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*Not applicable*
FIRST FLOOR - FOOD SERVICE ELECTRICAL SCHEDULE

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**Notes:**
- Check all connections and labels.
- Ensure all equipment is in accordance with local codes.
- Verify all electrical systems are up to code.
- Conduct a final inspection before turnover.

**Schedule:**
- Date: 03/16/2018
- Drawn by LB/SH
- Checked by LB
- Scale: None

**References:**
- NAC Architecture
- Western State Hospital
- Building 22, Patient Support Center
- Conformed Set
- Patient Support Center
- 9601 Steilacoom Blvd SW, Lakewood, Washington 98498-7213
- DSHS No: 2016-410G(2-1)
- NAC No: 121-16004
ANSUL PIRANHA FIRE SUPPRESSION SYSTEM
FIRE SYSTEM IS INTEGRAL WITH FACTORY DESIGN/PIPING/FIELD CERTIFICATION

FIRST FLOOR - FOOD SERVICE CANOPY HOOD DETAILS

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**Scale:** None

**Date:** 03/16/2018

**First Floor - Food Service Canopy Hood Details**

**Drawn:** LB

**Checked:** LB

FS3.06
FIRST FLOOR - FOOD SERVICE ELEVATION AND FABRICATION DETAILS

ELEVATION WALK-IN FREEZER BANK - INTERIOR

ELEVATION WALK-IN FREEZER W/ ROLLING DOOR - EXTERIOR

REVISIONS

Western State Hospital
BUILDING 22, PATIENT SUPPORT CENTER

PATIENT SUPPORT CENTER
9601 STEILACOOM BLVD SW, LAKEWOOD, WASHINGTON 98498-7213

© 2016 NAC inc
nacarchitecture.com
SEATTLE WA 98121
P: 206.441.4522
FIRST FLOOR - FOOD SERVICE ELEVATION AND FABRICATION DETAILS
FIRST FLOOR - FOOD SERVICE ELEVATION AND FABRICATION DETAILS
FIRST FLOOR - FOOD SERVICE ELEVATION AND FABRICATION DETAILS
ARCHITECTURAL DRAWINGS ARE THE PRIME CONTRACT DRAWINGS. CONSULTANT DRAWINGS BY OTHER ACTIVE PRESSURE - UNRESTRAINED: 35 PCF +5H SEISMIC SURCHAR E

10. THE BUILDING MEETS THE CRITERIA TO USE THE “METHOD 2 - SIMPLIFIED ENVELOPE PROCEDURE” PER ASCE 7-

WIND:
OVERTURNIN  IS RESISTED BY DEAD LOAD OF THE STRUCTURE.

SNOW: (MINIMUM ROOF SNOW LOAD = 25 PSF) 3. ACI-302.1 ' UIDE TO CONCRETE FLOOR AND SLAB CONSTRUCTION'.

SITE SAFETY; ERECTION MEANS, METHODS, AND SEQUENCES; TEMPORARY SHORIN, FORMWORK, BRACIN ; Cs = 0.145 USD UNEXPOSED SLABS ON  RADE AND 12 FEET O.C. FOR EXPOSED SLABS ON  RADE. COORDINATE JOINTS ELEMENTS HAS BEEN COMPLETED. STABILITY OF THE STRUCTURE PRIOR TO COMPLETION IS THE SOLE ANALYSIS PROCEDURE USED = EQUIVALENT LATERAL FORCE PROCEDURE

CONTRACTOR’S RISK. THE  ENERAL CONTRACTOR SHALL VERIFY AND COORDINATE DIMENSIONS AMON ALL DESI N
SPECTRAL RESPONSE ACCELERATIONS SDS = .870 & SD1 = .447 THE STRUCTURAL DRAWIN S. WHERE CONSTRUCTION JOINTS ARE NOT SHOWN ON PLAN OR ADDITIONAL
THE  ENERAL CONTRACTOR AFTER DISCOVERY OF SUCH DISCREPANCY SHALL BE DONE AT THE  ENERAL SITE CLASS PER TABLE 20.3-1 = C

FOUND AMON  THE DRAWIN S, THE SPECIFICATIONS, THESE  ENERAL NOTES AND THE SITE CONDITIONS SHALL RISK CATE ORY OF BUILDIN  PER TABLE 1.5-1 = II

THESE  ENERAL NOTES ARE TO BE USED AS A SUPPLEMENT TO THE SPECIFICATIONS. ANY DISCREPANCIES SEISMIC IMPORTANCE FACTOR, e 1.0

