

September 9, 2010

SUBJECT: FAI Route 80 (I-80) Project ACIM-HPP-080-4 (189) 115 Section (32, 47-4) HBK-4 & (G)N Grundy County Contract No. 66408 Item No. 81, September 17, 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 iv of the Table of Contents to the Special Provisions.
- 2. Added pages 203 216 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,

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

Tente abechly P.E.

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

	FAI 80 (I-80)
Project ACIM-HPP- Section (32.47-	080-4 (189) 115 4)HBK-4 & (G)N
	Grundy County
REFLECTIVE SHEETING ON CHANNELIZING DEVICES (BDE)	Contract 66408
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APPENDIX FOR BUILDING REMOVAL

APPENDIX

- ACM Location Drawings
- ACM Survey Results
 Material Description and Quantities Table
- Shipping Manifest















SECTION 1 1.2 Survey Summary & Results

ACM SURVEY RESULTS - Parcel No. 3SP0003 **Grain Storage Bins** 9520 North Brisbin Road Minooka, Illinois 60447

The following homogeneous building material types were sampled as part of this survey and their results are summarized in the table below:

MTL #	MATERIAL DESCRIPTION	LOCATION	F/NF ¹	COND. ²	% ACM ³	# SAMPLES	QUANTITY (ENG/MET)
01	Black sealant	Storage bins, 3,5,and 6	NF	Good	ND	3	310 lf 94.5 im
02	Silver/black sealant	Storage bins, 1,2,3,4 and 6	NF	Good	15%	3	400 lf 121.9im
TOTAL	QUANTITY OF ACM						400 lf
ESTIMA	TED ABATEMENT COST	*****					\$2,000.00

Friability is further defined in section 4. Either good, fair or poor.

F = Friable; NF = Nonfriable Cond. = Condilion Of Materials ND = None Detected 2 3

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Point Count Analysis

Illinois Department of Transportation Work Order No. 368

PSI Project No. 0047162

SECTION 1 1.2 Survey Summary & Results

ACM SURVEY RESULTS - Parcel No. 3SP0006

Single Family Residence 9030 North Brisbin Road Minooka, Illinois 60447

The following homogeneous building material types were sampled as part of this survey and their results are summarized in the table below:

MTL #	MATERIAL	LOCATION	F/NF ¹	COND.2	% ACM ³	# SAMPLES	QUANTITY (ENG/MET)
01	Multi-layer asphalt roofing shingles	East roof, south section	NF	Fair	ND/ND	3	230 st 21.4 sm
02	Chimney and edge flashing	East roof	NF	Good	4%	3	40 li 12.2 im
03	Asphalt roofing shingles/felt backing	West roof	NF	Good	ND/ND	3	1,060 si 98.5 sm
04	Chimney and vent flashing	West roof	NF	Good	6%	3	10 l 3.0 im
05	Asphalt roofing shingles	East roof, north section	NF	Good	ND	3	380 s 35.3 sm
06	Asphalt roofing shingtes/backing	Porch roof	NF	Good	ND/ND	3	240 s 22.3 sn
07	Edge flashing	Porch roof	NF	Good	6%	3	27 I 8.2 in
08	Window caulking	House windows	NF	Good	2%	3	305 l 93.0 sn
09	Square and flower pattern vinyl sheet flooring/mastic	Kitchen	NF	Good	ND/ND	3	200 s 18.6 sr
10	Drywall/joint compound	Kitchen, dinning room and restroom 1	F	Fair	ND/ND	3	1,200 s
11	12" x 12" tan, diamond and square pattern vinyl floor tile/self stick mastic	Restroom 1 and mud room	NF	Good	ND/ND	3	145 s 13.5 sn
12	Layered plaster (dark gray)	Living room and play room	NF	Poor	ND/ND	3	950 s 88.3 sn
13	Layered Plaster (light gray base coat)	Kitchen, bedroom 1	NF	Poor	ND/ND	3	850 s 79.0 sn
. 14	Layered plaster (lan base coat)	Throughout	NF	Poor	ND/ND	5	3,000 s 278.7 sn

F = Friable; NF = Nonfriable Cond. = Condition Of Materials ND = None Detected 2

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* Point Count Analysis

Illinois Department of Transportation

PSI Project No. 0047162

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SECTION 1 1.2 Survey Summary & Results

ACM SURVEY RESULTS - Parcel No. 3SP0006 Single Family Residence 9030 North Brisbin Road Minooka, Illinois 60447

The following homogeneous building material types were sampled as part of this survey and their results are summarized in the table below:

MTL #	MATERIAL	LOCATION	F/NF ¹	COND.2	% ACM ³	# SAMPLES	QUANTITY (ENG/MET)
15	White with gold specks vinyl sheet flooring	Bedroom 1	NF	Good	ND	3	120 s 11.1 sm
16	1' x 1' white ceiling lile/mastic	Bedroom 1	NF	Good	ND/ND	3	120 s 11.1 sm
17	12" x 12" tan with brown and white streaks vinyl floor tile/mastic	Living room	NF	Good	Tile 2% Mastic ND	3	290 s 26.9 sm
18	Multi-color vinyl sheet	Living room, sub layer	NF	Good	ND/ND	3	290 s 26.9 sm
19	Duct seam tape	Basement HVAC duct	OHF 6	Good	85%	3	30 s 2.8 sn
20	1' x1' splined ceiling lile	Second floor	F	Good	ND	3	600 s 55.7 sn
21	Brown and yellow splotched vinyl sheet flooring	Bedroom 2	NF	Good	ND	3	225 s 23.7 sn
22	Drywall backing	Living room	F	Good	ND	3	135 s 12.5 sn
23	Slucco	Stairs to basement	NF	Good	ND	3	30 s 2.8 sn
TOTAL QUANTITY OF ACM						382 1 320 s	
ESTIMATED ABATEMENT COST						\$5,422.5	

F = Friable; NF = Nonfriable Cond, = Condition Of Materials ND = None Detected Point Count Analysis Friability is further defined in section 4. Either good, fair or poor.

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Illinois Department of Transportation Work Order No. 368

PSI Project No. 0047162

APPENDIX D

SHIPPING MANIFEST

Generator								
1. Work Site Name and Mailing Address	Owner'	s Name	Owner's					
			Telephone No.					
2. Operator's Name and Address			Operator's.					
	Telephone No							
3. Waste Disposal Site (WDS) Name			WDS					
Mailing Address, and Physical			Telephone No.					
Site Location								
4. Name and Address of Responsible Agency								
5. Description of Materials								
6. Containers	No.	Туре						
7. Total Quantity	M ³	(Yd ³)						
8. Special Handling Instructions and Additional Information								
9. OPERATOR'S CERTIFICATION: I here	by declare	that the conte	ents of this					
consignment are fully and accurately des								
name and are classified, packed, marked								
in proper condition for transport by highw								
and government regulations.	-							
Printed/Typed Name & Title								
	ransporter							
10. Transporter 1 (Acknowledgement of Re	10. Transporter 1 (Acknowledgement of Receipt of Materials)							
Printed/Typed Name & Title	Sigi	nature	Month Day Year					
Address and Telephone No.								
11. Transporter 2 (Acknowledgement of Receipt of Materials)								
Printed/Typed Name & Title		nature	Month Day Year					
Address and Telephone No.								
Disposal Site								
12. Discrepancy Indication Space								
13. Waste Disposal Site Owner or Operato								
	Materials Covered By This Manifest							
Except As Noted in Item 12								
Printed/Typed Name & Title	Sig	nature	Month Day Year					

APPENDIX D

INSTRUCTIONS

Waste Generator Section (Items 1-9)

- 1. Enter the name of the facility at which asbestos waste is generated and the address where the facility is located. In the appropriate spaces, also enter the name of the owner of the facility and the owner's phone number.
- 2. If a demolition or renovation, enter the name and address of the Company and authorized agent responsible for performing the asbestos removal. In the appropriate spaces, also enter the phone number of the operator.
- Enter the name, address, and physical site location of the waste disposal site (WDS) that will be receiving the asbestos materials. In the appropriate spaces, also enter the phone number of the WDS. Enter "on-site" if the waste will be disposed of on the generator's property.
- 4. Provide the name and address of the local, State, or EPA Regional Office responsible for administering the asbestos NESHAP program.
- 5. Indicate the types of asbestos waste materials generated. If from a demolition or renovation, indicate the amount of asbestos that is
 - Friable asbestos material
 - Nonfriable asbestos material
- 6. Enter the number of containers used to transport the asbestos materials listed in Item 5. Also enter one of the following container codes used in transporting each type of asbestos material (specify any other type of container used if not listed below):
 - DM Metal drums, barrels
 - DP Plastic drums, barrels
 - BA 6 mil plastic bags or wrapping
- 7. Enter the quantities of each type of asbestos material removed in units of cubic meters (cubic yards).
- Use this space to indicate special transportation, treatment, storage or disposal or Bill of Lading information. If an alternate waste disposal site is designated, note it here. Emergency response telephone numbers or similar information may be included here.
- 9. The authorized agent of the waste generator shall read and then sign and date this certification. The date is the date of receipt by transporter.

NOTE: The waste generator shall retain a copy of this form.

APPENDIX D

INSTRUCTIONS

Transporter Section (Items 10 & 11)

10. & 11. Enter name, address, and telephone number of each transporter used, if applicable. Print or type the full name and title of person accepting responsibility and acknowledging receipt of materials as listed on this waste shipment record for transport.

NOTE: The transporter shall retain a copy of this form.

Disposal Site Section (Items 12 & 13)

- 12. The authorized representative of the WDS shall note in this space any discrepancy between waste described on this mainfest and waste actually received as well as any improperly enclosed or contained waste. Any rejected materials should be listed and destination of those materials provided. A site that converts asbestos-containing waste material to nonasbestos material is considered a WDS.
- 13. The signature (by hand) of the authorized WDS agent indicates acceptance and agreement with statements on this manifest except as noted in Item 12. The date is the date of signature and receipt of shipment.
- NOTE: The WDS shall retain a completed copy of this form. The WDS shall also send a completed copy to the operator listed in Item 2.