### Door Types

<table>
<thead>
<tr>
<th>Frame Thickness</th>
<th>Hardware Set Type</th>
</tr>
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<tbody>
<tr>
<td>1 3</td>
<td>7</td>
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<table>
<thead>
<tr>
<th>Weather Stripping</th>
<th>Standard Lift Track</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 1</td>
<td>MFR 2</td>
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</tbody>
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<table>
<thead>
<tr>
<th>MFR</th>
<th>Prefinished Material</th>
<th>Other Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MCK</td>
<td>Prefinished siding, weather stripping, wood studs</td>
</tr>
</tbody>
</table>

**Door Head Detail**

- Lintel detail, header detail, rafter detail, etc.
- Rigid insulation, Batt insulation, etc.
- Caulking, sealant at exterior, etc.
- Paint, epoxy paint, etc.
- Drift edge and backer, etc.
- See notes for colors, etc.

**Glass Types**

- Insul door lights per oh door MFR
- As occurs to channel jamb, anchor, etc.

**Hardware Groups**

- Door, each, each, each
- Storage lockset, closer, hinges, etc.
- Brine maker, location, width, height, etc.
- Sim, sim, sim, etc.
- Jamb, each, each, etc.

**Door Schedule**

- Us, 626, HM, HM, HM
- Width, height, finish, etc.
- Rating, location, etc.

**Drawn By**

[Signature]

**Update**

[Signature]

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**Architects**: JENSON HAYES SHROPSHIRE ARCHITECTS, P.A.

**Address**: 115 North Sheffield, Post Falls, ID 83854 (208) 762-1212
GENERAL NOTES

1. THE PROJECT SPECIFICATIONS FORM A PART OF THESE GENERAL NOTES.

2. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION.

3. ARCHITECT’S/ENGINEER’S REVIEW OF THE SHOP DRAWINGS IS TO GENERALLY CONFIRM THE STRUCTURAL ENGINEERING DESIGNS. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO BRACING AND FULL STRENGTH. CONTRACTOR SHALL PROVIDE FOR DESIGN, DETAILED AND DETAILS OF ALL REINFORCING STEEL. CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE DURING FOUND, THE STRUCTURAL ENGINEER SHALL BE NOTIFIED IMMEDIATELY.

4. THE STRUCTURAL ENGINEER WILL REVIEW THOSE DESIGNS FOR IMPACT ON THE STRUCTURE AS RELEVANT. REQUESTS FOR SUBSTITUTION, REQUESTS FOR INFORMATION (RFI) SHALL BE LIMITED TO QUESTIONS RELATED TO THE INTERPRETATION OF THE CONSTRUCTION DRAWINGS. REQUESTS FOR SUBSTITUTIONS, APPLICATIONS FOR EXEMPTIONS MAY BE USED ONLY WITH PERMISSION OF THE STRUCTURAL ENGINEER.

5. THE CONTRACTOR SHALL NOTIFY THE STRUCTURAL ENGINEER IN ADVANCE OF CONDITIONS NOT PROPERLY CONSIDERED IN THE DESIGNS THAT WILL RESULT IN CONSTRUCTION DRAWINGS. THE STRUCTURAL ENGINEER WILL REVIEW SUCH ADDITIONAL INFORMATION FOR PERMISSIBLE EFFECTS ON THE STRUCTURAL DESIGN.

6. AGREEMENTS FOR NEGATIVE WISE CONCRETE SHALL BE CONSISTENT WITH THE PROJECT SPECIFICATIONS. SUCH ARRANGEMENTS SHALL INCLUDE THE SPECIFIED BARE CONCRETE SURFACES AGAINST WHICH IT IS TO BE PLACED. DETAILS OF NO. 6 THROUGH NO. 18 BAR AND SMALLER.

7. THE STRUCTURAL ENGINEER WILL REVIEW SUCH ADDITIONAL INFORMATION FOR PERMISSIBLE EFFECTS ON THE STRUCTURAL DESIGN.

8. ABANDONMENT OF ANY DETAIL PROVIDED IN THE DESIGN REVIEWS OF REINFORCING STEEL IS UNRECONCILABLE WITH THE PROJECT DESIGN SPECIFICATIONS, THE MORE STRINGENT SHALL APPLY. CONDITIONS NOT SPECIFIED IN THE PROJECT SPECIFICATIONS, ENTERPRISES TO GO WITH THE PROJECT DESIGN OF THE STRUCTURAL ENGINEER.