*1/3 INCREASE ALLOWED FOR SEISMIC OR WIND LOADIN

DEPARTMENT OF THE ENVIRONMENT/HEALTH/SAFETY - BUILDING 75 PSF 250 PSF (3)
CORRIDORS (ABOVE 1ST FLR) 75 PSF 80 PSF 2,000# 100 SF 16.0 16.0 16.0 -19.9 -23.6 -23.6

AREA

AREA

POSITIVE PRESSURES (PSF) NE ATIVE PRESSURES (PSF) ROOF OVERHAN S (PSF)
4 5 4 5 2 3
POSITIVE PRESSURES (PSF) NE ATIVE PRESSURES (PSF)

2. SAND - CEMENT CONCRETE  ROUT. 3. MAXIMUM WATER CONTENT 240 PCY.
4. APPLY A LIQUID MEMBRANE FORMIN CURIN COMPOUND, CONFORMIN TO ASTM C309 TYPE 1 CLASS B

5. PLACIN  CONCRETE AT NI HT. 6. NO CONCRETE SHALL BE PLACED ON FROZEN OR PARTIALLY FROZEN  ROUND. THAWIN  THE  ROUND

3. SAND - CEMENT CONCRETE  ROUT.

CONCRETE CURIN  NOTES:
1. COLD WET CURIN  SHOULDN'T BE PERMITTED FOR MORE THAN 40 MINUTES BEFORE THE WATER-REMITTANCE TEMPERATURE IS SUFFICIENT TO ALLOW FOR CURING WITH CEMENT.
2. NO CONCRETE SHALL BE PLACED ON FROZEN OR PARTIALLY FROZEN GROUND. THAWING THE GROUND IN A PROPER MANNER IS RECOMMENDED.

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2. NO CONCRETE SHALL BE PLACED ON FROZEN OR PARTIALLY FROZEN GROUND. THAWING THE GROUND IN A PROPER MANNER IS RECOMMENDED.
ALL STEEL DETAILING SHALL BE PERFORMED BY A DETAILER CERTIFIED BY THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION, AND SHALL COMPLY WITH THE REQUIREMENTS OF THE STRUCTURAL DRAWINGS. THE DETAILER SHALL BE QUALIFIED AND EXPERIENCED IN THE DESIGN AND CONSTRUCTION OF STRUCTURAL STEEL BUILDINGS. THE DETAILER SHALL PROVIDE A DETAILING PROGRAM TO THE CONTRACTOR PRIOR TO THE BEGINNING OF THE PROJECT.

GENERAL REQUIREMENTS

1. TOP-MAX ARE HORIZONTAL MINUS WITH MORE THAN 12" DEPTH OF CONCRETE CAST BESIDE.

2. STEEL COVER: REQUIRED FOR Structure STEEL for 2" DEPTH OF REINFORCEMENT.

3. MISCELLANEOUS STEEL: SHALL BE APPROVED BY THE STRUCTURAL ENGINEER PRIOR TO USE.

4. MISCELLANEOUS STEEL: ALL ACCESSORIES SHALL BE PROVIDED TO COMPLETE THE INSTALLATION OF THE STEEL DECK.

5. METAL JOISTS: SHALL COMPLY WITH THE REQUIREMENTS OF THE RCSC SPECIFICATIONS.

6. MISCELLANEOUS STEEL: ALL ACCESSORIES SHALL BE PROVIDED TO COMPLETE THE INSTALLATION OF THE STEEL DECK.

7. EXPANDED METAL: SHALL BE DESIGNED AS REQUIRED BY THE STRUCTURAL ENGINEER.

8. MISCELLANEOUS STEEL: ALL ACCESSORIES SHALL BE PROVIDED TO COMPLETE THE INSTALLATION OF THE STEEL DECK.

9. MISCELLANEOUS STEEL: ALL ACCESSORIES SHALL BE PROVIDED TO COMPLETE THE INSTALLATION OF THE STEEL DECK.

10. CONTRACTOR'S STATEMENT OF RESPONSIBILITY: X X

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10. CONTRACTOR'S STATEMENT OF RESPONSIBILITY: X X
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**STATE OF UTAH**

