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Zachary A. Jilek, CPESC, CISEC Environmental Services Dept. Manager

**Engineering Answers** 

E&A- P2015.717.002						
Inspector: Chase Wickard					Stage	
Project Name:		Bennington Storage CSW-201701311			2	
For Week Ending:		12/8/2018				
Project Location:	12616	12616 N. 156th Street, Bennington, NE (Douglas County)				
Grading:	80%	,			1	
Sanitary Sewer:	90%					
Storm Sewer:	95%	)				
Paving:	95%	)				
Seeding:	90%	)				
Utilities:	95%					
Overall Development:	90%					
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions			
					Week 1	
Sunday:	0.01"					
Monday	0.00"					
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.03"					
Friday	0.06"					
Saturday	1.40"					
					Week 2	
Sunday:	0.01"					
Monday	0.00"	12/03/18	26/23 Snow			
Tuesday	0.00"					
Wednesday	0.00"					
Thursday	0.00"					
Friday	0.00"					
Saturday	0.00"					
2 million					Week 3	
Sunday:	NA					

Construction Sequencing:

NA NA

NA

NA

NA

NA

Monday

Tuesday

Friday

Saturday

Complaints:

Wednesday Thursday

Which portion(s) (i.e. drainage basins) of the site have had a temporary or permanent cessation of grading, earthwork, or ground disturbance in the last 14 days?

Entire Site scheduled for grading in the next 2 weeks (4/28/17). Site stripped (5/17/17). Grading was underway (6/05/17). Grading was completed prior to the inspection on 6/30/17. Minor grading to be completed at a later time. Grading was active on the southern portion of the site (7/2/18). The southeast portion of the sites grading was completed (7/18/18). The post construction basins were cleaned out (9/18/18). The area west of the storage units was graded for new construction (10/9/18).

Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? :

Entire Site scheduled for grading in the next 2 weeks (4/28/17). Site stripped (5/17/17). Grading was underway (6/05/17). Grading was completed prior to the inspection on 6/30/17. Minor grading to be completed at a later time. Grading was active on the southern portion of the site (7/2/18). The southeast portion of the sites grading was completed (7/18/18). The post construction basins were cleaned out (9/18/18). The area west of the storage units was graded for new construction (10/9/18).

## What temporary or permanent stabilization measures listed in this section are being implemented?

Existing Vegetation (4/28/17). Prairie Construction seeded the site (8/16/17). Prairie Construction installed erosion control matting on the northeast corner of the site (8/16/17). Prairie Construction installed erosion control matting on the south, east, and northern borders of the site BMPs EM1-EM5 (8/21/17). The area north of Building A was seeded and matted (12/13/17). The area North of building C was seeded and matted (1/10/18). The area along the entrance to the old storage units was seeded and matted (2/20/18). The inside slopes of the sediment basin were seeded and matted (4/18/19). The slopes to the east and south of the sediment basin were seeded and matted (8/10/18). The area around both post construction basins and all storage units was seeded and matted (9/18/18).

#### SUMMARY QUESTIONS:

Are approved entrances and adjacent streets being maintained adequately?

Yes

Are receiving waters adjacent to the project free of any significant signs of erosion or sediment that would be associated with the construction activity?

## Yes

## CHECKLIST QUESTIONS:

Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?

### Yes

Is dust associated with the construction activity adequately controlled on the site?

Yes

# Comments:

The site is currently inactive. Due to inactivity the site was moved to a stage 3. The site was covered in 5" of snow during the last inspection.

#### Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):

1.) Some maintenance required in BMP Section.

2.) Sanitary Sewer installation is ongoing as of the inspection on 8/31/18. A construction entrance needs installed. Randy Pierce with E&A consulting informed the contractor to complete by 9/7/18. Not done as of the last inspection. Randy Pierce reminded the sanitary sewer contractors on 9/18/18, 11/7/18.

3.) The silt fence check around the rip rap adjacent to 156th St. can be removed. Prairie Construction was informed to complete by 11/12/18. Not done as of the last inspection.

4.) The ROW along the newly paved road leading to the radio tower needs to be stabilized. Commercial Seeding was informed to complete by 12/3/18. Not done as of the last inspection due to heavy snow.

