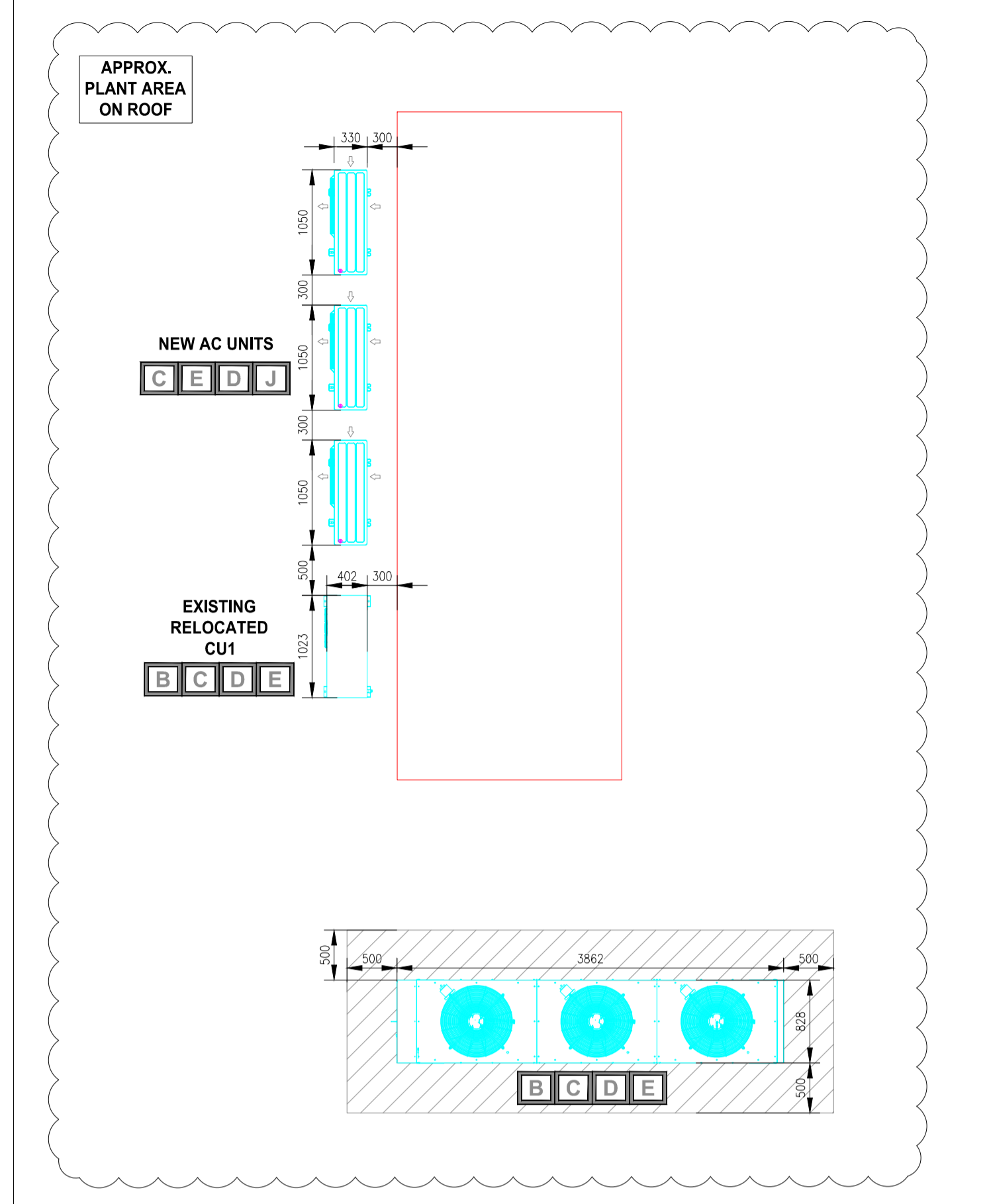


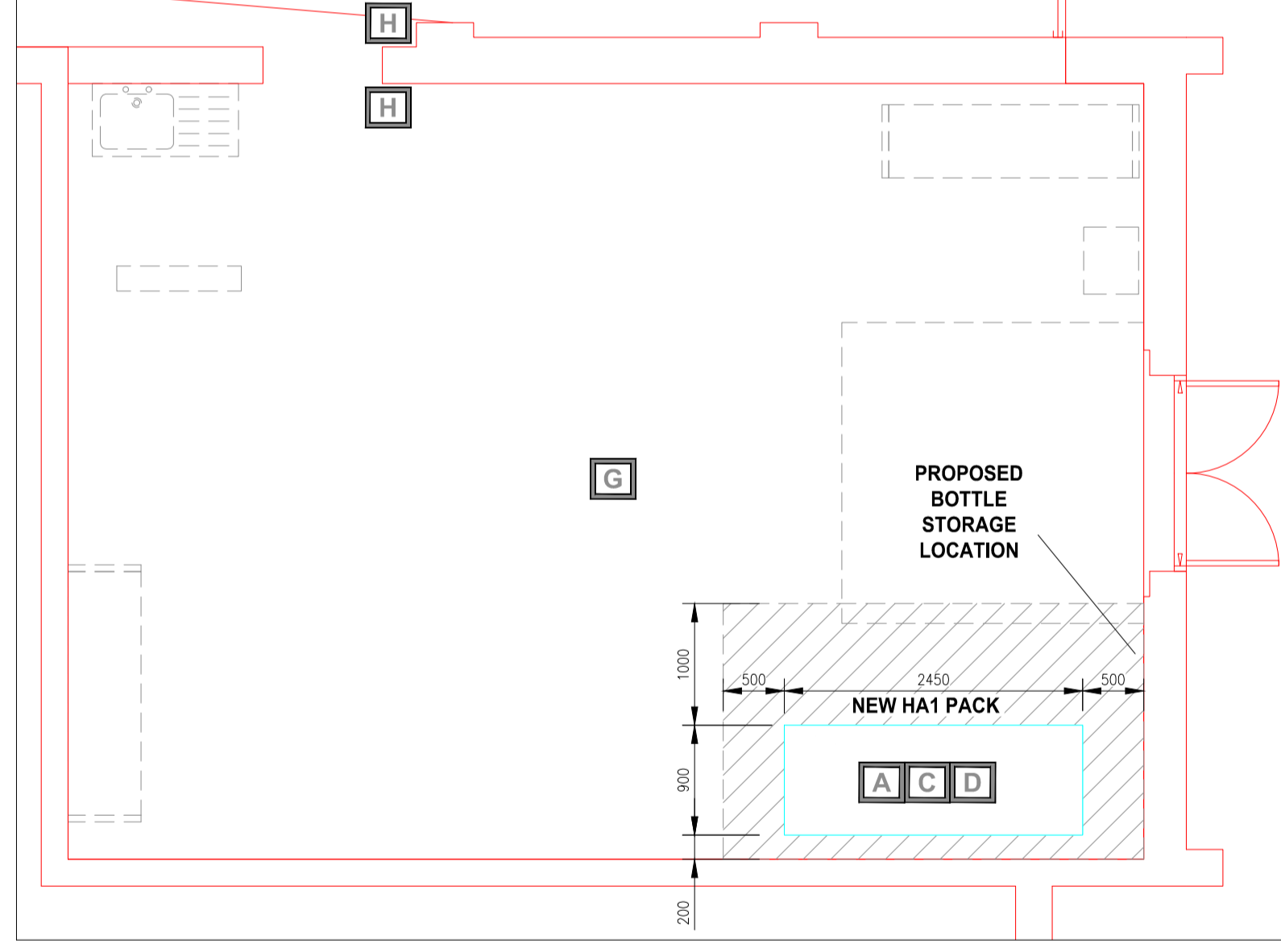
ROOF LEVEL PLANT AREA (1:50)



- NOTES:**
- FLAT ROOF DIMENSIONS ARE APPROXIMATE. NO ROOF PLANT AREAS TO BE CLEAR OF OBSTRUCTIONS, NO STORAGE IN THESE AREAS
 - ALL PLANT TO BE POSITIONED ON SUITABLE FLAT & LEVEL BASE.
 - SUITABLE TASK LIGHTING REQUIRED
 - APPROPRIATE EDGE PROTECTION FOR ROOF PLANT AREA TO BE PROVIDED

LEGEND:
 PLANT AREA EXTENTS HATCH

GROUND FLOOR LEVEL PLANT ROOM (1:50)



PSSR Assessment

SYSTEM REF.	TOTAL COMPRESSOR POWER FROM HP (kW)	PSSR REQUIRED FOR THE WORKS?
HA1 Pack	9.7	YES
LT CU1	1.49	NO

Assessment made in conjunction with The Pressure Systems Safety Regulations 2000.

