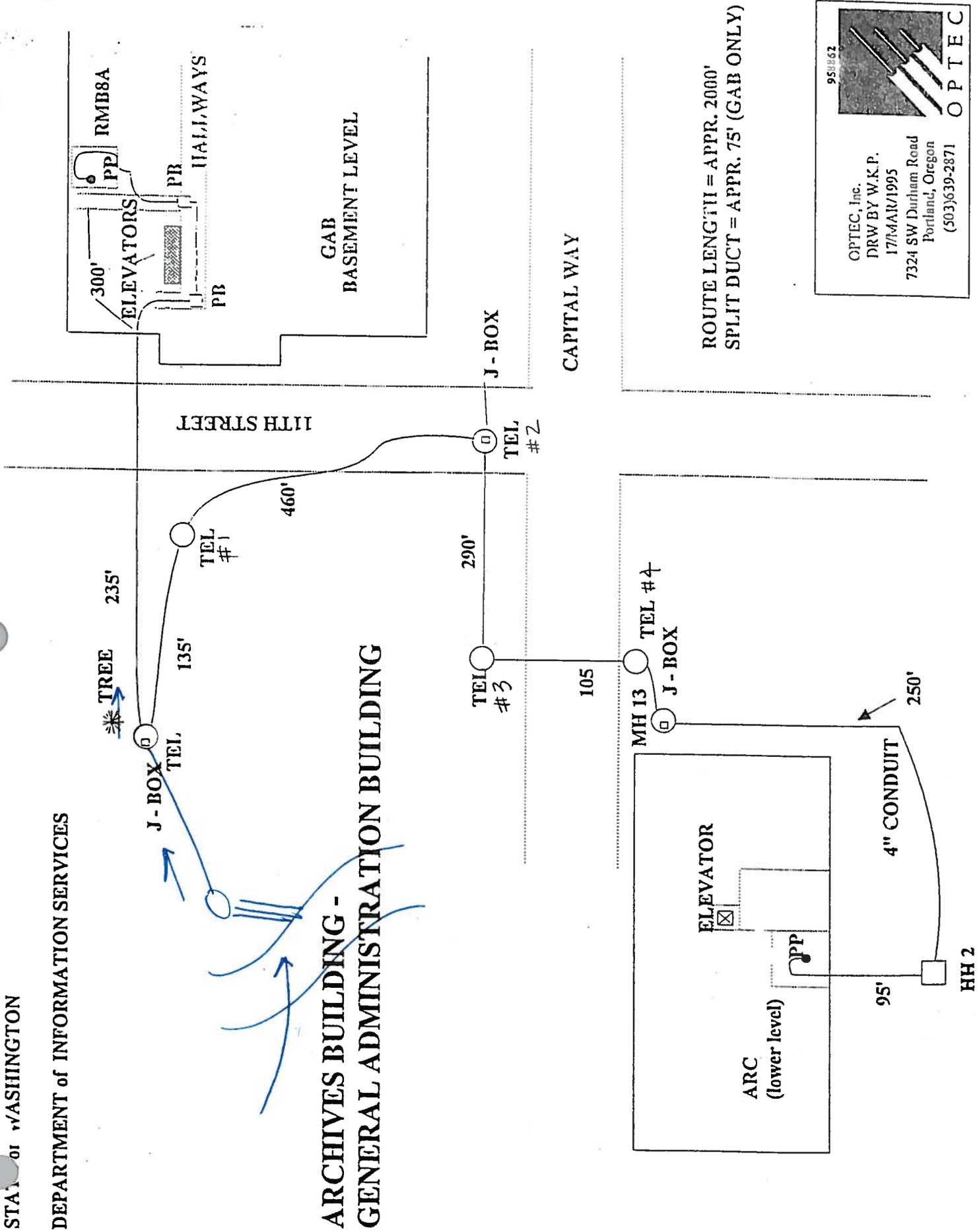


ARCHIVES BUILDING - GENERAL ADMINISTRATION BUILDING



ROUTE LENGTH = APPR. 2000'
 SPLIT DUCT = APPR. 75' (GAB ONLY)

