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Zachary A. Jilek, CPESC, CISEC

Environmental Services Dept. Manager

Engineering Answers

E	&A - P2019.032.0	00		
				Stage
Kempten Creek CSW-202004665				1
11/5/2022				
North 156th Street and Bennington Road - Bennington, NE (Douglas County)				68007
100%			T	
100%				
100%				
95%				
75%				
60%				
30%				
A second in facility	Data transaction	har ather Oardicas	Tr	
Amount in tenths	Date inspected	weather Conditions	Time	Week
0.00"				Week
0.00"				
0.00"	11/1/2022	Sunny 57	10:35 AM	
0.00"		·		
0.00"				
0.00"				
	North 156th Street a 100% 100% 100% 95% 75% 60% 30% Amount in tenths 0.00" 0.00" 0.00"	Kempten CSW-202	CSW-202004665	Kempten Creek CSW-202004665

Construction Sequencing:

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?

Roth began mass grading the site (8/18/20), Site is inactive due to winter conditions (12/17/20). Storm and sewer installation began (7/12/21). Riser installation began (1/3/22). Basin fully installed (1/31/22). Grading for rest of paving began (04/04/22). Utility Installation began (04/25/22).

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

Roth began mass grading the site (8/18/20), Site is inactive due to winter conditions (12/17/20). Storm and sewer installation began (7/12/21). Riser installation began (1/3/22). Basin fully installed (1/31/22). Grading for rest of paving began (04/04/22). Utility Installation began (04/25/22).

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

Existing vegetation (8/18/20). Boyer Young seeded a majority of the site (4/23/21).

Checklist Questions:

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

Create Corrective Action?

N/A

Have disturbed areas been seeded or otherwise stabilized as required? List inactive portions of the project and if stabilization measure are adequate or needed to prevent erosion.

Yes

Create Corrective Action?

N/A

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

Yes

Create Corrective Action?

N/A

Are construction entrances and adjacent streets being maintained adequately?

No

Create Corrective Action

No, See BMP section

dust associated with the construction activity adequately controlled on the site? Yes
Create Corrective Action?
N/A

Comments:

Comments:

The site was active for stub road extension during the most recent inspection.