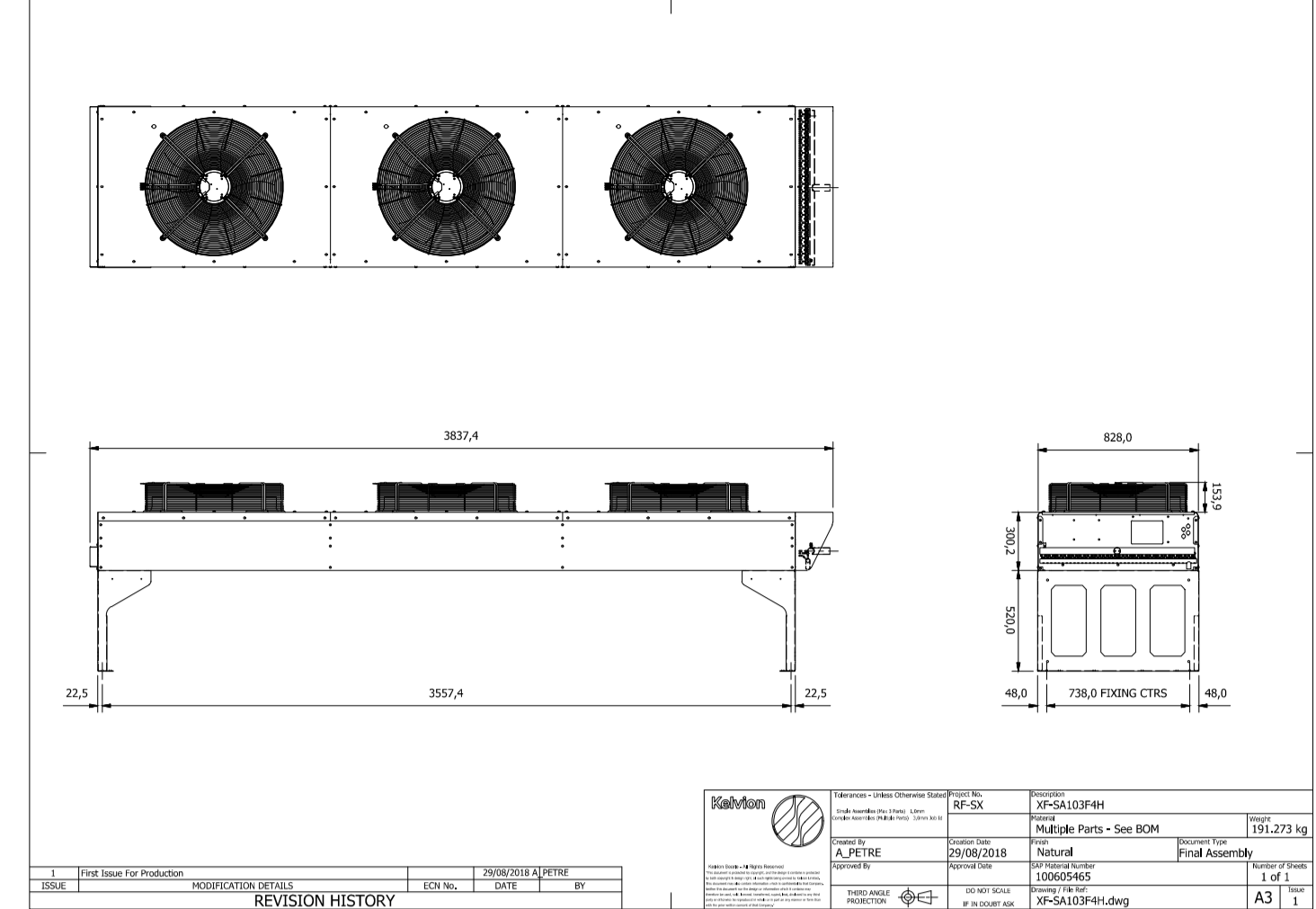
Refrigeration Condensing Unit

Pack Reference	Model	Manufacturer	New/Existing	Condenser Capacity (kW)	Refrigerant	Design Static Pressure (Pa)	Full Load Current (A)	Receiver Volume (L)	Electrical Connection	Fin Material	Length (mm)	Width (mm)	Height (mm)	Wet Weight (kg)	Sound Pressure Level dBA@10m	Approx. Refrigerant Charge (kg)	PED Category
CU1	H2F06-3A3-05	Hubbard	Existing/Relocated	1.5	R488A	0	6.65	4	400V/3PH/50Hz	Existing	1023	423	684	68	36	5.5	TBC