			Projected Install		
Unique Name	Туре	Location	Date	Status	Maintenance
CE1	Construction Entrance	N. 156th Street		Removed	
Current Condition:	Removed - The temporary construction entrance was removed prior to the inspection on 7/16/18.				
CE 2	Construction Entrance	N. 156th Street		Removed	
Current Condition:	Removed - Prairie Con	struction paved the entr	ance prior to the inspec	tion on 5/14/18.	
CW 1	Concrete Washout	On Site	8/9/2017	Pending	No
Current Condition:	Pending - The paving has been completed for the road improvement to the cell tower as of the inspection on 11/5/18. The inspector will monitor the need for the washout to be installed.				
D 1	Diversion	North side of Site		Removed	
Current Condition:	Removed - The diversion has silted in, but due to heavy vegetation is no longer needed as of the inspection on 5/22/18.				
D 2	Diversion	South East site of Site		Removed	
Current Condition:	Removed - The diversion has silted in, but due to heavy vegetation is no longer needed as of the inspection on 5/22/18.				
D 3	Diversion	South side of site		Removed	
Current Condition:	Removed - Due to the storm sewer being installed the diversion is no longer needed as of the inspection on 5/22/18.				
D 4	Diversion	North of SB 2		Removed	
Current Condition:		storm sewer being insta	lled the diversion is no	longer needed as of the	inspection on 4/18/19.
50.4	Erosion Control	0.44			
EC 1	Transition Matting	Outfall of SB 2	3/26/2018	Pending	Yes

