W.J. FREEMAN PARK
BARTLETT TRAINING FACILITY
BARTLETT, TENNESSEE
12/12/18

INSULATION W/ VAPOR RETARDER
BASE BRICK
4" CANT STRIP
METAL ROOF PANELS
INSULATION W/ VAPOR RETARDER
PT.WD. BLOCKING
END WALL ROOF BM
4" CANT STRIP
METAL ROOF PANELS
INSULATION W/ VAPOR RETARDER
PRE-ENG. MTL. COPING ON PT. WD. BLOCKING PROVIDE CONT. CONCEALED CLEAT ALONG FRONT & NEOPRENE GROMMETED FASTNERS AT REAR-TYPICAL

INSULATION W/ VAPOR RETARDER
BASE BRICK
4" DOWNSPOUT
6" GUTTER
FLASHING
METAL ROOF PANELS
INSULATION W/ VAPOR RETARDER
METAL WALL PANEL
ROOF PURLIN BY RMB
ROOF PURLIN BY RMB
4" CONC. SLAB W/ 6x6-W1.4xW1.4
6 MIL POLY V.P.
CONC. FOUNDATION (SEE STRUCT.)
PRE-ENG. MTL. BLDG. FRAMES BY PEMB
PRE-ENG. MTL. BLDG. FRAMES BY PEMB
PRE-ENG. MTL. BLDG. FRAMES BY PEMB
ACENT BRICK
BASE BRICK
THRU-WALL TYPE FLASHING
OPEN JNT WEEPS @ 48"o.c.
4" CONC. SLAB W/ 3/4" PLYWD DECKING
4" CONC. SLAB W/ 5/8" PLYWD SHEATHING
16"o.c. W/ 5/8"
PLYWD SHEATHING
6" 16ga. STL STUDS
2X10 WD. STUDS @ 16"o.c. FRAMING W/ 3/4" PLYWD DECKING
2X4 WD. STUDS
16"o.c. W/ 5/8"
GYP. BD. BOTH SIDES AND CEILING
2X10 WD. STUDS TYP. W/ 6" STUDS AND CEILING
OPEN JNT WEEPS @ 48"o.c.
THIRD WALL TYPE FLASHING
4" CONC. SLAB W/ 3/4" PLYWD DECKING
6" 16ga. STL STUDS TYP. 10"o.c. W/ 5/8"
PLYWD SHEATHING
2X10 WD. @ 16"o.c. FRAMING W/ 3/4" PLYWD DECKING
24" WD. STUDS 16"o.c. W/ 5/8"
PLYWD SHEATHING 1/2" PLYWD LINER PANEL TO 9'-0" A.F.F.
KEYED NOTE

DETAILS BEFORE ORDERING LIGHTING FIXTURES IN ORDER TO CONFIRM PROPER MOUNTING.

WITH A GALVANIZED OR SHERARDIZED PRESSED STEEL OUTLET BOX OF THE KNOCKOUT TYPE, OF LOCKNUTS AND BUSHINGS AND ALL UNUSED KNOCKOUTS SHALL BE LEFT SEALED. THERE SHALL BE SUFFICIENT ROOM FOR WIRES AND BUSHINGS AND DEEP BOXES SHALL BE INSTALLED WHERE ANOTHER RECOGNIZED TESTING LABORATORY IS REQUIRED. BOXES SHALL BE SECURELY AND ADEQUATELY SUPPORTED.

ALL MATERIALS AND EQUIPMENT SHALL BE LISTED AND/OR LABELED BY U.L., ETL, CSA, OR ANOTHER RECOGNIZED TESTING LABORATORY. REQUIRED BY THESE AGENCIES FOR THEIR APPROVAL.

THE CONTRACTOR SHALL PREPARE AND SUBMIT TO GOVERNMENTAL AGENCIES, UTILITY COMPANIES, LOCAL CODE OFFICIALS, AND OTHER AUTHORITIES HAVING JURISDICTION, THOSE GREATER REQUIREMENTS SHALL BE ADHERED TO.