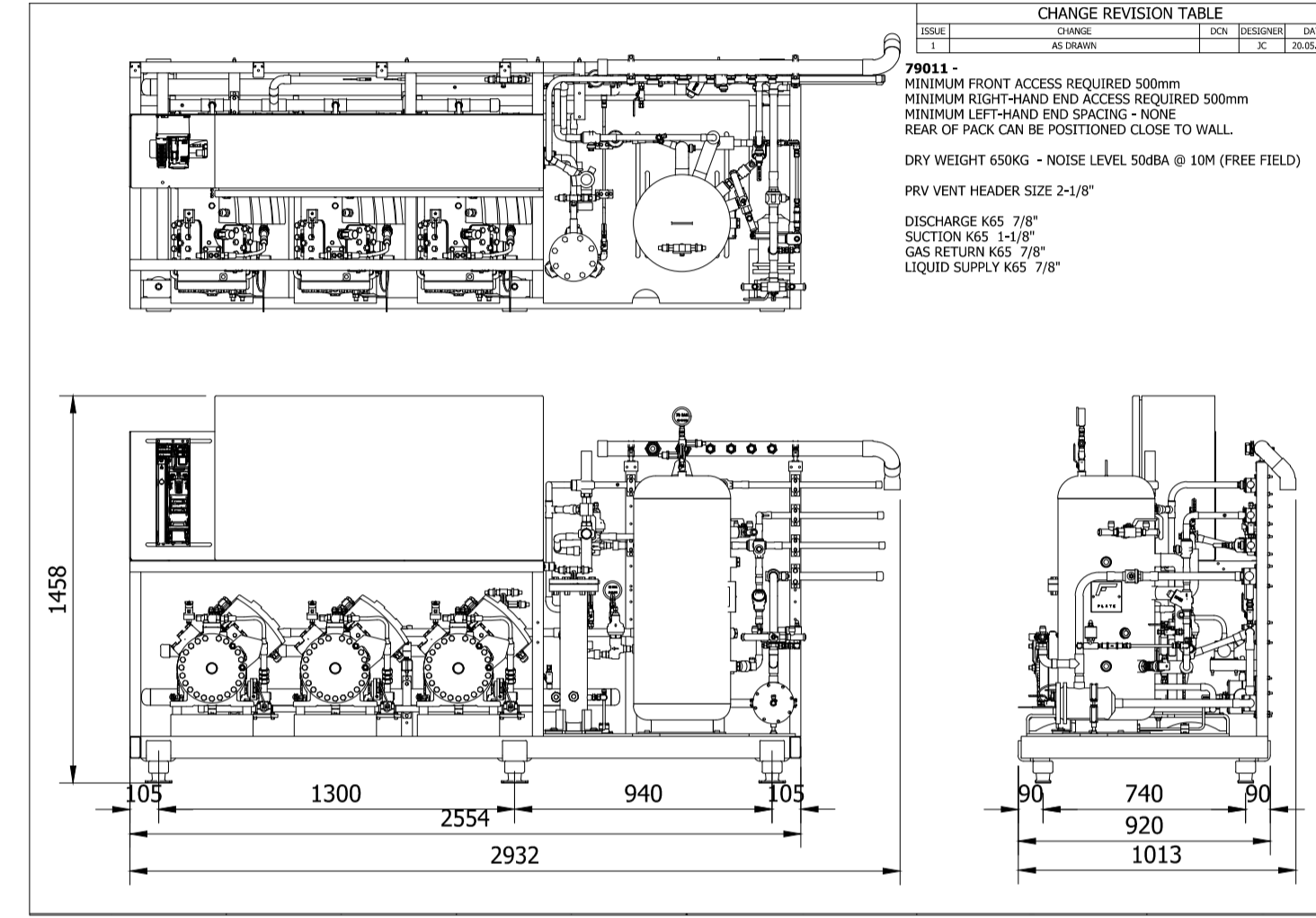
Air Conditioning - Outdoor Units (Pipework to be pressure tested to 41.5bar Tightness and 45.7bar Strength)

System Ref	Model	Manufacturer	New/Existing	Type	Position	Max Current (A)	Start Current (A)	Electrical Connections	Running Load (A)	FUSE RATNG (A)	Refrigerant Charge (kg)	Connections (S/L)	Maximum Working Pressure (Bar)	Length (mm)	Width (mm)	Height (mm)	Net Weight (kg)	Air Flow (m³/s)	External Static Pressure (Pa)	Noise Pressure Level (dB(A) @ 1m)	Refrigerant
ACU-1	PUZ-ZM125VKA	Mitsubishi Electric	New	Power Inverter 1ph	Roof	27	13	230V/150Hz/1ph	34.31 (Cooling) 35.62 (Heating)	32	4	(5/8") / (1/8")	41.5	1050	370	1338	125	2	0	50 (Cooling) 52 (Heating)	R32
ACU-2	PUZ-ZM125VKA	Mitsubishi Electric	New	Power Inverter 1ph	Roof	27	13	230V/150Hz/1ph	34.31 (Cooling) 35.62 (Heating)	32	4	(5/8") / (1/8")	41.5	1050	370	1338	125	2	0	50 (Cooling) 52 (Heating)	R32
ACU-3	PUZ-ZM125VKA	Mitsubishi Electric	New	Power Inverter 1ph	Roof	27	13	230V/150Hz/1ph	34.31 (Cooling) 35.62 (Heating)	32	4	(5/8") / (1/8")	41.5	1050	370	1338	125	2	0	50 (Cooling) 52 (Heating)	R32