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

Unique Name	Туре	Location	Projected Install Date	Status	Maintenan		
CE 1	Construction Entrance	D-2	Projected install Date	Removed	Wallitellali		
Current Condition:	Removed - Luxa removed the		for grading to pave the ro		ection on 4/4/22		
			g				
D1	Diversion	O-15 to M-6	11/9/2020	Active	No		
Current Condition:	Good Condition - Roth insta	Illed the diversion prior to	the 11/9/20 inspection. B	oyer Young redefin	ed the diversio		
	to the inspection on 7/6/21.						
D2	Diversion	NW Corner		Removed			
Current Condition:	Removed - Due to paving in	the area the diversion i	s no longer necessary as o	of 8/16/22.			
D3	Diversion	SW Corner		Removed			
Current Condition:	Removed - Due to paving in	the area the diversion i	s no longer necessary as o	f 10/25/21	•		
D4	Diversion	SE Corner	3/24/2021	Active	No		
Current Condition:	Good Condition - Roth Ente						
ourront containon.	E&A inspector will monitor of						
	corner of the site prior to the						
	inspection on 8/23/21. Boye						
	a stub road during the inspe						
	inspector will continue to mo			31 3 3 4			
		E-14, E-16, E-18, H-					
ET 1-5	Erosion Control Terraces	16, H-18		Removed			
Current Condition:	Removed - Boyer Young re		to the inspection on 10/12	/21. Terraces are i	no longer neces		
	since paving is almost comp		1		1		
FT 0.40		H-19, H-21, K-17, K-					
ET 6-10	Erosion Control Terraces	19, K-20		Removed			
Current Condition:	, ,	Removed - Boyer Young removed the terraces prior to the inspection on 10/12/21. Terraces are no longer necess since paving is almost complete as of 12/6/21.					
	since paving is aimost comp		1				
FT 44.45	Francisco Countral Torresco	N-17, J-27, K-27, M-		Damaria			
ET 11-15 Current Condition:	Erosion Control Terraces Removed - Boyer Young rel	27, N-27	to the increation on 10/13	Removed	an longer need		
Current Condition:	since paving is almost comp		to the inspection on 10/12	/Z1. Tellaces ale i	io longer neces		
FT 1	Fuel Tank	F-19	8/18/2020	Pending	No		
Current Condition:	Pending - Roth Enterprises						
Guironi Gondinoni	corner of the site prior to the		•				
		•		•	•		
	•	1026/20 inspection. Roth installed a fuel tank and berm around the fuel tank prior to the inspection on 10/13/21. Represented the fuel tank prior to the inspection on 1/17/22. Cedar Construction brought a fuel tank on site prior to the					
	•	inspection on 1/17/22. Cedar Construction removed the fuel tank prior to the inspection on 1/24/22. Luxa brought					
					z. Luxa brougi		
		inspection on 3/21/22 at	nd partially installed a seco	ndary containment			
	installed a secondary contain		nd partially installed a seco fuel tank prior to the inspe		berm around it		
		inment berm around the	fuel tank prior to the inspe-	ction on 3/28/22. L	berm around in the beaution in the beauties. The beauties are the beauties the beauties are		
	installed a secondary contain	inment berm around the e inspection on 5/2/22. E	fuel tank prior to the inspe- Boyer Young brought a fue	ction on 3/28/22. L tank on site prior	berm around in the berm around in the berm around it be inspection.		
154.0	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction	inment berm around the e inspection on 5/2/22. E removed the fuel tank fr	fuel tank prior to the inspe- Boyer Young brought a fue om the site prior to the insp	ction on 3/28/22. L tank on site prior bection on 5/31/22.	berm around in the berm around in the inspection		
IF 1 - 2	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the fuel tank from the front of SB A	fuel tank prior to the inspe- Boyer Young brought a fue om the site prior to the insp 8/16/2022	ction on 3/28/22. L tank on site prior to pection on 5/31/22. Active	berm around it uxa removed that to the inspection		
Current Condition:	installed a secondary contai tank from the site prior to th 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You	inment berm around the e inspection on 5/2/22. E removed the fuel tank fruit west of SB A ung installed inlet protect	fuel tank prior to the inspe- Boyer Young brought a fue om the site prior to the insp 8/16/2022 tion on all inlets prior to the	ction on 3/28/22. L tank on site prior pection on 5/31/22. Active inspection on 8/16	berm around in the last section was removed the last section with		
Current Condition:	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the west of SB A ung installed inlet protect Kempten Creek Drive	fuel tank prior to the inspe- Boyer Young brought a fue om the site prior to the insp 8/16/2022 tion on all inlets prior to the 8/16/2022	ction on 3/28/22. L tank on site prior pection on 5/31/22. Active inspection on 8/16 Active	berm around it uxa removed that to the inspection No 3/22.		
Current Condition: IF 3 - 9 Current Condition:	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter Good Condition - Boyer You Good Condition - Boyer You	inment berm around the e inspection on 5/2/22. E removed the fuel tank fr West of SB A ung installed inlet protect Kempten Creek Drive ung installed inlet protect	fuel tank prior to the inspe- Boyer Young brought a fue om the site prior to the insp 8/16/2022 tion on all inlets prior to the 8/16/2022 tion on all inlets prior to the	ction on 3/28/22. L tank on site prior pection on 5/31/22. Active inspection on 8/16 Active inspection on 8/16	berm around is uxa removed that to the inspection No 3/22. No 5/22.		