RESTRAIN ALL CERAMIC SUSPENDED PIPE PIPING (STEEL, C. B.)

COMPONENT FLOOR MOUNTED

PUMP PACKAGE SHALL BE PREFABRICATED ON SKID, COMPLETELY WIRED AND TESTED PRIOR TO INSTALLATION REQUIREMENTS. COORDINATE WITH CONTROLS CONTRACTOR.

GENERAL PLUMBING NOTES

ELECTRIC WATER HEATER SCHEDULE

DOMESTIC WATER BOOSTER PUMP SCHEDULE

PLUMBING SYMBOL LEGEND

WATER HEATER PUMPING LEGEND

PLUMBING PIPING LEGEND

PLUMBING CODES & STANDARDS

PLUMBING NOTES

SUMP PUMP SCHEDULE

ELECTRIC TANKLESS WATER HEATER SCHEDULE

ELECTRIC WATER HEATER SCHEDULE

PLUMBING CODES & STANDARDS

PLUMBING NOTES

SUMP PUMP SCHEDULE

ELECTRIC TANKLESS WATER HEATER SCHEDULE

ELECTRIC WATER HEATER SCHEDULE

PLUMBING NOTES
### PLUMBING FIXTURE SCHEDULE

<table>
<thead>
<tr>
<th>INDEX</th>
<th>FIXTURE TYPE</th>
<th>FIXTURE DESCRIPTION</th>
<th>TANK SIZE</th>
<th>DESIGN</th>
<th>UNIT</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>COMMENTS</th>
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<tr>
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<td>BLACKFRONT DRAIN</td>
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### PLUMBING CONTRACTOR SCHEDULE

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<th>INDEX</th>
<th>FIXTURE TYPE</th>
<th>FIXTURE DESCRIPTION</th>
<th>TANK SIZE</th>
<th>DESIGN</th>
<th>UNIT</th>
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<td>K-BR Bag-IN-BOX Rack</td>
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<td>Fire Sprinkler System</td>
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### KITCHEN PLUMBING CONNECTION SCHEDULE

<table>
<thead>
<tr>
<th>INDEX</th>
<th>FIXTURE TYPE</th>
<th>FIXTURE DESCRIPTION</th>
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<th>MANUFACTURER</th>
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</tr>
</tbody>
</table>

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### NOTES:

1. **Supplies:**
   - 1/2" 1/2" 2" 1-1/2" DRAIN: ZURN
   - 1/2" 1/2" 2" FOUNTAIN: ELKAY
   - 1/2" 1-1/2" 1-1/2" BASIN: SLOAN

2. **Aerator:** T&S BRASS
3. **Valve Trim:** MOEN
4. **Faucet:** KOHLER
5. **Chiller:** ELKAY
6. **BFP:** WATTS
7. **EAF200-P-ISH-0.35**
8. **SURESEAL**
9. **897-CCP**
10. **SS-3003**
11. **B-0805**

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### CONSTRUCTION DOCUMENTS

- **Drawings:**
  - Project Number: 9610
  - ICF
  - IFI
  - IFI
  - IOZ
  - SEED

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### PLUMBING SCHEDULES

- **Conduit Schedule:**
  - P002

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### UNIVERSITY CAROLINA

- **Brooks Stadium:**
  - Additions
  - Phase 2
  - Brooks Stadium
  - University Blvd, Conway, SC
ASSE 1072 AT ALL LOW POINTS IN THE PLUMBING WATER PIPING AND CUT AND CAP PIPING FROM SYSTEM. BFP BASIS OF DESIGN: WATTS LFN9 TESTABLE BACKFLOW PREVENTER CONFORMING TO PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD SHUTOFF VALVE AND MALE HOSE END DRAIN CONNECTION SIZES TO INDIVIDUAL FIXTURES. REFER TO PLUMBING FIXTURE SCHEDULE FOR TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC CONCEALED ABOVE CEILING OR WITHIN WALLS TO MORE INFORMATION. PROVIDE HAMMER ARRESTORS WHERE INDICATED. CONNECTION SIZES TO INDIVIDUAL FIXTURES.
1. Connect to distribution piping, see civil for more information.
2. Provide shutoff valve and service pressure drop box for all functions. Valves shall be sized to maintain pressure drop of 15 psi at the service connection.
3. Connect to existing underground domestic.
4. Provide piping missed cut and cap pipes from underground service valve box to pressure drop box where indicated. See shutoff valves at all low points.
5. Provide hammer arrestors where indicated.

