

- GENERAL NOTES**
1. Call the following Utilities Notification Center 48 hours prior to any excavation:  
Oregon: 811 or 1-800-332-2344  
Washington: 811 or 1-800-424-5555
  2. ATTENTION: Oregon law requires you to follow rules adopted by the Oregon Utility Notification Center. These rules are set forth in OAR 952-001-0090. You may obtain copies of the rules by calling the center. (Note: the telephone number for the Oregon Utility Notification Center is (503) 232-1987 or 811).
  3. Fill out construction sketch as-built supplied with job packet and return with work order. Only one as-built is required.
  4. All distribution mains must have a minimum depth of 24" and services must have a minimum depth of 18" unless there is an approved variance.
  5. All transmission lines must have a minimum depth of 30" in Class "1" locations and 36" in Class "2, 3, & 4" locations, unless there is an approved variance.
  6. Written dimensions on this construction sketch have precedence over scaled dimensions.
  7. Pressure test shall be tested in accordance with standards in FOM and Engineering Standard Practice.
  8. Test medium for class "B" main shall be air, unless otherwise noted. Test medium for class "C-F" main shall be water, unless otherwise noted.
  9. For Class C or higher tests, see Design Document and Hydrostatic Report.

CONTACT CORROSION TECH JERED THOMAS 971-808-7634 AT START OF JOB

**VARIANCE (S)**

Variance (s) made:

Reason (s):

Mitigation taken (if any):

Approval Name: \_\_\_\_\_ Date: \_\_\_\_\_

**CLASS "B" PRESSURE TEST INFORMATION (circle & label test area on asbuilt drawing)**

TEST BY NMO - OTHER

TEST AREA	PIPE SIZE	STEEL POLY	PIPE FOOT.	ON DATE TIME	OFF DATE TIME	PASS Y/N	TEST MEDIUM	GAUGE#	PRINT NAME & INITIAL
A	6"	poly	330'	3/29/24 2:30pm	3/29/24 3:30pm	Y	AIR 118	2110	Traavis Strayer TES
B	6"	poly	420'	4/2/24 11:00am	4/2/24 12:00pm	Y	AIR 120	2110	Traavis Strayer TES
C	2"	poly	16'	4/2/24 11:00am	4/2/24 11:00am	Y	AIR 118	2110	Traavis Strayer TES
D	1"	poly	180'	4/3/24 2:45pm	4/3/24 2:55pm	Y	AIR 120	2110	Traavis Strayer TES
E							AIR		
F							AIR		

Order	Street	Description	Plat number	Costing	Pipe size	Type
10167556	715 Goldfish Farm Rd	Install 190' of 1" (p) svc 800 EFV	2-153-007	Z314	Z511	P-0100
10170866	772 #A #Trailer Goldfish Farm Rd	abandon 1/2" (p) svc	2-153-007	Z314	Z510	P-0050

FOOTAGE	SIZE	M	P	GRADE	W.T.	X-RAYED	MAOP	OPER. MAOP	NOP	ACTIVITY #	PM ORDER #
INSTALL	437'	6"	P	P24	0.576	60	45	40	114		10167552
INSTALL	10'	2"	P	P24	0.216	60	45	40	114		10167553
OOS	497'	6"	P	B							
OOS	347'	2"	W	B							
OOS	34'	1"	W	B							

