

Addendum Number Three

To The Drawings and Specifications for
Hadley Middle School – Wichita, Kansas
Wichita Unified School District # 259

Issued: April 27, 2010

HANNEY & ASSOCIATES ARCHITECTS

1726 South Hillside, Wichita, Kansas

NOTICE TO BIDDERS

You are hereby instructed to include in your bids the following changes and/or corrections to the Drawings and Specifications for the Hadley Middle School Addition/Renovations in Wichita, Kansas.

The additions and/or corrections shall be considered as a part of the Contract Documents as if incorporated therein. Where the following corrections and/or additions vary from the conditions of the Drawings and Specifications, such following changes or additions shall govern.

I. GENERAL CLARIFICATIONS:

- 1.1 *The Bid time and date shall remain unchanged.*
- 1.2 Please check our website for current plan holder's lists and downloadable addendum information including addendum-issued drawings and documents. www.haarchitects.com via the "information on current bid packages" link.
- 1.3 The 9" x 9" floor tile located in the existing cafeteria/kitchen and the locker room office and the 12" x 12" located in the existing corridors are presumed to be asbestos containing material. The General Contractor shall coordinate with U.S.D. 259's asbestos removal contractor for removal.
- 1.4 Products or manufacturers approved as "Equals" shall meet all requirements of the plans, specifications, standards of performance and construction as established by the product or manufacturer originally specified.
- 1.5 Sheet A4.3 is issued with this addendum and can be downloaded from our web page.

II. CHANGES TO THE SPECIFICATIONS:

- 2.1 Section 04200- Masonry
 - 2.1.1 "Goldenrod" by Hebron Brick Company is an approved equal to the BC-3 specified.
 - 2.1.2 "Red Classic" by Glen Gery Corporation is an approved equal to the BC-2 specified.
 - 2.1.3 "BL 2 Garnet Velour" by Acme Brick is an approved equal to the BC-2 specified.
- 2.2 Section 09550 – Acoustical Ceilings
 - 2.1.1 Approved equals are as follows:
 - A) Armstrong Cortega, 2'X4', Item 823, Fire Guard. Equal to material C2: PBT-157.
 - B) Armstrong Cortega 2'x2', Item 824, Fire Guard. Equal to material C1: PBT-157.
 - 2.1.2 Armstrong Georgian high washability is not an approved equal to USG Vinyl Faced Gypsum.

- 2.3 Section 09640 – Wood Athletic Flooring
- 2.3.1 Refer to Sheet A6.2 of the drawings for additional graphics (boarder and lettering). At center court a “Blue Devil” graphic shall be painted using three colors (white, blue and black). The graphic shall fit within a 15’ radius. The graphic will be provided as a JPG file.
- 2.3.2 Conner Hardwood Courts “Neoshok Floating System” is an approved equal to the wood flooring system specified.
- 2.3.3 Finger jointed/engineered maple flooring will not be allowed.
- 2.4 Section 10425 – Signage
- 2.4.1 InPro Corporation is an approved equal.
- 2.4.2 Signage Types 1-4: Signage shall be similar in to existing signage in plaque size, font size and style. For signs with message slots, the size of the message slots shall be equal to existing signage. Signage contractor responsible for identifying existing.
- 2.5 Section 10520- Fire Extinguishers
- Fire Extinguishers 1, 2 and 4 shall be recessed and shall be installed in a cabinet without a door. Fire extinguisher #3 shall be surface mounted in a cabinet without a door.
- III. CHANGES TO THE DRAWINGS:**
- 3.1 Sheet SP3
- Detail #3- The cmu shown shall be corrected to note 12” cmu walls and not 8” (as shown on E/A5.8). The footings shall be constructed as shown on the structural drawings.
- 3.2 Sheet SP4 – clarification to the concrete pavement.
- 3.2.1 The “roadmat” note shall be clarified to be 6x6 W2.9/W2.9 w.w.f., for the Base Bid.
- 3.2.2 The slab thickness shall be changed to be 7” thick concrete in lieu of 6”. The concrete shall remain a rock mix, with minimum design strength of 3,500 psi.
- 3.2.3 Alternate 1 – Plan “B”, for bidding purposes the General Contractor/Paving Contractor shall change the concrete slab reinforcing from the welded wire fabric to #5 bars at 18” on center for an area 20’ wide x 40’ long (located from the dumpster area across the drive. The concrete shall remain 7” thick, the balance of the slab reinforcing shall remain the w.w.f. specified in item 3.2.1 of this addendum.
- 3.3 Sheet SP9
- Details 13 and 16 – are not used in this project.
- 3.4 Sheet A1.1
- 3.4.1 The wall section indicator shown at door 103a should read “B/A5.7” in lieu of “A/A5.6”.
- 3.4.2 The new g.w.b. walls located on the south side of Corridor 137 shall be type A4 partitions. The g.w.b. and metal studs shall extend to the existing concrete deck above. The partition shall have the wall-roof-deck joint protection detail shown on sheet “CODE 3” at the top of the wall.
- 3.4.3 Interior Elevation indicator shall be added to Corridor E135. Elevation 1/A4.3 looks to the West and Elevation 2/A4.3 looks to the East. Sheet A4.3 is added by this addendum.