CONSTRUCTION DOCUMENTS

KEY NOTES

GENERAL NOTES

1. Unless otherwise specified, all pipe sizes shall be in accordance with ASME B31.1. All pipe, valves, and fittings shall be galvanized steel unless otherwise specified.
2. Refer to plumbing fixture schedule for connection sizes to individual fixtures. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
3. Provide shutoff valve and male hose end drain valve with field testable backflow preventer.
4. Provide service pressure drop box for all functions. Valves shall be sized to maintain pressure drop of 15 psi at the service connection.

CIVIL FOR DRAWING

P101-2
CONNECTION TO U/G DISTRIBUTION PIPING. SEE CIVIL FOR MORE INFORMATION.

1. PROVIDE SHUTOFF VALVE AND MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER.
2. PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER COMPLIANT TO ASSE 1072 AT ALL LOW POINTS IN THE PLUMBING SYSTEM.
3. PROVIDE SHUTOFF VALVE AND MALE HOSE END DRAIN VALVE.
4. PROVIDE SHUTOFF VALVE AND MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER.

ELEV. 3

1. CONNECT TO EXISTING ABOVEGROUND DOMESTIC WATER PIPING AND CUT AND CAP PIPING FROM LOCATION INDICATED.
2. REMOVE EXISTING PLUMBING FIXTURES. VERIFY SERVICE SHUTOFF VALVE.
3. PROVIDE MANUAL SHUTOFF VALVE AND PRESSURE REGULATION TO THE MAINT. 1/2" W.C. OUTLET.
4. PROVIDE SHUTOFF VALVE AND MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER.

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

COASTAL CAROLINA UNIVERSITY BROOKS STADIUM ADDITIONS
University Blvd, Conway, SC
GMP Phase No. 2017-07-14(2-18)

DOMESTIC WATER PLAN LEVEL 1

PARTIAL DOMESTIC WATER PLAN LEVEL 1

SCALE GRAPHIC


MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED THE GREATEST EXTENT POSSIBLE. WHERE PIPING CONCEALED ABOVE CEILING OR WITHIN WALLS TO LOCATION INDICATED.

PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO ASSE 1072 AT ALL LOW POINTS. BFP PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO ASSE 1072 AT ALL LOW POINTS IN THE PLUMBING SYSTEM. SLOPE PIPING BACK TO DRAIN VALVES. BFP PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO ASSE 1072 AT ALL LOW POINTS IN THE PLUMBING SYSTEM. SLOPE PIPING BACK TO DRAIN VALVES.

DOMESTIC WATER PLAN LEVEL 1

ADDITIONS
1. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR WITHIN WALLS TO THE GREATEST EXTENT POSSIBLE. EXPOSED PIPING MUST BE INSULATED AND GROUNDED IN ACCORDANCE WITH THE LOCAL CODES OR AS RECOMMENDED BY THE MFG. MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. PROVIDE HAMMER ARRESTORS WHERE INDICATED. SEE DETAIL.

4. PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO ASSE 1072 AT ALL LOW POINTS IN THE PLUMBING SYSTEM. SLOPE PIPING BACK TO DRAIN VALVES. BFP BASIS OF DESIGN: WATTS LFN9 - CD OR EQUAL.

CUT AND CAP EXISTING PIPING FOR NEW LAYOUT AND REMOVE EXISTING PLUMBING FIXTURES. VERIFY SERVICE ENTRANCE LOCATION IN FIELD AND EXTEND TO LOCATION INDICATED.
1. Unless noted otherwise, piping shall be run concealed where possible, where possible. Where exposed, routing shall be direct and straight to minimize aesthetic and functional impacts.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.

3. Provide hammer arrestors where indicated. See detail.

4. Provide male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

5. Connect to underground distribution piping; see civil for more information.

6. Provide shutoff valve and male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

7. Provide shutoff valve and male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

8. Provide male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

9. Provide male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

10. Provide shutoff valve and male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

11. Provide shutoff valve and male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

12. Provide shutoff valve and male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.

13. Provide shutoff valve and male hose end drain valve with field testable backflow preventer conforming to AASHTO. Test at all low points in the plumbing system. BFP Basis of Design: Watts LFN9-CD or Equal.
1. Exposed piping shall be routed tight to the structure and minimize potential problems and aesthetic impacts. Provide heat trace cable. Coordinate with electrical installer.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.

3. Provide hammer arrestors where indicated. See detail.

4. Provide male hose end drain valve with field testable backflow preventer conforming to ASSE 1072 at all low points in the plumbing system. Slope piping back to drain valves. Basis of design: Watts LFN9-CD or equal.