EXCEPT AS NOTED OTHERWISE IN THE DRAWINGS, CURRENT IN COMPLIANCE WITH NFPA 101 AND NFPA 70 CODES, REGULATIONS, AND ORDINANCES OF FEDERAL, STATE, AND LOCAL GOVERNING BODIES HAVING JURISDICTION, THOSE GREATER REQUIREMENTS SHALL BE ADHERED TO.

VIOLATION OF LAWS, ORDINANCES, RULES, OR REGULATIONS OF THE AUTHORITIES HAVING JURISDICTION MAY BE PROPERLY INSTALLED. UNDER NO CONDITIONS MAY STRUCTURAL WORK BE CUT, EXCEPT AT THE DIRECTION OF THE ARCHITECT/ENGINEER OR THEIR REPRESENTATIVE.

THE CONTRACTOR SHALL PROVIDE "AS-BUILT" DOCUMENTATION AND HARD COPY REPRODUCIBLE DRAWINGS AT THE COMPLETION OF THE PROJECT AND SUBMIT TO THE ARCHITECT AND THE ENGINEER. AS-BUILT DRAWINGS SHALL INDICATE EXACT CIRCUIT NUMBERS, LOCATIONS OF ALL ELECTRICAL EQUIPMENT, MOUNTED BOXES, RINGS, SUPPORTS, AND DEVICES AS REQUIRED VIA COORDINATION WITH ARCHITECTURAL WALL SECTIONS, AND MILLWORK DETAILS.

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ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THESE DRAWINGS. WHERE MORE DETAIL IS NEEDED AS INDICATED ON THE DRAWINGS, THE CONTRACTOR SHALL INSTALL THE ELECTRICAL EQUIPMENT, PIPING, MOUNTED BOXES, RINGS, SUPPORTS, AND DEVICES CONSISTENT WITH THE REQUIREMENTS AS INDICATED.

ALL MATERIALS, EQUIPMENT, WORKSHOPS ETC. SHALL BE NEW AND OF COMMERCIAL GRADE UNLESS SPECIFICALLY INDICATED TO BE USED AS RENEWALS.

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EXISTING MLGW PAD MOUNT TRANSFORMER
EXTEND CONDUIT TO COMMUNICATIONS PEDESTAL.
PROVIDE AN ALLOWANCE FOR 4"C LA-6 T PANEL HA 4 X 8 X 3/4" PLYWOOD TELEPHONE BACKBOARD UNDERGROUND SECONDARY SEE RISER DIAGRAM CT CABINET
7.5 TON AC-2
7.5 TON AC-1
EF-1
WP, GFI
WP, GFI
S
M
S
D
S
D

60/3 WP
60/3 WP
WP, GFI

PANEL LA
3#8, #10G, 3/4"C

LA-1
LA-2
LA-4
LA-5
LA-6
LA-7
LA-8
LA-9
LA-10
LA-11

EF-1
120/1/60
1/4 HP
DISCONNECT BY DIV. 23

6 LCP
5 LCP

SACP
SACP
SACP
SACP
SACP
SACP
SACP

DC
DC
DC
DC
DC

3/4" TLA
SECURITY ALARM
CONTROL PANEL (SACP)

