



Illinois Department of Transportation

2300 South Dirksen Parkway / Springfield, Illinois / 62764

January 10, 2007

SUBJECT: Park Roads
Section 2004-025 RS
Lake County
Contract No. 62745
Item No. 49, January 19, 2007 Letting
Addendum B

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

1. Revised page ii of the Table of Contents to the Special Provisions.
2. Added pages 123 – 126 to the Special Provisions.

Prime contractors must utilize the enclosed material when preparing their bid and must include any Schedule of Prices changes in their bidding proposal.

Bidders using computer-generated bids are cautioned to reflect any and all Schedule of Prices changes, if involved, into their computer programs.

Very truly yours,

Eric E. Harm
Interim Bureau Chief
Bureau of Design and Environment

A handwritten signature in cursive script, reading "Ted B. Walschleger" followed by "P.E." in a smaller font.

By: Ted B. Walschleger, P. E.
Engineer of Project Management

cc: Diane O'Keefe, Region 1, District 1; Roger Driskell; Estimates; Design & Environment File

TBW:MS:jc

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CONDUIT IN TRENCH, PVC, SCHEDULE 40 (COM ED) 123

Revised 01/10/2007

CONDUIT IN TRENCH, PVC, SCHEDULE 40 (COM ED)

CONDUIT IN TRENCH, PVC, SCHEDULE 40 (COM ED)

This work consists of the installation of Schedule 40 PVC conduit in accordance with the applicable portions of "Com Ed Customer Conduit Requirements", Section 810 of the Standard Specifications, at the locations shown on the Com Ed drawings and as directed by the Engineer.

All reference to the "Com Ed Customer" shall be the "Contractor".

The Engineer shall contact Com Ed for inspection before the contractor backfills the trench.

Com Ed contact: Ms. Constance Corder
Com Ed - New Business Department
1500 Franklin Boulevard
Libertyville, IL 60048
(847) 816-5324
Constance.Corder@exceloncorp.com

Com Ed Customer Information: IL Department of Natural Resources
701 Northpoint Drive

Basis of Payment: This work will be paid for at the contract unit price per foot for CONDUIT IN TRENCH, 4" DIAMETER, PVC, SCHEDULE 40 or CONDUIT IN TRENCH, 5" DIAMETER, PVC, SCHEDULE 40 which price shall include all labor, material and equipment necessary to complete the installation to the satisfaction of Com Ed, the Department and as specified herein.

