



PETITION TO DIVERT OR DISPOSE OF CITY PARK LAND

I (we), the undersigned, do hereby petition the Council of the City of Saint Paul to divert or dispose of its interests in the park land described as follows: Map is attached - description below
To accommodate the underground installation of a flush to grade 30"X48"X42" polymer/concrete hand hole with the back edge of the hand hole installed 6" inside of the West ROW of Lexington Parkway or 6" East of the property-line of PID 2729314002 and the front edge of the hand hole at 3' inside the West ROW of Lexington Parkway or 3' East of the property-line of PID 2729314002. The Southern edge of the hand hole to be installed at 111' North of the North property-line of PID 272923140004 with the Northern edge of the hand hole to be installed at 115' North of PID 27292314004. 4- 4" conduits are to enter the back edge of the hand hole for a distance of 6" East of the property-line of PID 2729314002 113' North of the North property-line of PID 272923140004 at 48" in depth below grade.
(If available, include a legal description of the park land to be disposed of or diverted, or attach a detailed map to scale)

I (we) request this diversion or disposal for the following reason(s).
This facility is a data center and the installation of this hand hole and conduits provide a diverse pathway into the building for the installation of telecommunication fiber optic cables (provided by others) to be brought into the data center. The data center requires two paths into the facility, with one already in place out to Energy Park Dr. This path is essential to provide the redundancy required and is the only option available for this site to achieve the redundancy required for this data center.

(Indicate whether you will be building on the site)

I (we) have attached 2 copies of the site plans of any development intended for construction on the land to be diverted or disposed of. Yes please see attached.

Petitioner(s)

Name: vXchnge Facilities (Mark Durbin) Name:
Address: 1125 Energy Park Dr. Address:
Cy/St/Zp: St. Paul, MN 55108 Cy/St/Zp:
Phone: 636-575-4456 Phone:

Please return the completed petition to:

Financial Services - Real Estate
1000 City Hall Annex
25 W. Fourth St.
Saint Paul, MN 55102 Attention: Park Land Diversion



NORTH



1" = 50'

**TLR**  
CONSULTING

9938 STATE HWY 55 NW  
ANNANDALE, MN 55302  
320-963-2836  
mlaughlin@consulttlr.com



THE LOCATIONS OF THE UTILITIES SHOWN ON THIS DRAWING ARE IN APPROXIMATE LOCATIONS. TLR CONSULTING INC. HEREBY DISCLAIMS ANY RESPONSIBILITY TO THIRD PARTIES FOR THE ACCURACY OF THIS INFORMATION. PERSONS WORKING IN THE AREA COVERED BY THIS DRAWING MUST CONTACT MINNESOTA'S GOPHER STATE ONE CALL SYSTEM TO ASCERTAIN THE LOCATION OF UNDERGROUND UTILITIES PRIOR TO PERFORMING ANY EXCAVATION.

