June 7, 2017

SUBJECT: Various Routes

Project HSIP-000V(117) Section 2016-060I Various Counties Contract No. 62D53

Item No. 127, June 16, 2017 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. Replaced the Schedule of Prices
- Revised the Table of Contents to the Special Provisions
- 3. Added pages 74-82 to the Special Provisions
- 4. Revised sheet 3 of 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,

Maureen M. Addis, P.E.

**Engineer of Design and Environment** 

By: Ted B. Walschleger, P. E.

Tetta alserbyer P.E.

**Engineer of Project Management** 

cc: Anthony Quigley, Region 1, District 1; Tim Kell; Estimates

MS/ck

# ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF PRICES CONTRACT NUMBER - 62D53

\*REVISED: JUNE 05, 2017

State Job # - C-91-051-17

County Name - VARIOUS- -

Code - 0 - - District - 0 - -

Section Number - 2016-060-I

Project Number Route
HSIP-000V/117/ VARIOUS

Item Number	Pay Item Description	Unit of Measure	Quantity	X	Unit Price	=	Total Price
X7011015	TR C-PROT EXPRESSWAYS	L SUM	1.000				
X7015005	CHANGEABLE MESSAGE SN	CAL DA	60.000				
*REV 20200100	EARTH EXCAVATION	CU YD	244.000				
21101615	TOPSOIL F & P 4	SQ YD	1,362.000				
25000210	SEEDING CL 2A	ACRE	0.500				
25000400	NITROGEN FERT NUTR	POUND	26.000				
25000500	PHOSPHORUS FERT NUTR	POUND	26.000				
25000600	POTASSIUM FERT NUTR	POUND	26.000				
25100630	EROSION CONTR BLANKET	SQ YD	1,362.000				
40600290	BIT MATLS TACK CT	POUND	360.000				
44004250	PAVED SHLD REMOVAL	SQ YD	5.000				
48101200	AGGREGATE SHLDS B	TON	1,060.000				
48203029	HMA SHOULDERS 8	SQ YD	532.000				
63000001	SPBGR TY A 6FT POSTS	FOOT	2,762.500				
63100045	TRAF BAR TERM T2	EACH	3.000				

# ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF PRICES CONTRACT NUMBER - 62D53

\*REVISED: JUNE 05, 2017

State Job # - C-91-051-17

County Name - VARIOUS- -

Code - 0 - - District - 0 - -

Section Number - 2016-060-I

Project Number Route
HSIP-000V/117/ VARIOUS

ltem Number	Pay Item Description	Unit of Measure	Quantity	X	Unit Price	=	Total Price
63100089	TRAF BAR TERM T6B	EACH	1.000				
63100167	TR BAR TRM T1 SPL TAN	EACH	68.000				
63200310	GUARDRAIL REMOV	FOOT	4,464.000				
64300260	IMP ATTEN FRD NAR TL3	EACH	2.000				
*REV 66900200	NON SPL WASTE DISPOSL	CU YD	244.000				
66900450	SPL WASTE PLNS/REPORT	L SUM	1.000				
*REV 66900530	SOIL DISPOSAL ANALY	EACH	14.000				
67000400	ENGR FIELD OFFICE A	CAL MO	6.000				
67100100	MOBILIZATION	L SUM	1.000				
70100310	TRAF CONT-PROT 701421	L SUM	1.000				
70100320	TRAF CONT-PROT 701422	L SUM	1.000				
70100460	TRAF CONT-PROT 701306	L SUM	1.000				
70100600	TRAF CONT-PROT 701336	L SUM	1.000				
72501000	TERMINAL MARKER - DA	EACH	68.000				
78200005	GRDRAIL REF TYPE A	EACH	105.000				

CONTRACT NUMBER	62D53	
THIS IS THE TOTAL BID		\$

#### NOTES:

- 1. Each PAY ITEM should have a UNIT PRICE and a TOTAL PRICE.
- 2. The UNIT PRICE shall govern if no TOTAL PRICE is shown or if there is a discrepancy between the product of the UNIT PRICE multiplied by the QUANTITY.
- 3. If a UNIT PRICE is omitted, the TOTAL PRICE will be divided by the QUANTITY in order to establish a UNIT PRICE.
- 4. A bid may be declared UNACCEPTABLE if neither a unit price nor a total price is shown.

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#### REMOVAL AND DISPOSAL OF REGULATED SUBSTANCES

This work shall be according to Article 669 of the Standard Specifications and the following:

Qualifications. The term environmental firm shall mean an environmental firm with at least five (5) documented leaking underground storage tank (LUST) cleanups or that is pre-qualified in hazardous waste by the Department. Documentation includes but not limited to verifying remediation and special waste operations for sites contaminated with gasoline, diesel, or waste oil in accordance with all Federal, State, or local regulatory requirements and shall be provided to the Engineer for approval. The environmental firm selected shall not be a former or current consultant or have any ties with any of the properties contained within and/or adjacent to this construction project.

<u>General.</u> This Special Provision will likely require the Contractor to subcontract for the execution of certain activities.

All contaminated materials shall be managed as either "uncontaminated soil" or non-special waste. This work shall include monitoring and potential sampling, analytical testing, and management of a material contaminated by regulated substances. The Environmental Firm shall continuously monitor all soil excavation for worker protection and soil contamination. Phase I Preliminary Engineering information is available through the District's Environmental Studies Unit. Soil samples or analysis without the approval of the Engineer will be at no additional cost to the Department. The lateral distance is measured from centerline and the farthest distance is the offset distance or construction limit whichever is less.

