



Illinois Department of Transportation

2300 South Dirksen Parkway / Springfield, Illinois / 62764

September 9, 2008

SUBJECT: FAP Route 326
Project HSIP-F-0326 (070)
Section (111 CS)W & RS-2, I
Grundy County
Contract No. 66720
Item No. 66, September 19, 2008 Letting
Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

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

1. Revised pages 1, 2, 3, 4 & 5 of the Schedule of Prices.
2. Revised the Table of Contents to the Special Provisions.
3. Revised pages 1, 2 & 3 of the Special Provisions.
4. Added pages 74 – 76 to the Special Provisions.
5. Revised the Cover Sheet, sheets 3, 4, 7, 9, 11, 12, 18 – 25, 56 & 57 of the Plans.
6. Added sheets 63A and 85A through 85P to the Plans.

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" with a small "P.E." to the right.

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

cc: George F. Ryan, Region 2, District 3; Mike Renner; R. E. Anderson;
Estimates

TBW:MS:jc

ILLINOIS DEPARTMENT OF TRANSPORTATION
 SCHEDULE OF PRICES
 CONTRACT
 NUMBER - 66720

State Job # - C-93-071-07
 PPS NBR - 3-42790-0000
 County Name - GRUNDY- -
 Code - 63 - -
 District - 3 - -
 Section Number - (111CS)W&RS-2,I

Project Number
 HSIP-F-0326/070/

Route
 FAP 326

Item Number	Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
XX002852	RE-OPTIMIZE TR SIG SY	EACH	1.000				
XX005565	REM AND RES BRICK PAV	SQ FT	289.900				
* XX006288	DRAIN STRUC T 3 (MOD)	EACH	1.000				
XX006661	UNINTERRUPT POWER SUP	EACH	3.000				
* X0322662	TEMPORARY SIGNING	EACH	10.000				
X0325961	TRACER CABLE 14 1C	FOOT	5,220.000				
* X0355800	STORM SEW WATER MN 24	FOOT	68.000				
* X0930400	STORM SEW WATER MN 12	FOOT	303.000				
* X0930500	STORM SEW WATER MN 18	FOOT	40.000				
X8710020	FOCC62.5/125 MM12SM12	FOOT	5,220.000				
X8730250	ELCBL C 20 3C TW SH	FOOT	3,812.000				
Z0013798	CONSTRUCTION LAYOUT	L SUM	1.000				
* 20101200	TREE ROOT PRUNING	EACH	8.000				
20200100	EARTH EXCAVATION	CU YD	1,960.600				
20201200	REM & DISP UNS MATL	CU YD	20.000				
* 20800150	TRENCH BACKFILL	CU YD	955.000				
21101615	TOPSOIL F & P 4	SQ YD	990.200				
25100630	EROSION CONTR BLANKET	SQ YD	248.000				
* REVISED : SEPTEMBER 8, 2008							

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25200110	SODDING SALT TOLERANT	SQ YD	1,149.100				
25200200	SUPPLE WATERING	UNIT	51.700				
28000250	TEMP EROS CONTR SEED	POUND	400.000				
28000400	PERIMETER EROS BAR	FOOT	758.600				
* 28000500	INLET & PIPE PROTECT	EACH	20.000				
31100300	SUB GRAN MAT A 4	SQ YD	3,011.900				
35600800	HMA BC WID VAR DP	TON	1,868.600				
40201000	AGGREGATE-TEMP ACCESS	TON	450.000				
40600100	BIT MATLS PR CT	GALLON	4,092.300				
40600845	P LEV BIND MM N90	TON	889.800				
40600895	CONSTRUC TEST STRIP	EACH	1.000				
40600990	TEMPORARY RAMP	SQ YD	1,233.000				
40603570	P HMA SC "E" N90	TON	1,201.000				
40800050	INCIDENTAL HMA SURF	TON	324.400				
42001300	PROTECTIVE COAT	SQ YD	19,690.300				
* REVISED : SEPTEMBER 8, 2008							

