

NORTH AMERICAN GREEN SC250 OR APPROVED EQUAL-

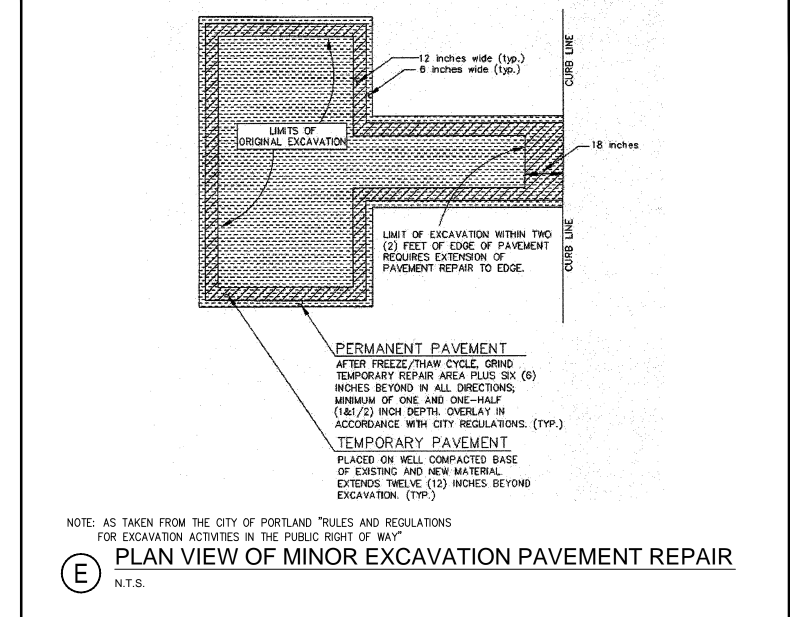
DETENTION SUMP

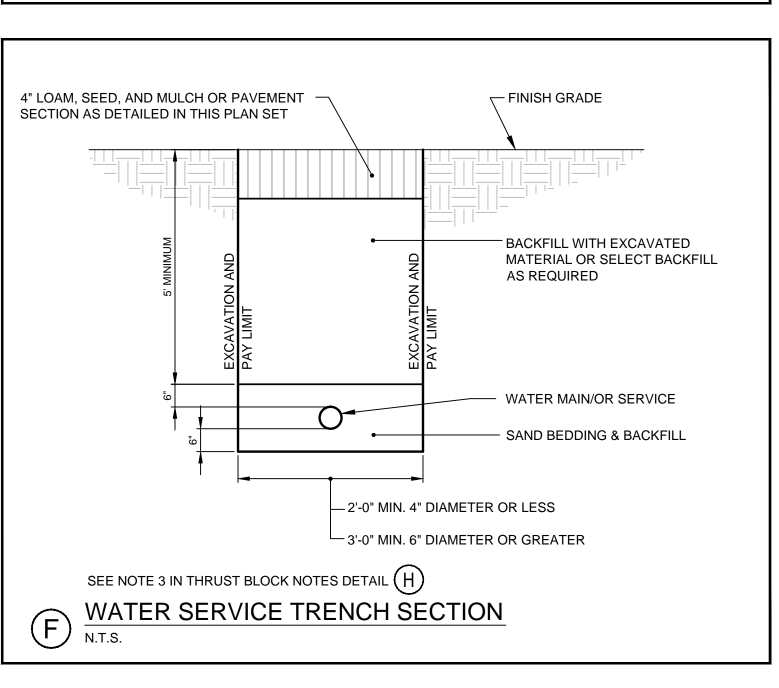
70.00

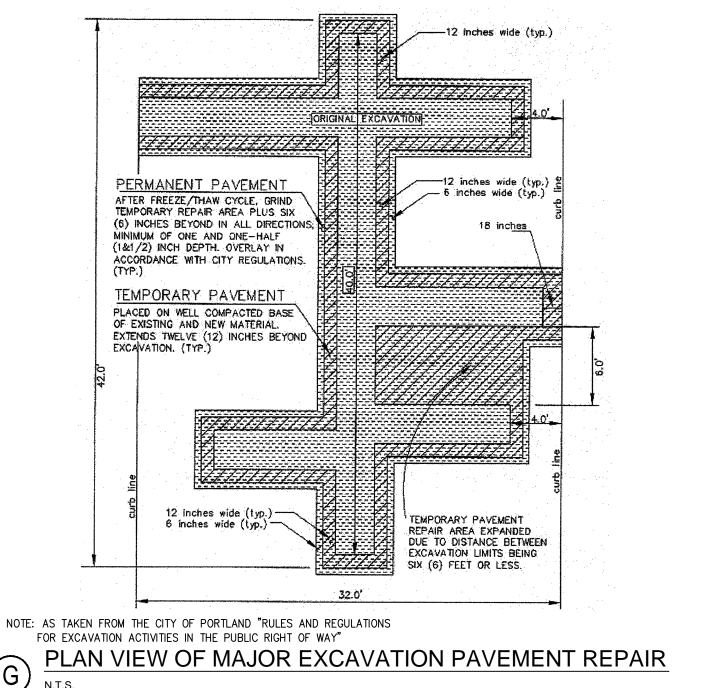
3:1

10'

69.0







1. INSTALL POLY BARRIER BETWEEN PIPE AND ALL THRUST BLOCKS.

2. ANY MODIFICATION TO THRUST BLOCK SIZING OR PIPE RESTRAINT REVISIONS SHALL BE APPROVED IN WRITING BY THE ENGINEER PRIOR TO IMPLEMENTATION IN THE FIELD.