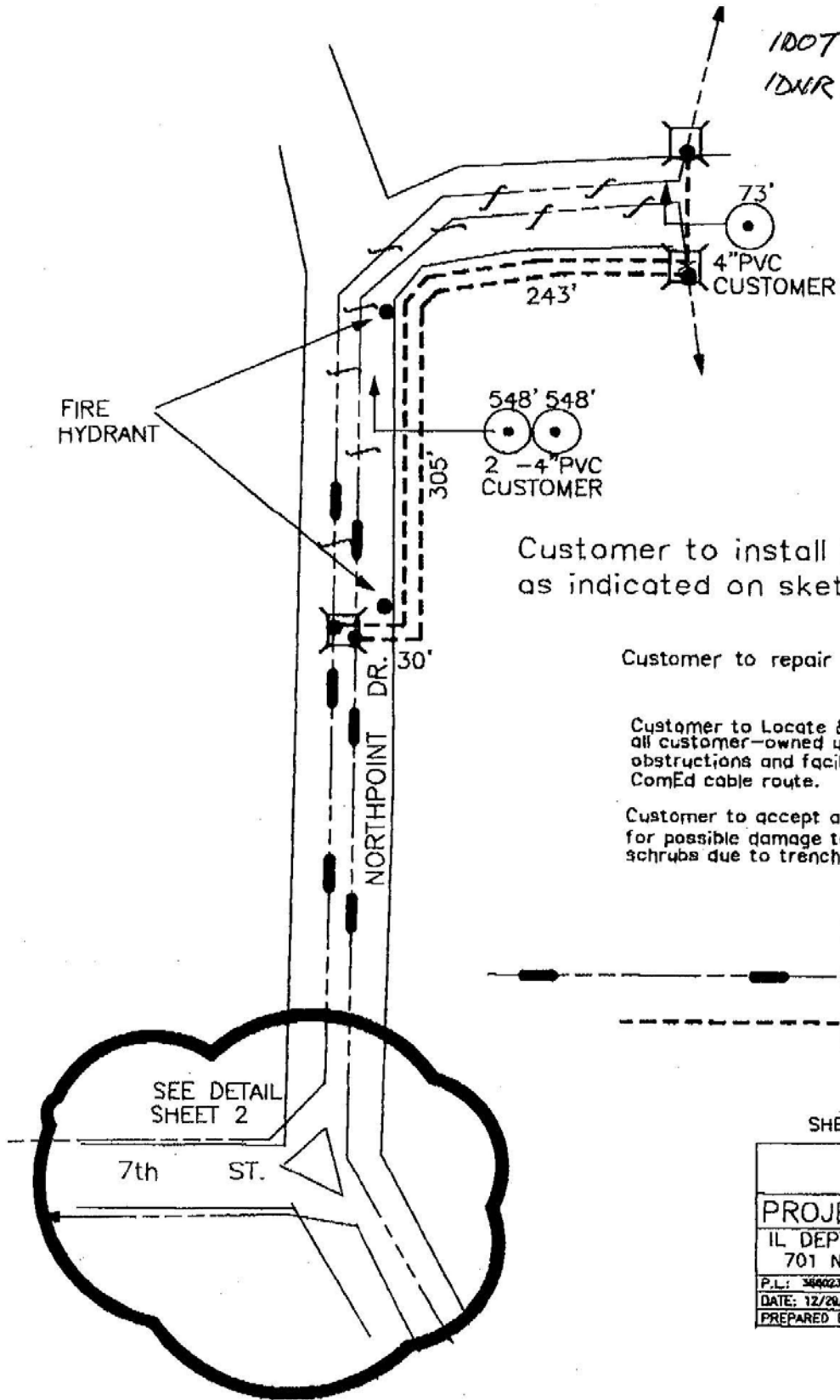
Added 01/10/2007

ComEd Customer Conduit Requirements

1. Customer must furnish and install minimum 2 - 4-inch conduit for primary cable installations and/or minimum 3-inch conduit for secondary and service cable installations.
2. Customer is to install plastic schedule 40 PVC duct or steel conduit. If thin wall PVC is used under roadways or parking areas, it must have a concrete encasement sheathing of 3 inches with 1-1/2 inch separation between ducts. Locate/stake ends of pipe prior to start of ComEd construction.
3. Conduit for primary cable must be a minimum of 30 inches deep to top of duct. Conduit for secondary cable must be a minimum of 24 inches deep to top of duct. Continuous duct runs are not to exceed 660 feet.
4. Where required, customer is to install 48-inch bends: plastic or steel at transformer foundation(s) and steel at pole(s). Maximum bend degrees for pulling cable in one continuous duct run is 225 degrees cumulative total.
5. Conduit is to be installed in a smooth and gradual slope with care to minimize sharp changes in grade, as it will add to the cumulative bend total.
6. Customer is to rod, pull test mandrel, and install either 9/16" double braided, 1-1/8" bull rope, or 3/4" flat pulling rope in all customer-installed ducts.
7. An inspection is required by ComEd before the customer's contractor backfills over the conduit installation.

Added 01/10/2007

*100T Contract 62745
 IDNR File No. 2-3-025A*





Customer to install 2 - 4" PVC as indicated on sketch

Customer to repair pavement

Customer to Locate & mark (stake) all customer-owned underground obstructions and facilities in the ComEd cable route.

Customer to accept all responsibility for possible damage to trees and/or shrubs due to trench work.

LEGEND

-  EXISTING UNG CABLE
-  PROPOSED PVC CUSTOMER INSTALLED

SHEET 1 OF 2

ComEd <small>ILLINOIS LIGHT & POWER COMPANY</small>	
PROJECT SKETCH	
IL DEPT OF NAT RES 701 NORTHPOINT DR.	
P.L.: 346023	SER/CWA: #FD81274
DATE: 12/29/06	
PREPARED BY: C. Cordey	

