FOOTINGS AND FOUNDATION WALLS

"SPECIFICATIONS FOR STRUCTURAL CONCRETE"

LICENSED IN THE STATE OF NEBRASKA SHALL BE

MOVEABLE SEATING

HEADER DESIGN.

FLOOR LIVE & MISC LOADS

ADMIXTURES

ALLOWANCE FOR MEP

METAL DECKING

WELDED WIRE REINFORCEMENT

DESIGN BASE SHEAR

SPECTRAL RESPONSE COEFFICIENTS

SITE CLASS

COMPONENTS AND CLADDING (ULT. PSF)

PARTITIONS (WHERE LL < 80 PSF)

FLOOR

GROUT TYPE

ST

ASD

c

ASTM A108 GRADES C1010 THRU C1020 (Fu = 55 ksi)

4,000 PSI (AE)

OTHERWISE.

Rubber Shear Key with Durometer hardness of 80 min

9 gage wire per ASTM A1064

PER ASCE 7

y

y

y

y

54.7

1. COMPONENT SUPPLIER FOR THE LOADS INDICATED ON THIS AND OTHER SHEETS

2. DEFERRED SUBMITTALS

3. ALL ROOF MOUNTED EQUIPMENT OR EQUIPMENT SUSPENDED FROM FLOORS

4. AS INDICATED ON APPROVED SHOP DRAWINGS) UNTIL THE LOCATION HAS

5. SHOP SUBMITTALS SHALL BE SUBMITTED IN A DIGITAL FORMAT. MULTIPLE

6. SHEET AND THOSE IN THE PROJECT SPECS, THE MORE STRINGENT

7. NECESSARY TO PREVENT DAMAGE AND/OR SETTLEMENT OF EXISTING OR NEW

8. STRUCTURAL ENGINEER FOR REVIEW.

9. ALL BOND BEAMS SHALL BE GROUTED SOLID.

10. PRIOR TO GROUTING.

11. VERIFY REINFORCEMENT IS PROPERLY PLACED AND SECURED IN POSITION

12. HEAD SHELLS: MORTARED FROM EACH FACE EQUAL TO THE FACE SHELL

13. MAINTAIN FLUSH FACE ON EXPOSED MASONRY SURFACES.

14. ANCHORS SPACED AT 24" OC VERTICALLY.

15. 1 1/2" DEEP x 20 GAGE WIDE

16. BEAMS, COLUMNS:

17. a. ALL STEEL INDICATED ON THE ARCHITECTURAL DRAWINGS TO BE

18. BOLTS DESIGNATED AS "PRETENSIONED" OR "SLIP CRITICAL" ARE TO BE

19. BOLTS ARE TO BE TIGHTENED, AT A MINIMUM, TO THE "SNUG TIGHT" CONDITION,

20. SAMPLES INTO COMPLIANCE WITH THE REQUIREMENTS IN THE

21. REQUIREMENTS IN THE CONTRACT DOCUMENTS, OR SHALL ADVISE

22. ALL MEMBERS SHALL BE ZINC COATED MEETING ASTM A653.

23. LIGHT GAUGE METAL CONTRACTOR.

24. ALL MEMBERS SHALL BE MINIMUM 18 GAUGE, UNLESS

25. CORRESPONDING TO THE REQUIREMENTS OF ASTM A1003, STRUCTURAL

26. SPECIALTY ENGINEER

27. ARE  LATERALLY SUPPORTED: 1/600 OF THE WALL HEIGHT OR 0.30",

28. FOR THE BEAM END REACTIONS SHOWN ON THE FRAMING

29. THE FABRICATOR SHALL SUBMIT TO THE ENGINEER FOR REVIEW, ENGINEERED

30. THE FABRICATOR SHALL SUBMIT TO THE ENGINEER FOR REVIEW, ENGINEERED

31. TAPPING SCREWS OR

32. ALL POST

33. ALL POST

34. INTERIOR NON

35. ANCHORAGE DETAILS (INCLUDING MECHANICAL FASTENERS), REINFORCING

36. SHOP DRAWINGS: SHOW LAYOUT, SPACINGS, SIZES, THICKNESSES, AND TYPES

37. ALL MOMENT CONNECTIONS AND SPECIAL SHEAR CONNECTIONS HAVE

38. "OPTION 1 PER AISC 330 SECTION3.1.1 (3)."

39. ALL STEEL SHALL BE PROVIDED (AS RECOMMENDED BY MANUFACTURER OF ITEMS).

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<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
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<tbody>
<tr>
<td>S0.02</td>
<td>BIM 360://14013 Burke High School - Sport Facilities Renovation/S_Burke Stadium Improvements_02306107_R2021.rvt</td>
<td>1/11/2024 10:56:18 AM</td>
</tr>
</tbody>
</table>
1. Coordinate pedestal number and locations with stair supplier.
2. Coordinate pedestal size with stair supplier.
3. Verify with stair supplier.