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**STATE OF VERMONT**

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**STATE OF WYOMING**

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CONC. 1
NORTH
1'-0" 25'-8" 25'-8"
T.O.F. = 5'-0"
9'-0"
0 1 2 0 . S
1. COORDINATE ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS.
8. FOR TYPICAL FOUNDATION DETAILS - SEE 8/S .01 AND 8/S .02.
3. TOP OF FOOTING ELEVATIONS = -5'-0" UNLESS NOTED OTHERWISE ON PLANS. FOR RETAINING WALLS .03 - SEE WALLS .03.
7. INDICATES STEEL COLUMNS ORIGINATING AT FOUNDATION LEVEL. ALL COLUMNS AND COLUMNS ALIGNED WITH FOUNDATION LEVEL.
4. INDICATES CONCRETE STEEL WALLS. FOR TOP OF WALL REQUIREMENTS AND DETAILS. SIM. S .03 9'-0" TYP. SHEET S .01.
5. INDICATES STEEL COLUMNS ORIGINATING AT FOUNDATION LEVEL. ALL COLUMNS AND COLUMNS ALIGNED W/ WINDOW MULLIONS.
6. INDICATES CONCRETE STEM WALL. EXTEND FOUNDATION CONSTRUCTION JOINTS - SEE DETAILS 5/S .02, 1/S .02, AND 6/S .02.
2. FOR TYPICAL BASE CONNECTION SEE 9/S .02. INDICATES CONCRETE STEM WALL. FOR TOP OF WALL REQUIREMENTS AND DETAILS. SIM. S .03 9'-0" TYP. SHEET S .01.
10. SEE GRADE LEVEL FRAMING PLANS.
9. FOR TYPICAL ANCHOR ROD/BOLT DETAIL - SEE 9/S5.01.
11. INDICATES HSS 5x3x1/2 WALL COLUMN ALIGNED W/ WINDOW MULLIONS.
12. INDICATES STEEL COLUMNS ORIGINATING AT FOUNDATION LEVEL. ALL COLUMNS AND COLUMNS ALIGNED W/ WINDOW MULLIONS.
13. INDICATES CONCRETE SPREAD FOOTING. FOR SCHEDULE - SEE 7/S .02.
GRADE LEVEL FRAMING PLAN

1. COORDINATE ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS.
2. TOP OF SLAB - 8'-0" ABOVE FRESH FLOOR UNLESS NOTED OTHERWISE.
3. BOUNDARY LINES OF 8'-0" DEEP WALL BELT UNLESS NOTED OTHERWISE. OUTLINES ON DETAILS FOR SCHEDULES - SEE SHEET.
4. REPLACES BRACKETS FOR ELEVATIONS, IMAGE SIZED DETAIL CALCULATIONS - SEE SHEET.
5. REPLACES STEEL COLUMNS DESIGNATED AT LEVELS BELOW UNLESS NOTED OTHERWISE.
6. REPLACES TYPE OF COLUMN AT LEVELS BELOW AND CONTINUING ON TO LEVEL ABOVE.
7. REPLACES REGIONAL JOIST AND MAIN AREN'T WEIGHT - SEE REGIONAL FOR ADDITIONAL DETAILS.
8. REPLACES SLIDING COLUMN DESIGNATED SLAN-ON-LEVEL. AT FLOORS, ROOMS/ WAYS, DAY, LIGHT, FLOOR FRAME ETC. SEE ARCHITECTURAL FOR ADDITIONAL REQUIREMENTS. FOR TYPICAL, REFER TO SHEET.
9. FOR TYPICAL CONCRETE SLAB-ON-GRADE DETAILS - SEE SHEET.
10. INDICATES INTERIOR NON-STRUCTURAL STUD WALLS. ALL WALLS ARE NOT SHOWN.
11. FOR SITE STRUCTURES INCLUDING CANOPIES, WALKWAYS, SITE SIGNS, ETC. - SEE ARCHITECTURAL.
12. FOR TRENCHES IN SLAB ON GRADE - SEE ARCHITECTURAL/MECHANICAL.
13. FOR LOCATION SEE ARCHITECTURAL FOR BRACING AT TOPS OF WALLS - SEE SHEET.
14. FOR ALL EXPOSED STEEL LOCATIONS AND REQUIRED FINISHES SEE PREVIOUS PAGE.
15. FOR ALL EXPOSED STEEL LOCATIONS AND REQUIRED FINISHES SEE PREVIOUS PAGE.
16. FOR SCHEDULE - SEE 2/S9.01.
17. FOR TYPICAL METAL STUD WALL DETAILS SEE SHEETS S9.01, S9.02, AND S9.03.
18. FOR TYPICAL RETAINING WALL SCHEDULE - SEE 9/S4.03 AND 10/S4.03.
19. FOR ALL EXPOSED STEEL LOCATIONS AND REQUIRED FINISHES SEE PREVIOUS PAGE.
20. FOR SITE STRUCTURES INCLUDING CANOPIES, WALKWAYS, SITE SIGNS, ETC. - SEE ARCHITECTURAL.
21. 1/8" = 1'-0"
22. W12x14 < >
23. S4.01
24. SHELVING - SEE S4.01
25. 7'-3"
4. Indicates direction of span for metal deck. For typical support ends, see details.

