



# Illinois Department of Transportation

2300 South Dirksen Parkway / Springfield, Illinois / 62764

July 16, 2010

SUBJECT: FAP Route 998 (Relocated I-70)  
Project PNRS-0998 (001)  
Section 82-2-1 HVB  
St. Clair County  
Contract No. 76C44  
Item No. 115, July 30, 2010 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 4 of 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,

Scott E. Stitt, P.E.  
Acting Engineer of Design and Environment

A handwritten signature in cursive script, reading "Ted B. Walschleger P.E.".

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

cc: Mary C. Lamie, Region 5, District 8; Mike Renner; R. E. Anderson;  
Estimates

TBW:DB:jc

FAP Route 998 (Relocated I-70)  
 Project PNRS-0998 (001)  
 Section 82-2-1HVB  
 St. Clair County  
 Contract No. 76C44

		To Allow Work														
Contract	Item	Completion Date	Contract	Private Utility	Polarville	76C44	76C41	76C41	76C41	76C41	76C41	76C41	76C41	76C43	76C41	76C43
76C44	Construct New 18" San Sewer and 42" Storm Sewer and Connections of Pipe #123 and #117 into Cahokia Canal Box Culvert	December 31, 2010		X												
76D61	Construct Pier 23	February 1, 2011				X										
76C44	Construct Detention Basin #1 with operational connection to outlet at Pipe #139	May 2, 2011					X									
76C44	Construct Detention Basin #2 with operational connection to outlet at Pipe #117	May 2, 2011					X									
76C44	Construct Portions of Darling Access Road East of the West Cell of The Cahokia Canal Box Culvert (Sta. 1009+00)	May 2, 2011					X									
76C44	Completion of Contract 76C44 Construction Activities East of the West Outer Edge of Cahokia Canal	May 27, 2011					X									
Private Utility Polarville	Construct New Polarville Sewer Connections to New 18" San and 42" SS	May 27, 2011						X	X							
76C41	Remove existing 24" and 36" sewers from Polarville to Cahokia Canal Box Culvert	* July 15, 2011								X						
76C41	Remove existing Building #4 (Old Pump House)	* July 15, 2011								X						
76C41	Construct two (2) pipe culverts (#110 and #111) between Detention Basin #1 and Detention Basin #2	* August 19, 2011									X	X				
76C44	Complete placement of all embankment for Contract 76C44	April 27, 2012												X		
76C41	Complete Structural Repairs to Cahokia Canal Box Culvert	* July 27, 2012													X	
76C41	Complete placement of all embankment for Contract 76C41	* August 31, 2012														X
* Completion Dates for Contracts Other Than 76C44 Are Provided For Information And Are Subject To Change																

**Interim Completion Dates and Coordination with Adjacent Contract 76C41**

The construction limits for Contract 76C44 and Contract 76C41 will overlap. Contract 76C44 shall complete all construction activities east of the west outer edge (west cell) of the Cahokia Canal Culvert by May 27, 2011. The construction items to be completed in Contract **76C44** per this specification prior to May 27, 2011 shall include, but not be limited to:

- Proposed 42" Storm and 18" Sanitary Sewer, including all associated structures and sewers and new connection(s) to Cahokia Canal.
- Detention Basin 1 and Detention Basin 2 grading, including operational outfall and/ or new connection(s) to Cahokia Canal.
- Portions of Darling Access Road from Sta. 1009+00 to Sta. 1020+00.
- All Clearing, Utility Removal, Tree Removal, Concrete & Building Removal, Retaining Wall Removal, Non-Special Waste Removal, Debris Removal, Proposed Chain Link Fence, and general site grading required.
- All appropriate Erosion Control measures in place.
- All Construction equipment, materials and vehicles belonging to the Contract 76C44 Contractor shall be removed from the area east of the west outer edge (west cell) of the Cahokia Canal Culvert.

Revised 07/16/2010