5. Provide heat trace cable for piping in unconditioned space. Coordinate with electrical installer. Typical of all domestic water piping in this area.
DOMESTIC WATER PLAN LEVEL 2

DOMESTIC WATER PLAN LEVEL 2

STAIR 2
S202
12
STAIR 3
BALCONY
W209
3/4" C
4" C DN
UTILITY
ELEV. 1
FUTURE
UTILITY
E201
13
W203
E202
12

DOMESTIC WATER PLAN LEVEL 2

DOMESTIC WATER PLAN LEVEL 2

DOMESTIC WATER PLAN LEVEL 2

DOMESTIC WATER PLAN LEVEL 2

DOMESTIC WATER PLAN LEVEL 2

DOMESTIC WATER PLAN LEVEL 2
1. Exposed piping shall be routed tight to the structure and minimize aesthetics and functional impacts. Provide heat trace cable. Coordinate with electrical installer.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.

3. Provide hammer arrestors where indicated. See detail.

4. Provide male hose end drain valve with field testable backflow preventer conforming to ASSE 1072 at all low points in the plumbing system. Slope piping back to drain valves.

BFP Basis of Design: Watts LFN9 or equal.

Provide heat trace cable for piping in unconditioned space indicated. Coordinate with electrical installer. Typical of all domestic water piping this area.
KEY NOTES

1. PROVIDE 3/4" MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO BFP BASIS OF DESIGN: WATTS LFN9-CD OR EQUAL.

GENERAL NOTES

1. EXPOSED PIPING SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. PROVIDE HAMMER ARRESTORS WHERE INDICATED. SEE DETAIL.

4. PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO BFP BASIS OF DESIGN: WATTS LFN9-CD OR EQUAL.
1. PROVIDE 3/4" MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO ASSE 1072. BFP BASIS OF DESIGN: WATTS LFN9 OR EQUIVALENT.

2. EXPOSED PIPING SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

3. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

4. PROVIDE HAMMER ARRESTORS WHERE INDICATED.

5. PROVIDE MALE HOSE END DRAIN VALVE WITH FIELD TESTABLE BACKFLOW PREVENTER CONFORMING TO ASSE 1072 AT ALL LOW POINTS IN THE PLUMBING SYSTEM. SLOPE PIPING BACK TO DRAIN VALVES. BFP BASIS OF DESIGN: WATTS LFN9 OR EQUIVALENT.
1. Exposed piping shall be routed tight to the structure and minimized aesthetics and minimize aesthetic and functional impacts.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.

3. Provide hammer arrestors where indicated. See detail.

4. Provide male hose end drain valve with field testable backflow preventer conforming to ASSE 1072 at all low points in the plumbing system. Slope piping back to drain valves. BFP basis of design: Watts LFN9-CD or equal.
1. PIPING SHALL BE INSTALLED TIGHT TO STRUCTURAL MEMBERS AS HIGH AS POSSIBLE. BOTTOM OF PIPE SHALL BE NO LOWER THAN ELEVATION OF BOTTOM OF BEAM.

2. BLEACHER DRAIN PROVIDED AS PART OF BLEACHER PACKAGE. COORDINATE EXACT LOCATION WITH BLEACHER MANUFACTURER. CONNECT 4" ST PIPING TO DRAIN OUTLET.

3. CONNECT TO EXISTING STORM CATCH BASIN. REFER TO DRAINAGE PLAN C-5.1.

4. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR WITHIN WALLS TO THE GREATEST EXTENT POSSIBLE. WHERE PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

5. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

6. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.
1. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR WITHIN WALLS TO TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC IMPACTS. FOR CONCESSION BUILDINGS, PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED CONCEALED ABOVE CEILING OR WITHIN WALLS TO UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR WITHIN WALLS TO TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC IMPACTS. FOR CONCESSION BUILDINGS, PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED.

2. ADHERE TO PLUMBING Fixture SCHEDULE FOR CONNECTIONS INDICATED BY INDIVIDUAL Fixtures.

3. SANITARY & VENT PIPING OVER CONCESSION BUILDINGS.

CONSTRUCTION DOCUMENTS

SANITARY & VENT PLAN LEVEL 1

SCALE: 1/8" = 1'-0"
PARTIAL SANITARY & VENT PLAN LEVEL 1

KEY NOTES
1. CUT AND CAP EXISTING PIPES FOR NEW LAYOUT AND REMOVE EXISTING PLUMBING FIXTURES. JUIN'T SERVICE EXISTING FIXTURES OR EQUIPMENT WHERE PIPING INTERSECTS IN FIELD AND EXTEND TO LOCATION INDICATED.

