SECTION (COLUMN STRIP)

SCALE: 1/4" = 1'-0"

SECTION (TYPICAL FOR WALL & MIDDLE STRIPS)

SCALE: 1/4" = 1'-0"

NOTES:
1. FOR REEF PLAN REFINISHING SEE DRAWING S-104.
2. FOR REEF WALL REFINISHING SEE DRAWING S-102.
4. SEE WALL SHEET FOR SPECIFICATIONS.
5. SEE DETAIL SHEET FOR SPECIFICATIONS.
6. SEE Block SHEET FOR SPECIFICATIONS.

GRAPHIC SCALE:
0-1/4" = 1'-0"
REQUIRED SPLICING OF HORIZONTAL WALL REINFORCEMENT

NOTES:
1. FIT HORIZONTAL WALL REINFORCEMENT SEE REAR WALL ELEVATION AND DETAIL DRAWINGS
2. FIT REAR WALL REINFORCEMENT SEE DRAWING S-203, S-204, S-205
3. FIT HORIZONTAL WALL REINFORCEMENT AT AIR SUCTION BOX ELEVATION
NOTES:
1. Ventilator shall be designed by the contractor for a sustained wind speed of 120 mph.
2. Refer to electrical drawings for lighting rod location on ventilator.
3. All moving parts shall be non-sparking type.
4. Gravity-ventilator shall be intrinsically safe.
NOTE:
1. ALL LINES TO BE 2\(\frac{1}{4}\)"DASHED UNLESS NOTED OTHERWISE.
2. ALL PLATES AND CIRCLES TO BE CIRCULAR, PREFERRED TO ANGLED WITH 3\(\frac{1}{2}\)"DASHED LINES (TOP)

SECTION

SCALE 1/2" = 1'-0"

NOTE:
1. ALL LINES TO BE 3\(\frac{1}{4}\)"DASHED UNLESS NOTED OTHERWISE.
2. ALL PLATES AND CIRCLES TO BE CIRCULAR, PREFERRED TO ANGLED WITH 2\(\frac{1}{2}\)"DASHED LINES (TOP)

SECTION

SCALE 1/2" = 1'-0"

NOTE:
1. ALL LINES TO BE 2\(\frac{1}{4}\)"DASHED UNLESS NOTED OTHERWISE.
2. ALL PLATES AND CIRCLES TO BE CIRCULAR, PREFERRED TO ANGLED WITH 3\(\frac{1}{2}\)"DASHED LINES (TOP)

SECTION

SCALE 1/2" = 1'-0"

NOTE:
1. ALL LINES TO BE 2\(\frac{1}{4}\)"DASHED UNLESS NOTED OTHERWISE.
2. ALL PLATES AND CIRCLES TO BE CIRCULAR, PREFERRED TO ANGLED WITH 3\(\frac{1}{2}\)"DASHED LINES (TOP)

SECTION

SCALE 1/2" = 1'-0"

NOTE:
1. ALL LINES TO BE 2\(\frac{1}{4}\)"DASHED UNLESS NOTED OTHERWISE.
2. ALL PLATES AND CIRCLES TO BE CIRCULAR, PREFERRED TO ANGLED WITH 3\(\frac{1}{2}\)"DASHED LINES (TOP)

NOTE:
1. ALL LINES TO BE 2\(\frac{1}{4}\)"DASHED UNLESS NOTED OTHERWISE.
2. ALL PLATES AND CIRCLES TO BE CIRCULAR, PREFERRED TO ANGLED WITH 3\(\frac{1}{2}\)"DASHED LINES (TOP)

NOTE:
1. ALL LINES TO BE 2\(\frac{1}{4}\)"DASHED UNLESS NOTED OTHERWISE.
2. ALL PLATES AND CIRCLES TO BE CIRCULAR, PREFERRED TO ANGLED WITH 3\(\frac{1}{2}\)"DASHED LINES (TOP)
HIGH SECURITY HASP DETAIL

NOTE: High security hasp on door No. 3 shall be WTL 110. Special hasp, government model only, shall be installed in accordance with NAVFACCPD-111. Published standards plans for high security hasp and anchored constants systems.

MAIN MOUNTING ARRANGEMENT:

1. Mounting plate shall be located inside the high security hasp.
2. Hasp shall be WTL 110. Special hasp, government model only, shall be installed in accordance with NAVFACCPD-111. Published standards plans for high security hasp and anchored constants systems.

DRAWFORM REVISION: 25 AUGUST 2020

RICHARD L. STEPHENS, P.E.
DPS

DATE: 09/14/22
1. Use door centering device to position the trolley pin & brace
   for a standard door.
2. Weld trolley mounting brace to door angles and spacers
   saws after paneling door.
3. Contractor may supply alternate trolleys & mounts for
   approval.
LIGHTING PLAN

SCALE: 1/8" = 1'-0"

NOTES

1. Use 240VAC wiring for 3-phase lighting.
2. Provide 208VAC wiring for 3-phase lighting.
3. Provide neutral conductor wire in 208VAC wiring.

LIGHTING FIXTURE SCHEDULE

<table>
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<th>Location</th>
<th>Scale</th>
<th>Number of Lamps</th>
<th>Voltage</th>
<th>Mounting</th>
<th>Notes</th>
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<td>120</td>
<td>120V</td>
<td>Surface</td>
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<td>120V</td>
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<td>150</td>
<td>120V</td>
<td>Wall</td>
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<td>LED</td>
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</tbody>
</table>

LIGHTING FIXTURE SCHEDULE NOTES

1. Use 240VAC wiring for 3-phase lighting.
2. Provide 208VAC wiring for 3-phase lighting.
3. Provide neutral conductor wire in 208VAC wiring.

GRAPHIC SCALE

1/8" = 1'-0"
POWER RISER DIAGRAM

NOTES

1. PROVIDE POWER FROM A DESIGNATED SPACIAL TRANSFORMER HANDED FOR 200/120V POWER.
2. PROVIDE LEARNING ATTEMPTS IN THE SPACIAL TRANSFORMER.
3. PROVIDE FIRE AND HEAT PIPE FUTURING CIRCUITS ONLY IF HEAT PIPE IS PROVIDED. SEE SHEET 6.
4. ATTENTION DEVIENTS THAT THE DEVICES ARE SPARE IF HEAT PIPE IS NOT PROVIDED.
5. PROVIDE 2D CUT-WIN PANELBOARD WHEN HEAT TRACE IS NOT PROVIDED.
NOTES TO DESIGNER

1. The dashes for heater in the heat tracing system on the drawing is a heat density of 0.2Btu/hr ft. All lines are ducting with tracer cables being used. The heater density is based on the heat tracing system manufacturer's guidance. The actual density may vary.

2. Heat trace circuits will be underground outside of facility, do not need to be bonded to the single point ground bar (SPGB).

GRAPHIC SCALE

1/8" = 1'-0"