Current Condition:	Pending -	Pending -				
	The scour stop matting	The scour stop matting needs to be installed.				
	Prairie Construction w	as informed to complete	by 3/26/18 Not done a	s of the last inspection	Prairie Construction	
		Prairie Construction was informed to complete by 3/26/18. Not done as of the last inspection. Prairie Construction was reminded on 5/4/18, 5/23/18, 6/22/18, 7/30/18, 8/22/18, 9/18/18, 11/7/18.				
	Erosion Control		- / / / -			
EM 1 Current Condition:	Matting	SE corner of site rie Construction seeded	3/26/2018	Active	No No	
Current Condition.						
	Erosion Control					
EM 2	Matting	South side of site rie Construction installed	8/21/2017	Active	No	
Current Condition:	Erosion Control		rerosion control matting	prior to the inspection	011 0/2 1/17.	
EM 3	Matting	SW corner of site	8/21/2017	Active	No	
Current Condition:		rie Construction installed	erosion control matting	prior to the inspection	on 8/21/17.	
EM 4	Erosion Control Matting	West side of site	8/21/2017	Active	No	
Current Condition:		rie Construction installed				
	Erosion Control					
EM 5 Current Condition:	Matting	NW corner of site	8/16/2016	Active	No	
Current Condition:	Erosion Control	rie Construction installec	erosion control matting	prior to the inspection	on 8/21/17.	
EM 6	Matting	North side of site	7/13/2017	Active	No	
Current Condition:		ie Construction installed		prior to the inspection of	on 11/10/18.	
	Erosion Control					
EM 7 Current Condition:	Matting	North side of site rie Construction installed	7/13/2017	Active	No	
Current Condition:	Erosion Control		The erosion control ma	lung prior to the inspect		
EM 8	Matting	East side of site		Removed		
Current Condition:	Removed - EM 8 was	improperly placed onto t	he report. It is not prese	ent on the SWPPP.		
IP 1	Inlet Protection	SE corner of buildings	6/30/2017	Active	No	
Current Condition:		ruction installed the inlet				
	and no protection is ne				, ,	
IP 2	Inlet Protection	SE corner of buildings	8/5/2017	Active	No	
Current Condition:		ruction installed the inlet				
	and no protection is ne			1	, <u>,</u>	
IP 3	Inlet Protection	SE corner of buildings	8/5/2017	Active	No	
Current Condition:		ruction installed the inlet				
	and no protection is ne		F b F F F			
IP 4	Inlet Protection	South of buildings	8/5/2017	Active	No	
Current Condition:		uction installed the inlet	prior to the inspection o	n 3/17/18. The inlet is c	urrently above grade	
	and no protection is ne					
IP 5	Inlet Protection	SW corner of buildings	8/5/2017	Active	No	
IF 0				Active	No	
Current Condition:	Active - Prairie Constr			n 7/2/18 The inlet is cu	rrently above grade	
Current Condition:	Active - Prairie Constr and no protection is ne	uction installed the inlet		n 7/2/18. The inlet is cu	rrently above grade	
Current Condition:		uction installed the inlet		n 7/2/18. The inlet is cu	rrently above grade	
IP 6	and no protection is ne	uction installed the inlet eeded. West of CE 1	prior to the inspection o	Removed	rrently above grade	
IP 6 Current Condition:	and no protection is ne Straw Wattle Removed - Prairie Con	uction installed the inlet eeded. West of CE 1 nstruction removed the s	prior to the inspection o	Removed inspection on 6/2/18.		
IP 6 Current Condition: IP 7	and no protection is ne Straw Wattle Removed - Prairie Co Straw Wattle	uction installed the inlet eeded. West of CE 1 nstruction removed the s Near CE 1	prior to the inspection o traw wattle prior to the 5/22/2018	Removed inspection on 6/2/18. Active	No	
IP 6 Current Condition:	and no protection is ne Straw Wattle Removed - Prairie Co Straw Wattle Active - Prairie Constr	uction installed the inlet eeded. West of CE 1 nstruction removed the s	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The	Removed inspection on 6/2/18. Active inlet is draining properl	No	
