

**ILEX BRIDGE DESIGN/BUILD
PRELIMINARY UTILITY INFORMATION SHEET**

Utility Company UPRR
General Location Railroad Electric Signal Wires (O.H.)

Utility Co. # <u>UP</u>	Conflict # <u>1001</u>	Seg. #
Station	Lt./Rt.	Sheet #

Design Consultant

- Utility Type: Wire/Cable Gas Electric Water Other Signal
 - Potholed? Yes No; Or Field located and surveyed? Yes No
 - Location: Station: 1674 E-23 to Station: MP 618 RR Distance from CL: _____ Rt./Lt. _____
Using Stations on Santa Fe Avenue.
 - Description of Utility: Size _____ Encased Y/N _____ Height: _____ Width: _____ Clearance: _____ Depth: _____
 - This Utility will be: Left alone Disturbed Removed Replaced Relocated
Explanation: May have to be buried while contractor is removing and building Existing & new structure.
 - This Utility may be relocated to: buried in same location - approximately 5280'
or between Station: _____ and Station _____ -Distance from CL: _____ Rt./Lt. _____
 - Other proposed action: * From Siding to Siding North and Siding South.
- Information "A" attached _____
- Section Completed by: Chuck Seip Date: 7-15-13

Utility Company

Owner: _____

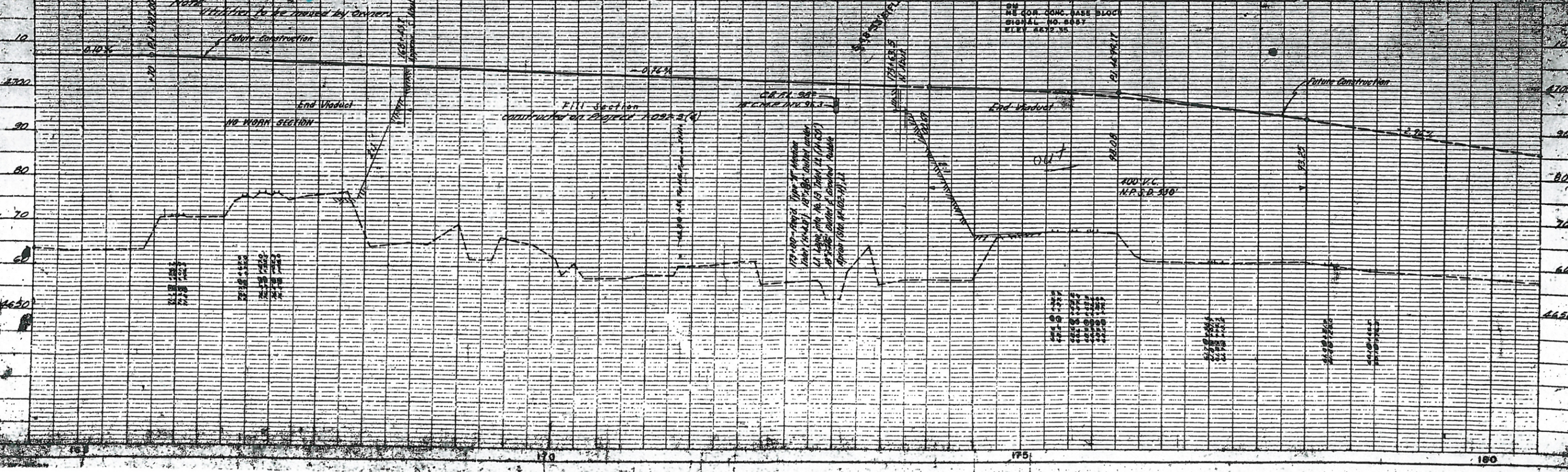
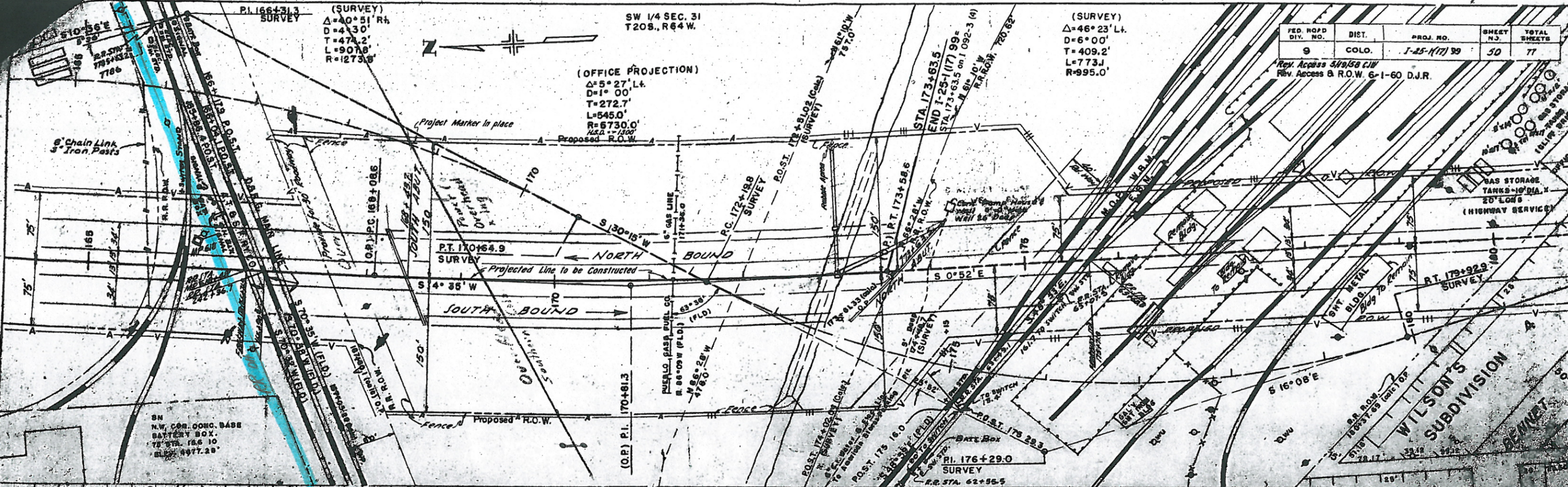
- This facility is planned to be: left alone removed replaced relocated upgraded
Station: _____ to Station: _____ Distance from CL: _____ Rt./Lt. _____
 - Utility in CDOT (Public) ROW by: Permit Easement License Agreement Not in ROW
 - Who is to do the design? Utility Company Design/Build Contractor
 - Who is to do construction/relocation? Utility Company Design/Build Contractor
 - Inspection required by Utility Company? Yes No
 - Number of days required for notification prior to beginning construction: _____ days
 - Estimated number of days required to complete construction: _____ days
 - Utility can only be disconnected for: _____ days/hours
 - Are there any Construction details that are unique to this location? No Yes, describe _____
- Information "B" attached _____
10. Est. Conceptual cost for: Design \$ _____ + Construction \$ _____ = Total \$ _____
11. Estimated conceptual cost (including betterment's) to be paid by the utility company: \$ _____
- Section completed by: _____ Date: _____