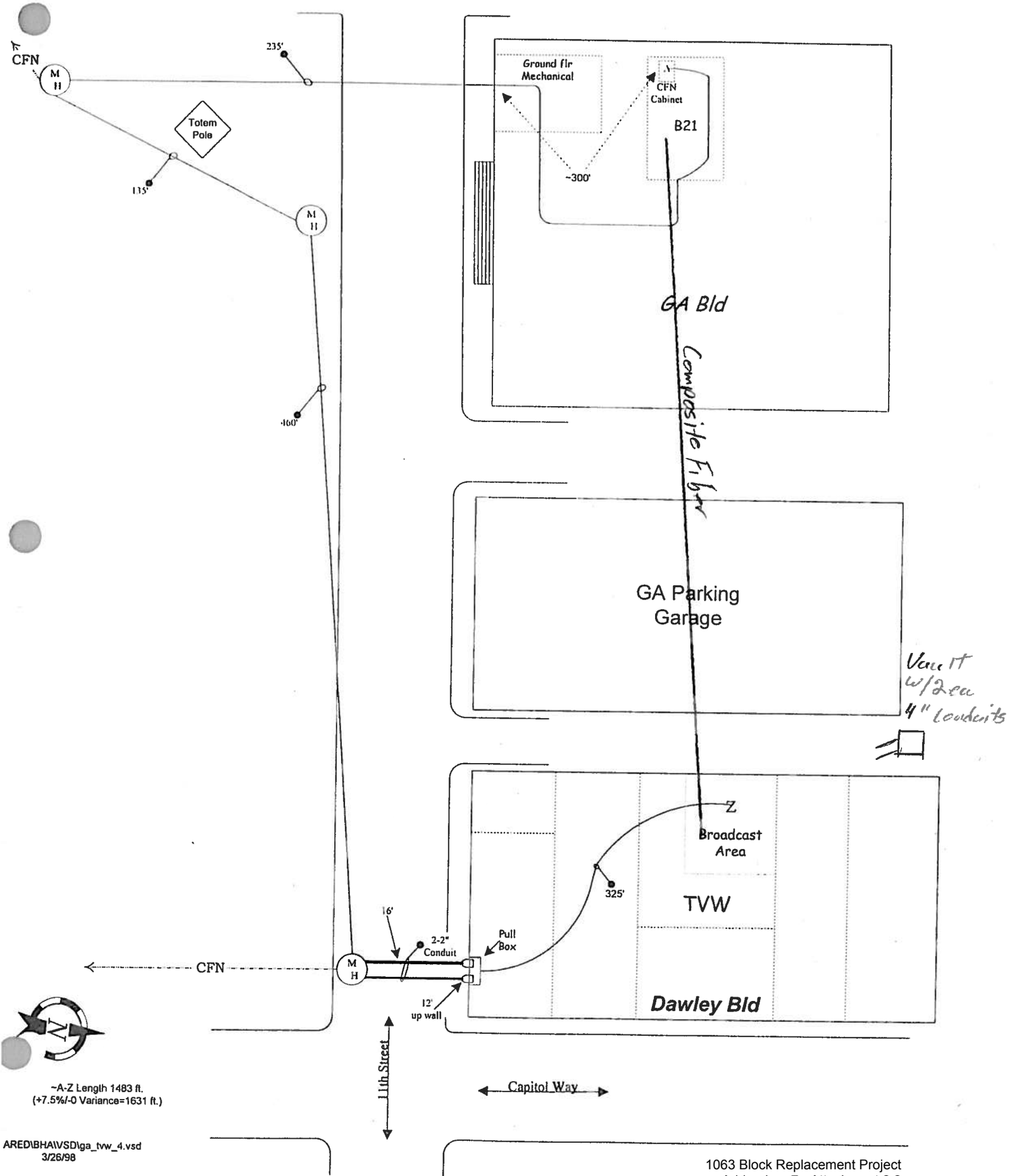
950862

OPTEC, Inc.
 DRW BY W.K.P.
 17/MAR/1995
 7324 SW Durham Road
 Portland, Oregon
 (503)639-2871