Notes:
1/2" COMP. FILLER w/ SEALANT
8" CMU WALL.
SEE CIVIL.

GALV STAIR COLUMN. COORD LOCATION w/ STAIR SUPPLIER
CHAMFER 3/4" ALL AROUND
(3) - #3 CIRCULAR TIES
(2 SETS IN TOP 6"
(6) - #5 DOWELS EMBED 2'-0" INTO FTG
#5 x 2'-8" DOWELS @ 12"o.c. TOP & BOT
DRILL & EPOXY 8" INTO CONTINUOUS FTG

NEW CONTINUOUS CONCRETE FOUNDATION WALL AND FOOTING
5/8" ⌀ x 1'-6" SMOOTH ROUND DOWELS @ 16" OC DRILL AND GREASE 6" INTO EXISTING FOOTING
NEW CONTINUOUS FOOTING, SEE S2.01
EXISTING FOUNDATION WALL AND FOOTING
CHIP DOWN TOP OF EXISTING FOUNDATION WALL TO MIN. 2" BELOW BOTTOM OF SLAB
EXISTING CMU/BRICK WALL
NEW SLAB - ON - GRADE, SEE S2.01
SLAB CONTROL OR CONSTRUCTION JOINT, SEE S2.01

Sheet: S2.02

OMAHA PUBLIC SCHOOLS
BURKE HIGH SCHOOL
STADIUM IMPROVEMENTS
FOUNDATION DETAILS

Holland Basham Architects
119 SOUTH 49TH AVENUE
OMAHA, NEBRASKA 68132
(402)551-0800
COPYRIGHT 2022

PROJECT: 14013
DATE: 1-10-2023
SHEET: S2.02
TYPICAL MASONRY BEAM/LINTEL DETAIL

SCALE = 1" = 1'-0"

1. AT TOP OF COURSE BETWEEN STRETCHER BLOCKS
2. COMPRESSIBLE FILLER
3. ONE THICKNESS OF LIGHT SEALANT AND BACKER ROD

LINTEL BLOCK

HORIZONTAL STEEL T&B
HOOK AROUND WHERE INDICATED,

CUT OUT TOP 4" OF WEBS

0" OC WHERE BRICK SHOWN

1. BLOCK MAY BE USED.

NOTES:
3/4" CLR
3/8" EXP. JT.
4"

EACH GROUTED CELL
(1)
GROUT CELL FULL

RAKE AND CAULK AT EXPOSED
- -
1 3/4" @ 12" WIDE UNITS
LOCATE @ CENTER OF CORE
HORIZONTAL BAR IS REQ'D, VERT.

WHERE SINGLE LOCATE INSIDE AND NEXT TO
HORIZONTAL BAR IS REQ'D, LOCATE
PER "BAR AT EDGE"

WALL REINF. AT 16"o.c.

REINFORCING AT WALL CORNERS, DOOR, WINDOW AND
REINFORCING @ 24"o.c.  ALSO PROVIDE VERTICAL
CONTROL JOINTS. VERTICAL REINFORCING
UNLESS NOTED OTHERWISE, PROVIDE #5 VERTICAL
REINFORCEMENT

MAXIMUM > 8'

CMU SIZE
8 IN
8 IN

FOR SPAN DIRECTION
- -
3" W/ TOPPING.  SEE PLAN
AS DETAILED

MINIMUM MASONRY CLEAR COVER (EDGE OF BAR TO OUTSIDE FACE OF CMU) AT ALL '2) BARS PER CELL'

MINIMUM MASONRY COMRESSIVE STRENGTH, f'm = 2,000 PSI.

EACH GROUTED CELL
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GROUT CELL FULL

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8 IN
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MINIMUM MASONRY CLEAR COVER (EDGE OF BAR TO OUTSIDE FACE OF CMU) AT ALL '2) BARS PER CELL'

MINIMUM MASONRY COMRESSIVE STRENGTH, f'm = 2,000 PSI.
NOT POSSIBLE, WHERE FITTING

SINGLE BRANCH TAKE-OFF

CONDENSATE CONNECTION DETAIL

WATER HEATER DETAIL

HOT WATER CIRCULATION DETAIL

DUCT FITTING DETAIL

CLEANOUT DETAIL

INLINE FAN DETAIL

WATER SERVICE ENTRANCE DETAIL

LOUVER DETAIL

ELECTRIC WATER HEATER DETAIL

WALL MOUNTED DUCTLESS AIR CONDITIONING UNIT

CONDENSATE CONNECTION DETAIL
### Plumbing Fixtures Schedule

**WC-1**
- **Model:** KOHLER K-4991-ET "BARDON"
- **Height:** 17"
- **Faucet Valve Operation:** Manual
- **ADA Compliant:** Yes
- **Finish:** Standard color selected by owner

