NUMBERED NOTES
1. T 4" SAN
2. T 6" SAN
3. T 4" DWV
4. M 3" PARALLEL
5. T 4" DWV
6. T 4" PARALLEL
7. T 4" DWV
8. T 6" PARALLEL
9. T 2" DWV
10. T 6" PARALLEL
11. T 6" DWV
12. T 2" PARALLEL
13. T 2" DWV

PB101A
PB101B
PB101B

2" V UP FROM SH.
4" SAN DN FROM COMBIE.
2" SAN DN FROM SK.
4" SAN DN FROM ABOVE.
SAN DN FROM SH.
UP TO CO.

NEW SNOHOMISH COUNTY COURTHOUSE
2031 Paseo Nuevo Ave.
Kamiah, Washington 98201

PLUMBING UNDERGROUND PLAN

Heery International Inc.
4700 Millenia Blvd., Suite 550
Orlando, FL 32839
407.992.6300

Consultants
CIVIL
MKA
1301 5TH AVE #3200
SEATTLE, WA 98101
T 206-292-1200

STRUCTURAL
MKA
1301 5TH AVE #3200
SEATTLE, WA 98101
T 206-292-1200

MECHANICAL
WSP GROUP
600 UNIVERSITY ST, SUITE 500
SEATTLE, WA 98101
T 206-342-9900

ELECTRICAL / TELCOM / AV
SPARLING
4100 194TH ST SW #400
LYNNWOOD, WA 98036
T 206-667-0555

LIGHTING
CANDLAE
4100 194TH ST SW #400
LYNNWOOD, WA 98036
T 206-667-0511

LANDSCAPE
SITE WORKSHOP
222 ETRURIA ST #200
SEATTLE, WA 98109
T 206-285-3026

SECURITY ELECTRONICS
GUIDEPOST SOLUTIONS
388 17TH STREET SUITE 230
OAKLAND, CA 94612
T 510-268-8373

PLUMBING
UNDERGROUND PLAN
2933 Rockefeller Ave.
Everett, Washington 98201
1. 2" SAN DN FROM ABOVE.
2. 2" SAN UP & DN.
3. 8" ST UP & DN.
4. 6" ST DN.
5. UNUSED.
6. 4" SAN UP & DN.
7. 4" SAN DN FROM ABOVE.

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NEW SNOHOMISH COUNTY COURTHOUSE
2021 Rockefeller Ave.
Everett, Washington 98201

DESIGN DEVELOPMENT

PLUMBING FLOOR PLAN - LEVEL 3

Scale: 1/8" = 1'-0"
NOTES:
1. PROVIDE ACCESS PANEL IN WALLS AT TRAP PRIMER UNIT LOCATIONS.
2. TRAP PRIMER UNIT SHALL BE MOUNTED ONE FOOT ABOVE LOCATIONS.
3. EXPANSION TANK REQUIRED TO MINIMIZE ANY PRESSURE BUILD UP IN PIPING.
4. SYSTEM RETURN FITTINGS PROVIDED AND INSTALLED BY PLUMBING CONTRACTOR.
5. FIXED AIR GAP BY PLUMBING CONTRACTOR.
6. CONCEALED ARM CARRIER WITH CLEARANCE.
7. EXPANSION TANK REQUIRED TO MINIMIZE ANY PRESSURE BUILD UP IN PIPING.
8. GAS WATER HEATER & STORAGE TANK W/ RETURN CIRCULATION.
### Plumbing/Fixture Schedule

<table>
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<tr>
<th>Item</th>
<th>Picture</th>
<th>Description</th>
<th>Location</th>
<th>Material</th>
<th>Connection</th>
<th>Inlet Flow</th>
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<th>Temperature</th>
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### Plumbing/Drain Schedule

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### Plumbing Gas Pressure Regulating Valve Schedule

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### Plumbing Temperature Mixing Valve Schedule

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### Trap Pressure Schedule

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### Plumbing Gas/Heating Schedule

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### Security Equipment Schedule

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### Plumbing Pumps Schedule

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### Water Pressure Regulating Valves

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### Plumbing System Schedule

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### Utilities Schedule

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