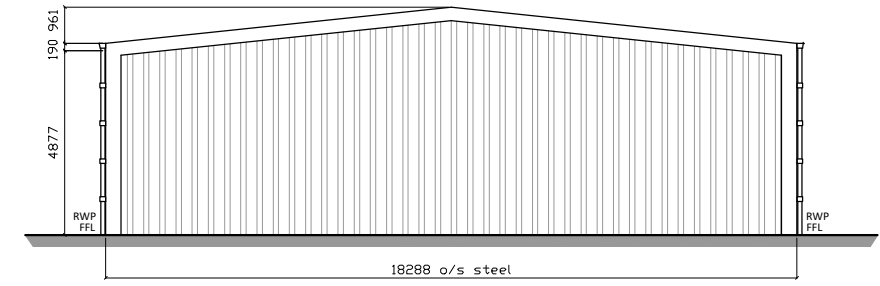
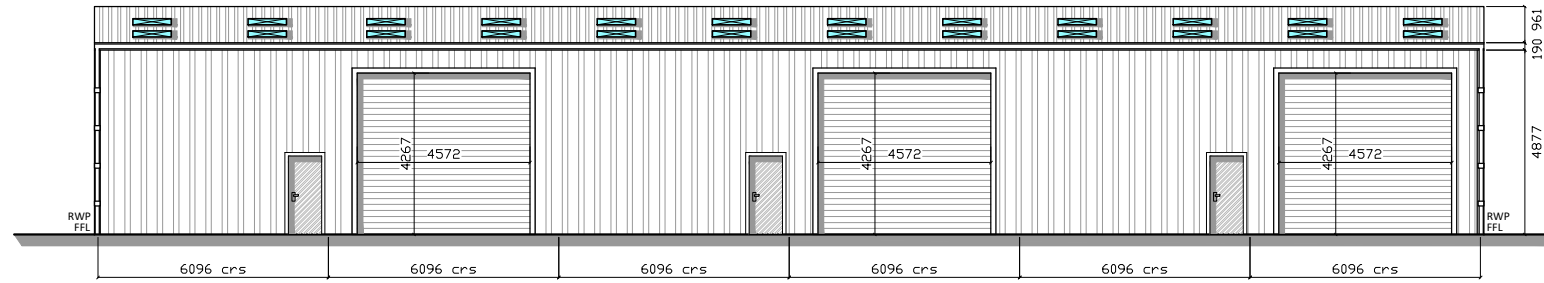


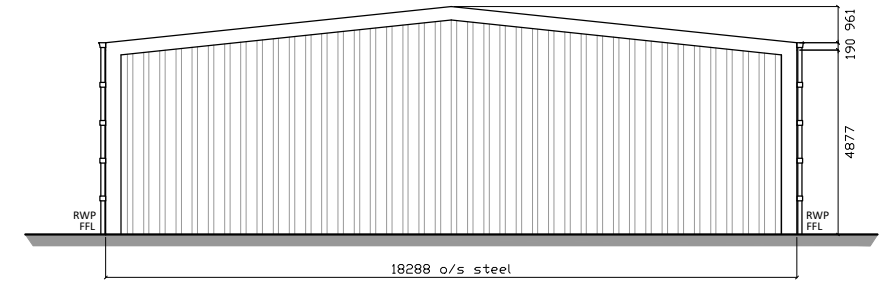
SIDE ELEVATION (GRID LINE B)