**S-2**
- **Model:** KOHLER K-810T70 TRITON
- **Height:** 24"
- **Faucet Valve Operation:** Manual
- **ADA Compliant:** Yes

**Model:** SLOAN REGAL 186-0.5-XL
- **Height:** 17.5”-18"
- **Faucet Valve Operation:** Manual
- **ADA Compliant:** Not required

**Model:** ADVANCE TABCO MODEL K-1
- **Height:** 14”-15.5"
- **Faucet Valve Operation:** Manual
- **ADA Compliant:** Yes

**Model:** J.R. SMITH #2005
- **Height:** 24"
- **Faucet Valve Operation:** Manual
- **ADA Compliant:** Yes

**Model:** ELKAY LK4430BF1UFRK
- **Height:** 110° F.
- **Faucet Valve Operation:** Single Lever Toggle
- **ADA Compliant:** Not required

**Model:** WOODFORD MODEL #67
- **Height:** 110° F.
- **Faucet Valve Operation:** Dual Lever Manual Faucet
- **ADA Compliant:** Not required

**Model:** WILLIAMS SB-900
- **Height:** 110° F.
- **Faucet Valve Operation:** Single Lever Toggle
- **ADA Compliant:** Not required

**Description:** Wall hydrant with the following features: Nonfreeze, automatic draining, hose drainable, hose connection with anti-siphon vacuum breaker.

**Wall Hydrant Headers:**
- **Route:** 1-1/2" waste line from sink and indirectly to floor sink.

**ADA Insulation Kit:** Provide supply and drain soft molded insulation kits from fixture to below deck.

**Construction:** Stainless Steel.
- **Fixtures Dimensions:** 91" x 27" x 12" (1) 1/2" 1/2" 1-1/4" 1-1/4" 1-1/2" 2" - 3/4" 2" 4" - 1" - - - 1/2" 1/2" - - 1/2" - - 1/2"

**Description:** Washdown, wall hanging, wall outlet urinal with flushometer.

**Description:** Elongated, siphon jet bowl, wall mounted, back outlet water closet with seat: white, elongated, open front without cover, seat with check hinge.

**Model:** MEI PROJECT NO: 402.491.4144
- **Date:** 1/9/2024
E010 REMOVE EXISTING OVERHEAD POWER SERVING BLEACHER PRESS AREA.
E011 EXISTING AV RACK TO REMAIN. PROTECT DURING DEMOLITION.
E012 EXISTING OPS NETWORK EQUIPMENT TO REMAIN. PROTECT DURING DEMOLITION.
E013 REMOVE EXISTING FIBER OPTIC WALL RACK AND EXISTING IT CABINET COMPLETE. COORDINATE REMOVAL WITH OPS IT STAFF.
E014 REMOVE AND PROTECT EXISTING AV QSC TOUCH (TSC-50) SCREEN AND QSC ENCODER (NV-32-H). DEVICES TO BE REINSTALLED IN NEW OFFICIALS BOX, SEE NEW WORK PLANS FOR NEW LOCATION.
E015 REMOVE AND PROTECT EXISTING 45KVA UNUSED TRANSFORMER (PREVIOUSLY SERVING SCOREBOARD). TO BE REINSTALLED IN NEW PRESS BOX SECOND FLOOR STORAGE ROOM 209, SEE NEW WORK PLANS FOR NEW LOCATION.
1. Connect QSC CORE to existing video system CORE for control and audio pass through amplifier channels for speaker type 2.

2. Provide with 10' flexible cable bundle (1) audio control touchscreen, (1) announcer microphone preamp, (1) announcer microphone mute switch, (1) announcer microphone, (1) wireless microphone antenna, (1) wireless microphone charging base, (2) wireless microphone battery, (2) wireless microphone.

3. Set each amplifier channel to match speaker parameters and DSP settings.

4. Provide with 10' flexible cable bundle.

5. All music sources shall be mixed and ducked with microphone signal.

6. Provide additional equipment: final system tune with MEI designer. Provide programmer for final tune. Process high pass, low pass and parametric EQ for each output. Schedule process gate, compression and parametric EQ for each microphone input.

Not to scale.

General Notes:

- All information submitted for final review, should be reviewed.

- Noted: All microphones shall be percent operated.

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