**NW Natural Engineering Department**

ADDRESS: Goldfish Farm Rd at Christopher Way, Albany, Linn, OR

DESIGNED: DSH, DATE: 02/26/2024

DRAWN: HJK, DATE: 02/28/2024

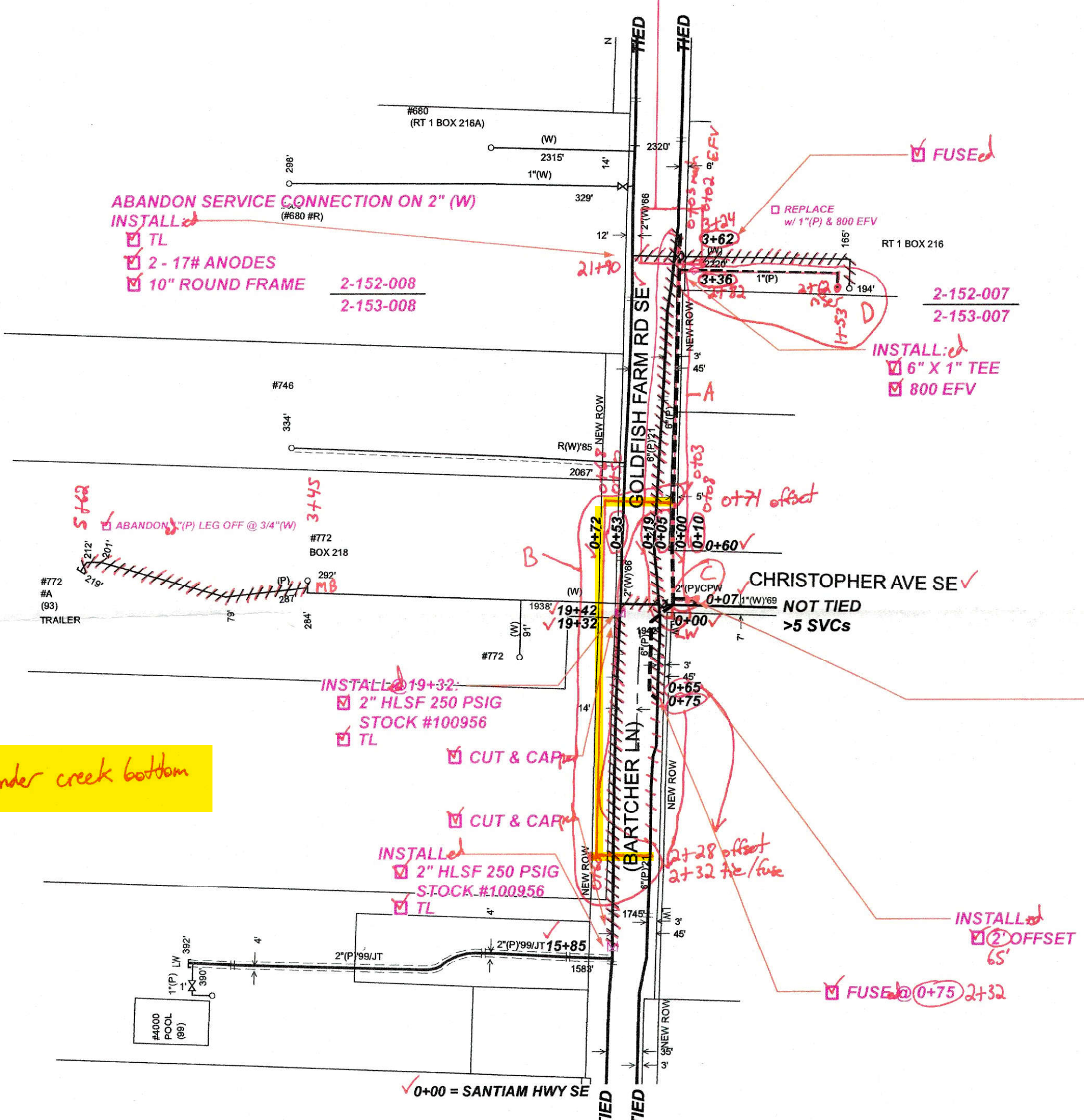
APPROVED: SBF, DATE: 02/29/2024

CREW LDR: TBS, DATE: 4/15/2024

PLATTED: \_\_\_\_\_, DATE: \_\_\_\_\_

PIPELINE ID: 2-152-008 T11S R03W SE 4, 2-153-008 T11S R03W NE 9, 2-152-007 T11S R03W SW 3, 2-153-007 T11S R03W NW 10

JOB TYPE: Public Works, PROJECT REVISION: 203021-30828



7' deep under creek bottom

NOTE: DIG ON WEST SIDE OF MAIN. MAIN MUST SHIFT LATERALLY TO WEST