A2H, INC.
3009 DAVIES PLANTATION ROAD
LAKELAND, TN  38002
P. 901.372.0404
WWW.A2H.COM

KEYED NOTES:
ROUTE CIRCUIT THROUGH RELAY PANEL LCP. UTILIZE RELAY 1 AND PROGRAM DUSK TILL DAWN OPERATIONS.
PROVIDE CAT 5 WITH RJ45 CONNECTORS IN 3/4" C FROM SWITCH TO LCP.
ROUTE CIRCUIT THROUGH RELAY PANEL LCP. UTILIZE RELAY 2 AND PROGRAM SWITCH ON/SWITCH OFF/TIMED OFF AT 4 HOURS. LIGHTS SHALL BLINK PRIOR TO TIMED OFF.
ROUTE CIRCUIT THROUGH RELAY PANEL LCP. UTILIZE RELAY 3 AND PROGRAM SWITCH ON/SWITCH OFF/TIMED OFF AT 4 HOURS. LIGHTS SHALL BLINK PRIOR TO TIMED OFF.
RELAY PANEL LCP SHALL BE ACUITY CONTROLS BLUE BOX LT OR EQUAL.
ENCLOSURE SHALL BE #GR1404 LT ENC. INTERIOR SHALL BE GR1404 LT 4NOL DTC DV D14. PROVIDE PHOTOCELL #PCELL 2W0BB INTERLOCK FAN WITH LIGHTS OCCUPANCY SENSOR. 2 POLE SENSOR SHALL BE PROVIDED.
MOUNT PHOTOSENSOR ON ROOF FACING NORTH. PROVIDE 2#12, 1/2"C TO LCP.

POWER AND LIGHTING FLOOR PLANS

BARTLETT CITY SCHOOLS
BASEBALL TRAINING FACILITY
W.J. FREEMAN PARK
BARTLETT, TN
CONSTRUCTION DOCUMENTS

PROJECT NO.
DATE
D1
D4
D5
D2
D3
D1
D4
D5
D2
D3

POWER PLAN
LIGHTING PLAN
ELECTRICAL RISER DIAGRAM

THIS DOCUMENT IS THE PROPERTY OF A2H, INC., AND ALL COMMON LAW, STATUTORY AND OTHER RESERVED RIGHTS SHALL BE RETAINED BY SAME.
ANY CHANGES MADE TO THIS DOCUMENT WITHOUT THE EXPRESS WRITTEN CONSENT OF A2H, INC., SHALL BE PROHIBITED AND ARE SUBJECT TO LEGAL PROSECUTION. IF CHANGES ARE MADE WITHOUT CONSENT, THE LIABILITY OF ANY CLAIM IS ACCEPTED BY THE RESPONSIBLE PARTY MAKING THE CHANGE.
### HVAC Schedules

**Package Unit Schedule**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Type</th>
<th>Model</th>
<th>H.P.</th>
<th>Mins</th>
<th>Galtes</th>
<th>Tons</th>
<th>Capacity</th>
<th>Speed</th>
<th>HP</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVAC</td>
<td>Air Cooled Chiller</td>
<td>C900E</td>
<td>500</td>
<td>100</td>
<td>150</td>
<td>180</td>
<td>1900</td>
<td>7</td>
<td>0.5</td>
<td>1000</td>
</tr>
<tr>
<td>HVAC</td>
<td>Water Chiller</td>
<td>W1200E</td>
<td>1200</td>
<td>200</td>
<td>300</td>
<td>350</td>
<td>3500</td>
<td>8</td>
<td>1.5</td>
<td>1300</td>
</tr>
</tbody>
</table>

**Fan Schedule**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Type</th>
<th>Model</th>
<th>H.P.</th>
<th>Mins</th>
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<th>Speed</th>
<th>HP</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVAC</td>
<td>Blower</td>
<td>B1500</td>
<td>150</td>
<td>250</td>
<td>350</td>
<td>400</td>
<td>4000</td>
<td>10</td>
<td>2</td>
<td>1000</td>
</tr>
<tr>
<td>HVAC</td>
<td>Exhaust</td>
<td>E1200</td>
<td>1200</td>
<td>200</td>
<td>300</td>
<td>350</td>
<td>3500</td>
<td>8</td>
<td>1.5</td>
<td>1300</td>
</tr>
</tbody>
</table>

**Diffuser and Valve Schedule**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Type</th>
<th>Model</th>
<th>H.P.</th>
<th>Mins</th>
<th>Galtes</th>
<th>Tons</th>
<th>Capacity</th>
<th>Speed</th>
<th>HP</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVAC</td>
<td>Diffuser</td>
<td>D1500</td>
<td>150</td>
<td>250</td>
<td>350</td>
<td>400</td>
<td>4000</td>
<td>10</td>
<td>2</td>
<td>1000</td>
</tr>
<tr>
<td>HVAC</td>
<td>Valve</td>
<td>V1200</td>
<td>1200</td>
<td>200</td>
<td>300</td>
<td>350</td>
<td>3500</td>
<td>8</td>
<td>1.5</td>
<td>1300</td>
</tr>
</tbody>
</table>