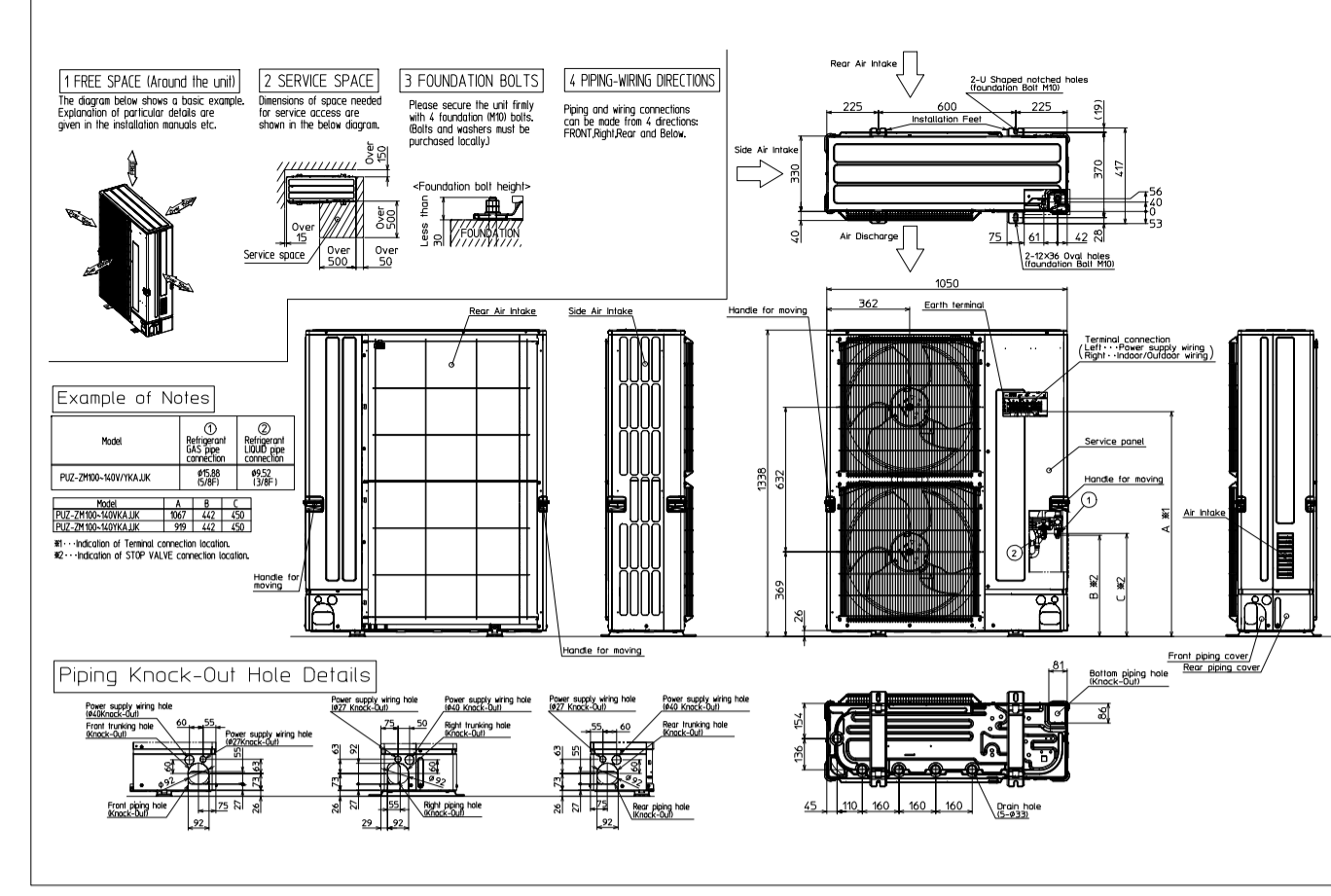
HA1 GAS COOLER DETAIL (NTS)



HA1 PACK DETAIL (NTS)



OUTDOOR AC UNIT DETAIL (NTS)



Refrigerant: R32

Note: Only engineers who have been trained in the safe handling and use of mildly flammable A2L refrigerants should work on this system

- Work on this system in well ventilated area or outside
- Use a local leak detector to indicate if there is refrigerant in the air around the system before and during work on this system (places it at low level - R32 is heavier than air)
- Ensure there are no sources of ignition (flames or sparking electrical components) within 3M (10ft) of your working area
- If replacing components, use like for like replacements
- Take great care when brazing to ensure all refrigerant has been removed from the system

Use refrigerant grade: R32

PLEASE NOTE
CO₂ (R744)
 REFRIGERANT USED ON THIS SITE

PLEASE NOTE
R448A, R404A & R32
 REFRIGERANT USED ON THIS SITE

PLEASE NOTE
R1270
 HYDROCARBON
 REFRIGERANT USED ON THIS SITE -
 FOR FURTHER INFORMATION
 REGARDING HYDROCARBON PLEASE
 REFER TO SPACE ENGINEERING
 DRAWING HC_CAB REV D