FINAL DECISION: left alone removed replaced relocated upgraded other

Explain: _____
Information on back _____ Information "C" attached _____

Routing if Required

ENTITY	RECD. BY	DATE	ENTITY	RECD. BY DATE	DATE
Design Consultant					
CDOT					
Utility Co.					



PI. 166+31.3 SURVEY
 (SURVEY)
 $\Delta = 40^\circ 51' R$
 $D = 473.0'$
 $T = 474.2'$
 $L = 907.8'$
 $R = 1273.5'$

SW 1/4 SEC. 31
 T20S., R64W.

(OFFICE PROJECTION)
 $\Delta = 5^\circ 27' Lt.$
 $D = 1^\circ 00'$
 $T = 272.7'$
 $L = 545.0'$
 $R = 5730.0'$
 $K.S.D. = 1300'$
 Proposed R.O.W.

(SURVEY)
 $\Delta = 46^\circ 23' Lt.$
 $D = 6^\circ 00'$
 $T = 409.2'$
 $L = 773.0'$
 $R = 995.0'$

FED. ROAD DIV. NO.	DIST.	PROJ. NO.	SHEET NO.	TOTAL SHEETS
9	COLO.	1-25-1(17) 99	50	77

Rev. Access 5/19/58 C.W.
 Rev. Access & R.O.W. 6-1-60 D.J.R.

SN
 N.W. COR. CONC. BASE
 BATTERY BOX.
 TO STA. 156+10
 ELEV. 4977.28'

GAS STORAGE
 TANKS - 10 DIA. X
 20' LONG
 (HIGHWAY SERVICE)

WILSON'S
 SUBDIVISION

Note: Utilities to be moved by owners

Future Construction

End Viaduct
 NO WORK SECTION

Fill Section
 constructed on Project 1-25-3(4)

End Viaduct

Future Construction

174+00 - 174+25
 100' V.C.
 N.P.S.D. 550'

100' V.C.
 N.P.S.D. 550'