- 3.5 Sheet A1.2
- 3.5.1 All exteriors brick/ cmu walls and brick/precast concrete walls shall have full height waterproofing applied by the General Contractor similar to the B5 wall type*.
- 3.5.2 Detail A: Delete new sink shown on west wall of Work Room E108.
- 3.5.3 Interior Elevation indicator shall be added to Corridor E135. Elevation 1/A4.3 looks to the West and Elevation 2/A4.3 looks to the East. Sheet A4.3 is added by this addendum.
- 3.6 Sheet A1.3
- 3.6.2 Detail A: (5) new teacher's closet, refer to detail 5/A7.2. Lockable cabinets by GC.
- 3.7 Sheet A1.5
- Plan "B" has been added to this sheet. Plan "B" illustrates the location of chair rail that is to be installed in the new administration area. The sheet is available with this addendum and can be downloaded from our web page as a PDF file. An 8-1/2" x 11" plan is issued with this addendum.
- 3.8 Sheet A2.0
- Detail "A" Lower Roof Plan- The transition wall between Roof 6 and Roof 9 shall be constructed per detail "B" on attached sheet "R1"
- 3.9 Sheet A2.1
- 3.9.1 Detail "A"- Upper Roof Plan- There are two detail indicators at the east edge of Roof 6 that are incorrectly labeled at "6/A2.1" and "8/A2.1". These details should be labeled as "11/A2.2 Sim". The g.c. shall provide a gravel stop and pre-finished metal gutter at the roof edge.
- 3.9.2 Detail "A"- Upper Roof Plan- The wall section indicator at the south entry should read "B/A5.7" in lieu of "8/A5.7". The wall section indicator should also be looking east (downsheet) in lieu of west.
- 3.9.3 Detail 5- The studs shown shall be changed to 3-5/8" mtl studs at 16" o.c. in lieu of wood studs.
- 3.10 Sheet A3.1
- 3.10.1 Room 103, west wall shall be W25* in lieu of W15*.
- 3.10.2 Existing corridor E136: W23 on north wall.
- 3.10.3 Finish Note #6: Shall be revised to indicated 2/A7.6 in lieu of 3/A7.6.
- 3.11 Sheet A3.2
- Tile Pattern W27 height to course to existing height of lockers in lieu of 5'-6".
- 3.12 Sheet A3.4
- 3.12.1 Doors 107a and 108a shall both be wood doors and not hollow metal as indicated under "Mat'l".
- 3.12.2 There are two aluminum frame types called out as type "H". The second frame shown (aluminum frame for single aluminum door) shall be changed to type "J".
- 3.13 Sheet A5.2
- Wall Section "A"- The target indicating the height of the top of the precast concrete panel is incorrect. The top of the precast panel and brick is 134'-0" and not 132'-0" as indicated.

- 3.14 Sheet A5.3
Wall Section "D"- The g.w.b. wall shown on the plan was omitted from the wall section. The General Contractor shall provide the wall per the floor plan.
- 3.15 Sheet A5.5
The roof expansion joint shall be constructed per detail "A" on attached sheet R1.
- 3.16 Sheet A5.8
Wall Section "B"- The roof expansion joint shall be similar to detail "A" on attached sheet R1.
- 3.17 Sheet A5.9
Wall Section "A"- The batt insulation attached to the concrete masonry units (cmu) wall will not be required. The batt insulation located in the metal stud wall shall remain.
- 3.18 Sheet A6.1
Restroom Legend: Coat hooks shall be by General Contractor. Hewi Nylon 2-15/16" coat hook. Color: Blue 53. Item number 842.52.199. Distributor: Harborcitysupply.com.
- 3.19 Sheet A6.3
- 3.19.1 Detail 13. Refer to detail 3 on sheet A7.6 for half wall construction. Half wall shall be constructed by the General Contractor. Millwork contractor shall provide noted finishes. Contractors shall coordinate scope of work for complete construction. Studs shall be spaced 12" on center. Anchor studs to floor. Millwork shall be secured to half wall.
- 3.19.2 Back wall at detail 2/A7.2 below counter shall have HPDL finish on 3/4" mdf core. Provide 20" x 20" access panels. Conceal CUP. 3mm PVC edge on all edges of access panels. (3) total.
- 3.19.3 Detail 16/17. Back wall at detail 2/A7.2 below counter shall have HPDL finish on 3/4" mdf core. Provide 20" x 15" access panels. Conceal clip. 3mm PVC edge on all edges of access panels. (8) total.
- 3.20 Sheet A6.6
Detail 8, east elevation of existing corridor G5 is added by this addendum. See attachment.
- 3.21 Sheet A7.3
Detail 5B: The elevation reflects intent of construction.
- 3.22 Sheet A7.4
- 3.22.1 Detail 3: 2x4 solid oak rail runs north/south from waiting room E101. Rail stops at bulkhead to waiting room E100. Refer to detail 7/A7.5 for additional info.
- 3.22.2 Bulkhead running west/east, divides waiting room E100 and reception E102, shall have wood moulding as shown on detail 4/A7.5. Refer to detail 16/A6.3 for extent.
- 3.22.3 Add wood moulding detail 4/A7.5 at bulkhead funning east/west, divides Hall E105 and Reception E102. Trim extends length of south wall Room E102/E101.
- 3.22.4 Details A, B, C: Refer to detail 3 for wall construction. Space wood or metal studs 12" o.c., anchor wall to floor. GC shall construct half walls. Millwork contractor shall finish as noted. Conceal attachment of finish materials. Cabinets shall secure to half wall. GC and millwork contractor shall coordinate for complete scope of work.

