| | | MULTI-SPLI | T HEAT PUMP INDOOR | UNIT SCHEDULE | | |
|---------------------|---------------------------|---------------------------|---------------------------|---------------------------|--------------------------|--------------------------|
| INDOOR UNIT | DS-1 | DS-2 | DS-3 | DS-4 | DS-5 | DS-6 |
| COOLING BTU | 6,000 | 6,000 | 12,000 | 9,000 | 15,000 | 15,000 |
| HEATING BTU @ 47F | 8,700 | 8,700 | 136,000 | 10,900 | 18,000 | 18,000 |
| REFRIGERANT | R410A | R410A | R410A | R410A | R410A | R410A |
| MODEL NO. | MSZ-FH06NA | MSZ-FH06NA | MSZ-FH12NA | MSZ-FH09NA | SLZ-KA15NA | SLZ-KA15NA |
| ARRANGEMENT | WALL MOUNT | WALL MOUNT | WALL MOUNT | WALL MOUNT | CEILING CASSETTE | CEILING CASSETTE |
| DIMENSIONS(WxDxH) | 36-7/16"x9-3/8"x12-11/16" | 36-7/16"x9-3/8"x12-11/16" | 36-7/16"x9-3/8"x12-11/16" | 36-7/16"x9-3/8"x12-11/16" | 22-7/16"x22-7/16"x9-1/4" | 22-7/16"x22-7/16"x9-1/4" |
| WEIGHT | 29 lbs. | 29 lbs. | 29 lbs. | 29 lbs. | 36 lbs. | 36 lbs. |
| CFM HIGH | 381 | 381 | 381 | 381 | 390 | 390 |
| CFM MED | 221 | 221 | 221 | 221 | 320 | 320 |
| CFM LOW | 137 | 137 | 137 | 137 | 280 | 280 |
| SOUND Db - HIGH CFM | 36 | 36 | 36 | 36 | 40 | 40 |
| ELECTRICAL | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 |
| MCA | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| COND. DRAIN SIZE | | | | | | |
| LIQUID LINE SIZE | 1/4" | 1/4" | 1/4" | 1/4" | 1/4" | 1/4" |
| SUCTION LINE SIZE | 3/8" | 3/8" | 3/8" | 3/8" | 1/2" | 1/2" |

| | | | ENE | RGY RECOVE | RY VENTILAT | OR | | | |
|-------|---------|-------------|------|-------------|-------------|--------------|-----------------|-----------|-------|
| | EXHAUST | OUTDOOR AIR | ELI | ECTRICAL DA | TA | BASIS C | OF DESIGN | OPERATING | |
| TAG | EXHAUST | OUTDOOK AIK | MCA | МОСР | VOLTACE | BASIS C | F DESIGN | WEIGHT | NOTES |
| | CFM | CFM | AMPS | AMPS | VOLTAGE | MANUFACTURER | MODEL OR SERIES | LBS | |
| ERV-1 | 800 | 800 | 4.5 | 15.0 | 208/1 | RENEWAIRE | HE1XINH | 325 LBS | |
| | | | | | | | | | |

NOTES: REFER TO SEQUENCE OF OPERATION

| | | | | | | | ROOF-TO | UNIT SCHED | ULE | | | | | |
|-------|--------|------|-----------------|------|--------|---------|------------|------------|----------|-------|--------|--------------|-------------------|-------|
| | FLOW F | RATE | STATIC PRESSURE | ELE | CTRICA | L DATA | EFFICIENCY | DESIGN CC | NDITIONS | GAS H | EATING | BASIS (| OF DESIGN | |
| TAG | SUPPLY | OA | EXTERNAL | MCA | МОСР | | CCD | E D D | 1 D D | INPUT | ОИТРИТ | DASIS C | DE DESIGN | NOTES |
| | CFM | CFM | IN WG | AMPS | AMPS | VOLTAGE | EER | E.D.B | L.D.B | МВН | МВН | MANUFACTURER | MODEL OR SERIES | |
| RTU-1 | 7,000 | 1640 | .50" | 79.1 | 100 | 230/3 | 10.8 | 80.0 | 58.3 | 400 | 324 | BRYANT | 580JP21D400A6H0AC | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

MECHANICAL INSULATION:

insulation and outer jacket.

fiberglass insulation with foil jacketing.