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the west of SB A ung installed inlet protect Kempten Creek Drive ung installed inlet protect 159th Ave	fuel tank prior to the inspectory of the site prior to the inspector on the site prior to the inspector on all inlets prior to the 8/16/2022 tion on all inlets prior to the 8/16/2022	ction on 3/28/22. L tank on site prior pection on 5/31/22. Active inspection on 8/16 Active inspection on 8/16 Active	berm around it uxa removed that to the inspection No 3/22. No 5/22. No 5/22.		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition:	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Boyer You Boyer You Boyer You Sound Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the west of SB A ung installed inlet protect Kempten Creek Drive ung installed inlet protect 159th Ave ung installed inlet protect in the west of SB A	fuel tank prior to the inspension of the site prior to the inspension on the site prior to the inspension on all inlets prior to the 8/16/2022 tion on all inlets prior to the 8/16/2022 tion on all inlets prior to the 8/16/2022 tion on all inlets prior to the site on on all inlets prior to the site of the	Active inspection on 8/16	berm around it uxa removed that to the inspection No 3/22. No 3/22. No 3/22. No 3/22.		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the fuel tank	fuel tank prior to the inspensor Young brought a fue om the site prior to the inspensor with the site prior to the inspensor with the site prior to the site	ction on 3/28/22. L tank on site prior r pection on 5/31/22. Active inspection on 8/16 Active inspection on 8/16 Active inspection on 8/16 Active inspection on 8/16 Active	berm around it uxa removed that to the inspection No 5/22. No 5/22. No 5/22. No 5/22. No 5/22.		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18 Current Condition:	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the west of SB A ang installed inlet protect. Kempten Creek Drive ang installed inlet protect. 159th Ave ang installed inlet protect. Abigail Street ang installed inlet protect.	fuel tank prior to the inspension of the site prior to the inspension on the site prior to the inspension on all inlets prior to the 8/16/2022 tion on all inlets prior to the 18/16/2022 tion on all inlets prior to the 18/16/2022 tion on all inlets prior to the 18/16/2022 tion on all inlets prior to the	Active inspection on 8/16	No S/22.		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18 Current Condition: IF 19, 20, 33, 34	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the fuel tank	fuel tank prior to the inspectory Young brought a fue om the site prior to the inspectory on all inlets prior to the 8/16/2022 tion on all inlets prior to the 8/16/2022	ction on 3/28/22. L tank on site prior r pection on 5/31/22. Active inspection on 8/16 Active Active	No S/22. No S/22. No S/22. No S/22. No S/22. No		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18 Current Condition: IF 19, 20, 33, 34 Current Condition:	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the west of SB A and installed inlet protect in the west of SB A and installed inlet protect in the west of SB A and installed inlet protect in the west of SB A and installed inlet protect in the west of SB A and in th	fuel tank prior to the inspectory Young brought a fue om the site prior to the inspectory on all inlets prior to the s/16/2022 tion on all inlets prior to the	Active inspection on 8/16	No S/22.		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18 Current Condition: IF 19, 20, 33, 34 Current Condition: IF 21 - 23	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank for the fuel	fuel tank prior to the inspensoyer Young brought a fue om the site prior to the inspensor on all inlets prior to the 8/16/2022 tion on all inlets prior to the 8/16/2022	Active inspection on 8/16 Active Active inspection on 8/16 Active	was removed to the inspection of the inspection		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18 Current Condition: IF 19, 20, 33, 34 Current Condition: IF 21 - 23 Current Condition:	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. E removed the fuel tank from the fuel fuel for the fuel fuel fuel fuel fuel fuel fuel fue	fuel tank prior to the inspectory Young brought a fue om the site prior to the inspectory on all inlets prior to the s/16/2022 tion on all inlets prior tion tion s/16/2022 tion on all inlets prior t	Active inspection on 8/16	No 3/22.		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18 Current Condition: IF 19, 20, 33, 34 Current Condition: IF 21 - 23 Current Condition: IF 24 - 28	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. Eremoved the fuel tank for the fuel t	fuel tank prior to the inspectory of the site prior to the inspector on the site prior to the inspector on all inlets prior to the 8/16/2022 tion on all inlets prior to the 8/16/2022	ction on 3/28/22. L tank on site prior r pection on 5/31/22. Active inspection on 8/16 Active Active	berm around it uxa removed that to the inspection of the inspectio		
Current Condition: IF 3 - 9 Current Condition: IF 10 - 16 Current Condition: IF 17 - 18 Current Condition: IF 19, 20, 33, 34 Current Condition: IF 21 - 23 Current Condition:	installed a secondary contaitank from the site prior to the 5/2/22. Cedar Construction Inlet Filter Good Condition - Boyer You Inlet Filter	inment berm around the e inspection on 5/2/22. Eremoved the fuel tank for the fuel t	fuel tank prior to the inspectory of the site prior to the inspector on the site prior to the inspector on all inlets prior to the 8/16/2022 tion on all inlets prior to the 8/16/2022	ction on 3/28/22. L tank on site prior r pection on 5/31/22. Active inspection on 8/16 Active Active	berm around it uxa removed that to the inspection of the inspectio		