3.23 Sheet A7.6

Detail 6 shall be added to this sheet. The detail shall be a wood chair rail detail. The sheet is not being reissued, the detail is accompanies this addendum.

IV. CHANGES TO THE ELECTRICAL:

4.1 Sheet E1.1 "SPECIAL OUTLET SCHEDULE"

4.1.1 add: "K1" Above floor service fitting, similar to other "K" outlets, with 20A-1P GFIC duplex receptacle for relocated milk coolers.

4.1.2 add: "K2" 20A-1P GFIC duplex receptacle for relocated hot holding cabinets. Site verify plug configuration of existing equipment, prior to installation.

4.2 Sheet E1.3 "SECURITY SYSTEM EQUIPMENT"

E.C. to provide and install Ademco # 4208U expansion modules. USD 259 will terminate conductors on modules.

4.3 Sheet E2.2 "PARTIAL PLAN - POWER"

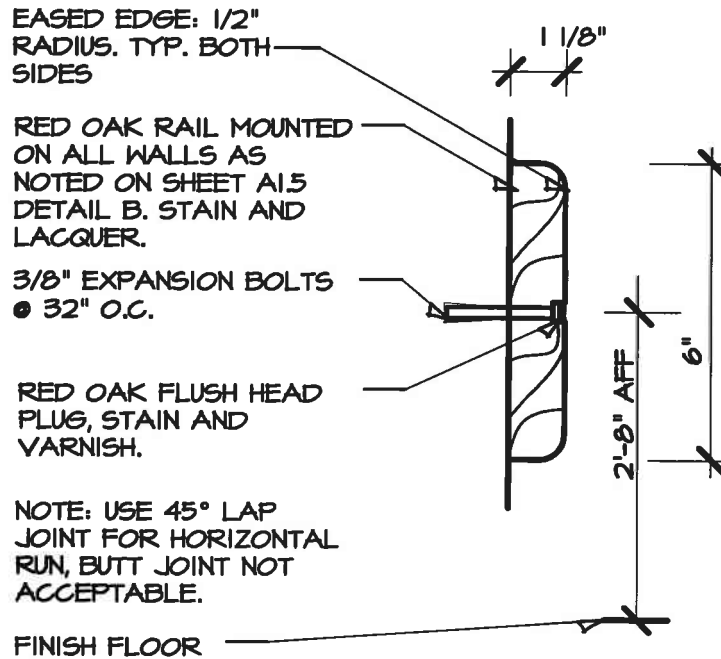
Area 109 Kitchen All 15A and 20A single pole devices shall be GFCI protected. Change all normal duplex receptacles To GFCI type duplex receptacles. IG cash register outlets, "K12" via GFCI circuit breaker in panel LK.

4.4 Sheet E3.1 lighting in the GYM/FEMA area.

Delete the 12 wall mounted emergency lighting units with vandal shields. Change 12 "F" fixtures to "FE". See attachments for layout and "FE" fixture specification on "LIGHT FIXTURE SCHEDULE".