1. EXTERIOR DUCTWORK: Prior to insulation all exterior ductwork to be sealed with a latex based

2. INTERIOR CONDITIONED AIR: ALL galvanized metal supply air ductwork from RTU-1, F-1, and

3. FLEXIBLE DUCTWORK: All flexible ductwork to be constructed with an inner wall, 2" fiberglass

4. RETURN AIR AND EXHAUST DUCTWORK: All RA and Exhaust ductwork to be uninsulated.

5. OUTDOOR AIR INTAKES AND EXHAUST FOR ERV-1: This ductwork to be insulated with 3"

and finished with flex-clad or similar aluminum jacketing.

ERV-1 to be insulated with 1.5" fiberglass with foil faced jacketing.

duct sealant on all all seams and joints. All exterior ductwork to be insulated with 2" poly-iso

NOTES: DUCT MOUNTED SMOKE DETECTORS BY ELECTRICAL CONTRACTOR

UNIT EQUIPPED WITH ECONOMIZERS

OA SET A MIN VENTILATION RATE PER ASHRAE 62

UTILIZING A DEMAND CONTROL STRATEGY

SEQUENCE OF OPERATION:

F-1 and CU-1 /BAR AREA:

- The fan to operate continuously during the occupied hours. The fan to cycle on demand during unoccupied hrs to meet setpoint.

-OA to be introduced to the system by ERV-1 into the RA of the split system.

- The 7 day programmable thermostat to be located in storage room, with remote space sensor.

-Occupied setpoints at 73 deg F +/- 2 deg F.

HEAT PUMPS:

OFFICES AND COMMON SPACES DS-1, 2, 3, &4 to operate with local wall mounted thermostats.
 POOL AREA DS-5 & 6, to operate on local return sensors, controllers for these units located in storage room control cabinet.

EDV_1•

-To operate continuously during the occupied hrs. The time clock for control of this system to be located within the storage room control cabinet.

-ERV-1 to exhaust the common bathrooms and supply ventilation air to F-1, and to small offices as shown.

-ERV-1 to be equipped with motor operated isolation dampers on the outdoor air intake and exhaust ducts.

Pass

-Baseboard for common areas and storage spaces, with local thermostats.

UH-1

-Unit heater UH-1 to operate to maintain space temperature with unit mounted thermostat. Setpoint 60 deg F heating.

RTU-1 FOR BANQUET FACILITY

- -During the occupied hours the SA fan to operate continuously, a minimum ventilation position to be set of 600 cfm of outside air. The occupied space setpoint of 73 deg F \pm deg.
- A demand control strategy to be utilized to measure space CO2 and increase the ventilation rate from 600 cfm to full space ventilation as defined by ASHRAE 62.1 for a dining facility.

| OUTDOOR CONDENSING UNIT | ACCU-1 | ACCU-2 |
|----------------------------|-------------------------|-------------------------|
| NOMINAL SIZE | 3 TON | 3 TON |
| MODEL NO. | MXZ-4C36NAHZ | MXZ-4C36NAHZ |
| COOL MAX / HEAT MAX (17°F) | 36,000 / 45,000 | 36,000 / 45,000 |
| ELECTRICAL | 208-230/1/60 | 208-230/1/60 |
| MCA | 42 | 42 |
| МОСР | 52 | 52 |
| SOUND dB | 53 | 53 |
| DIMENSIONS | 52-11/16"x41-11/32"x13" | 52-11/16"x41-11/32"x13" |
| WEIGHT | 276 lbs. | 276 lbs. |
| LIQUID LINE SIZE | 3/8" | 3/8" |
| SUCTION LINE SIZE | 5/8" | 5/8" |
| SEER | 19.1 | 19.1 |
| EER | 14.0 | 14.0 |

| TAG | CIZE | DESCRIPTION | CONSTRUCTION | BASIS OF DESIGN | | | |
|------|---------|-----------------|--------------|-----------------|-----------------|-------|--|
| | SIZE | DESCRIPTION | FINISH | MANUFACTURER | MODEL OR SERIES | NOTES | |
| CD-1 | 6" | LAY-IN | STEEL | PRICE | SCD | | |
| CD-2 | 8" | LAY-IN | STEEL | PRICE | SCD | | |
| CD-3 | 10" | LAY-IN | STEEL | PRICE | SCD | | |
| CD-4 | 12" | LAY-IN | STEEL | PRICE | SCD | | |
| CD-5 | 14" | LAY-IN | STEEL | PRICE | SCD | | |
| CD-6 | 12"X12" | SURFACE MOUNT | STEEL | PRICE | 520 | | |
| RG-1 | 48"X24" | LOUVERED RETURN | STEEL | PRICE | 530 | | |
| EG-1 | 12"X12" | SURFACE MOUNT | STEEL | PRICE | 530 | | |

