDING ON 175 X 75 C16 GRADED TANALISED TIMBER SHEETING RAILS. SIDE CLADDING:

TO SUPPLY CLEATS FOR BOTH SIDES TO BE CLAD DOWN TO 5.000M BELOW EAVES LEVEL (ALLOWED

| -21 | | | |
|-----|----------|---|--|
| -4 | 21 | | |
| | | | |
| | | | |
| _ | BY | ł | |
| | | | |
| _ | D | | |
| | Rev. | Į | |



mhouses 2 Industrial Estate Glasgow Road Lockerbie DG11 2SD Tel: 01576 205 905 Fax: 01576 204 466

Drawing Office: 01606 330 227