END OF ADDENDUM THREE

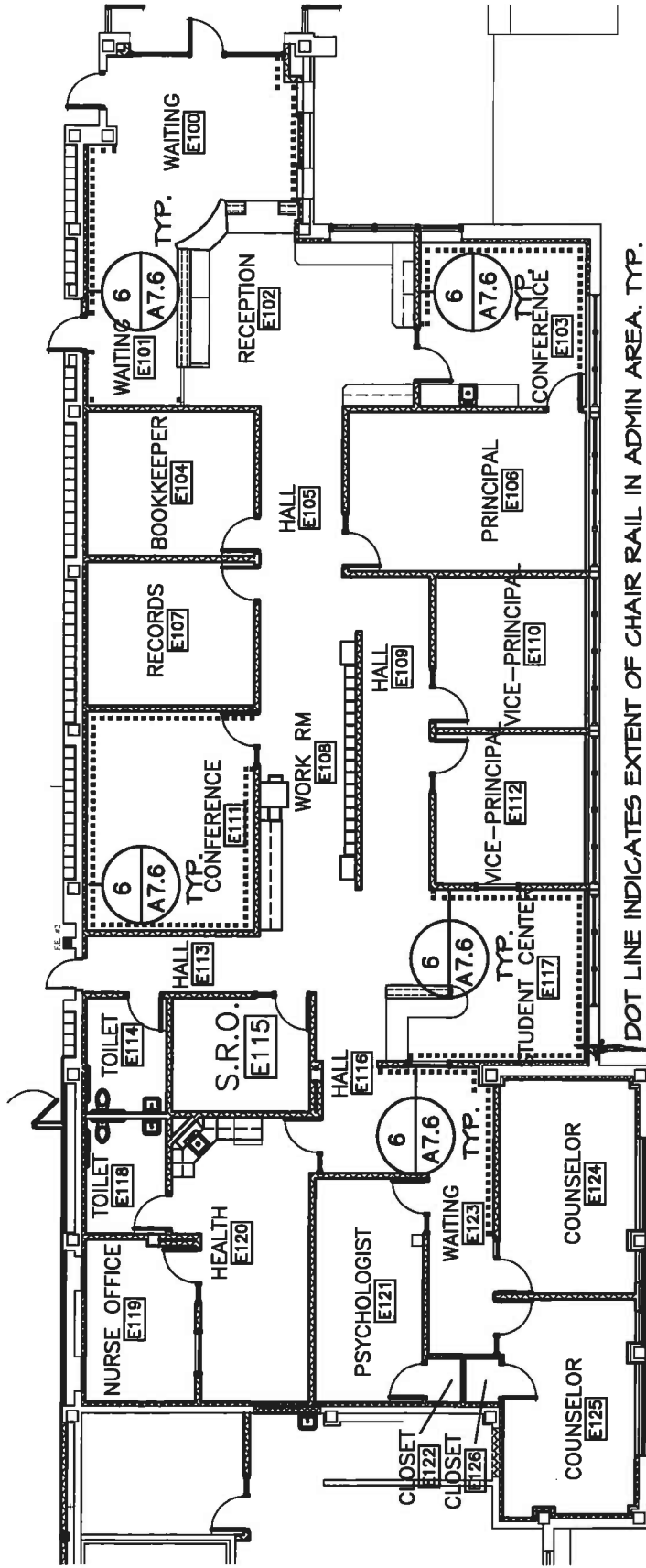
(See attachments that follow)