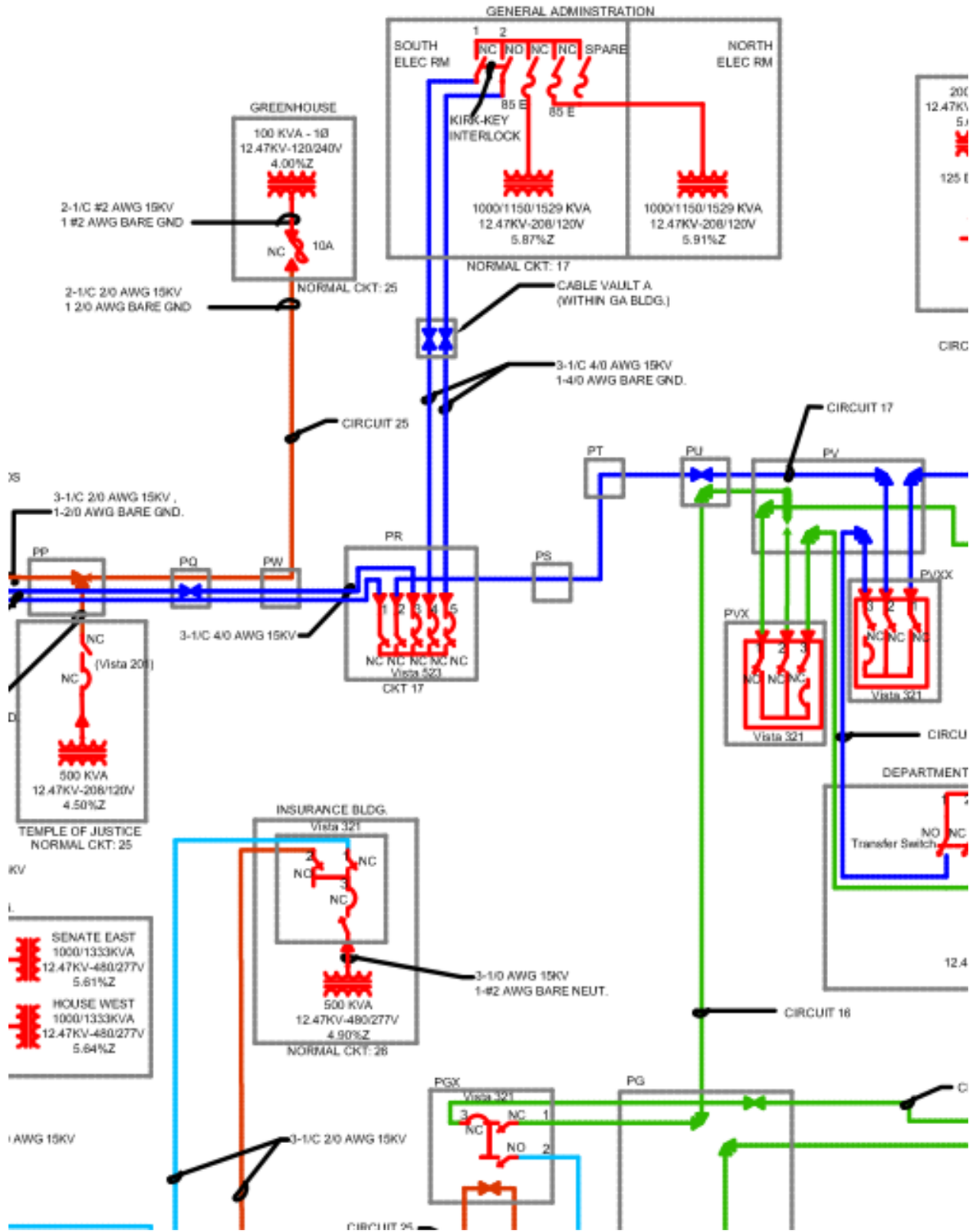
O P T E C

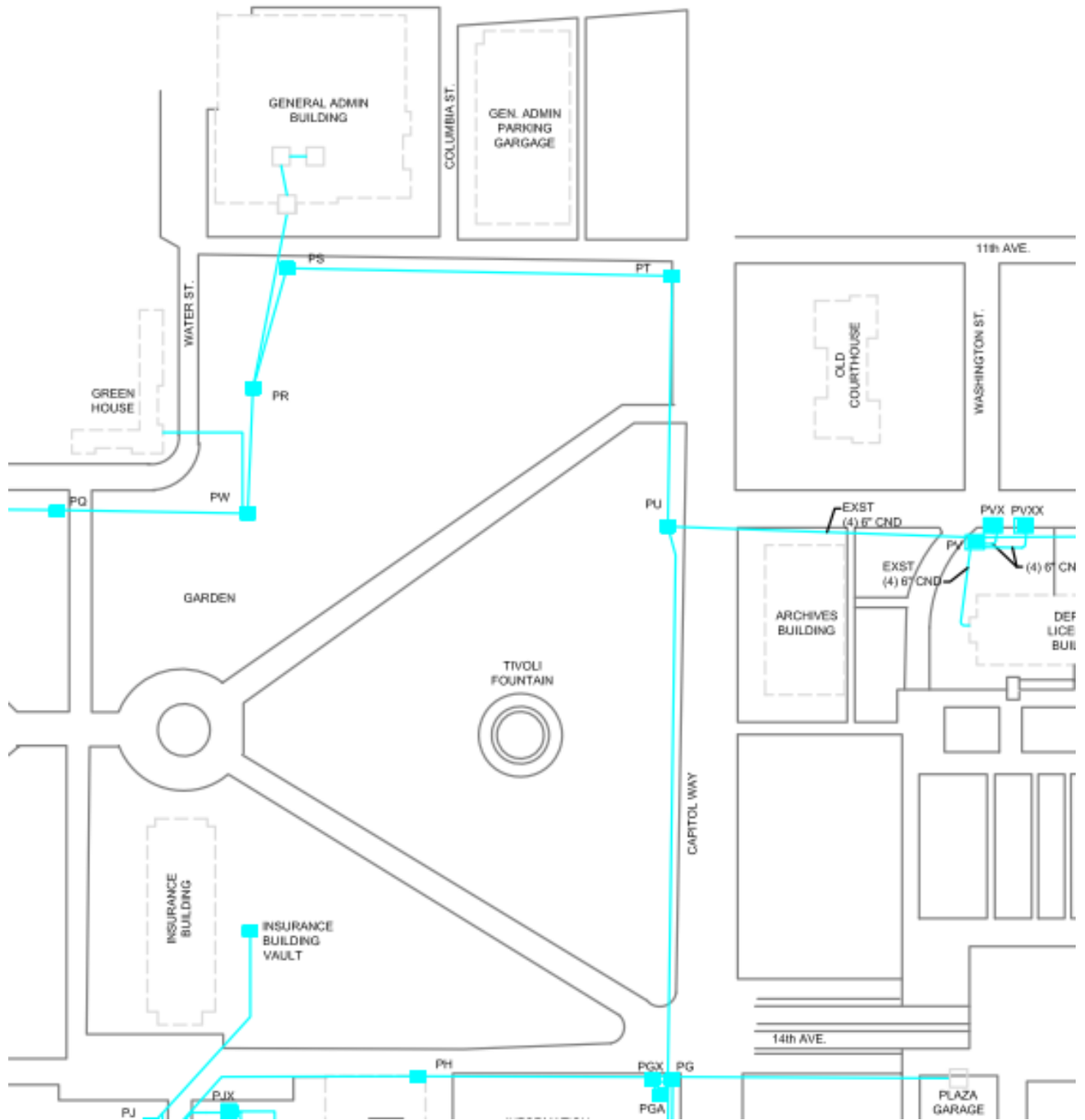
CFN Fiber Route

GA-TVW (Dawley Bld)



-A-Z Length 1483 ft.
(+7.5%/-0 Variance=1631 ft.)







1063 South Capitol Way Electrical Upgrade

A new electrical vault and transformer are being installed in the alley behind the building. This project will be ongoing until the 10th of December, so there may be some minor inconveniences with noise and blockages in the alley and on the sidewalk along Union Avenue. This will not affect the electrical service in your individual spaces.

POWER OUTAGE: A building-wide power outage is scheduled for Thanksgiving weekend, beginning Friday, November 23 at 6:00 a.m. through Monday, November 26 at 6:00 a.m. (Except TVW, which will have a separately scheduled outage.)

All questions or concerns should be directed to Ted Martin at 586-0566 or Mark Hagen at 586-4940. We appreciate your patience and cooperation as this work progresses.





March 8, 1999

**Carrie Martin
State of Washington**

**RE: 1063 Building, Conversion to Underground
Puget Sound Energy agrees to perform the following work to replace the overhead facilities in the alley on the west side of 1063 building with a padmounted transformer at north end of the alley:**