IP 6 Current Condition: IP 7 Current Condition:	and no protection is ne Straw Wattle Removed - Prairie Con Straw Wattle Active - Prairie Constr paved as of the inspec	uction installed the inlet eeded. West of CE 1 nstruction removed the s Near CE 1 uction removed the strav ction on 8/15/18. The ins	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The pector will continue to n	Removed inspection on 6/2/18. Active inlet is draining proper nonitor.	No y and the area is	
IP 6 Current Condition: IP 7 Current Condition: IP 8	and no protection is ne Straw Wattle Removed - Prairie Con Straw Wattle Active - Prairie Constr paved as of the inspect Inlet Protection	uction installed the inlet eeded. West of CE 1 nstruction removed the s Near CE 1 uction removed the strav	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The	Removed inspection on 6/2/18. Active inlet is draining properl	No	
IP 6 Current Condition: IP 7 Current Condition:	and no protection is ne Straw Wattle Removed - Prairie Con Straw Wattle Active - Prairie Constr paved as of the inspec	uction installed the inlet eeded. West of CE 1 nstruction removed the s Near CE 1 uction removed the strav ction on 8/15/18. The ins	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The pector will continue to n	Removed inspection on 6/2/18. Active inlet is draining proper nonitor.	No y and the area is	
IP 6 Current Condition: IP 7 Current Condition: IP 8	and no protection is ne Straw Wattle Removed - Prairie Con Straw Wattle Active - Prairie Constr paved as of the inspect Inlet Protection Fair Condition -	uction installed the inlet eeded. West of CE 1 nstruction removed the s Near CE 1 uction removed the strav ction on 8/15/18. The ins	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The pector will continue to n 8/21/2017	Removed inspection on 6/2/18. Active inlet is draining properl nonitor. Active	No y and the area is	
IP 6 Current Condition: IP 7 Current Condition: IP 8	and no protection is ne Straw Wattle Removed - Prairie Con Straw Wattle Active - Prairie Constr paved as of the inspec Inlet Protection Fair Condition - The inlet protection ca	uction installed the inlet eeded. West of CE 1 nstruction removed the straw Ction on 8/15/18. The ins SE corner of site	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The pector will continue to n 8/21/2017 vaterway due to dense	Removed inspection on 6/2/18. Active inlet is draining properl nonitor. Active vegetation.	y and the area is	
IP 6 Current Condition: IP 7 Current Condition: IP 8	and no protection is ne Straw Wattle Removed - Prairie Con Straw Wattle Active - Prairie Constr paved as of the inspec Inlet Protection Fair Condition - The inlet protection ca Prairie Construction w	uction installed the inlet eeded. West of CE 1 nstruction removed the s Near CE 1 uction removed the straw tion on 8/15/18. The ins SE corner of site	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The pector will continue to n 8/21/2017 vaterway due to dense	Removed inspection on 6/2/18. Active inlet is draining properl nonitor. Active vegetation.	y and the area is	
IP 6 Current Condition: IP 7 Current Condition: IP 8	and no protection is ne Straw Wattle Removed - Prairie Con Straw Wattle Active - Prairie Constr paved as of the inspec Inlet Protection Fair Condition - The inlet protection ca	uction installed the inlet eeded. West of CE 1 nstruction removed the s Near CE 1 uction removed the straw tion on 8/15/18. The ins SE corner of site	prior to the inspection o traw wattle prior to the 5/22/2018 v wattle in the inlet. The pector will continue to n 8/21/2017 vaterway due to dense	Removed inspection on 6/2/18. Active inlet is draining properl nonitor. Active vegetation.	y and the area is	