6 CHAIR RAIL

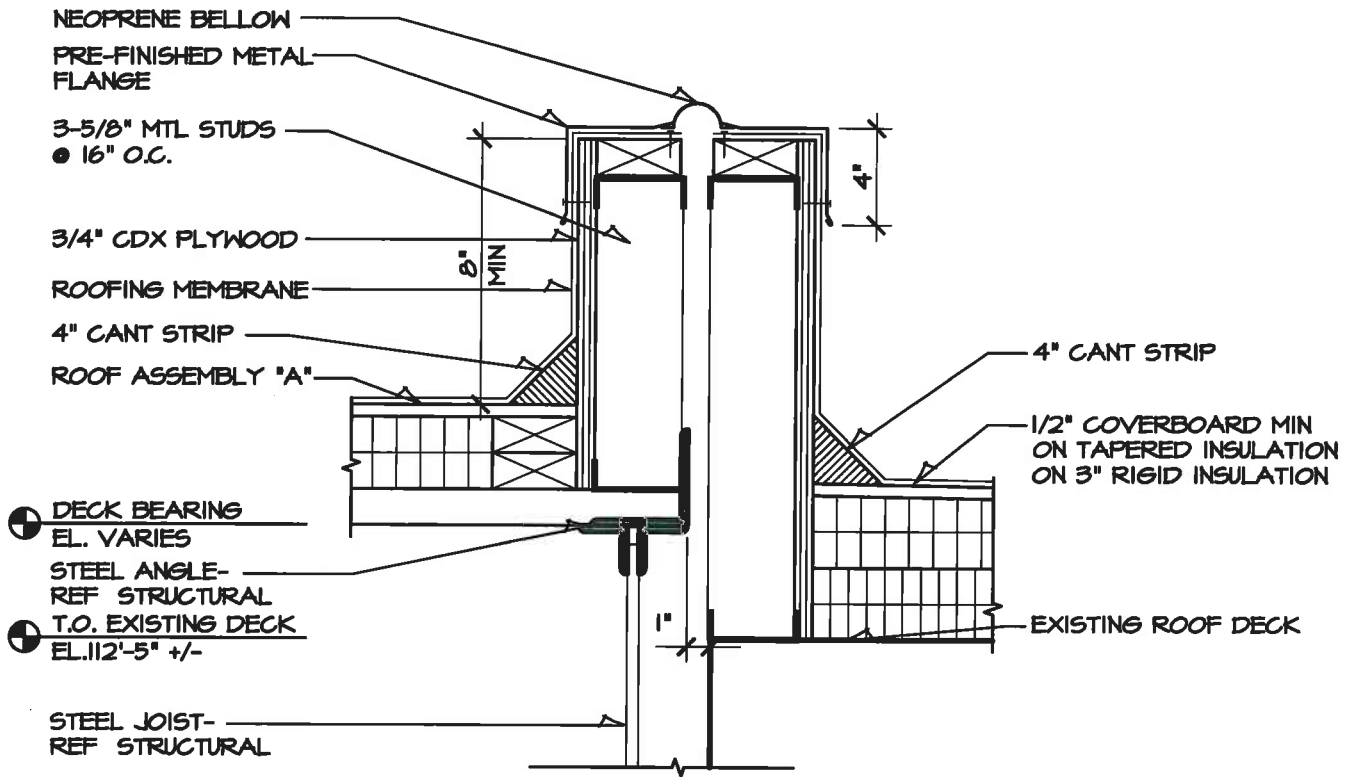
NOT TO SCALE

REVISION TO SHEET A7.6



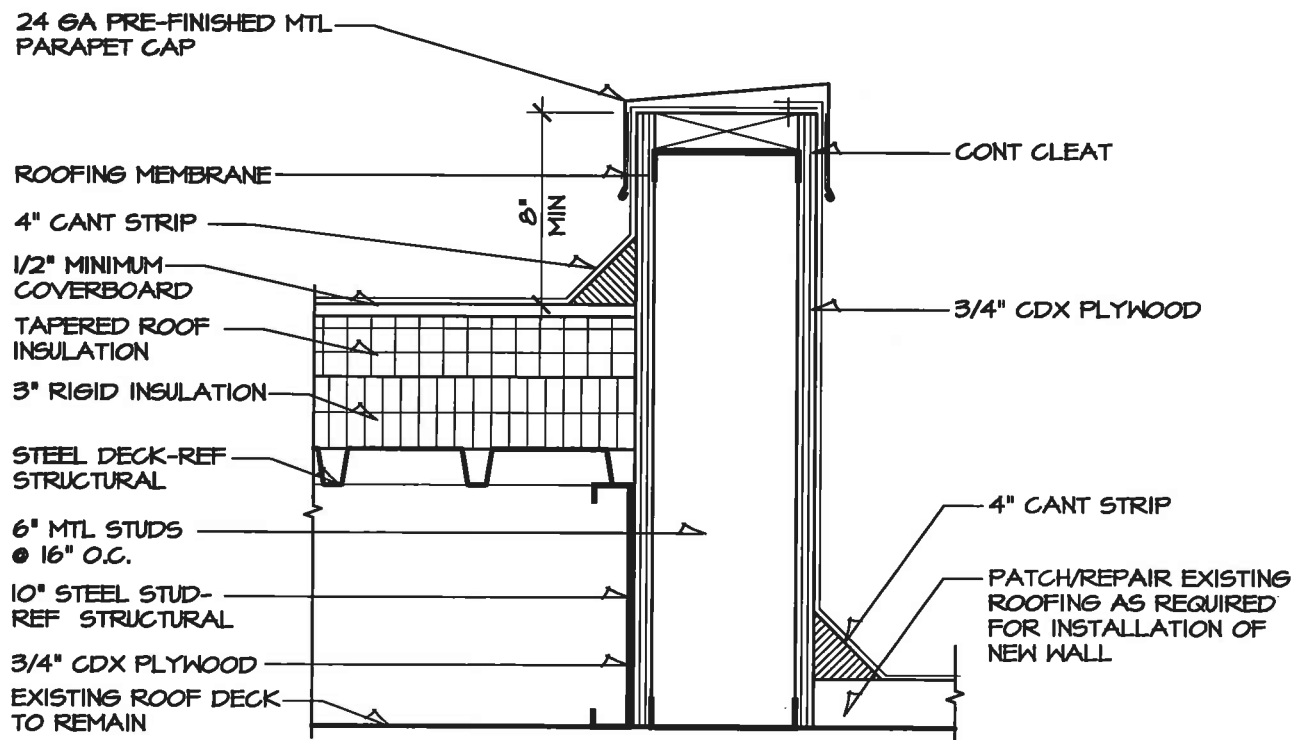
BASE BID
B CHAIR RAIL LOCATION 
 SCALE 1/8" = 1'-0"