DESIGN ENGINEER: MICHAEL LAUGHLIN

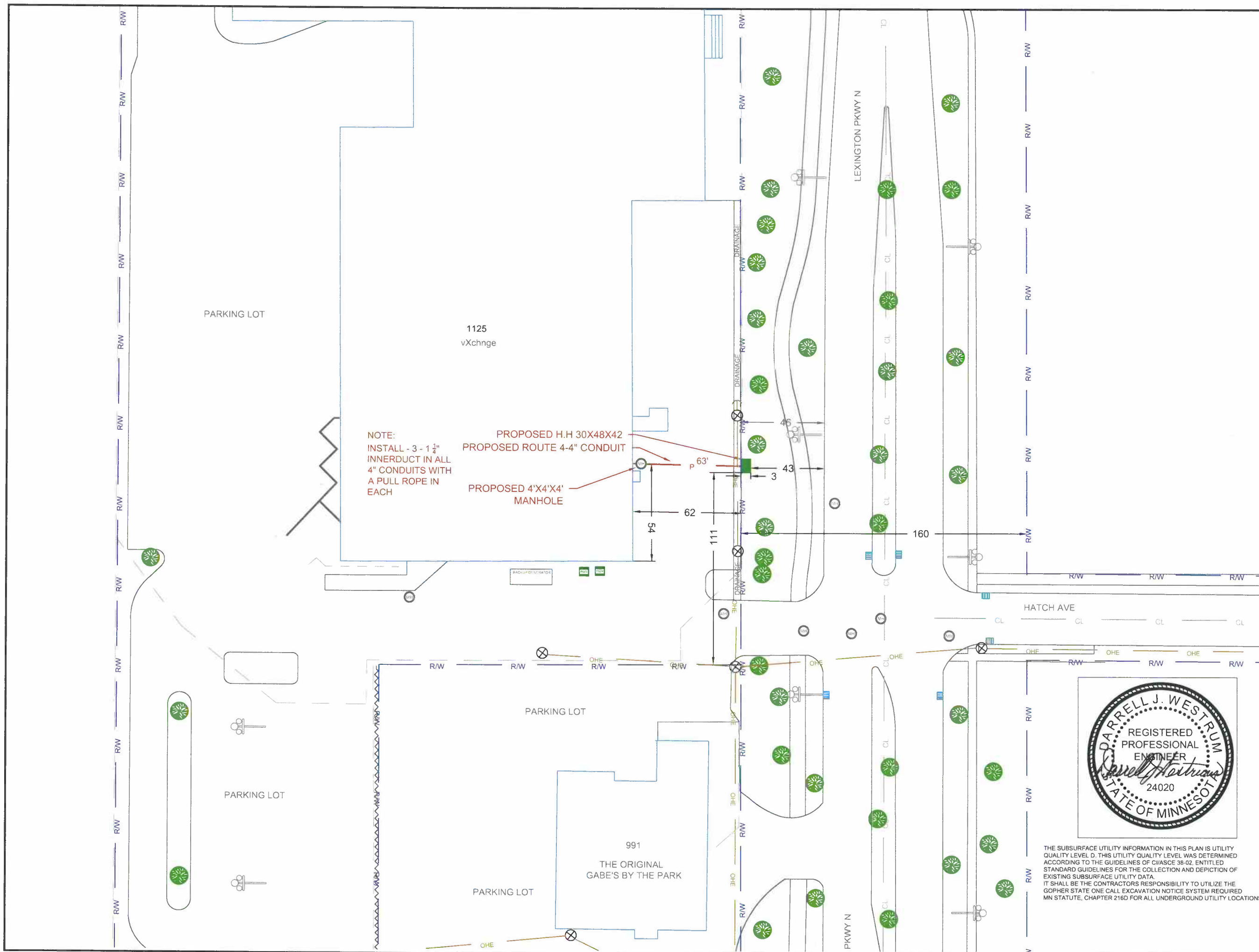
DRAWN BY: THUY VAN PHAM  
DATE: 04-05-17

PROJECT NUMBER:  
**17116112E**

PROJECT NAME:  
**vXchnge**

SECTION: TOWNSHIP: RANGE:  
**27 29 23**

**PARKLAND  
DIVERSION**



NOTE:  
INSTALL - 3 - 1 1/4" INNERDUCT IN ALL 4" CONDUITS WITH A PULL ROPE IN EACH

PROPOSED H.H 30X48X42  
PROPOSED ROUTE 4-4" CONDUIT  
PROPOSED 4'X4'X4' MANHOLE



THE SUBSURFACE UTILITY INFORMATION IN THIS PLAN IS UTILITY QUALITY LEVEL D. THIS UTILITY QUALITY LEVEL WAS DETERMINED ACCORDING TO THE GUIDELINES OF CHASCE 38-02, ENTITLED STANDARD GUIDELINES FOR THE COLLECTION AND DEPICTION OF EXISTING SUBSURFACE UTILITY DATA.  
IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO UTILIZE THE GOPHER STATE ONE CALL EXCAVATION NOTICE SYSTEM REQUIRED MN STATUTE, CHAPTER 216D FOR ALL UNDERGROUND UTILITY LOCATIONS.