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42300200	PCC DRIVEWAY PAVT 6	SQ YD	30.300				
42300400	PCC DRIVEWAY PAVT 8	SQ YD	394.200				
* 42400100	PC CONC SIDEWALK 4	SQ FT	14,557.000				
42400410	PC CONC SIDEWALK 8	SQ FT	797.000				
42400420	PC CONC SIDEWALK 4 SP	SQ FT	2,374.100				
* 42400610	TEMP SIDEWALK	SQ FT	5,800.000				
* 42400800	DETECTABLE WARNINGS	SQ FT	434.000				
44000100	PAVEMENT REM	SQ YD	198.600				
44000198	HMA SURF REM VAR DP	SQ YD	15,459.300				
44000200	DRIVE PAVEMENT REM	SQ YD	561.000				
44000500	COMB CURB GUTTER REM	FOOT	4,383.100				
44000600	SIDEWALK REM	SQ FT	11,884.100				
44002805	ISLAND REMOVAL	SQ FT	493.400				
44003100	MEDIAN REMOVAL	SQ FT	992.200				
44200276	PAVT PATCH T2	SQ YD	737.000				
44300200	STRIP REF CR CON TR	FOOT	3,604.400				
* REVISED : SEPTEMBER 8, 2008							

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Item Number	Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
50800205	REINF BARS, EPOXY CTD	POUND	173.000				
* 54248510	CONCRETE COLLAR	CU YD	13.900				
* 550A0050	STORM SEW CL A 1 12	FOOT	511.000				
* 550A0340	STORM SEW CL A 2 12	FOOT	592.000				
* 550A0380	STORM SEW CL A 2 18	FOOT	514.000				
* 550A0410	STORM SEW CL A 2 24	FOOT	961.000				
* DELETED							
* DELETED							
* DELETED							
55100500	STORM SEWER REM 12	FOOT	538.000				
55100700	STORM SEWER REM 15	FOOT	615.000				
55100900	STORM SEWER REM 18	FOOT	483.000				
55101100	STORM SEWER REM 21	FOOT	414.000				
55101200	STORM SEWER REM 24	FOOT	181.000				
* 56106200	ADJ WATER MAIN 4	FOOT	90.000				
* 56106300	ADJ WATER MAIN 6	FOOT	30.000				
56106400	ADJ WATER MAIN 8	FOOT	75.000				
56109300	WATER VALVE MOVED	EACH	6.000				
* 56300300	ADJ WATER SERV LINES	FOOT	60.000				
* REVISED : SEPTEMBER 8, 2008							

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56500300	DOM MET VLTS ADJ	EACH	8.000				
56500600	DOM WAT SER BOX ADJ	EACH	6.000				
59300100	CONTR LOW-STRENG MATL	CU YD	309.000				
* 60218300	MAN TA 4 DIA T1F OL	EACH	7.000				
* 60218500	MAN TA 4 DIA T3F&G	EACH	2.000				
* 60221100	MAN TA 5 DIA T1F CL	EACH	9.000				
* 60221200	MAN TA 5 DIA T3F&G	EACH	3.000				
* 60222210	MAN TA 5 DIA T20F&G	EACH	1.000				
60223810	MAN TA 6 DIA T3F&G	EACH	1.000				
* 60235700	INLETS TA T3F&G	EACH	15.000				
* 60240220	INLETS TB T3F&G	EACH	18.000				
* 60240324	INLETS TB T20F&G	EACH	2.000				
60405740	FR & GRATES REMOVED	EACH	25.000				
60500040	REMOV MANHOLES	EACH	11.000				
60500060	REMOV INLETS	EACH	25.000				
60605000	COMB CC&G TB6.24	FOOT	3,974.600				
60608600	COMB CC&G TM6.06	FOOT	106.400				
60625800	ISLAND PAVEMENT SPL	SQ YD	40.500				
66900200	NON SPL WASTE DISPOSL	CU YD	120.000				
* REVISED : SEPTEMBER 8, 2008							

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Revised 09/09/2008

STATE OF ILLINOIS

SPECIAL PROVISIONS

The following Special Provisions supplement the "Standard Specifications for Road and Bridge Construction," adopted January 1, 2007, the latest edition of the "Manual on Uniform Traffic Control Devices for Streets and Highways," and the "Manual of Test Procedures for Materials" in effect on the date of invitation for bids, and the Supplemental Specifications and Recurring Special Provisions indicated on the Check Sheet included herein which apply to and govern the construction of FAP Route 326 (IL 47), Project HSIP-F-0326 (070), Section (111CS)W&RS-2, I, in Grundy County, and in case of conflict with any part or parts of said Specifications, the said Special Provisions shall take precedence and shall govern.