REVISION TO SHEET AI.5



A ROOF DETAIL

SCALE: 1-1/2" = 1'-0"



B ROOF DETAIL

SCALE: 1-1/2" = 1'-0"

R1

LIGHT FIXTURE SCHEDULE

| SYMBOL | MFG. & CATALOG NUMBER | VOLT | LAMPS | MOUNTING |
|--------|--|------|------------------|---------------|
| A | 2 X 4 4 LAMP A12.125 LENS 2 BALLAST (1)(1)(9)(7) | DUAL | 4 - F032/841 | TROFFER |
| A1 | 2 X 4 4 LAMP A12.125 LENS SINGLE BALLAST (1)(1)(9)(8) | DUAL | 4 - F032/841 | TROFFER |
| B | 2 X 4 3 LAMP A12.125 LENS 2 BALLAST (1)(1)(9)(7) | DUAL | 3 - F032/841 | TROFFER |
| B1 | 2 X 4 3 LAMP A12.125 LENS SINGLE BALLAST (1)(1)(9)(8) | DUAL | 3 - F032/841 | TROFFER |
| BM | 2 X 4 3 LAMP A12.125 LENS 2 BALLAST MASTER (1)(1)(9)(7) | DUAL | 3 - F032/841 | TROFFER |
| BS | 2 X 4 3 LAMP A12.125 LENS SATELLITE (1)(1)(9)(7) | DUAL | 3 - F032/841 | TROFFER |
| C | 2 X 4 2 LAMP A12.125 LENS SINGLE BALLAST (1)(1)(9)(8) | DUAL | 2 - F032/841 | TROFFER |
| D | 1 X 4 3 LAMP A12.125 LENS SINGLE BALLAST (1)(1)(9)(8) | DUAL | 2 - F032/841 | TROFFER |
| F | 6" RECESSED PL CAN WITH WHITE OPAL LENS (1) | DUAL | 1 - 42TRT/841 | RECESSED |
| F | WILLIAMS # GL-8-12-54TSH-WG11-UP5-WDEB4/4-4-DV (1)(1)(2)(5)(1)(9)(7) | DUAL | 12 - F54TSHO/CVG | ON CHANNEL |
| FE | SAME AS F WITH ONE IOTA I-160 EM BALLAST (1)(1)(2)(5)(1)(9)(7) | DUAL | 12 - F54TSHO/CVG | ON CHANNEL |
| H | KENALL # MR13FL-PIA-MW-260-2-DV | DUAL | 2 - 26PLOHAD/841 | SURFACE |
| K | LITHONIA # WSR 2/42TRT/MD/DNA | DUAL | 2 - 42TRT/841 | WALL |
| L | | | | |
| M | | | | |
| N | | | | |
| G | | | | |
| S1 | LITHONIA #KAD-400M-R4-480-SPD04-DNA | 480 | 1 - 400PSMH/C/U | 30' POLE (14) |
| S2 | LITHONIA #KAD-400M-R2-480-SPD04-DNA | 480 | 1 - 400PSMH/C/U | 30' POLE (14) |
| | | | | |
| (1) | LITHONIA # LQMSW3R120/277 (1)(1) | (4) | FURNISHED W/UNIT | CEILING |
| (1) | LITHONIA # LQMSW3R120/277 (1)(1) | (4) | FURNISHED W/UNIT | WALL |
| (1) | LITHONIA # LRESIR 120/277 -VR (1)(1) | (4) | FURNISHED W/UNIT | FLUSH WALL |
| (1) | LITHONIA # LQMSW3R120/277 ELN (BATTERY) (1) | (4) | FURNISHED W/UNIT | CEILING |
| (1) | LITHONIA # LQMSW3R120/277 ELN (BATTERY) (1) | (4) | FURNISHED W/UNIT | WALL |
| (1) | LITHONIA # LRESIR 120/277 ELN-VR (BATTERY) (1) | (4) | FURNISHED W/UNIT | FLUSH WALL |
| (1) | LITHONIA # LHQM-S-W-1-R-120/277-N-H1206 (1) | (4) | FURNISHED W/UNIT | WALL |
| (1) | LITHONIA # ELR4-H1212-120/277 (1) | (4) | FURNISHED W/UNIT | RECESSED CLG |
| (1) | LITHONIA # ELM4-H1212-120/277 WG = WIREGUARD (1) | (4) | FURNISHED W/UNIT | WALL |
| (1) | LITHONIA # ELM4-H1212-TD-120/277 WG = WIREGUARD (1) | (4) | FURNISHED W/UNIT | WALL |