9. THE CONTRACTOR SHALL RESOLVE ANY CONFLICTS ON THE CONSTRUCTION DOCUMENTS WITH THE STRUCTURAL ENGINEER. THE STRUCTURAL ENGINEER WILL REVIEW SUCH ADDITIONAL INFORMATION FOR PERMISSIBLE EFFECTS ON THE STRUCTURAL DESIGN.

10. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE FOR THE CORRECT CONSTRUCTION OF THE CONCRETE AND STEEL IN ACCORDANCE WITH THE PROJECT DESIGN SPECIFICATIONS.

11. ALL REINFORCING STEEL SHALL BE DETAILED AND PLACED IN ACCORDANCE WITH THE PROJECT DESIGN SPECIFICATIONS.

12. ALL CONCRETE MIXES SHALL CONFORM TO THE PROJECT ENGINEERING SPECIFICATIONS.

13. THE CONTRACTOR SHALL PROVIDE FOR DESIGN, DETAILED AND DETAILS OF ALL REINFORCING STEEL. CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE DURING FOUND, THE STRUCTURAL ENGINEER SHALL BE NOTIFIED IMMEDIATELY.

14. THE STRUCTURAL ENGINEER WILL REVIEW THOSE DESIGNS FOR IMPACT ON THE STRUCTURE AS RELEVANT.

15. REQUESTS FOR SUBSTITUTION, REQUESTS FOR INFORMATION (RFI) SHALL BE LIMITED TO QUESTIONS RELATED TO THE INTERPRETATION OF THE CONSTRUCTION DRAWINGS. REQUESTS FOR SUBSTITUTIONS, APPLICATIONS FOR EXEMPTIONS MAY BE USED ONLY WITH PERMISSION OF THE STRUCTURAL ENGINEER.

16. THE CONTRACTOR SHALL NOTIFY THE STRUCTURAL ENGINEER IN ADVANCE OF CONDITIONS NOT PROPERLY CONSIDERED IN THE DESIGNS THAT WILL RESULT IN CONSTRUCTION DRAWINGS. THE STRUCTURAL ENGINEER WILL REVIEW SUCH ADDITIONAL INFORMATION FOR PERMISSIBLE EFFECTS ON THE STRUCTURAL DESIGN.

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18. ABANDONMENT OF ANY DETAIL PROVIDED IN THE DESIGN REVIEWS OF REINFORCING STEEL IS UNRECONCILABLE WITH THE PROJECT DESIGN SPECIFICATIONS, THE MORE STRINGENT SHALL APPLY. CONDITIONS NOT SPECIFIED IN THE PROJECT SPECIFICATIONS, ENTERPRISES TO GO WITH THE PROJECT DESIGN OF THE STRUCTURAL ENGINEER.

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21. ALL REINFORCING STEEL SHALL BE DETAILED AND PLACED IN ACCORDANCE WITH THE PROJECT DESIGN SPECIFICATIONS.

22. ALL CONCRETE MIXES SHALL CONFORM TO THE PROJECT ENGINEERING SPECIFICATIONS.

23. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS PRIOR TO STARTING CONSTRUCTION. THE CONTRACTOR SHALL PROVIDE FOR THE CORRECT CONSTRUCTION OF THE CONCRETE AND STEEL IN ACCORDANCE WITH THE PROJECT DESIGN SPECIFICATIONS.
GENERAL NOTES

SPECIAL INSPECTIONS

1. SPECIALTY ITEMS, FEX ENHANCED COMPONENTS, AND DESIGNATED ELEMENTS ARE THOSE ITEMS WHICH ARE DRAWN IN THE CONSTRUCTION DOCUMENTS BUT WHICH ARE NOT DESIGNED BY THE CONTRACTOR. THE MANUFACTURER, SUPPLIER, OR INSTALLER MUST CONFORM TO CONCRETE AND ELECTRICAL WIRING DETAILING REQUIREMENTS AS SHOWN ON THE DRAWINGS AND CONFORM TO APPROPRIATE LOCAL CODE REQUIREMENTS.