Plant Supplier	[]	Space Engineering	[]	Pack Evaporator Capacity	[kW]	34.59 (HT) / 0 (LT)
Pack Model Reference	[]	ST-3A	[]	Refrigerant	[]	R744
Primary Pack controller	[]	RDM-FR0650	[]	Total Refrigerant Charge	[kg]	81.84
Full Back-Up Pack controller	[]	RDM-FR0650	[]	PED Category	[]	IV
Required evaporator capacity	[kW]	32.63	22.84	Gas Cooler Sound Pressure Level @10m	[dB(A)]	30
Lowest Evaporating Temperature	[°C]	-7	-30	Pack Sound Power Level	[dB(A)]	72.34
Suction Pressure Penalty	[K]	1	-	Design Low Pressure	[Bar]	60
Suction Saturated Temperature	[°C]	-8	-	Design Intermediate Pressure	[Bar]	60
Suction Useful Superheat	[K]	10	-	Design High Pressure	[Bar]	120
Suction Non-Useful Superheat	[K]	10	-	Pack Type	[]	Unhoused
Ambient Temperature	[°C]	35	15	Pack Dimensions	[mm]	2450 (W) x 900 (D) x 1470 (H)
Intermediate Pressure (+5 °C)	[Bar]	39.69	39.69	Pack Weight	[kg]	650
Discharge Pressure Penalty	[K]	1	1	Pack Location	[]	Stock room
Gas Cooler Absolute Pressure	[Bar]	95.2	61.38	Receiver Capacity	[L]	60
Gas Cooler Outlet Temperature	[°C]	37	23	Receiver Location	[]	Pack
Total Heat Rejection	[kW]	59.36	41.55	Gas Cooler Manufacturer	[]	Kelvion
Gas Cooler Manufacturer	[]	Kelvion	[]	Gas Cooler Model	[]	GF-SA103FAH-063MD43
Gas Cooler Location	[]	Roof	[]	Gas Cooler Location	[]	Roof
Number of Fans	[pc]	1 x 3	[]	Quantity	[pc]	1
Fan Diameter	[mm]	630	[]	Inverter Frequency	[Hz]	50
Start Current per Fan	[A]	0.3	12.22	Compressor Capacity	[kW]	12.22
Full Load Current per Fan	[A]	0.3	11.59	Evaporator Capacity	[kW]	N/A
Electrical Connection	[V/Ph/Hz]	400 / 3 / 50	0.0847	Compressor Mass Flow	[kg/s]	N/A
Refrigerant Charge	[kg]	12	7.78	Power Input	[kW]	N/A
Length	[mm]	3924	14.68	Running Current	[A]	N/A
Width	[mm]	828	17.5	Maximum Operating Current	[A]	N/A
Height	[mm]	1220	20	Heat Rejection	[kW]	N/A
Leg Height	[mm]	750	24	Secondary Compressor(s)	[]	4MTL07
Fin Material	[]	CU/AlMg	[]	Quantity	[pc]	2
Pipe Connections	[]	1 x 1-1/8" - 1 x 1-1/8"	[]	Drive Frequency	[Hz]	50
Wet Weight	[kg]	208	11.4	Compressor Capacity	[kW]	12.12
Maximum Rotation	[rpm]	1140	11.5	Evaporator Capacity	[kW]	N/A
External Static Pressure	[Pa]	0	0.084	Compressor Mass Flow	[kg/s]	N/A
Nominal Capacity	[kW]	61.7	61.7	Required Rotation	[rpm]	7.56
Required Rotation	[rpm]	430	430	Air Flow	[m³/s]	3.6
Air Flow	[m³/s]	3.6	3.6	Control Voltage	[V]	4
Control Voltage	[V]	4	4	RDM Reduction	[%]	64
RDM Reduction	[%]	64	64			