NOTES:

- ① **SPECIFICATION GRADE TROFFER EQUALS:**
 WILLIAMS SERIES 50, LITHONIA SERIES 2SP8
 ENTIRE FIXTURE SHALL BE POST PAINTED INCLUDING SOCKET RAILS, BALLAST COVER, END PLATES, DOOR FRAME, ETC. LENS: .125 MINIMUM THICKNESS EQUAL TO KSH-12.
 FIXTURE WHIPS: 1/2" FLEXIBLE CONDUIT WITH #12 CU CONDUCTORS. M.C. NOT ALLOWED.
 MASTER/SATELLITE WHIPS: 1/2" FLEX WITH GROUND 11' MINIMUM LENGTH, 1/2" M.C. ACCEPTED.
 3 LAMP PARABOLIC FIXTURES SHALL BE SUPPLIED WITH TWO BALLAST COVERS. EACH PARABOLIC FIXTURE SHALL BE SUPPLIED WITH WHITE OPAL OVERLAY.
SPECIFICATION GRADE STRIP EQUALS:
 WILLIAMS SERIES 77, LITHONIA SERIES UN APAF
 ENTIRE FIXTURE SHALL BE POST PAINTED INCLUDING SOCKET RAILS, BALLAST COVER, END PLATES, ETC.
RECESSED CAN EQUALS:
 AS MANUFACTURED BY - LITHONIA, HALO, KIRLIN AND PRESCOLITE.
 WHERE CANS WITH HORIZONTAL LAMPS ARE SPECIFIED WITH A LENS, VISIBLE SPRINGS, ETC TO HOLD LENS IS NOT ACCEPTABLE.
EXIT SIGN EQUALS:
 SURELITE; DUAL-LITE
 *EXIT LIGHT NOTE: CEILING MOUNTED EXITS SHALL NOT BE INSTALLED IN CEILINGS HIGHER THAN 12 FEET AFF. PROVIDE AND INSTALL WALL MOUNTED EXIT AT ANY LOCATION WHERE CEILING HEIGHT EXCEEDS 12 FEET. EXIT AND EGRESS FIXTURES SHALL BE WHITE AND THE SAME COLOR OF WHITE, UNLESS NOTED OTHERWISE.
 WG = WIRE GUARD. SIZED TO BE COMPATIBLE WITH UNIT SUPPLIED. MAXIMUM OF 6" LARGER IN WIDTH, HEIGHT AND 3" LARGER IN DEPTH. MINIMUM OF 7 GAUGE.
 VS = VANDAL SHIELD #ELA-VS2 E.C. TO DRILL 3/4" HOLE IN SHIELD FOR TEST SWITCH. COORDINATE LOCATION OF HOLE WITH UNIT TEST SWITCH SIDE, TOP, SIDE OR BOTTOM.
- ② ONLY FIXTURES NOTED WITH ① OR ② WILL BE CONSIDERED FOR SUBSTITUTION, OTHER WISE, PROVIDE SPECIFIED ITEM. ALL SUBSTITUTIONS SHALL BE SUBMITTED TO THE ENGINEER, IN AMPLE TIME TO BE REVIEWED AND ISSUED BY ADDENDUM. MAIL OR DELIVER CUT SHEETS WITH PHOTOMETRIC INFORMATION TO JOHNSON ENGINEERING 330 LAURA WICHITA, KANSAS 67211. FAX / EMAIL TRANSMISSIONS WILL BE REJECTED. ALL ACCEPTED SUBSTITUTIONS WILL BE ISSUED IN AN ARCHITECTURAL ADDENDUM. ANY DEVIATIONS SHALL BE SPECIFICALLY BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO BID AND ALSO SPECIFICALLY NOTED ON THE "SHOP DRAWINGS". THIS INCLUDES BUT IS NOT LIMITED TO: FIXTURE SUBSTITUTIONS, LAMPS, VOLTAGE, MOUNTING, PHYSICAL DIMENSIONS AND FINISHES. FAILURE TO COMPLY DOES NOT RELIEVE THE E.C. OF DESIGN DOCUMENT INTENTION AND WILL NOT BE REASON FOR ADDITIONAL REIMBURSEMENTS.
- ③ ALL FLUORESCENT 2X4 GRID TROFFERS PLACED WITHIN A GRID CEILING SHALL BE PROPERLY SUPPORTED TO GRID. REFER TO ARTICLE 410-16(C). SURFACE MOUNTED FIXTURES MOUNTED TO A "T" BAR CEILING GRID SHALL BE FASTENED TO THE GRID IN FOUR PLACES TO INSURE RIGID SUPPORT.