Install a 15kva transformer on a pole at the southeast corner of Columbia St and Union Ave and run an overhead triplex wire to the next pole east on the north side Union Ave. This will serve the City Of Olympia street lights and signals at Union Ave & Capital Way that are now served by a transformer in the alley behind the 1063 Building.

Install a 300KVA padmount transformer and vault just west of the north end of the alley on the west side of the 1063 Building. The state agrees to dig the vault hole required for the transformer vault. the hole must be a minimum 11' square by 4'6" deep and backfilled with 6" of crushed rock.

Open cut and repair Union Ave to City of Olympia standards to install 3-4" pvc conduits from the proposed vault to the existing pole across the street. Pull 3-15kv cables in the conduit and connect the underground cables to the overhead power system.

Remove Puget Sound Energy owned Overhead 4KV primary lines and secondaries and services from the pole across Union Ave from the alley to the southernmost steel structure in the alley west of the 1063 building. Remove all transformers from the steel structures and remove the steel structures.

The State of Washington agrees to provide the underground services from the 1063 Building to the proposed transformer at the north end of the alley.

Puget Sound Energy will perform this work on an actual cost basis. The estimated cost of construction is \$32,683.89. This offer is good for a period of ninety days from the date of this letter.

Sincerely,

Tom Howe

**Tom Howe
Engineer**