ALL WORK TO COMPLY WITH THE LATEST CO-OP REFRIGERATION SPECIFICATION

- PLANT NOTES**
- A PLANT - COMPRESSOR PACK AND LIQUID RECEIVER**
 COMPRESSOR PACKS SHALL COMPREHE COMPRESSORS, LIQUID RECEIVER, OIL SEPARATOR AND CONTROL PANEL WITH INTEGRATED REM CONTROL BY SYSTEM DISCHARGE PREVIEW SUCTION FILTER TENDS AND ALL INTERCONNECTING PIPE WORK AND SHUT OFF VALVES REQUIRED FOR SAFE OPERATION THE MAJOR PACK COMPONENTS SHALL BE SELECTED AND SIZED BY THE PACK MANUFACTURER TO ENSURE ENERGY EFFICIENT, LEAK FREE OPERATION COMPRESSOR PACKS WILL BE SUPPLIED CHARGED WITH THE CORRECT OIL TO THE MIDDLE OF THE OIL RECEIVER OR SIGHT GLASS PACKS ARE TO BE DELIVERED WITH A HOLDING CHARGE OF OIL WITH FREE INTRODUCTION AT 2BAR THE CONTROL PANEL WILL BE COMPLETE WITH ALL NECESSARY CONTROLS AND EQUIPMENT TO OPERATE THE PACK COMPONENTS AND GAS COOLER HOUSED WITHIN SUITABLY SPACED ENCLOSURE COMPLETE WITH EXTRACT FAN IF REQUIRED NECESSARY BY THE MANUFACTURER AND INTAKE FILTER, INTER LOCKING MAINS ISOLATOR AND WARNING LABELS THE ELECTRICAL CONTROL SHALL SUPPLY AND CONNECT ALL ELECTRICAL AND CONTROL WIRING TO THE COMPRESSOR PACKS THE REFRIGERATION CONTRACTORS RESPONSIBLE FOR THE SUPPLY, POSITIONING AND CONNECTION OF THE REFRIGERATION EQUIPMENT AND REFRIGERATION SERVICES ANY CHANGES TO EQUIPMENT SUPPLIER DETAILS TO BE SUBMITTED TO ORWELL DESIGN ASSOCIATES IMMEDIATELY TO AVOID CO-ORDINATION ISSUES ON SITE
- B PLANT - GAS COOLER**
 FANS/FILTERS ARE TO BE ENERGY EFFICIENT AND OF VARIABLE SPEED, E.G. EC OR INVERTOR CONTROLLED PACK CONTROLLER MUST BE CAPABLE OF OPERATING THE EC FAN CONDENSER VIA 0-10V SIGNAL MANUFACTURERS STANDARDS SHALL BE USED UNLESS OTHERWISE SPECIFIED UNLESS OTHERWISE SPECIFIED OTHERWISE THE ELECTRICAL CONTROL SHALL SUPPLY AND CONNECT ALL ELECTRICAL AND CONTROL WIRING TO THE COMPRESSOR PACKS THE CONDENSER FAN SPEED FOR DAY AND NIGHT OPERATION MUST BE SET AND CHECKED BY THE REFRIGERATION CONTRACTOR. FAN SPEED AND CONTROL VOLTAGE ARE INDICATED ON THE CIRCUITRY FOR EXAMINATION SHOULD THE RIGHT SET POINT BE IN THE WOULD BE 40% AND THE REM CONTROL SET POINT SHOULD BE SET TO 57.10V OR 100% WOULD REQUIRE THE REM SET POINT TO BE 0
- C PLANT - SUPPORT**
 ALL REFRIGERATION PLANT SHALL BE INSTALLED ON A FLAT AND LEVEL BASE PROVIDED BY OTHERS AND VIBRATION ISOLATION SHALL BE PROVIDED BY THE REFRIGERATION CONTRACTOR A REINFORCED FLAT AND LEVEL WORKING AREA IS TO BE POSITIONED ADJACENT TO THE PLANT HOUSING FOR COMPRESSOR REMOVAL SECONDARY SUPPORT STEEL WORK FOR NEW PLANT IS TO BE DETAILED AND SUPPLIED BY THE STRUCTURAL ENGINEER WHERE NECESSARY ALL PLANT IS TO BE FIXED TO ITS SUPPORTS
- D PLANT - LABELS**
 ALL REFRIGERATION EQUIPMENT WITH AN EQUAL EQUIP REFRIGERATION CHARGE A DECLARATION OF CONFORMITY AND AN ASSESSMENT LABEL SHOWING THE FOLLOWING INFORMATION: INTRINSIC VOLUME, REFRIGERANT GWP, PRESSURE EQUIPMENT DIRECTIVE LABELS - ALL APPLICATIONS NEW REFRIGERATION SHALL CARRY A DECLARATION OF CONFORMITY AND AN ASSESSMENT LABEL SHOWING THE FOLLOWING INFORMATION: HIGH LOW SIDE MWP, HIGH LOW SIDE TEST PRESSURES, REFRIGERANT TYPE AND CHARGE, REFRIGERANT GWP REFRIGERATION CONTRACTOR SHALL SUPPLY AND FIX PERMANENT TYPICAL TYPE LABELS TO ALL ITEMS OF PLANT, EQUIPMENT, CONTROL PANELS AND OLD STOCKS CLEARLY IDENTIFYING THE ITEM AND INDICATING THE SYSTEM NUMBER IF APPLICABLE
- E PLANT - OPERATION AND MAINTENANCE ACCESS**