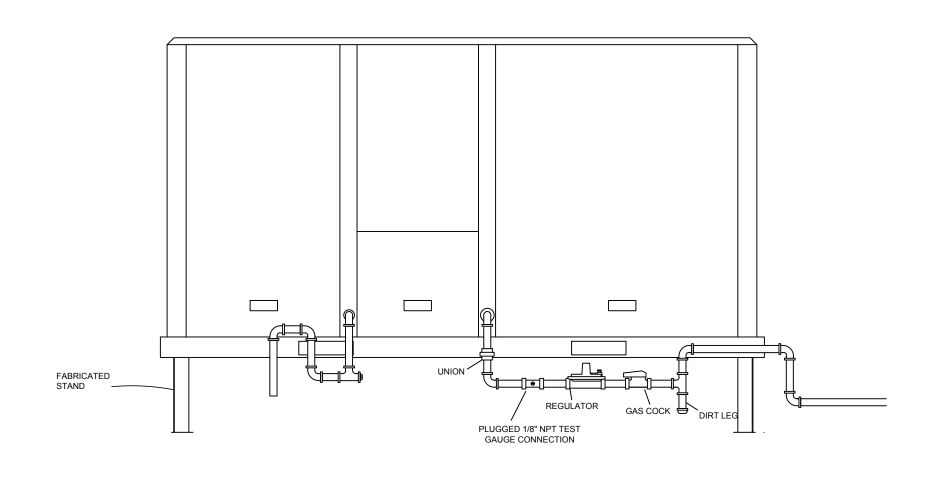
| | | | | 1 | MECHAI | NICAL FURI | NACE (GAS | HEAT) S | CHEDU | LE | | | |
|--------|--------|------|-----------------|-----------------|--------|------------|------------|---------|-------------|--------|-----------------|-----------------|-------|
| | FLOW F | RATE | STATIC PRESSURE | ELECTRICAL DATA | | L DATA | DX COOLING | | GAS HEATING | | BASIS OF DESIGN | | |
| TAG | SUPPLY | OA | EXTERNAL | MCA | МОСР | VOLTAGE | SENSIBLE | TOTAL | INPUT | ОИТРИТ | | or Design | NOTES |
| | CFM | CFM | IN WG | AMPS | | | МВН | мвн мвн | | МВН | MANUFACTURER | MODEL OR SERIES | |
| FURN-1 | 2000 | 500 | .40" | 11.8 | 20 | 115/1 | | 60 | 120 | 112 | BRYANT | 912SC60120S24 | |
| FURN-2 | 800 | | .40" | 8.7 | 20 | 115/1 | | | 40 | 38 | BRYANT | 915SSA30040S14 | |
| | | | | | | | | | | | | | |
| | | _ | | | | | | | | | | | |

NOTES: OR EQUAL BY CARRIER OR BRYANT

FURNACE SUSPENDED FRON STRUCTURE UTILIZING 3/8" THREADED ROD AND UNI-STRUT

INCLUDE SECONDARY DRAIN PAN WITH OVERFLOW COOLING SHUTDOWN

| TAG SERVICE | | CADACITY | ELECTRICAL DATA | | | OPERATING | SEER | NOTES | | |
|-------------|---------|----------|-----------------|------|---------|-----------------------------|----------|-------|------|---|
| | SERVICE | CAPACITY | MCA MOCP | | WEIGHT | | | | | |
| | | TONS | AMPS | AMPS | VOLTAGE | MANUFACTURER MODEL OR SER | | LBS | | |
| CU-1 | FURN-1 | 5 | 37.5 | 60 | 208/1 | YORK | CMA06011 | 260 | 12.0 | 1 |



1 ROOFTOP UNIT PIPING
SCALE: N.T.S

01 ISSUED FOR REVIEW 06-28-17

L C WES 1048 SUED: 07-07-17

AirTemp Inc.

COMFORT USA SYSTEMS AirTemp, Inc.

ELKS LODGE PORTLAND, MAINE

DATE

DRWN BY BRL

CHK'D BY

DATE JUN. 28, 2017

EET TITLE

HVAC SHEDULES

N.T.S

M_2