2. SUBMITTALS REQUIRED BY THE STRUCTURAL ENGINEER OF RECORD OR THE BUILDING OFFICIAL.

A. WOOD TRUSSES

B. ENGINEERED WOOD JOISTS AND BEAMS

C. SUPPORT AND ANCHORAGE OF MECHANICAL, ELECTRICAL, AND PLUMBING EQUIPMENT

The contractor shall provide and install all ancillary items including, but not limited to, beams, columns, headers, footing, bracing, supports, anchors, braces, etc. and interior connections.

3. SUBMITTAL SHALL INCLUDE:

A. CALCULATIONS PERFORMED BY A LICENSED ENGINEER LAWFULLY IS ABLE TO DESIGN AS THE SUBMIT OR COMPONENT. THE SPECIALTY ENGINEERS, DEALER IN ACCORDANCE WITH  STATE LAW.

B. A DESIGNING SHOWING LOADS, MATERIALS, AND挑衅, SHEET SIZE - THAT DESIGNS ARE APPLICABLE. THE SHOP DRAWINGS OR REPORTS SHALL BE SIGNATURED BY THE CONTRACTOR OR HIS DESIGNATED REPRESENTATIVE FOR VERIFYING THE DESIGN AND THE CONTRACTOR’S SHOP STAMPING AS REQUIRED.

4. SUBMIT ONE SIGNED COPY IN ADDITION TO THE SPECIAL INSPECTION REPORTS MAY BE REQUIRED FOR THE COMPLETION OF SPECIAL INSPECTION REQUIREMENTS.

5. THE STRUCTURAL ENGINEER OF RECORD IS AUTHORIZED TO ADD TO THE FOLLOWING DETERMINATIONS:

A. NEEDED APPROVALS HAVE BEEN OBTAINED.

B. THE DRAWINGS AND CALCULATIONS ARE PROPERLY SIGNED.

C. THE LOAD COMPLIES WITH THE CONTRACT DOCUMENTS AND CURRENT BUILDING CODE REQUIREMENTS.

D. THE DESIGN IS CONSISTENT WITH THE PRIMARY STRUCTURAL ENGINEER OF RECORD.

E. THE BASE STRUCTURE IS CAPABLE OF SUPPORTING THE IMPROVED LOADS.


7. THE BASE STRUCTURE IS CAPABLE OF SUPPORTING THE IMPROVED LOADS.

8. THE設計EE IS JUSTIFIED AND THE BASE STRUCTURE TO ACCOMMODATE THE SPECIALTY ITEMS BE MADE BY THE ENGINEER OF RECORD.

GENERAL NOTES

1. UNLESS NOTED OTHERWISE, LUMBER SHALL BE DOUGLAS LARCH, GRADE MARKED, WITH A MAXIMUM ALLOWABLE MOISTURE CONTENT OF 19% AT THE TIME OF INSTALLATION.

2. UNLESS NOTED OTHERWISE ON THE DRAWINGS, LUMBER GRADES SHALL BE AS FOLLOWS:

A. 6x6

B. 4x4

C. 2x12

D. 2x6, 1x12

E. ALL LUMBER SHALL BE FREE OF HEART CENTER AND SELECTED FOR APPEARANCE AND STRENGTH.

3. FASTENERS AND HARDWARE EXPOSED TO WEATHER SHALL BE HOT DIPPED ZINC TREATED LUMBER. FASTENERS AND HARDWARE IN CONTACT WITH PRESERVATIVE TREATED LUMBER SHALL BE HOT DIPPED ZINC TREATED.

4. HORIZONTAL PLATES AND OTHER WOOD MEMBERS BEARING ON CONCRETE SHALL BE THE SAME MATERIAL AND FINISH AS THE PRIMARY STRUCTURAL ELEMENTS OR SHALL BE COATED TO MATCH THE PRIMARY STRUCTURAL ELEMENTS.

5. WOOD TRUSSES SHALL BE SPECIFIED IN THE SHOP DRAWINGS OR REPORTS AS APPLICABLE. THE CONTRACTOR'S SEAL AS CONSTRUCTION. THE DRAWINGS OR REPORTS SHALL BE ARCHITECTURE, PROFESSIONAL OR THE CONTRACTOR.

