



## Adams County Soil Borrow Investigation - Borrow Area 2

TEST PIT: TP-1

Adams County Landfill, Strong's Prairie, WI

10/25/2022

## LOG OF TEST PIT

Project No. 52-0755.53

EXCAVATOR: Adams County Solid Waste

Facility ID: 701040560

LOCATION: See attached figure

Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2			
2-3			
3-4			
4-5			
5-6			
6-7			
7-8			
8-9	SP-SM	SP-SM, poorly graded sand with silt, brown, medium to fine grained	Sample 8-9'
9-10			
10-11	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
11-12			
12-13	SM	SM, silty sand very light brown, fine sand, moist	
13-14	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	Sample 13-14'
Comments			





## Adams County Soil Borrow Investigation - Borrow Area 2

TEST PIT: TP-2

## Adams County Landfill, Strong's Prairie, WI

10/25/2022

## LOG OF TEST PIT

Project No. 52-0755.53

EXCAVATOR: Adams County Solid Waste

Facility ID: 701040560

LOCATION: See attached figure

Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2			
2-3			
3-4	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
4-5			
5-6			
6-7	SP-SM	SP-SM, poorly graded sand with silt, medium to fine grained, light brown	
7-8			
8-9			
9-10			
10-11	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
11-12			
12-13			
13-14	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	Sample 13-14'
Comments			





## Adams County Soil Borrow Investigation - Borrow Area 2

TEST PIT: TP-3

Adams County Landfill, Strong's Prairie, WI

10/25/2022

## LOG OF TEST PIT

Project No. 52-0755.53

EXCAVATOR: Adams County Solid Waste

Facility ID: 701040560

LOCATION: See attached figure

Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2			
2-3	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
3-4			
4-5			
5-6	SP-SM	SP-SM, poorly graded sand with silt, medium to fine grained, light brown	Sample 5-7'
6-7			
7-8	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
8-9			
9-10			
10-11			
11-12			
12-13	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	Sample 12-13'
13-14	ML	Silt, light brown with clay lenses, trace very fine sand, moist	
Comments			



		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-4
		Adams County Landfill, Strong's Prairie, WI	10/25/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
2-3			
3-4			
4-5			
5-6	SM	SM, silty sand, medium to fine grained, light brown	Sample 5-7'
6-7			
7-8	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
8-9			
9-10			
10-11			
11-12			Sample 11-12'
Comments			





		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-5
		Adams County Landfill, Strong's Prairie, WI	10/25/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
2-3			
3-4			
4-5			
5-6	SM	SM, silty sand, medium to fine grained, light brown	
6-7	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
7-8			
8-9			
9-10			
10-11			
11-12			
12-13			
13-14			
Comments			





## Adams County Soil Borrow Investigation - Borrow Area 2

TEST PIT: TP-6

Adams County Landfill, Strong's Prairie, WI

10/25/2022

## LOG OF TEST PIT

Project No. 52-0755.53

EXCAVATOR: Adams County Solid Waste

Facility ID: 701040560

LOCATION: See attached figure

Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2			
2-3	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
3-4			
4-5	SM	SM, silty sand, medium to fine grained, light brown	
5-6			
6-7			
7-8			
8-9			
9-10			
10-11			
11-12			
12-13			
13-14	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	Sample 13-14'
Comments			



AYRES		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-7
		Adams County Landfill, Strong's Prairie, WI	
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
2-3			
3-4			
4-5	SM	SM, silty sand, medium to fine grained, light brown	Bag sample 5-7'
5-6			
6-7			
7-8	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
8-9			
9-10			
10-11			
11-12	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity. Same, with silt	
12-13			
13-14			
Comments			



## Adams County Soil Borrow Investigation - Borrow Area 2

TEST PIT: TP-8

Adams County Landfill, Strong's Prairie, WI

10/25/2022

## LOG OF TEST PIT

Project No. 52-0755.53

EXCAVATOR: Adams County Solid Waste

Facility ID: 701040560

LOCATION: See attached figure

Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	Sample 1-4'
2-3			
3-4			
4-5	SM	SM, silty sand, medium to fine grained, light brown	Sample 4-6'
5-6			
6-7			
7-8	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
8-9			
9-10			
10-11	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	
11-12	SP-SM	SP-SM, poorly graded sand with silt, medium to fine grained, light brown	Sample 11-12'
12-13			
Comments			



LOG OF TEST PIT		Adams County Soil Borrow Investigation - Borrow Area 2		TEST PIT: TP-9
		Adams County Landfill, Strong's Prairie, WI		10/25/2022
Project No. 52-0755.53		EXCAVATOR: Adams County Solid Waste		
		Facility ID: 701040560		LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations		Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist		
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist		
2-3				
3-4				
4-5				
5-6	ML	ML, silt with trace fine sand, brown, moist		Sample 5-6'
6-7	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist		
7-8				
8-9				
9-10				
10-11				
11-12				
12-13	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.		Sample 12-13'
13-14	ML	Silt, light brown with clay lenses, trace very fine sand, moist		
Comments				