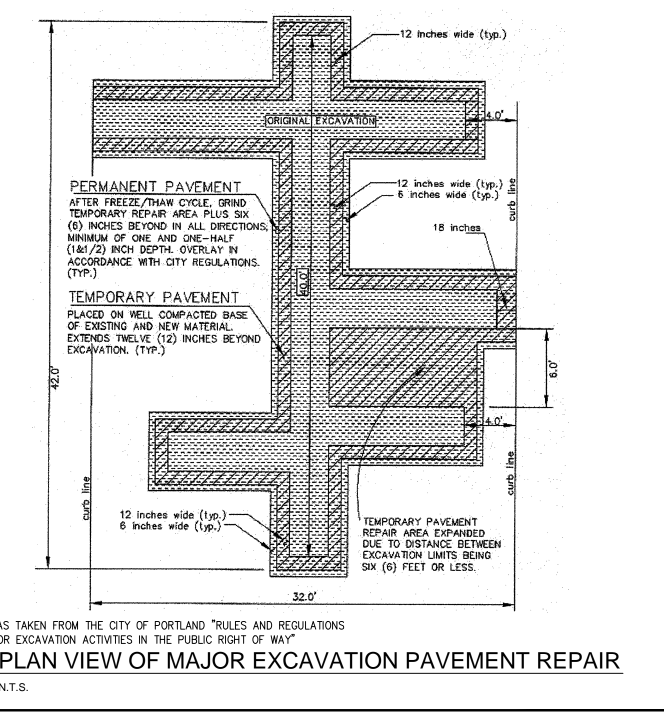
3. ANY WORK RELATING TO WATER PIPING OR DETAILS SHALL BE IN ACCORDANCE WITH THE PORTLAND WATER DISTRICT SPECIFICATIONS.

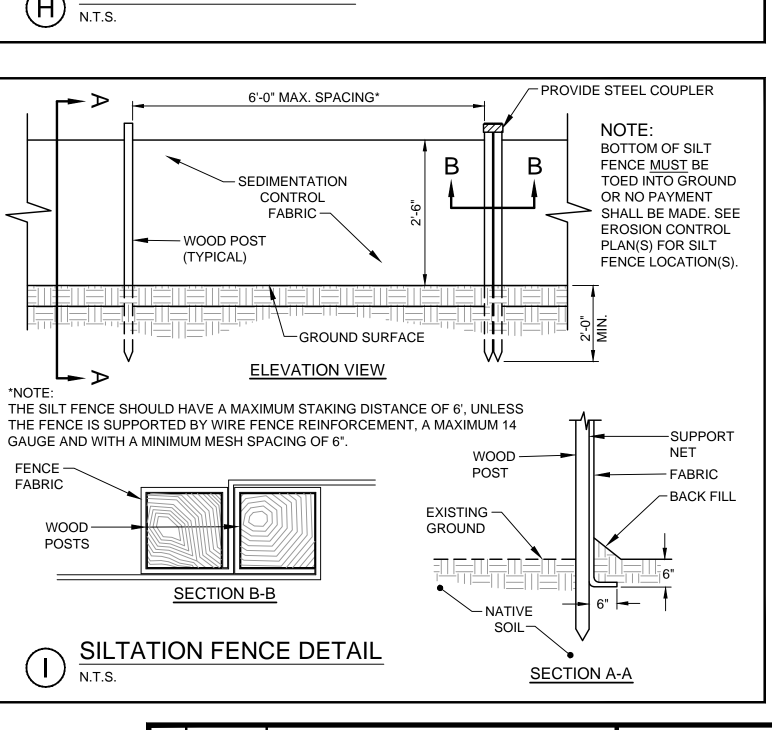
4. ALL RESTRAINED JOINTS MUST HAVE GRIPRING TM.