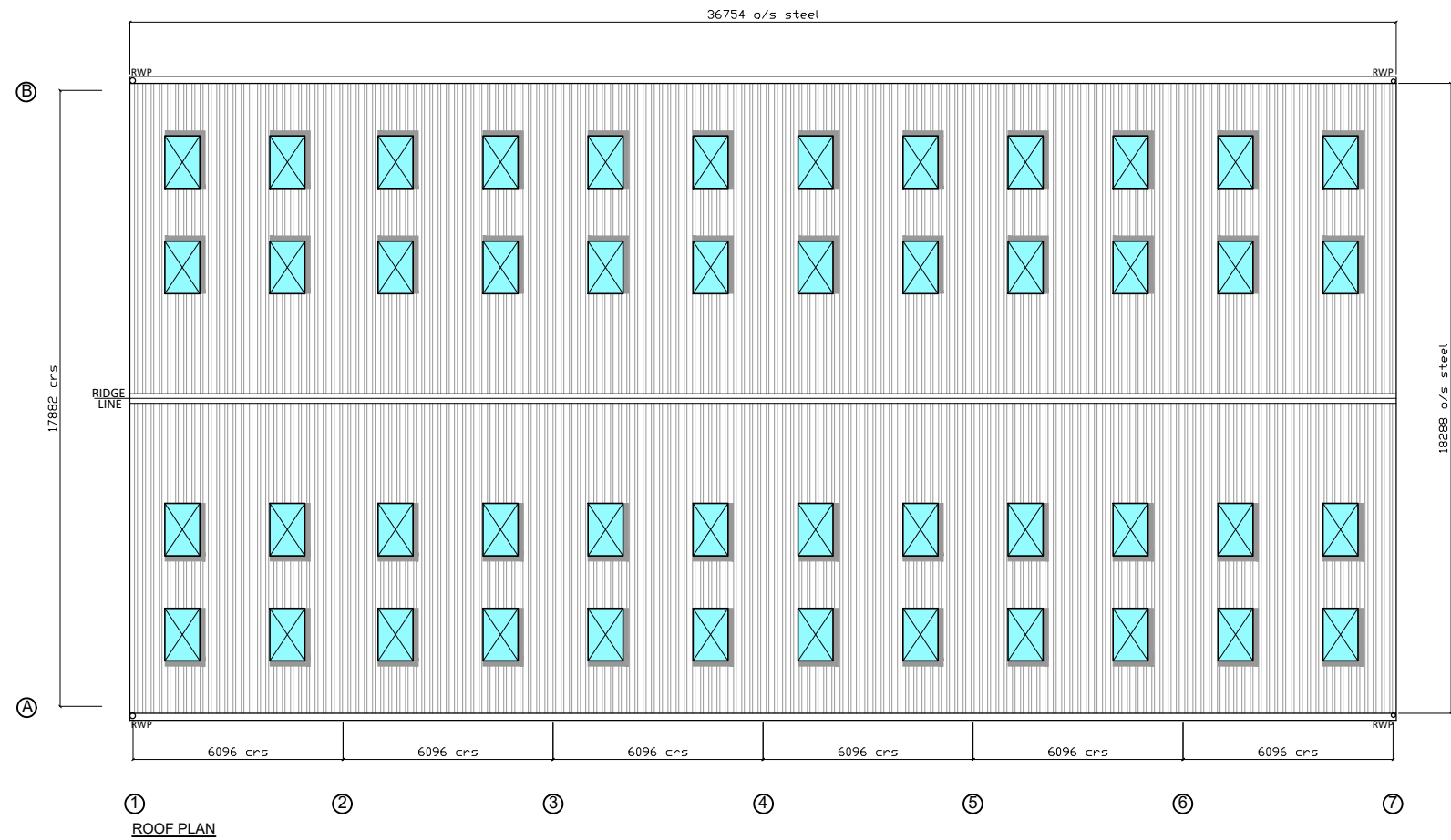
GABLE END (GRID LINE 7)



SIDE ELEVATION (GRID LINE A)



GABLE END (GRID LINE 1)



