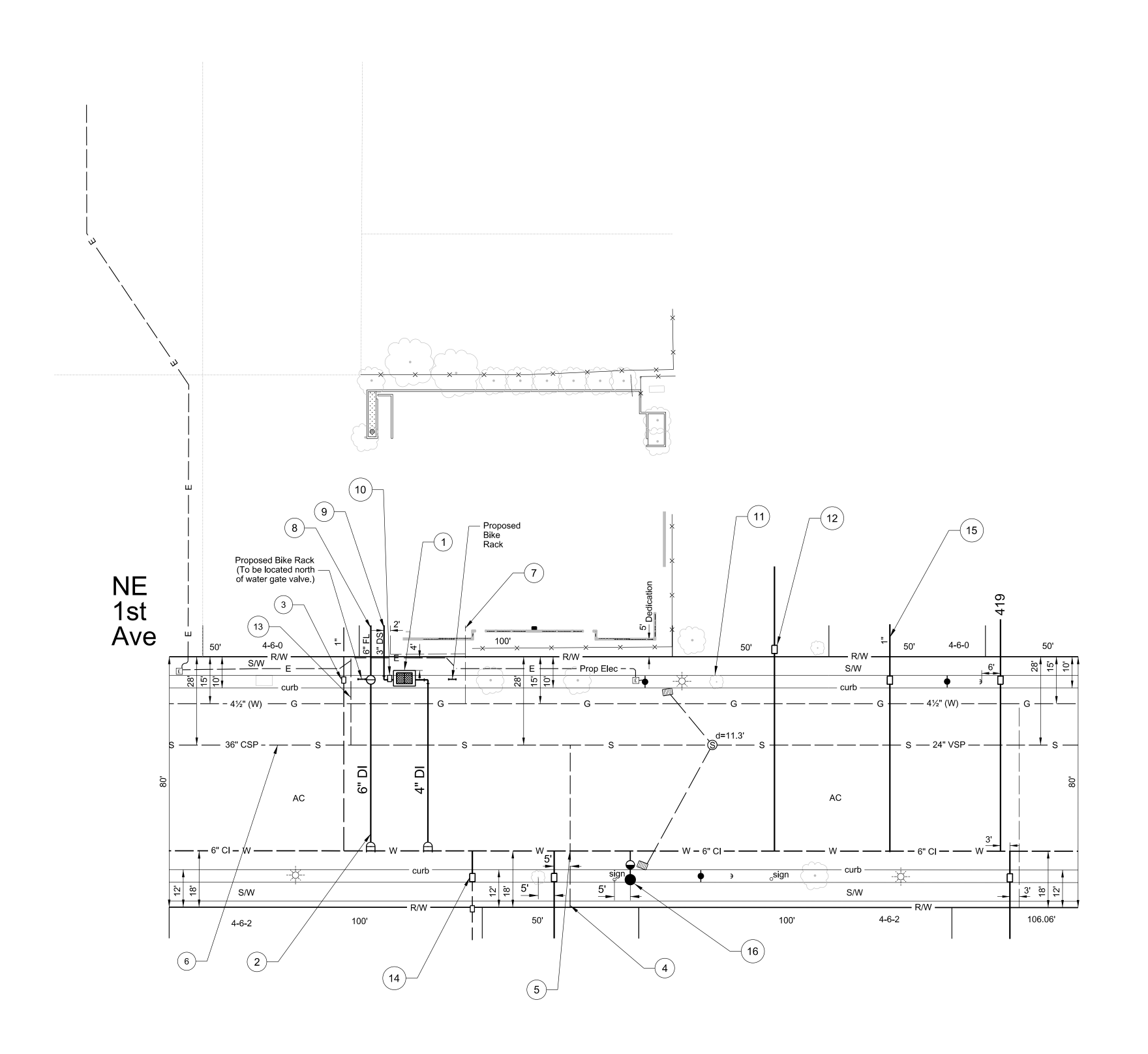
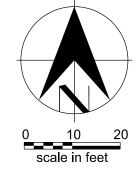
CONSTRUCTION NOTES (to be used where applicable):

- 1. Install 3" meter by Portland Water Bureau (PWB) under separate permit. Contractor to connect to the short stub-out on the backside of the new water meter box.
- 2. Install fire line by PWB under separate permit. Contractor to connect to the short stub-out on the backside of the new fire line curb gate valve.
- 3. Kill existing %" meter by PWB under separate permit.
- 4. New 6" sanitary lateral to existing 36" combination sewer.
- 5. A utility protection plan is required to be submitted to PWB Inspection for review and approval prior to construction: (503) 823-4518, Roy.Martinez@portlandoregon.gov, and WBUPP@portlandoregon.gov.
- 6. Top of pipe is at 48.88' elevation, and 8.32' in depth per completed pothole dated 3/22/18.
- 7. Retain existing gas service, relocate gas service directly to structure.
- 8. Double Check Valve Assembly installed at property line and per City of Portland Requirements.
- 9. Reduced Pressure Backflow Assembly installed at property line and per City of Portland Requirements.
- 10. Relocate TV minimum 5' from water services.
- 11. Existing tree to be removed.
- 12. Protect meter for irrigation use, contractor to reset meter box to grade as necessary. Meter boxes in driveway must be traffic-rated. Contact PWB if a new small meter box is necessary: (503) 823-1533.
- 13. Cap the sewer at the main prior to water service installation.
- 14. Linear adjustment of water meter by PWB under separate permit.
- 15. Install 1" service by PWB under separate permit.
- 16. Install fire hydrant by PWB under separate permit.





No	Date	Description				Appd
			Revision			
Survey		Mon / Yr	XXXX			·

Designed By	XXXX	Program Mgr	
CAD Checked By		Const Mgr	
Checked By		Const Supvr	
Project Mgr	XXXX	Date	

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scale in feet
SAP Project No
1/4 Section
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Sheet No

1 of 1

Plan Sheet