CUSTOMER _____ DATE _____

Added 01/10/2007

1DOT Contract 62745
 IDNR File No. 2-3-025A

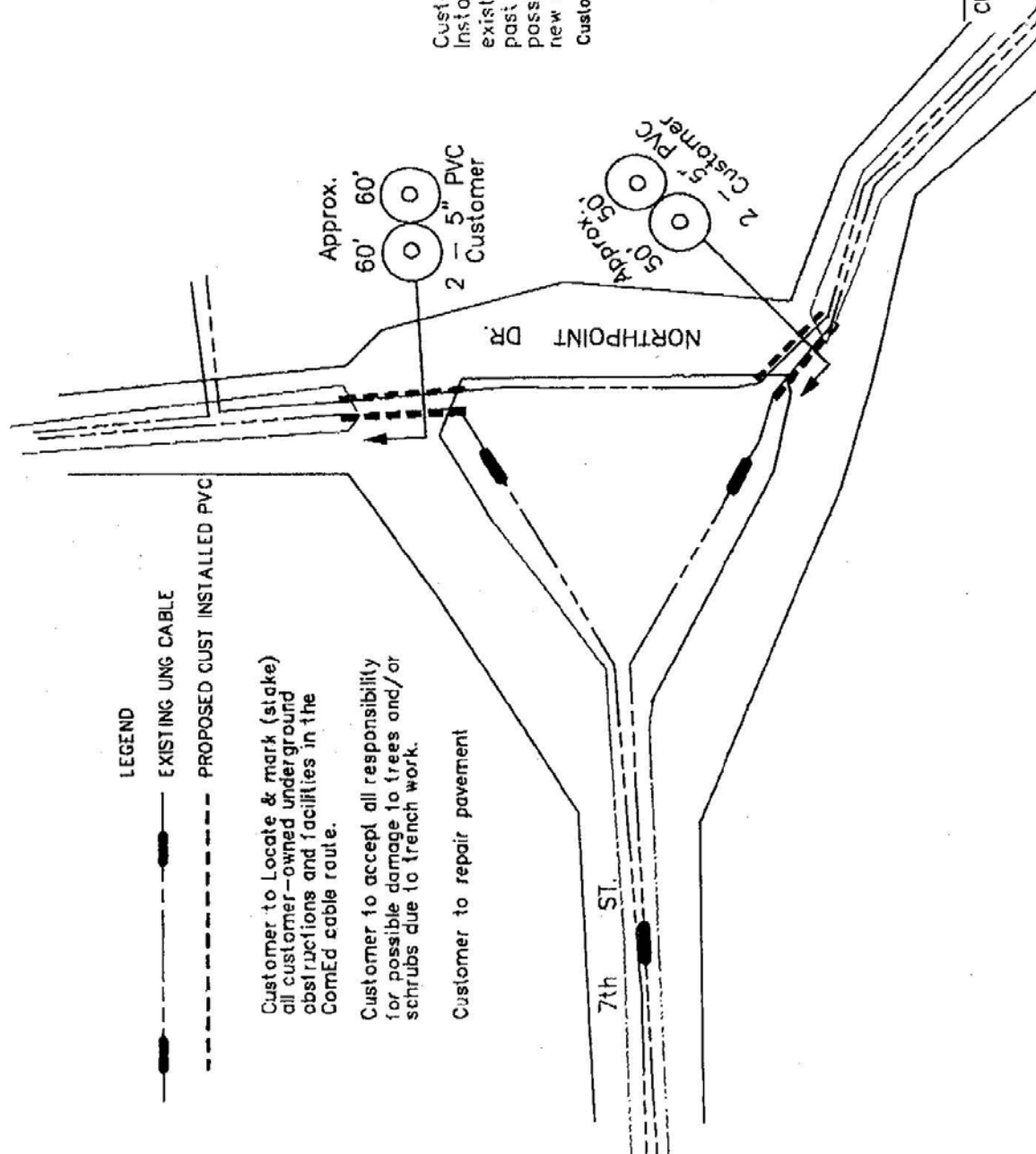


Customer contractors to:
 Install 2 - 5" PVC next to
 existing PVC and extend
 past existing PVC for future
 possible cable faults under
 new bituminous creos.
 Customer to repair pavement

SHEET 2 of 2

ComEd	
PROJECT SKETCH	
IL DEPT OF NAT RES	
701 NORTHPOINT DR.	
P.L.:	384022
DATE:	12/26/26
PREPARED BY:	C. Dwyer

CUSTOMER _____ DATE _____



LEGEND
 ———●——— EXISTING UNG CABLE
 - - - - - PROPOSED CUST INSTALLED PVC

Customer to locate & mark (stake) all customer-owned underground obstructions and facilities in the ComEd cable route.
 Customer to accept all responsibility for possible damage to trees and/or shrubs due to trench work.
 Customer to repair pavement

Added 01/10/2007