reinf. conc. slab over 6 mil polyethylene vapor barrier & compacted gravel. refer to struct. dwgs for slab, base & reinforcing requirements. grade varies.

Concrete slab on metal deck w/ finish to be determined

Steel frame. beam sizes vary, see structural plans

Mechanical air intake/exhaust louver location. GC to coordinate size & locations with proposed systems and construction documents.

1-HR rated ceiling assembly. UL P522 R-38 fg. batt insulation & vapor barrier

2 1/2" EIFS [drainable] EIFS, required moisture barrier, sheathing, steel stud & R19 fg batt

1'-4"
1-HR rated ceiling assembly. UL P522
R-38 fg. batt insulation & vapor barrier
stud wall fire blocking
concrete slab on metal deck w/ finish to be determined
steel frame. beam sizes vary, see structural plans
Heritage Park West
3125 Rogers Road
Wake Forest, North Carolina

1-HR rated stair enclosure

1-HR rated stair enclosure

1-HR rated stair enclosure

1-HR rated stair enclosure

steel guardrails and handrails
steel stair with concrete filled pans

3/8" = 1'-0"
40'-0"
3'-0"

reinf. conc. slab over 6 mil polyethylene vapor barrier & compacted gravel. refer to struct. dwgs for slab, base & reinforcing requirements

A3.5

MAURER ARCHITECTURE
115.5 EAST HARGETT STREET, SUITE 300
RALEIGH, NORTH CAROLINA 27601
TEL. 919-829-4969   FAX. 919-829-0860

DATE
11.22.16
## PLUMBING FIXTURE SCHEDULE

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<th>PANEL</th>
<th>NO.</th>
<th>DESCRIPTION</th>
<th>MANUFACTURER</th>
<th>MODEL NUMBER</th>
<th>PROJECT</th>
<th>DATE</th>
<th>PHYSICALS</th>
<th>SHEET</th>
<th>COUNTY</th>
<th>CITY</th>
<th>STATE</th>
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### PLUMBING GENERAL NOTES

1. All work shall be done in accordance with the latest edition of the ASME code. All local and county code requirements must be met.
2. All fixtures and materials shall be in accordance with the ASME code. All local and county code requirements must be met.
3. All work shall be done by a licensed plumber in accordance with the ASME code. All local and county code requirements must be met.
4. The plumbing system shall be designed and constructed in accordance with the ASME code. All local and county code requirements must be met.
5. The plumbing system shall be designed and constructed in accordance with the ASME code. All local and county code requirements must be met.
6. The plumbing system shall be designed and constructed in accordance with the ASME code. All local and county code requirements must be met.
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9. The plumbing system shall be designed and constructed in accordance with the ASME code. All local and county code requirements must be met.

### PLUMBING SYMBOL LEGEND

<table>
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### PLUMBING SCHEDULE NOTATION AND LEGEND

- P2.2: PLUMBING SCHEDULE NOTATION AND LEGEND
- DRAWN: PLUMBING SCHEDULE NOTATION AND LEGEND
- CASH: PLUMBING SCHEDULE NOTATION AND LEGEND
- LEGEND, AND FIXTURE SCHEDULE

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**PLUMBING SCHEDULE NOTATION AND LEGEND**

- DRAWN: PLUMBING SCHEDULE NOTATION AND LEGEND
- CASH: PLUMBING SCHEDULE NOTATION AND LEGEND
- LEGEND, AND FIXTURE SCHEDULE