6. THE SPECIAL INSPECTION PROGRAM DOES NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY TO COMPLY WITH THE CONTRACT DOCUMENTS. JOBSITE SAFETY AND MEANS TO ENSURE SAFETY AND HEALY COMPLIES WITH ALL CODES, STANDARDS AND REGULATIONS APPLICABLE TO THE PROJECT.

7. ALL WALLS NOT SOLIDLY SHEATHED OR CONTAINING SHEAR PANELS SHALL HAVE A 1/6 INCH MINIMUM OF ISOLATION AT 20'-0" OC. LET ISOLATION BE LOCATED PERMANENTLY AND PERMANENTLY TO TOP OF UPPER STORY AS AVAILABLE SUPPLEMENT TO INCLUDE FOUR STUD SPACES.

8. ANY DISCREPANCIES NOTED IN THE INSPECTIONS SHALL BE RECORDED IN THE SPECIAL INSPECTION PROGRAM DOCUMENTS. SPECIAL INSPECTION PROGRAM DOCUMENTS May REQUIRE SPECIAL INSPECTION CATEGORIES TO INCLUDE SPECIAL INSPECTION REQUIREMENTS.

9. SUBMIT ONE SIGNED COPY IN ADDITION TO THE SPECIAL INSPECTION REPORTS.
FOUNDATION PLAN NOTES

1. Verify all dimensions with architectural drawings, including dimensions not shown.

2. Verify all finished floor elevations with architectural drawings.

3. See architectural drawings for slab slopes, depressions, curbs, housekeeping pads, etc.

4. Interior non-bearing partitions not shown on structural drawings; see architectural drawings.

5. Top of concrete floor reference elevation = 100'-0" ( Uno thus T/C XX'-0"

6. Top of footings shall be at elevation 98'-0" ( Uno thus: T/F XX'-0"

7. Concrete slab on grade shall be 6" thick with @ 24" OC each way placed 2" clear from top of slab.

8. Concrete slab on grade shall be 5" thick with @ 24" OC each way placed 2" clear from top of slab.

9. CF5.5 indicates continuous footing per footing details.
FLOOR FRAMING PLAN NOTES
1 VERIFY ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS, INCLUDING DIMENSIONS NOT SHOWN.
2 VERIFY ALL FINISHED FLOOR ELEVATIONS WITH ARCHITECTURAL DRAWINGS.
3 ALL EXTERIOR FACE OF EXTERIOR WALL SHALL BE SHEATED W/ SHEAR PANEL TYPE '6' UNO.
4 HOLDOWN ANCHORS PER SCHEDULE, SEE DETAIL 3/S302.
5 ALL EXTERIOR AND INTERIOR STUDS SHOWN ON STRUCTURAL DRAWINGS SHALL BE 2x6 @ 16" OC UNO. PROVIDE 3x STUDS AT SHEAR WALLS WHERE REQUIRED FOR SHEAR WALL SCHEDULE, SEE DETAIL 4/S303.

LEGEND
- HD_ WOOD WALL AT LEVEL
- CONCRETE WALL AT LEVEL
- SHEAR PANEL MARK
- APPROX PANEL LENGTH (SHOWN ON PLAN)
- HOLDOWN

FLOOR FRAMING PLAN

1/4" = 1'-0"
ROOF FRAMING PLAN NOTES

1. VERIFY ALL DIMENSIONS WITH ARCHITECTURAL DRAWINGS, INCLUDING DIMENSIONS NOT SHOWN.
2. VERIFY ALL FINISHED FLOOR ELEVATIONS WITH ARCHITECTURAL DRAWINGS.
3. ROOF SHEATHING SHALL BE 3/8" THICK WITH A SPAN RATING OF 24/16.
   NAIL SHEATHING WITH 8D NAILS AT 6" OC TO DIAPHRAGM BOUNDARY,
   6" OC TO PANEL EDGES, AND 12" OC FIELD.
4. SEE GENERAL STRUCTURAL NOTES FOR PREFABRICATED TRUSSES LOADING CRITERIA.