IF 35 - 38	Inlet Filter	Isabella Street	8/16/2022	Active	No
Current Condition:	Good Condition - Boyer You				
Lot 142	Material Storage Area	Lot 142	10/4/2022	Active	No No
Current Condition:	Good Condition - Boyer You				
			g		.,
Lot 143	Material Storage Area	Lot 143	10/4/2022	Active	No
Current Condition:	Good Condition - Boyer You				spection on 10/4/22.
	,	-		,	•
Lot 144	Material Storage Area	Lot 144	10/4/2022	Active	No
Current Condition:	Good Condition - Boyer You	ng installed silt fence al	ong the front and side of th	e lot prior to the ins	spection on 10/4/22.
		1	1	1	
Lot 171 - 174	Material Storage Area	Lot 171 - 174	10/4/2022	Active	No
Current Condition:	Good Condition - Boyer You	ng installed silt fence ar	ound all four lots prior to the	ne inspection on 10	/4/22.
Lot 175 - 178	Material Storage Area	E-5	10/4/2022	Active	No
Current Condition:	Good Condition - Boyer You				
MS 1	Material Storage Area	E-5	10/15/2020	Pending	No
Current Condition:	Pending - There is currently				
Current Condition.	stored, the E&A inspector w		a material elerage area er	one due to no mai	ondio nooding
PB 1	Portable Bathroom	South of SB A		Removed	
Current Condition:	Removed - Metropolitan Uti		portable toilet from site pri		on 9/27/22.
		,	,		
DD 0	Portable Pathroom	Courth of CD A		Domested	
PB 2 Current Condition:	Portable Bathroom Removed - Roth removed th	South of SB A	the inequation on 2/20/22	Removed	
				Т	
SB A	Sediment Basin	F-3	9/15/2020	Active	No
Current Condition:	Good Condition - 0% filled -				
	yet been graded. The E&A in	•			
	portion of the site upstream	•		•	•
	inspection on 10/05/20. Rot				
	prior to the inspection on 12				
	1/3/22. They will return in the and outfall pipe during the in				
	1/17/22. Cleanout mark was				
	be painted once basin is fini				
	inspection on 4/18/22. Haus				
	painted the cleanout mark d	-		pootion on 0/2/22.	Lartinopooloi
SF 1	Silt fence	M-5 to T-13		Removed	
Current Condition:	Removed - Boyer Young rer		r to the inspection on 10/1		
			r to the mopeotion on 10/19	Т	
SF 2	Silt fence	D-5 to D-11		Removed	
Current Condition:	Removed - Boyer Young re				
	neighboring parcel of land a		tive duffer the slit fence is i		у.
SF 3	Silt fence	D-21 to D-25		Removed	
Current Condition:	Removed - Boyer Young rer	noved the silt fence prio	r to the inspection on 10/1	8/22.	
SF 4	Silt fence	R-16 to P-27		Removed	
Current Condition:	Removed - Boyer Young rer	noved the silt fence price	r to the inspection on 10/1	8/22.	
SF 5	Silt fence	E-2 to E-5		Removed	
Current Condition:	Removed - Boyer Young re	moved the silt fence price	or to the inspection on 8/23	3/22. Due to Boyer	Young owning the
	neighboring parcel of land a	nd there being a vegeta	tive buffer the silt fence is a	no longer necessar	y.
SF 6	Silt fence	G-13 to I-13	2/28/2022	Active	Yes
Current Condition:	Good Condition - Boyer You				
Guirent Condition.	interior street silt fence is ne		6 prior to the 2/20/22 1115pt	7011011. A3 UI 3/20/2	L 110 additional
WO 4				Removed	
WO 1	Concrete Washout	E-5			
Current Condition:					ti
	Removed - Boyer Young rer	noved all concrete wast	e and washouts from the s		ection on 10/11/22.
W0.4				ite prior to the insp	
WS 1	Waste Storage Area	E-5	11/15/2020	ite prior to the insperent	No
WS 1 Current Condition:	Waste Storage Area Pending - There is currently	E-5 no need for a designate	11/15/2020 d waste storage area on-s	ite prior to the insperent	No
Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site;	E-5 no need for a designate	11/15/2020 ed waste storage area on-s	ite prior to the insperent	No materials being
Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles	E-5 no need for a designate the E&A inspector will o	11/15/2020 ad waste storage area on-s continue to monitor. 10/22/2020	Pending ite due to no waste	No materials being
Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra	E-5 no need for a designate the E&A inspector will o AA-10 ded prior to the inspecti	11/15/2020 and waste storage area on-secontinue to monitor. 10/22/2020 an on 10/05/20. Due to the	Pending ite due to no waste Pending area being planted	No materials being No I and harvested with
Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles	E-5 no need for a designate the E&A inspector will o AA-10 ded prior to the inspecti	11/15/2020 and waste storage area on-secontinue to monitor. 10/22/2020 an on 10/05/20. Due to the	Pending ite due to no waste Pending area being planted	No materials being No I and harvested with
Current Condition: WT 1 Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n	E-5 no need for a designate the E&A inspector will of AA-10 ded prior to the inspection of be recommended at the	11/15/2020 and waste storage area on-scontinue to monitor. 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect	Pending ite due to no waste Pending Pending area being planted or will continue to no	No materials being No I and harvested with
Current Condition: WT 1 Current Condition: WT 2	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n	E-5 no need for a designate the E&A inspector will of AA-10 ded prior to the inspection to be recommended at the AA-11	11/15/2020 ad waste storage area on-scontinue to monitor. 10/22/2020 on on 10/05/20. Due to the this time. The E&A inspect 10/22/2020	Pending ite due to no waste Pending area being planted or will continue to no	No materials being No I and harvested with nonitor. No