Contract #66720

LOCATION OF PROJECT

The project is located within the city limits of Morris, IL, along FAP Route 326 (IL Route 47), also known as Division Street within the city limits of Morris. The project limits are just north of Main Street to just north of Benton Street.

DESCRIPTION OF PROJECT

This section of IL Route 47 was constructed in 1981 as a four lane highway with 12' lanes and a 4' wide flush median. Additional work included constructing curb & gutter, storm sewer, and a 4' wide sidewalk. Traffic signals were installed at Benton Street and North Street intersections. The roadway was milled and resurfaced in 1989 and 1999.

The proposed scope of work is to build a variable width widening to provide sufficient width for a 12' wide bi-directional turn lane. The final lane configuration will be 13' wide outside lanes and 11' wide inside lanes. The widening will consist of a 17½" full depth bituminous pavement. Proposed storm sewers will be provided to accommodate the roadway improvements, and will match into the existing storm sewer systems at the north and south project limits. Traffic signals will be upgraded at the North St. and Benton St. intersections to accommodate the roadway improvements as well. New traffic signal interconnection will be provided between Illinois St. to High St.

STATUS OF UTILITIES TO BE ADJUSTED

(Revised January 1, 2007)

<u>Name & Address of Utility</u>	<u>Type</u>	<u>Location</u>	<u>Estimated Date</u> ** <u>Relocation Complete</u>
Comcast 5N301 Medinah Road Addison, IL 60101	Overhead CATV	Joint on ComEd Poles	Poles in conflict at various locations with radius widening and sidewalk construction. Permit required.

Revised 09/09/2008

ComEd Three Lincoln Centre, 4 th Floor Oakbrook Terrace, IL 60181	Overhead electric	Throughout various locations west and east sides	Poles in conflict at various locations with radius widening and sidewalk construction. Permit required.
AT&T 65 West Webster Street Joliet, IL 60432	Buried telephone	9 duct package west side and east side, and crossing IL 47 at various locations	No conflicts anticipated. Proposed storm sewer above or below utility facility. Watch and protect during construction. Utility company is requested to be on site during storm sewer construction.
Nicor 1844 Ferry Road Naperville, IL 60563	Buried gas	Various locations east side and crossing IL 47 at various locations	No conflicts anticipated. Proposed storm sewer above or below utility facility. Watch and protect during construction. Utility company is requested to be on site during storm sewer construction.
City of Morris 320 Wauponsee Street Morris, IL 60450	Buried Water	Various locations throughout	Watermain adjustments included as part of roadway project.

The above represents the best information of the Department and is only included for the convenience of the bidder. The applicable provisions of Section 102 and Articles 105.07, 107.20, 107.31 and 108.02 of the Standard Specifications for Road and Bridge Construction shall apply.

The estimated utility relocation dates should be part of the progress schedule submitted by the Contractor.

** Above utility relocation information reflected as of September 4, 2008. Any necessary utility relocations are required to be complete by approximately January 1, 2009.

HOT-MIX ASPHALT SURFACE COURSE, CUT OFF DATE

Effective January 1, 2007

Placement of Hot-Mix Asphalt Surface Course will not be permitted after October 15 unless approved, in writing, by the Engineer.

PRIMING

Effective July 1, 1990;

Revised January 1, 2007

The prime coat used on brick, concrete, or HMA bases shall be RC-70.

Revised 09/09/2008

STORM SEWERS, RUBBER GASKET

Effective January 1, 1997;

Revised January 1, 2007

Storm Sewer, Rubber Gasket shall be used at locations where the water main or water service line crosses below the storm sewer, regardless of vertical separation or where the bottom of the water main or water service line is less than 18 in. (457 mm) above the top of the storm sewer.

This work shall consist of constructing storm sewers of the required inside diameter with the necessary fittings in accordance with Section 550 of the Standard Specifications and the following additions or exceptions.

At locations shown on the plans, the Contractor shall furnish and install a reinforced concrete pipe of the diameter , and type indicated with rubber gasket joints which conform to ASTM Specification C-361.