 ACCESS SHOULD BE SUITABLE FOR AN ENGINEER CARRYING A TOOLBOX/HAND TOOLS PROTECTED WALKWAYS TO BE PROVIDED AND DETAILED FOLLOWING CONSTRUCTION OF ROOF ACCESS POSITION ACCESS STAIRS AND STEEL WALKWAY TO BE SUPPLIED AND INSTALLED BY OTHERS ADEQUATE TASK LIGHTING TO BE SUPPLIED AND INSTALLED BY OTHERS FOR MAINTENANCE AND ACCESS EXTERNAL HOUSED REFRIGERATION PLANT TO BE PROVIDED WITH INTERNAL LIGHTING WITH GENERAL ROOF ACCESS ROUTE LIGHTING PROVIDED BY OTHERS PLANT POSITIONING TO BE REVIEWED FOR ANY REQUIREMENTS BY THE MAIN CONTRACTOR
- F PLANT - MACHINERY ROOM VENTILATION**
 VENTILATION SHALL BE PROVIDED TO:
 A) PREVENT THE PLANT FROM OVERHEATING A THERMOSTAT SHOULD BE PROVIDED IN THE PLANTROOM TO REGULATE THE TEMPERATURE
 B) ENSURE THE PLANTROOM IS VENTILATED IN THE EVENT OF A REFRIGERANT LEAK, AND WHEN MAINTENANCE IS BEING PERFORMED THE OPERATION SHOULD BE AUTOMATIC IN THE EVENT OF A LEAK CONTROLLED BY A SIGNAL FROM THE GAS DETECTION SYSTEM MANUAL OVERRIDES SHOULD BE PROVIDED BOTH INTERNALLY AND EXTERNALLY TO THE AREA FOR SERVICE PERSONNEL AND SHOULD BE CLEARLY IDENTIFIED
 C) THE AIR VOLUME REQUIRED FOR REFRIGERANT REMOVAL WILL AS A GUIDE BE BETWEEN 10 AND 14 AIR CHANGES PER HOUR FOR EXHAUSTION AND EXHAUSTION SHALL BE PROVIDED AS THE VENTILATION REQUIREMENTS FOR HEAT EXTRACTION COULD BE HIGHER THAN THIS VALUE
 NOTES:
 1) VENTILATION FANS TO BE ELECTRICALLY FED FROM AN ESSENTIAL SERVICES SUPPLY INTAKE FROM HIGH LEVEL EXTRACT FROM LOW LEVEL LOCATION TO ENSURE AIR REGULATION
 2) FAN OPERATION CAN BE TWO SPEED TO PROVIDE VARIATION BETWEEN HEAT EXTRACT AND REFRIGERANT EXTRACT
 3) UTILISING ONE AIR CIRCULATION FAN WITH ON/OFF CONTROL MAY LEAD TO UNACCEPTABLE SWINGS IN TEMPERATURE WITHIN THE PLANT ROOM NOT ALL EQUIPMENT WILL OPERATE AT THE SAME TIME DUE TO LOAD CHANGES AND THEIR VARYING AMBIENT TEMPERATURES IT MAY BE ADVISABLE TO INSTALL A NUMBER OF AIR CIRCULATING FANS AND CONTROL VIA A MULTI-STEP THERMOSTAT ORAL THERMISTY TO USE SPEED CONTROL FANS
- G PLANT - LEAK DETECTION**
 LEAK DETECTION SENSORS SHALL BE POSITIONED IN CLOSE PROXIMITY TO THE MOST LIKELY SOURCE OF A LEAKS OF REFRIGERANT ALARM THRESHOLDS SHALL BE SET IN LINE WITH CO-OP SPECIFICATION BS EN378 FOR THE REFRIGERANT(S) WITHIN THE AREA NOTE THIS COULD BE AN A1 OR A2L REFRIGERANT SENSORS SHALL BE ACCESSIBLE FOR CALIBRATION/ SERVICE AND PROTECTED FROM DAMAGE THERE SHOULD BE A FACILITY TO TEST THE ALARM THE ALARM SHALL BE TESTED IN LINE WITH CO-OP MAINTENANCE STRATEGY TEST AND F-GAS REGULATIONS THE ALARM SYSTEM SHOULD WARN BOTH VISUALLY AND AUDIBLY WITH A SOUNDER AND BELL/COX APPROX 150dB(A) ABOVE THE BACKGROUND NOISE LEVEL BOTH INSIDE AND OUTSIDE THE SPACE WHERE LEAK DETECTION IS INSTALLED WITHIN A MACHINERY ROOM SEE ANNOTATION 12 TO LINK THE EMERGENCY VENTILATION SYSTEM ON DETECTION OF A LEAK OF REFRIGERANT
- H PLANT - MACHINERY ROOM SIGNAGE**
 AS A MINIMUM THE FOLLOWING TEXT SHALL BE INCLUDED IN A NOTICE ON ALL PLANTROOM DOORS:
 AUTHORIZED ACCESS ONLY
 NO SMOKING, NO BURNERS, NO FLAMES
 NO AUTHORIZED OPERATION OF THE REFRIGERATION SYSTEM
 IF THE BUZZER/SOUNDER IS ACTIVE, EXIT THE SPACE IMMEDIATELY, CLOSE THE DOOR AND NOTIFY SUPERVISORY PERSONNEL
 DO NOT ENTER OR RE-ENTER THE SPACE UNTIL THE BUZZER/SOUNDER HAS CEASED AND YOU HAVE BEEN AUTHORIZED BY THE SIGNOR MAIN OPER AND THE REFRIGERATION CONTRACTOR