GENERAL NOTES
1. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR WITHIN WALLS TO THE GREATEST EXTENT POSSIBLE. UNCONCEALED PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC IMPACT. A FINISH PLAN WILL BE PREPARED IN ACCORDANCE WITH AESTHETIC IMPACT. A FINISH PLAN WILL BE PREPARED IN ACCORDANCE WITH AESTHETIC IMPACT.
2. CONCEALED PIPLING SHOULD BE RUN CLEAR OF CONSTRUCTION, ETL AND CEILING NAVIGATION OPPORTUNITIES.
3. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.

SCALE: 1/8" = 1'-0"
1. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR WITHIN WALLS TO THE GREATEST EXTENT POSSIBLE. WHERE PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.
1. Unless noted otherwise, piping shall be run concealed above ceilings or within walls to the greatest extent possible. Where piping must be installed exposed, it shall be routed tight to the structure and minimize aesthetic and functional impacts.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
1. UNLESS NOTED OTHERWISE, EXPOSED PIPING SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.
2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.
3. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.
1. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR IN WALLS TO THE GREATEST EXTENT POSSIBLE. WHERE PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.
1. UNLESS NOTED OTHERWISE, EXPOSED PIPING SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.
1. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR BETWEEN WALLS TO THE GREATEST EXTENT POSSIBLE. WHERE PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.
1. UNLESS NOTED OTHERWISE, PIPES SHALL BE RUN CONCEALED ABOVE CEILING OR IN WALLS TO THE GREATEST EXTENT POSSIBLE. WHERE PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.
1. UNLESS NOTED OTHERWISE, PIPING SHALL BE RUN CONCEALED ABOVE CEILING OR WITHIN WALLS TO THE GREATEST EXTENT POSSIBLE. WHERE PIPING MUST BE INSTALLED EXPOSED, IT SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. DO NOT ROUTE SANITARY PIPING DIRECTLY OVER CONCESSIONS BUILDINGS.
1. Exposed piping, both horizontal and vertical runs, shall be routed tight to the structure and minimize aesthetic and functional impacts.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
1. Exposed piping, both horizontal and vertical, shall be routed tight to the structure and minimize aesthetic and functional impacts.
2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
3. Connect to U/G storm piping. See civil for continuation.
4. Drain to detention pond via daylight drain through retention wall. Provide sleeve seal system at termination.

STORM PLAN LEVEL 1

Scale: 1/8" = 1'-0"
1. Exposed piping, both horizontal and vertical, shall be routed tight to the structure and minimize aesthetic and functional impacts.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
1. EXPOSED PIPE, BOTH HORIZONTAL AND VERTICAL, SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. COORDINATE BLEACHER DRAIN (BD) LOCATIONS, SIZES, AND CONNECTION TYPES WITH BLEACHER SUPPLIER.
1. EXPOSED PIPING, BOTH HORIZONTAL AND VERTICAL, SHALL BE ROUTED TIGHT TO THE STRUCTURE AND MINIMIZE AESTHETIC AND FUNCTIONAL IMPACTS.

2. REFER TO PLUMBING FIXTURE SCHEDULE FOR CONNECTION SIZES TO INDIVIDUAL FIXTURES.

3. COORDINATE BLEACHER DRAIN (BD) LOCATIONS, SIZES, AND CONNECTION TYPES WITH BLEACHER SUPPLIER.
1. Exposed piping, both horizontal and vertical, shall be routed tight to the structure and minimize aesthetic and functional impacts.
2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
3. Coordinate bleacher drain (BD) locations, sizes, and connection types with bleacher supplier.
1. Exposed piping, both horizontal and vertical, shall be routed tight to the structure and minimize aesthetic and functional impacts.
2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
1. Exposed piping, both horizontal and vertical, shall be routed tight to the structure to minimize aesthetic and functional impacts.
2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
3. Coordinate bleacher drain (BD) locations, sizes, and connection types with bleacher supplier.
1. Exposed piping, both horizontal and vertical, shall be routed tight to the structure and minimize aesthetic and functional impacts.
2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.
3. Coordinate bleacher drain (BD) locations, sizes, and connection types with bleacher supplier.
1. Exposed piping, both horizontal and vertical, shall be routed tight to the structure and minimize aesthetic and functional impacts.

2. Refer to plumbing fixture schedule for connection sizes to individual fixtures.

3. Coordinate bleacher drain (BD) locations, sizes, and connection types with bleacher supplier.