### Mechanical Legend

- **Extraneous Air Elements:**
  - Wall vapor element
  - Ceiling vapor element
  - Combination wall/ceiling element
  - Wall vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water
  - Ceiling vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water and fan
  - Ceiling vapor element, tempered by water and fan and damper
  - Combination wall/ceiling element, tempered by water and fan and damper
  - Wall vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan and damper

- **Vital Elements:**
  - Wall vapor element
  - Ceiling vapor element
  - Combination wall/ceiling element
  - Wall vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water
  - Ceiling vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water and fan
  - Ceiling vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan
  - Wall vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan

- **Other Elements:**
  - Wall vapor element
  - Ceiling vapor element
  - Combination wall/ceiling element
  - Wall vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water
  - Ceiling vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water and fan
  - Ceiling vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan
  - Wall vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan

- **Special Elements:**
  - Wall vapor element
  - Ceiling vapor element
  - Combination wall/ceiling element
  - Wall vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water
  - Ceiling vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water and fan
  - Ceiling vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan
  - Wall vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan

- **General Elements:**
  - Wall vapor element
  - Ceiling vapor element
  - Combination wall/ceiling element
  - Wall vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water
  - Ceiling vapor element, tempered by water
  - Combination wall/ceiling element, tempered by water and fan
  - Ceiling vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan
  - Wall vapor element, tempered by water and fan
  - Combination wall/ceiling element, tempered by water and fan
NOT FOR CONSTRUCTION

FOUNDATION PLAN NOTES:
1. FOUNDATION AND JOISTING TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
2. TOOTING REINFORCEMENT 1/4" OF CONCRETE.
3. FOUNDATION AND JOISTING ELEVATIONS TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
4. FOUNDATION AND JOISTING REINFORCEMENT TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
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10. FOUNDATION AND JOISTING REINFORCEMENT TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.

REVISION DESCRIPTION:

1. FOUNDATION PLAN:
   a. FOUNDATION AND JOISTING TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
   b. TOOTING REINFORCEMENT 1/4" OF CONCRETE.
   c. FOUNDATION AND JOISTING ELEVATIONS TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
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   w. FOUNDATION AND JOISTING REINFORCEMENT TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
   x. FOUNDATION AND JOISTING REINFORCEMENT TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
   y. FOUNDATION AND JOISTING REINFORCEMENT TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.
   z. FOUNDATION AND JOISTING REINFORCEMENT TO BE CHECKED PER PRELIMINARY PEMB DRAWINGS.

2. FOOTING SCHEDULE:
   a. MARK SIZE REINFORCING
   b. F36 3'-0"x3'-0"x1'-0" (4) #5x2'-6" EA WAY
   c. F72 6'-0"x6'-0"x1'-4" (7) #5x5'-6" EA. WAY, TOP & BOTTOM
   d. W24 2'-0"xCONTx1'-0" (2) #5 CONT W/ #5x1'-6" TRANS @ 2'-0" OC
INSTRUCTIONS FOR ADHESIVE ANCHORS:

1. WIRE BRUSH HOLE
2. BLOW OUT HOLE TO REMOVE DUST
3. INSTALL ROD PER MANUFACTURER'S INSTRUCTIONS
4. INSTALL ROD PER MANUFACTURER'S INSTRUCTIONS

ANCHOR ROD LENGTH, "L"

ANCHOR ROD DIAMETER, "D"

HEIGHT, "H"

ANCHOR ROD EMBEDMENT, "PH"

TOTAL LENGTH, "L" = P + H + 1.5"

RE: PEMB

NOT FOR CONSTRUCTION