AIR CONDITIONING PLANT

I AIR CONDITIONING - CONDENSING UNITS - EXTERNAL HIGH LEVEL
 REFRIGERATION CONTRACTOR TO SUPPLY & INSTALL THE UNIT, FIRM BRACKETS AND ANY ANTI-VIBRATION MOUNTS REQUIRED

J AIR CONDITIONING - CONDENSING UNITS - EXTERNAL LOW LEVEL
 A FLAT AND LEVEL SURFACE SHALL BE PROVIDED BY OTHERS REFRIGERATION CONTRACTOR TO SUPPLY & INSTALL THE UNIT WITH ANY ANTI-VIBRATION MOUNTS

space engineering services

NOTES UPDATED - REMOVED NOTE ABOUT NOISE IMPACT ASSESSMENT

Revision	Details	Drawn	Date
01		HL	21.11.19
00	FIRST ISSUE BASED ON COOP NEW LODGE 'P2F4M0' (25.10.19)	HL	19.11.19

Site Address: NEW LODGE (6560)

Drawing Title: PROPOSED PLANT LAYOUT

Project Manager: MAT RIX

Date: 19.11.19 Drawn By: HL

Signature 1: Signature 2: Signature 3:

Signatures indicate compliance with the latest version of the Check and Verification 00/00/00/00 document

Revision: 01 Scale: 1:50 @ A0

Drawing Origin: Ipswich: 01473 556700
 Bristol: 01179 778833 Plymouth: 01752 231680

Revised No: E3508-CR3 Contract No: -