		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-10
		Adams County Landfill, Strong's Prairie, WI	10/25/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
2-3			
3-4	SM	SM, silty sand, medium to fine grained, light brown	Sample 3-5'
4-5			
5-6	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
6-7			
7-8			
8-9			
9-10			
10-11			
11-12			
12-13			
13-14	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	Sample 13-14'
14-15	SP	SP, poorly graded sand, light brown, medium to fine grained, moist	
Comments			





		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-11
		Adams County Landfill, Strong's Prairie, WI	10/25/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	Sample 1-4'
2-3			
3-4	SM	SM, silty sand, medium to fine grained, light brown	Sample 4-6'
4-5			
5-6	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
6-7			
7-8	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	Sample 10-11'
8-9			
9-10	ML	Silt, light brown with clay lenses, trace very fine sand, moist	
10-11			
11-12			
Comments			





## Adams County Soil Borrow Investigation - Borrow Area 2

TEST PIT: TP-12

Adams County Landfill, Strong's Prairie, WI

10/26/2022

## LOG OF TEST PIT

Project No. 52-0755.53

EXCAVATOR: Adams County Solid Waste

Facility ID: 701040560

LOCATION: See attached figure

Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
2-3			
3-4	SM	SM, silty sand, medium to fine grained, light brown	Sample 3-5'
4-5			
5-6	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
6-7			
7-8			
8-9			
9-10			
10-11	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	
11-12	ML	Silt, light brown with clay lenses, trace very fine sand, moist	Sample 11-12'
12-13	SP	SP, poorly graded sand, light brown, medium to fine grained, moist	Sample 12-13'
Comments			





		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-13
		Adams County Landfill, Strong's Prairie, WI	10/26/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SM	SM, silty sand, medium to fine grained, light brown	Sample 1-3'
2-3			
3-4	SP-SM	SP-SM, poorly graded sand with silt, brown, medium to fine grained	
4-5			
5-6	ML	Silt, light brown with clay lenses, trace very fine sand, moist	Sample 5-6'
6-7	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
7-8			
8-9			
9-10			
10-11			
11-12	CL	CL, lean clay, trace sand (medium to fine), reddish brown, low to medium plasticity.	Sample 11-12'
12-13	ML	Silt, light brown with clay lenses, trace very fine sand, moist	
Comments			





## Adams County Soil Borrow Investigation - Borrow Area 2

TEST PIT: TP-14

Adams County Landfill, Strong's Prairie, WI

10/25/2022

## LOG OF TEST PIT

Project No. 52-0755.53

EXCAVATOR: Adams County Solid Waste

Facility ID: 701040560

LOCATION: See attached figure

Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP-SM	SP-SM, poorly graded sand with silt, brown, medium to fine grained	
2-3	SM	SM, silty sand, medium to fine grained, light brown	Sample 2-4'
3-4			
4-5	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
5-6			
6-7			
7-8			
8-9			
9-10			
10-11			
11-12			
12-13	CL	CL, lean clay, trace sand (medium to fine), reddish brown, medium plasticity, blocky	Sample 12-13'
13-14	SP	Poorly graded sand, light brown, fine	
Comments			





		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-15
		Adams County Landfill, Strong's Prairie, WI	10/26/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP-SM	SP-SM, poorly graded sand with silt, brown, medium to fine grained	
2-3			
3-4	SM	SM, silty sand, medium to fine grained, light brown	Sample 3-5'
4-5			
5-6	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
6-7			
7-8			
8-9			
9-10			
10-11			
11-12	CL	CL, lean clay, trace sand (medium to fine), reddish brown, medium plasticity, blocky	Sample 11-12'
12-13	ML	Silt, light brown with clay lenses, trace very fine sand, moist	
	SP	Poorly graded sand, light brown, fine	
Comments			





		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-16
		Adams County Landfill, Strong's Prairie, WI	10/26/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP-SM	SP-SM, poorly graded sand with silt, brown, medium to fine grained	Sample 1-3'
2-3			
3-4			
4-5			
5-6	SM	SM, silty sand, medium to fine grained, light brown	Sample 5-6'
6-7	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
7-8			
8-9			
9-10			
10-11			
11-12			
12-13			
13-14			Sample 14'
Comments			





		Adams County Soil Borrow Investigation - Borrow Area 2	TEST PIT: TP-17
		Adams County Landfill, Strong's Prairie, WI	10/26/2022
LOG OF TEST PIT		Project No. 52-0755.53	EXCAVATOR: Adams County Solid Waste
		Facility ID: 701040560	LOCATION: See attached figure
Depth (ft)	USCS	Visual Classification and/or Observations	Analytical Testing
0-1	SM	Topsoil (silty-sand), dark brown to black, organics, moist	
1-2	SP-SM	SP-SM, poorly graded sand with silt, brown, medium to fine grained	Sample 1-3'
2-3			
3-4	SM	SM, silty sand, medium to fine grained, light brown	
4-5	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
5-6			
6-7			
7-8			Sample 7-8'
8-9	SM	SM, silty sand, medium to fine grained, light brown	
9-10	SP	SP, poorly graded sand, light orange/yellow brown, medium to fine grained, moist	
10-11			
11-12			
12-13			
13-14			
Comments			