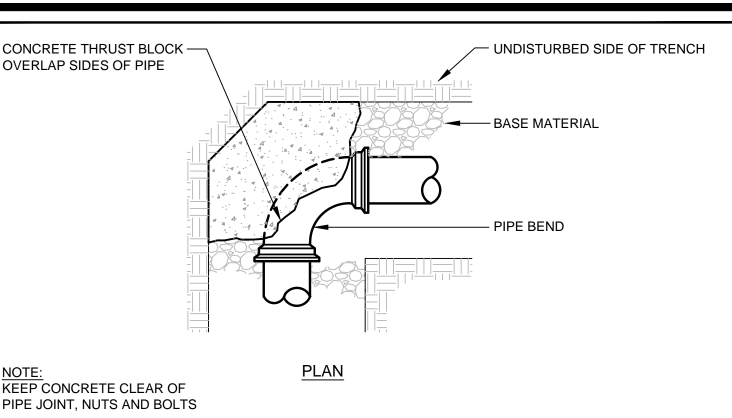
BEARING SURFACE REQUIRED IN SQUARE FEET

| PIPE SIZE | 1/32 BEND | ⅓ ₆ BEND | 1/8 BEND | 1/4 BEND | TEES/CAPS |
|--------------|-----------|---------------------|----------|----------|-----------|
| 6" / 8" | 5.0 | 5.0 | 5.0 | 6.5 | 5.0 |
| 12" | 11.5 | 11.5 | 11.5 | 20.0 | 22.0 |

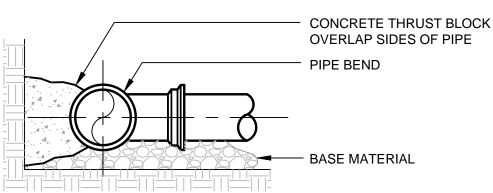
THRUST BLOCK NOTES







KEEP CONCRETE CLEAR OF PIPE JOINT, NUTS AND BOLTS



| THRUST/RETAINER GLAND SCHEDULE | | | | |
|--------------------------------|---------|---|--|--|
| ⅓ BEND | (90°) | USE POURED-IN-PLACE THRUST BLOCK WITH GRIPRING TM MECHANICAL JOINT RESTRAINT | | |
| ⅓ BEND | (45°) | THRUST BLOCK W/ GRIPRING™ | | |
| $\frac{1}{16}$ BEND | (22 ½°) | THRUST BLOCK W/ GRIPRING™ | | |
| ⅓₂ BEND | (11 ¼°) | THRUST BLOCK W/ GRIPRING™ | | |

THE ABOVE SCHEDULE IS SUBJECT TO THE APPROVAL OF THE ON-SITE INSPECTOR DUE TO SOILS AND WORKING PRESSURES IN THE AREA.

- THE PORTLAND WATER DISTRICT MAY HAVE INSPECTION FEES AND REQUIRE OBSERVATION OF ALL PIPING INSTALLATION BEFORE BURIAL. REFER TO SPECIFICATIONS.
- 2. FOR WATER MAIN LAYOUT SEE DRAWING C-3.00
- 3. REFER TO SPECIFICATIONS FOR TESTING AND CHLORINATION REQUIREMENTS.
- 4. ALL HYDRANTS AND VALVES TO BE EPOXY COATED, NUTS & BOLTS TO BE STAINLESS STEEL.
- 5. SERVICE RODS FOR DOMESTIC SERVICE OR AIR VALVES TO BE STAINLESS STEEL

TYPICAL THRUST BLOCK PLACEMENT ON BENDS DETAIL

SEE SHEET 6.3 FOR OIL/WATER SEPARATOR



-6" LOAM,

SEED,

MATERIAL / POND LINER

MULCH

AND MESH

| <u> </u> | | | | | |
|----------|-----|----------------------|---|---------------------|----------|
| | | | | TATE OF MANAGEMENT | PROJECT |
| | | | | TEPHEN R | SHEET TI |
| | 2 | 04.17.14 02.10.14 | FINAL PLAN SUBMISSION TO CITY SUBMITTED TO CITY OF PORTLAND | SSIONALE WY | CLIENT |
| | REV | DATE | DESCRIPTION | P.E. STEPHEN BUSHEY | |
| | | | REVISIONS | LIC. # 7429 | |

PH WARREN AVENUE, LLC COMMERCIAL SITE FAY, SPOFFORD & THORNDIKE, INC. **421 WARREN AVENUE** ENGINEERS · PLANNERS · SCIENTISTS **DETAILS**

NOVEMBER 2013 DESIGNED: SRB SCALE: AS NOTED CHECKED: SRB JOB NO. SP-M104 PH WARREN AVENUE, LLC C/O PETER HOLMES FILE NAME: SP-M104-DET 12 WILDWOOD LANE C-6.2 SCARBOROUGH, ME 04074

RIP RAP SET IN-

LEAN CONCRETE THICKNESS = 12",

ITEM DESCRIPTION

B angle CREST OF SPILLWAY ELEV.

 $\Xi
angle$ BROAD CRESTED WEIR ELEV.

EMERGENCY CHANNEL SIDE SLOPE

GRAVEL WETLAND #2 OVERFLOW SPILLWAY

 $\langle \rangle$ TOP OF BASIN ELEV.

WIDTH OF SPILLWAY