The joint shall be approved by the Illinois Environmental Protection Agency for storm sewer lines crossing above water mains.

Method of Measurement. This work will be measured for payment according to Article 550.09 of the Standard Specifications.

Basis of Payment. This work will be paid for at the contract unit price per foot (meter) for STORM SEWERS, RUBBER GASKET, CLASS A of the type and diameter specified.

STORM SEWER (WATER MAIN)

(Effective July 1, 1990; Revised August 28, 2008)

STORM SEWER (WATER MAIN) shall be used at locations where lateral separation between the sewer and water main or water service line is less than 10 ft. (3.1 m) and the water main invert is less than 18 in. (457 mm) above the storm sewer crown.

This work shall consist of furnishing and installing storm sewer of the diameter specified constructed of ductile iron pipe, Class 52 with bell and rubber gasket joint or concrete pressure pipe conforming to the latest AWWA Standard C300, C301, C302, C303 at the locations shown on the plans. Plastic pipe conforming to the material requirements as outlined in Section 4 of the Standard Specifications for Water and Sewer Main Construction in Illinois and Section 550 of the Standard Specifications may also be used. This work shall be according to the applicable portions of Sections 550 and 561 of the Standard Specifications.

Method of Measurement. This work will be measured for payment according to Article 550.09 of the Standard Specifications.

Basis of Payment. This work will be paid for at the contract unit price per foot (meter) for STORM SEWER (WATER MAIN), of the diameter specified.

PERMANENT SURVEY MARKERS, TYPE I

Effective July 1, 1990;

Revised January 1, 2007

Survey markers shall be installed according to Highway Standard 667101, except that the tablet shall be bronze instead of aluminum.

Revised 09/09/2008

UNDERGROUND UTILITIES / S.U.E.

The contractor is advised a separate SUE contract/work order (Subsurface Utility Engineering Contract, Quality Level A) was performed as part of the design process for this project. The results of the SUE contract have been included in the plans and special provisions. The information was used to design the storm sewer shown in the plans.

Known utilities of special interest/conflict: Bundles of up to nine or more telephone conduits (each 4 ½" diameter) on the west side of IL 47 from Main Street to North Street, then crossings to and at Chapin Street.

TEMPORARY SIDEWALKS

A temporary sidewalk shall be provided in the event that the existing concrete sidewalks have been removed and the proposed sidewalks have not been constructed prior to the winter shutdown.

An estimated quantity has been included in the plans. Only that amount constructed and measured shall be paid for. The use of this item of work shall be at the sole discretion of the engineer. Every effort shall be made to construct the permanent sidewalks and eliminate the need for this work.

Temporary sidewalks shall be a minimum 4' wide (placed at locations directed by the engineer) and constructed with a minimum of 2" of Portland cement concrete or bituminous concrete at the contractor's option. The contractor will be responsible for maintaining the sidewalk at his own cost.

This work shall be measured in square feet of temporary sidewalk placed and paid for at the contract unit price per square foot for TEMPORARY SIDEWALK, which price shall include all labor, equipment, and material to construct, maintain and remove TEMPORARY SIDEWALK.

DRAINAGE STRUCTURES, TYPE 3 (MODIFIED)

This work consists of constructing a Drainage Structure, Type 3 in accordance with Standard 602101 and the drainage plans. The structure shall be modified using a Standard 604001 Type 1 Frame and Lid in back of the curb and a Standard 604071 Type 20 Frame and Grate in the gutter pan. The cost of the frame and grate and frame and lid shall be included in the cost of the DRAINAGE STRUCTURES, TYPE 3 (MODIFIED).

COMMITMENTS

Added 09/09/2008

3TQ0001 – MORRIS BUILDING AND LOAN, S.B. - 211 E JEFFERSON – TMR

Henry Harseim is the President and can be reached at 815-942-3232. A commitment was made to maintain access at all times by staging the construction of the drive-thru banking exit located at Sta.12+78.00 LT. to Sta. 13+10.00 LT. Please contact Mr. Harseim at 815-942-3232 prior to staging the construction of the exit.

3TQ0002 - 123 ENTERPRISES, LLC - KLK

Contact person is Ralph Haldorson 815-476-9938. The tenant would like to be notified when the driveway will be reconstructed so she can plan alternative parking. Maria Steta: 815-416-0984.