- ④ CONNECT TO UNSWITCHED LEG OF LOCAL AREA LIGHTING CIRCUIT. REFER TO THE LIGHTING PLANS FOR EXIT SIGN FACE AND ARROW DIRECTIONS. 120/277 VOLT. PROVIDE BATTERY FOR EXITS AND EGRESS FIXTURES.
- ⑤ EC SHALL FAMILIARIZE HIMSELF WITH CHARACTERISTICS OF THE FIXTURES BEING SPECIFIED AND SHALL BE RESPONSIBLE FOR COORDINATING ANY SPECIAL INSTALLATION REQUIREMENTS SUCH AS REMOTE BALLASTS, BALL-SWIVEL, PENDANT LENGTHS, SPECIAL BACKBOXES, MOUNTING HEIGHTS, TRIM EXTENSION COLLAR, ETC. PRIOR TO ROUGH-IN.
- ⑥ ALL FLUORESCENT FIXTURES SHALL BE SUPPLIED WITH INSTANT START, 20K HZ ELECTRONIC BALLAST.
 ACCEPTED BALLASTS: ADVANCE - MULTI-VOLT
 BALLASTS SHALL BE COMPATIBLE WITH LAMPS.
 ALL FLUORESCENT FIXTURES WITH T-8 LAMPS SHALL BE SUPPLIED WITH ROTATING COLLAR TYPE SOCKETS.
- ⑦ FIXTURE SHALL BE SWITCHED FOR DUAL LEVEL ILLUMINATION. OUTBOARD LAMPS SEPARATE FROM INBOARD LAMP(S). USD 259 REQUIREMENT: 3 LAMP FIXTURES SHALL BE MASTER / SATELLITE FIXTURES
 FIXTURE WITHOUT PAIR SHALL HAVE 2 BALLASTS.
- ⑧ FIXTURE SHALL BE SWITCHED FOR SINGLE LEVEL ILLUMINATION. FIXTURE MAY BE PROVIDED WITH A SINGLE BALLAST.
- ⑨ ALL FLUORESCENT LAMPS SHALL BE 4100° COLOR TEMPERATURE. ALL INCANDESCENT LAMPS SHALL BE RATED AT 130V. ALL HID FIXTURES SHALL BE "BURNED-IN" AS PER LAMP MANUFACTURER'S RECOMMENDATIONS TO INSURE PROPER LAMP LIFE. ALL OPEN-TYPE METAL HALIDE FIXTURES SHALL BE EQUIPPED WITH "O" (OPEN) RATED LAMPS AND SOCKETS AND SHALL BE SELF EXTINGUISHING. ALL METAL HALIDE LAMPS, SHALL HAVE THE SAME COLOR TEMPERATURE, BY A SINGLE LAMP MANUFACTURER.
- ⑩ LAMPS IN HIGH BAY FLUORESCENT FIXTURES IN GYMNASIUMS, MULTIPURPOSE ROOMS, ETC. SHALL BE SHATTER RESISTANT.
- ⑪ EACH LIGHTING FIXTURE CONNECTED TO AN EMERGENCY SOURCE, SUCH AS A GENERATOR, INVERTOR, ETC SHALL BE PROVIDED WITH AN IN-LINE FUSE. NO EXCEPTION.
- ⑫ PROVIDE SHATTER RESISTANT/SHATTER PROTECTED LAMPS IN FLUORESCENT FIXTURES IN GYM. E.C. TO PROVIDE AND INSTALL TWO CHANNELS BETWEEN JOIST TO SUPPORT FIXTURE. FIXTURE TO BE EVEN WITH THE BOTTOM OF JOISTS. G.C. TO PAINT CHANNEL SUPPOTS TO MATCH JOISTS. CONCEAL RACEWAYS FROM VIEW.
- ⑬ VERIFY LENGTH OF PENDANT WITH ARCHITECT PRIOR TO ORDERING. PROVIDE SWIVEL MOUNT ACCESSORIES AS MAY BE REQUIRED. CUSTOM COLOR STEM, BAND, AND BALLAST COVER AS SELECTED BY ARCHITECT.
- ⑭ POLE: LITHONIA #SSS-30-40-DM19-VD-DNA WITH 2 PIECE FULL-BASE COVER.
- ⑮ PROVIDE FIXTURE WITH ONE IOTA # I-160 EMERGENCY BALLAST TO OPERATE ONE LAMP. CONNECT EM BALLAST TO THE EMERGENCY CIRCUIT THAT IS POWERED BY THE STAND-BY GENERATOR. THIS EMERGENCY BALLAST IS TO OPERATE ONLY UPON THE LOSS OF BOTH NORMAL AND STAND-BY GENERATOR POWER. FACTORY MOUNT ON BACK OF FIXTURE AND WIRE FOR 2 HOUR EMERGENCY OPERATION.