The Contractor shall manage any excavated soils and sediment within the following areas:

#### Location #1, ID #736

• All excavation planned at Location #1, ID #736, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #2, ID #812

• All excavation planned at Location #2, ID #812, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #3, ID #979

• All excavation planned at Location #3, ID #979, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #4, ID #981

 All excavation planned at Location #4, ID #981, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #5, ID #1898

• All excavation planned at Location #5, ID #1898, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #6, ID #1900

 All excavation planned at Location #6, ID #1900, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #7, ID #1904

 All excavation planned at Location #7, ID #1904, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #8, ID #1910

 All excavation planned at Location #8, ID #1910, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #9, ID #1913

 All excavation planned at Location #9, ID #1913, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #10, ID #1917

 All excavation planned at Location #10, ID #1917, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #11, ID #1936

• All excavation planned at Location #11, ID #1936, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #12, ID #1937

• All excavation planned at Location #12, ID #1937, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #13, ID #1938

• All excavation planned at Location #13, ID #1938, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #14, ID #1943

• All excavation planned at Location #14, ID #1943, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #15, ID #1944

• All excavation planned at Location #15, ID #1944, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #16, ID #2116

• All excavation planned at Location #16, ID #2116, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #17, ID #2117

• All excavation planned at Location #17, ID #2117, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #18, ID #2239

• All excavation planned at Location #18, ID #2239, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #19, ID #2247

All excavation planned at Location #19, ID #2247, Lake County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #20, ID #2248

• All excavation planned at Location #20, ID #2248, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #21, ID #2468

• All excavation planned at Location #21, ID #2468, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #22, ID #2469

• All excavation planned at Location #22, ID #2469, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #23, ID #2470

• All excavation planned at Location #23, ID #2470, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #24, ID #2476

• All excavation planned at Location #24, ID #2476, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #25, ID #2485

• All excavation planned at Location #25, ID #2485, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #26, ID #2489

All excavation planned at Location #26, ID #2489, Lake County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #27, ID #2493

• All excavation planned at Location #27, ID #2493, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #28, ID #2495

All excavation planned at Location #28, ID #2495, Lake County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #29, ID #2501

• All excavation planned at Location #29, ID #2501, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #30, ID #2546

• All excavation planned at Location #30, ID #2546, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #31, ID #3366

• All excavation planned at Location #31, ID #3366, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #32, ID #3369

• All excavation planned at Location #32, ID #3369, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #33, ID #2950

All excavation planned at Location #33, ID #2950, Lake County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #34, ID #2979

• All excavation planned at Location #34, ID #2979, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #35, ID #2986

All excavation planned at Location #35, ID #2986, Lake County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #36, ID #2988

• All excavation planned at Location #36, ID #2988, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #37, ID #3034

 All excavation planned at Location #37, ID #3034, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #38, ID #3039

• All excavation planned at Location #38, ID #3039, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #39, ID #3056

• All excavation planned at Location #39, ID #3056, Lake County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #40, ID #5385

• All excavation planned at Location #40, ID #5385, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #41, ID #5386

• All excavation planned at Location #41, ID #5386, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #42, ID #5393

 All excavation planned at Location #42, ID #5393, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #43, ID #5418

• All excavation planned at Location #43, ID #5418, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #44, ID #5423

All excavation planned at Location #44, ID #5423, Cook County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #45, ID #5433

• All excavation planned at Location #45, ID #5433, Cook County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #46, ID #5723

 All excavation planned at Location #46, ID #5723, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #47, ID #5724

• All excavation planned at Location #47, ID #5724, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #48, ID #5725

• All excavation planned at Location #48, ID #5725, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #49, ID #8222

• All excavation planned at Location #49, ID #8222, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #50, ID #8246

 All excavation planned at Location #50, ID #8246, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #51, ID #8268

All excavation planned at Location #51, ID #8268, Kane County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #52, ID #8316

• All excavation planned at Location #52, ID #8316, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #53, ID #8406

 All excavation planned at Location #53, ID #8406, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #53, ID #8407

• All excavation planned at Location #53, ID #8407, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #54, ID #8458

 All excavation planned at Location #54, ID #8458, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #54, ID #8459

All excavation planned at Location #54, ID #8459, Kane County. This material meets the
criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #55, ID #8460

• All excavation planned at Location #55, ID #8460, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #56, ID #8462

• All excavation planned at Location #56, ID #8462, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #57, ID #8463

• All excavation planned at Location #57, ID #8463, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #58, ID #8488

 All excavation planned at Location #58, ID #8488, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #59, ID #8489

 All excavation planned at Location #59, ID #8489, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #60, ID #8490

• All excavation planned at Location #60, ID #8490, Kane County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #61, ID #9402

• All excavation planned at Location #61, ID #9402, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #62, ID #9580

• All excavation planned at Location #62, ID #9580, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #63, ID #9581

• All excavation planned at Location #63, ID #9581, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #64, ID #9645

• All excavation planned at Location #64, ID #9645, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #65, ID #9658

• All excavation planned at Location #65, ID #9658, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #66, ID #9660

• All excavation planned at Location #66, ID #9660, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #67, ID #9661

All excavation planned at Location #67, ID #9661, McHenry County. This material meets
the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #68, ID #9690

• All excavation planned at Location #68, ID #9690, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #69, ID #9691

All excavation planned at Location #69, ID #9691, McHenry County. This material meets
the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #70, ID #9692

• All excavation planned at Location #70, ID #9692, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #71, ID #9696

 All excavation planned at Location #71, ID #9696, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09.
 Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

## Location #72, ID #9754

• All excavation planned at Location #72, ID #9754, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #73, ID #9756

• All excavation planned at Location #73, ID #9756, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.

#### Location #74, ID #9757

• All excavation planned at Location #74, ID #9757, McHenry County. This material meets the criteria of Article 669.09(a)(5) and shall be managed in accordance to Article 669.09. Potential contaminants of concern sampling parameters: VOCs, SVOCs and Metals.