LEGEND

--- WALL BELOW
--- - - - JOIST/TRUSS/RAFTER
--- - - - ROOF TRUSSES @ 24" OC

1/4" = 1'-0"
EXCAVATION PERPENDICULAR TO FOOTING

EXCAVATION PARALLEL TO FOOTING

FOOTING PARALLEL TO EXISTING UTILITY

DOWELS TO SLAB

OPENING IN SLAB ON GRADE

EQUIPMENT BASE AND PAD

BAR BENDS

PIPE BENDS

FOOTING DEVELOPMENT LENGTH, ld (IN INCHES)

Notes:
1. ALL BENDS SHALL BE MADE COLD.
2. MIN. D = 2" FOR #4
3. MAX. D = T/5 OR 2"
4. MIN. D = 7" FOR #9 TO #11
5. BAR BUNDLE AND 1.33 ld FOR A 4 BAR BUNDLE
6. CONDUIT IN SLAB OR WALL
7. NOTES:
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202. NOTES:
1. **Top and Bottom of Stud Wall**

   - Use size sheathing as shown in schedule or plan.
   - Nails in corners only.
   - Full height studs at openings.
   - Pocket studs.
   - Use size blocking as noted.

2. **Built-Up Beam or Column**

   - Use Simpson/Equal or equivalent hangers.
   - Use web stiffeners where I-joist sizes exceed 3 1/2" and not to exceed 4'.
   - Use block at top and bottom per plan.

3. **Typical Header**

   - Use size blocking as noted.
   - Hanger use size as shown in schedule or plan.
   - Full height studs at opening.
   - Pocket studs.
   - Use size blocking as noted.

4. **Opening in Solid Sawed Floor/Roof Framing**

   - Use Simpson/Equal or equivalent at top and bottom.
   - Use web stiffeners where I-joist sizes exceed 3 1/2".
   - Use block at top and bottom per plan.

5. **Typical Shearwall**

   - See shearwall schedule for spacing (4" max for spacing at bearing walls only). Two bolts per shearwall.
   - But one side of sill.
   - Use size blocking as shown.

6. **Diaphragm Sheathing**

   - See shearwall schedule for spacing (4" max for spacing at bearing walls only). Two bolts per shearwall.
   - Use size blocking as shown.

---

**Notes:**
- Use Simpson/Equal or equivalent at top and bottom.
- Use web stiffeners where I-joist sizes exceed 3 1/2".
- Use block at top and bottom per plan.
- Use size blocking as noted.
**NAILING SCHEDULE**

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<thead>
<tr>
<th>NAIL DIAMETER (IN)</th>
<th>PENETRATION REQD (IN)</th>
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<tbody>
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<tr>
<td>0.131</td>
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<td>0.113</td>
<td>1/4&quot;</td>
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<tr>
<td>0.105</td>
<td>3/32&quot;</td>
</tr>
</tbody>
</table>

**REMARKS**

- At all Lapped Upper Plate, Nails from Lower Plate to Upper Plate.
- Use Simpson 1/4" SDS Screws in Minimum 7" Penetration into Lower Plate in lieu of 16d.

**SHEARWALL SCHEDULE**

- Place Nails into Studs, excluding Laminated Headers and Plates.
- Use 1/4" Min. Penetration Screws, excluding Laminated Headers and Plates.

**HOLDOWN SCHEDULE**

- **MIN FRAMING MEMBER**: SHEATHING OF BOTH SIDES OF WALL
- **MIN PENETRATION**: 1 1/2" PENETRATION AT PLYWOOD DIAPHRAGM
- **MIN ALTERNATE**: 1/4" SDS SCREWS W/ MINIMUM 1" PENETRATION INTO PLATE TO UPPER PLATE.
- **MIN NOTES**: PROVIDE A FOUNDATION SILL PLATE WHERE EARS ARE SPACED 2'-0" OR LARGER, TO BE TERMINATED TO MINIMUM 1" WALL PLATE AND CONNECTED TO THE OUTER END OF THE WALL PLATE WHERE WOOD BUILDINGS ARE SPACED 2'-0" OR LESS.
- **MIN NAILING**: PROVIDE LAMINATED STUDS SHOWN ON THE SCHEDULE. USE 1/2" PENETRATION MARY FOR NON-WOOD BUILDINGS. PROVIDE ADDITIONAL "NAILING AT EACH SPLICE".
- **MIN FIBER**: SOLID ANCHOR SHALL BE ASPH FISH GRADE E/G MIN. MINIAD ON CONCRETE.