ROOF PLAN

SPECIFICATION:
SIZE:
 36.576m (120') LONG x 18.288m (60') WIDE x 4.877m (16') HIGH TO EAVES WITH A 6° ROOF PITCH
STRUCTURE:
 STANCHIONS: 406mm x 178mm x 60kg UB STANCHIONS
 SUB STANCHIONS: 203mm x 133mm x 25kg UB INTERMEDIATE SUB STANCHIONS
 RAFTERS: 356mm x 171mm x 45kg 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 "CE" MARKING IN ORDER TO CONFORM TO THE REQUIREMENTS OF BS EN 1090-1.
 ALL STEELWORK TO BE HOT DIPPED GALVANISED TO 85 MICRONS.
PURLINS:
 TO SUPPLY GALVANISED STEEL PURLINS BOLTED TO FRAME, EAVES BEAM TO BE GALVANISED STEEL.
ROOF CLADDING:
 TO SUPPLY 120MM COMPOSITE PANEL ROOF SHEETS COMPRISING OF A 0.5MM XL FORTE STANDARD COLOUR TOP SHEET AND 120MM CORE INSULATION WITH A 0.4MM POLYESTER LINING, INCLUDING RIDGE AND VERGE FLASHINGS WITH ALL NECESSARY FIXINGS.
ROOF LIGHTS:
 INCORPORATE 48 NO. 1.525M CORRUGATED GRP TRIPLE SKIN CLASS 3 ROOF LIGHTS IN ROOF CLADDING POSITIONED TO SUIT CUSTOMER'S REQUIREMENTS.
RAINWATER GOODS:
 EAVES TO HAVE EXTERNAL TRIMLINE TYPE PVC PLASTISOL GUTTER WITH MASTIC SEALED JOINTS, FIXED WITH BRACKETS SCREWED TO THE ROOF SHEETS, COMPLETE WITH 2 NO. 110MM Ø PVC DOWNPIPES TO EACH SIDE.
END CLADDING:
 BOTH GABLE ENDS TO BE CLAD DOWN TO 4.877M (16') BELOW EAVES LEVEL WITH 100MM COMPOSITE PANEL SHEETS COMPRISING OF A 0.5MM XL FORTE STANDARD COLOUR TOP SHEET AND 100MM CORE INSULATION WITH A 0.4MM POLYESTER LINING, ON GALVANISED STEEL SHEETING RAILS WITH DRIP CILL.
SIDE CLADDING:
 BOTH SIDES TO BE CLAD DOWN TO 4.877M (16') BELOW EAVES LEVEL WITH 100MM COMPOSITE PANEL SHEETS COMPRISING OF A 0.5MM XL FORTE STANDARD COLOUR TOP SHEET AND 100MM CORE INSULATION WITH A 0.4MM POLYESTER LINING, ON GALVANISED STEEL SHEETING RAILS WITH DRIP CILL.
DOORS:
 3 NO. ROLLER SHUTTER DOORS TO BE 4.572M (15') WIDE X 4.267M (14') HIGH, INSULATED TWIN SKIN, ELECTRICAL OPERATION (ISOLATOR BY OTHERS), WITH A PLASTISOL FINISH, POSITIONED ON ONE SIDE.
 3 NO. STRONGDOR PERSONNEL DOORS, WITH EXTERNAL LOCKING AND EMERGENCY EXIT PUSH BAR.
 2 NO. WINDOWS TO BE SUPPLIED IN ONE CORNER.
CONCRETE PANELS:
 140mm THICK x 0.600m HIGH CONCRETE PANELS TO BOTH ENDS AND BOTH SIDES.

SITE ADDRESS:
 THE FORMER TELFORD FILLING STATION
 CRAWFORD
 ML12 6RH

CONTACT:
MR N SMITH
 BELSHILL

CLIENT:
 MR N SMITH
 THE ORIGINAL GERMAN SAUSAGE
 2 LEGGATE WALL
 BELLSHILL
 ML4 3GG

DRWN BY: A GOWAN
DATE: 06-01-22
CHK'D BY: A ROBB
DATE: 06-01-22

A3 SCALE: 1:200

REV.	DATE:	DESCRIPTION	BY
A	11/03/22	DOORS MOVED	AG

DRG. No. RS21-5236-6578-02
Rev. A



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