	Fair Condition - The silt fence is down on the western perimeter that the adjacent neighbors are using as an access point. The inspector is not recommending maintenance at this time due to dense vegetation, and can be removed. The silt fence on the south side of the site was removed due to the area being seeded and matted.						
	The section of silt fen	The section of silt fence on the western perimeter can be removed.					
	Prairie Construction was informed to complete by 8/5/18. Not done as of the last inspection. Prairie Construction was reminded on 9/18/18, 11/7/18.						
SF 2	Silt Fence	East side of site		Removed			
Current Condition:		nstruction removed the re	emaining portion of silt		eing seeded and		
SF 3	Silt Fence	NE corner of site	7/13/2017	Active	Yes		
Current Condition:	Fair Condition-						
	, in the second s	ion in the area the silt fend vas informed to complete		as of the last inspecti	ion.		
SF 4	Silt Fence	East corner of site	7/13/2017	Active	Yes		
Current Condition:	Fair Condition-	Last conner of site	1/13/2011	Active	103		
		on in the area the silt fend		as of the last inspection			
SF 5	Silt Fence	SE corner of site	7/13/2017	Active	Yes		
Current Condition:	Fair Condition-						
05.0	Prairie Construction w	on in the area the silt fend as informed to complete					
SF 6	Silt Fence	SE corner of site		Removed			
Current Condition:	Removed - Prairie Co	nstruction removed the si	lit fence prior to the insp	Dection on 8/15/18.			
SB 1	Sediment Basin	SW corner of the site	5/5/2017	Active	Yes		
Current Condition:		ull- Prairie Construction i					
	Prairie Construction w	p rap needs added to the vas informed to complete 18, 5/23/18, 6/22/18, 7/30	by 3/26/18. Not done a		Prairie Construction		
SB 2	Sediment Basin	SF corner of the site		Removed			
SB 2 Current Condition:	Sediment Basin Removed- Due to an	SE corner of the site	sin is no longer needed	Removed	on 6/30/17		
Current Condition:	Removed- Due to an	updated SWPPP this bas		prior to the inspection of			
Current Condition: ST 1	Removed- Due to an Sediment Trap	updated SWPPP this bas NE corner of site	6/30/2017	prior to the inspection of Active	No		
Current Condition: ST 1 Current Condition:	Removed- Due to an Sediment Trap Good Condition - 30%	updated SWPPP this bas NE corner of site filled. Prairie Construction	6/30/2017 on installed the silt trap	prior to the inspection of Active prior to the inspection of	No on 6/30/17.		
Current Condition: ST 1 Current Condition: ST 2	Removed- Due to an Sediment Trap Good Condition - 30% Sediment Trap	updated SWPPP this bas NE corner of site filled. Prairie Constructi East corner of site	6/30/2017 on installed the silt trap 6/30/2017	prior to the inspection of Active prior to the inspection of Active	No on 6/30/17. No		
Current Condition: ST 1 Current Condition: ST 2 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Good Condition - 30%	updated SWPPP this bas NE corner of site filled. Prairie Constructi East corner of site filled. Prairie Constructi	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap	prior to the inspection of Active prior to the inspection of Active prior to the inspection of	No on 6/30/17. No on 6/30/17.		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Good Condition - 30%   Sediment Trap   Good Condition - 30%   Sediment Trap	updated SWPPP this bas NE corner of site filled. Prairie Constructi East corner of site filled. Prairie Constructi SE corner of site	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active	No on 6/30/17. No on 6/30/17. No		
Current Condition:   ST 1   Current Condition:   ST 2   Current Condition:   ST 3   Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%	updated SWPPP this bas NE corner of site filled. Prairie Construction East corner of site filled. Prairie Construction SE corner of site filled. Prairie Construction	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of	No on 6/30/17. No on 6/30/17. No		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap	updated SWPPP this bas NE corner of site filled. Prairie Construction East corner of site filled. Prairie Construction SE corner of site filled. Prairie Construction SE corner of site	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed	No on 6/30/17. No on 6/30/17. No		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Removed - Prairie Co	updated SWPPP this bas NE corner of site filled. Prairie Constructi East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site sE corner of site	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18.	No on 6/30/17. No on 6/30/17. No		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition: ST 4 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Removed - Prairie Co   Straw Wattle	updated SWPPP this bas NE corner of site filled. Prairie Constructi East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site nstruction removed the si North of Building C	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap ilt trap prior to the inspe	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed	No on 6/30/17. No on 6/30/17. No on 6/30/17.		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Removed - Prairie Co   Straw Wattle	updated SWPPP this bas NE corner of site filled. Prairie Constructi East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site sE corner of site	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap ilt trap prior to the inspe	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed	No on 6/30/17. No on 6/30/17. No on 6/30/17.		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition: ST 4 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Removed - Prairie Con   Straw Wattle   Removed- Prairie Con	updated SWPPP this bas NE corner of site filled. Prairie Constructi East corner of site filled. Prairie Constructi SE corner of site filled. Prairie Constructi SE corner of site nstruction removed the si North of Building C	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap ilt trap prior to the inspe	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed	No on 6/30/17. No on 6/30/17. No on 6/30/17.		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Removed - Prairie Co   Straw Wattle   Removed- Prairie Cor   9/25/18.   Straw Wattle	updated SWPPP this bas NE corner of site filled. Prairie Construction filled. Prairie Construction filled. Prairie Construction SE corner of site filled. Prairie Construction SE corner of site SE corner of site North of Building C nstruction removed the was South Side of Building	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap ilt trap prior to the inspe	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed ection on 8/15/18. Removed ad matting of the area and Removed	No on 6/30/17. No on 6/30/17. No on 6/30/17.		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition: SW 2 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Removed - Prairie Co   Straw Wattle   Removed - Prairie Cor   9/25/18.   Straw Wattle   Removed - Prairie Cor	updated SWPPP this bass NE corner of site filled. Prairie Construction filled. Prairie Construction filled. Prairie Construction SE corner of site filled. Prairie Construction SE corner of site SE corner of site North of Building C nstruction removed the was South Side of Building C	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap ilt trap prior to the inspe	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed action on 8/15/18. Removed ad matting of the area action Removed ad matting of the area action	No     on 6/30/17.     No     on 6/30/17.     No     on 6/30/17.     s of the inspection o		
Current Condition: ST 1 Current Condition: ST 2 Current Condition: ST 3 Current Condition: ST 4 Current Condition: SW 1 Current Condition:	Removed- Due to an   Sediment Trap   Good Condition - 30%   Sediment Trap   Removed - Prairie Co   Straw Wattle   Removed- Prairie Cor   9/25/18.   Straw Wattle   Removed- Prairie Cor   9/18/18.   Streets	updated SWPPP this bas NE corner of site filled. Prairie Construction filled. Prairie Construction filled. Prairie Construction SE corner of site filled. Prairie Construction SE corner of site SE corner of site North of Building C nstruction removed the was South Side of Building C nstruction removed the was	6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap 6/30/2017 on installed the silt trap ilt trap prior to the inspe attles due to seeding ar 4/28/2017	prior to the inspection of Active prior to the inspection of Active prior to the inspection of Active prior to the inspection of Removed action on 8/15/18. Removed ad matting of the area active Active Active	No on 6/30/17. No on 6/30/17. No on 6/30/17. s of the inspection o		

Current Condition:	Good Condition - The inspector installed the SWPPP sign prior to the inspection on 9/5/17.		
Inspector Signature: Clase G	uland (	Reviewed By:	Cato Sure