**REMARKS**

- At all Lapped Upper Plate, Nails from Lower Plate to Upper Plate.
- Use Simpson 1/4" SDS Screws in Minimum 7" Penetration into Lower Plate in lieu of 16d.

**ALTERNATE HOLDOWN SCHEDULE**

- **MIN FRAMING MEMBER**: SHEATHING OF BOTH SIDES OF WALL
- **MIN PENETRATION**: 1 1/2" PENETRATION AT PLYWOOD DIAPHRAGM
- **MIN ALTERNATE**: 1/4" SDS SCREWS W/ MINIMUM 1" PENETRATION INTO PLATE TO UPPER PLATE.
- **MIN NOTES**: PROVIDE A FOUNDATION SILL PLATE WHERE EARS ARE SPACED 2'-0" OR LARGER, TO BE TERMINATED TO MINIMUM 1" WALL PLATE AND CONNECTED TO THE OUTER END OF THE WALL PLATE WHERE WOOD BUILDINGS ARE SPACED 2'-0" OR LESS.
- **MIN NAILING**: PROVIDE LAMINATED STUDS SHOWN ON THE SCHEDULE. USE 1/2" PENETRATION MARY FOR NON-WOOD BUILDINGS. PROVIDE ADDITIONAL "NAILING AT EACH SPLICE".
- **MIN FIBER**: SOLID ANCHOR SHALL BE ASPH FISH GRADE E/G MIN. MINIAD ON CONCRETE.

**REMARKS**

- At all Lapped Upper Plate, Nails from Lower Plate to Upper Plate.
- Use Simpson 1/4" SDS Screws in Minimum 7" Penetration into Lower Plate in lieu of 16d.

**ALTERNATE HOLDOWN SCHEDULE**

- **MIN FRAMING MEMBER**: SHEATHING OF BOTH SIDES OF WALL
- **MIN PENETRATION**: 1 1/2" PENETRATION AT PLYWOOD DIAPHRAGM
- **MIN ALTERNATE**: 1/4" SDS SCREWS W/ MINIMUM 1" PENETRATION INTO PLATE TO UPPER PLATE.
- **MIN NOTES**: PROVIDE A FOUNDATION SILL PLATE WHERE EARS ARE SPACED 2'-0" OR LARGER, TO BE TERMINATED TO MINIMUM 1" WALL PLATE AND CONNECTED TO THE OUTER END OF THE WALL PLATE WHERE WOOD BUILDINGS ARE SPACED 2'-0" OR LESS.
- **MIN NAILING**: PROVIDE LAMINATED STUDS SHOWN ON THE SCHEDULE. USE 1/2" PENETRATION MARY FOR NON-WOOD BUILDINGS. PROVIDE ADDITIONAL "NAILING AT EACH SPLICE".
- **MIN FIBER**: SOLID ANCHOR SHALL BE ASPH FISH GRADE E/G MIN. MINIAD ON CONCRETE.

**REMARKS**

- At all Lapped Upper Plate, Nails from Lower Plate to Upper Plate.
- Use Simpson 1/4" SDS Screws in Minimum 7" Penetration into Lower Plate in lieu of 16d.

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- **MIN FIBER**: SOLID ANCHOR SHALL BE ASPH FISH GRADE E/G MIN. MINIAD ON CONCRETE.
RADIANT HEAT MANIFOLD ENCLOSURE AND HEADER.
ZONE #1
AREA: 743·ft²
SPACING: 6" O.C.
TUBING: 5/8"
GPM: 8.2
CIRCUITS: 6
272 FT./CIRCUIT
2.2 FT. HEAD
NO. MANIFOLDS: 1

NOTE MOUNT RADIANT HEAT SYSTEM ON ALUMINUM 30" HIGH STAND

BOILER AND SNOW MELT PIPING SCHEMATIC

NOTE MOUNT RADIANT HEAT SYSTEM ON ALUMINUM 30" HIGH STAND

FLOOR PLAN - SNOWMELT

FILE NAME:
UPDATE:
DRAWN BY:

216 S Date St, Shoshone, Idaho 83352