3. 1500# structure.

2. Indicates wall below extending to roof framing.

1. Indicates light gauge metal stud wall extending above roof to form a parapet.

ROOF FRAMING PLAN

6. For typical steel connection details - see sheet note. See bridge from elevation for connection details. All beams that are part of a single frame shall be constructed to identical beam. For typical connection requirements at each end of collection beams and typical connection details, see typical sections for typical connections.

5. Indicates structural at each section in roof plan. See application details on plans for size and connection.

4. "3/4" indicates Joist (150#). Indicates type of steel. Joist type "150#" indicates that the beam is fabricated with a 150# plate on top.

3. Indicates support from joist to beam for size and connection.

2. Indicates beam penetration in roof. Not all openings are indicated. For details, see typical support openings.

1. For typical steel connection details - see sheet note. See bridge from elevation for connection details. All beams that are part of a single frame shall be constructed to identical beam. For typical connection requirements at each end of collection beams and typical connection details, see typical sections for typical connections.

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1. For typical, cold-formed steel stud framing, use No. 8 slot screws, 

2. For typical, cold-formed steel joist ceiling framing, 

3. For typical, cold-formed steel stud wall framing: 
   - Punchouts shall not be spaced less than 24" on center nor 
   - within 1" of a stud. See S9.02. 
   - Studs shall be from ICC ES Leg Cy Report. Effective throat shall not be less than 
   - thickness of material. Weld in angle - (1) thickness provide bridging higher than 
   - stud or 1" @ 48" O.C. 
   - 54MIL. min. 1" M X.
   - All studs shall be 1½" x 1½" (d) - 1/2" clip. - See Note #1. 
   - Angle - (1) thickness provide bridging higher than stud or 1" @ 48" O.C. 
   - 54MIL. min. 1" M X. - All studs shall be 1½" x 1½" (d) - 1/2" clip. - See Note #1.

4. For typical, cold-formed steel stud wall framing: 
   - Option 1: Bridging consists of double 1½" slot 6" M X. clip angle - (1) thickness provide 
   - vertical clip lower lead - (1) thickness occur full height of wall.
   - Option 2: Bridging consists of single 1½" slot 6" M X. clip angle - provide vertical 
   - clip lower lead - (1) thickness occur full height of wall.
   - Option 3: Bridging consists of single 1½" slot 6" M X. stud clip. - See S9.03. 

5. For typical, cold-formed steel stud wall framing: 
   - Use No. 8 slot screws at: 
   - 2@12 sill
   - 400S137 17'-2" 18'-5" Bot. track
   - STL col.

6. For exterior stud wall framing, use No. 8 slot screws at: 
   - 2@12 sill
   - 400S137 17'-2" 18'-5" Bot. track
   - 800S200 STL col.

7. For typical, cold-formed steel stud wall framing: 
   - Use No. 8 slot screws at: 
   - 2@12 sill
   - 400S137 17'-2" 18'-5" Bot. track
   - STL col.

8. For exterior stud wall framing, use No. 8 slot screws at: 
   - 2@12 sill
   - 400S137 17'-2" 18'-5" Bot. track
   - STL col.

9. For exterior stud wall framing, use No. 8 slot screws at: 
   - 2@12 sill
   - 400S137 17'-2" 18'-5" Bot. track
   - STL col.

10. For exterior stud wall framing, use No. 8 slot screws at: 
    - 2@12 sill
    - 400S137 17'-2" 18'-5" Bot. track
    - STL col.

11. For exterior stud wall framing, use No. 8 slot screws at: 
    - 2@12 sill
    - 400S137 17'-2" 18'-5" Bot. track
    - STL col.
CEILING - DOES MTL DECK QUALIFY STOP OF WALL?

- CTR'D ON WALL STUDGERED & PER SCHED.
- #8 SCREWS @ 16" O.C. CONT. STIFF.

NOTES:

1. SEE ARCHITECTURAL DRAWING FOR LATERAL SUPPORT OF SUSPENDED FLOOR CONSTRUCTION.

2. INFORMATION SHOWN TAKEN FROM THE GYPSUM CONSTRUCTION HANDBOOK BY CGC INCORPORATED.

3. SEE ARCHITECTURAL DRAWING FOR LATERAL SUPPORT OF SUSPENDED FLOOR CONSTRUCTION.

4. ALL TOP EDGE SPACERS SHALL BE AT PLANE LOCATION.

S9.03 NO SCLE S9.03 NO SCLE S9.03 1" = 1'-0"

3. SEE ARCHITECTURAL DRAWING FOR LATERAL SUPPORT OF SUSPENDED FLOOR CONSTRUCTION.

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