3TQ0003 - DOUGLAS AND JILL TOUSSAINT - KLK

Contact person is Jill Toussaint; 815-941-0473. She has requested a sign to identify the entrance of the Woelfel House Galleria during the construction.

3TQ0004 – ILLINOIS BELL TELEPHONE – 210 E JEFFERSON - TMR

During negotiations a commitment was made to tie the existing parking lot catch basin line into the proposed storm sewer as part of the project work. The catch basin is located at approximately Sta. 15+25.32 – 52.9' LT, see attached detail and photos.

The contact person during negotiations was Linda Benedetto, Asset Manager, at 312-814-0616.

3TQ0005 - BOARD OF TRUSTEES FIRST PREB. CHURCH MORRIS – RPS

Church contact is Kathy Kleinfedlt. She can be reached at 815-474-1729. She is Secretary of the Board of Trustees. No issues during negotiations.

3TQ0006 - FIRST PREB. CHURCH OF MORRIS - RPS

Church contact is Kathy Kleinfedlt. She can be reached at 815-474-1729. She is Secretary of the Board of Trustees. No issues during negotiations

3TQ0007: BARBARA STANCIK: RPS

A Commitment was made that prior to construction the Resident Engineer would contact the property owners to coordinate the removal of personal landscaping items and tree root pruning. Richard and Barbara Stancik reside at 220 E. North Street and can be reached at 815-941-6405.

The owners were concerned about the close proximity of the storm sewer excavation and installation and proposed sidewalk construction to their home and trees. A Commitment was made to perform tree root pruning for the remaining evergreens and to install a border of silt fence the length of the house to help protect the trees and keep the siding clean.

3TQ0008 - CITY OF MORRIS - RPS

Contact is John Enger, City Clerk. There were no issues during negotiations. He can be reached at 815-942-0103

Added 09/09/2008

3TQ0009 - STANDARD BANK & TRUST Co. TR 18846 - KLK

Heather is the contact person; 815-416-0583 after 2:00 p.m. She has concerns about the parking lot being accessed during construction. A commitment was made regarding access at all times. She has a concrete island that she would like to be removed and will probably ask the contractor to remove it during construction. She was informed that this would be done at her expense.

3TQ0010 - THOMAS KIMES - KLK

Tom and Sharon Kimes' phone number is 815-941-0425. There were no concerns expressed by the owners.

3TQ0011 – RONNIE AND ALLISON MAHAFFEY – 305 E NORTH STREET - TMR

At the time of negotiations the house was vacant and Mr. and Mrs. Mahaffey were living in New Mexico. They had had it for sale but had taken the house off of the market. They can be contacted at 505-632-2748 or at their work at 505-327-2575.

3TQ0012 – MICHAEL J. & LESLIE MELOUN - RPS

The Meloun's live on the property. A commitment was made to them during negotiations to contact them prior to commencement of any work on their property. Contact can be made to the home at 815-941-1327, Mike's cell phone at 630-234-2520 or Leslie's cell phone at 815-685-3673.

3TQ0013 – JOHN W. HEBERT II – 707 DIVISION STREET– TMR

At the time of negotiations Dr. Hebert resided in the house and can be reached on his cell phone at 708-214-8703. In April, 2008 he applied for a permit to construct an entrance at this location.

3TQ0014 – WILLIAM P. WISCH, AUTUMN GRAIN SERVICES AND JOHN & DENISE SPARROW- TMR

A commitment was made that the entrance located at approximately Sta. 26+00 RT be re-constructed all at one time. During negotiations they let me know that access during tax preparation season is critical to their clients and business. There is access to the site from the side streets and alley.

Please notify the occupants prior to closing the entrance for re-construction:

- ◆ Bill Wisch is the owner of Unit 1 and at the time of Negotiations the space was vacant. He can be reached at 708-352-6143.
- ◆ Ken Goodwin and Cynthia McDonald are the owner/occupants of Unit 2. They can be reached at 815-941-0554.
- ◆ John Sparrow is the owner/occupant of Sparrow Commercial Rentals located on the second floor. He can be reached at 815-482-6939.

Added 09/09/2008