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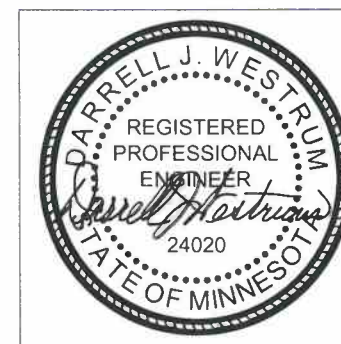
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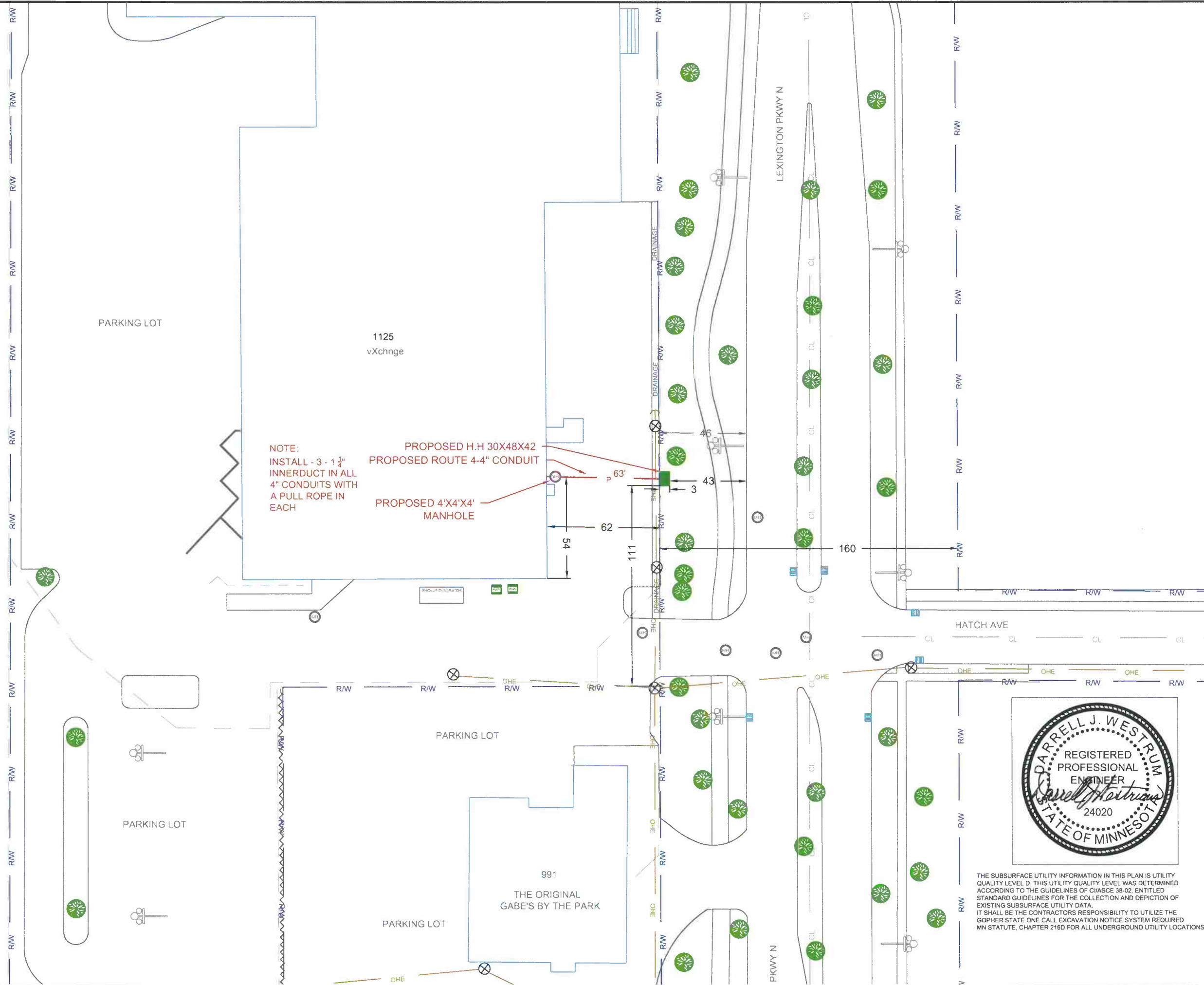
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