Current Condition: WT 1 Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra	E-5 no need for a designate the E&A inspector will o AA-10 ded prior to the inspecti ot be recommended at the AA-11 aded prior to the inspecti	11/15/2020 and waste storage area on-secontinue to monitor. 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the	Pending ite due to no waste Pending area being planted or will continue to no Pending area being planted	No No No A materials being No A and harvested with nonitor. No d and harvested with
Current Condition: WT 1 Current Condition: WT 2 Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra corn, the straw wattles	E-5 no need for a designate the E&A inspector will of AA-10 ded prior to the inspection be recommended at the AA-11 aded prior to the inspection be recommended at the AA-11 aded prior to the inspection be recommended at the accommended at th	11/15/2020 and waste storage area on-sontinue to monitor. 10/22/2020 an on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect	Pending ite due to no waste Pending area being planted or will continue to no Pending a area being planted area being planted	No No No A materials being No A and harvested with nonitor. No d and harvested with nonitor.
Current Condition: WT 1 Current Condition: WT 2 Current Condition: WT 3	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra corn, the straw wattles will n	E-5 no need for a designate the E&A inspector will of AA-10 ded prior to the inspection be recommended at the AA-11 ded prior to the inspection be recommended at the AA-11 and the commended at the AA-13	11/15/2020 and waste storage area on-secontinue to monitor. 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020	Pending ite due to no waste Pending area being planteor will continue to no Pending e area being planteor will continue to no Pending e area being planteor will continue to no Pending	No materials being No I and harvested with nonitor. No d and harvested with nonitor. No No No No No
Current Condition: WT 1 Current Condition: WT 2 Current Condition:	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra corn, the straw wattles	E-5 no need for a designate the E&A inspector will of AA-10 ded prior to the inspection be recommended at the AA-11 ded prior to the inspect of be recommended at the AA-13 ded prior to the inspect of the inspection be recommended at the AA-13 ded prior to the inspection to the insp	11/15/2020 and waste storage area on-secontinue to monitor. 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the	Pending ite due to no waste Pending area being plante or will continue to n Pending e area being plante or will continue to n Pending area being plante or will continue to n Pending area being plante or area being plante	No No No I and harvested with nonitor. No d and harvested with nonitor. No d and harvested with nonitor. No I and harvested with nonitor.
Current Condition: WT 1 Current Condition: WT 2 Current Condition: WT 3	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra	E-5 no need for a designate the E&A inspector will of AA-10 ded prior to the inspection be recommended at the AA-11 ded prior to the inspection be recommended at the AA-13 ded prior to the inspection be recommended at the AA-13 ded prior to the inspection be recommended at the AA-13	11/15/2020 and waste storage area on-secontinue to monitor. 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the	Pending ite due to no waste Pending area being plante or will continue to n Pending e area being plante or will continue to n Pending area being plante or will continue to n Pending area being plante or area being plante	No No No I and harvested with nonitor. No d and harvested with nonitor. No d and harvested with nonitor. No I and harvested with nonitor.
Current Condition: WT 1 Current Condition: WT 2 Current Condition: WT 3	Waste Storage Area Pending - There is currently generated or stored on-site; Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra corn, the straw wattles will n Straw Wattles Pending - The area was gra	E-5 no need for a designate the E&A inspector will of AA-10 ded prior to the inspection be recommended at the AA-11 ded prior to the inspect of be recommended at the AA-13 ded prior to the inspect of the inspection be recommended at the AA-13 ded prior to the inspection to the insp	11/15/2020 and waste storage area on-secontinue to monitor. 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the this time. The E&A inspect 10/22/2020 and on 10/05/20. Due to the	Pending ite due to no waste Pending area being plante or will continue to n Pending e area being plante or will continue to n Pending area being plante or will continue to n Pending area being plante or area being plante	No No No I and harvested with nonitor. No d and harvested with nonitor. No d and harvested with nonitor. No I and harvested with nonitor.

Current Condition:	Fair Condition - Minor track out was observed during the inspection on 7/5/22. Boyer Young partially cleaned the streets prior to the inspection on 8/16/22.				
	Streets (interior/exterior) should be cleaned daily or as needed to limit track out.				
	Boyer Young was informed to complete by 10/20/21. Not done as of the last inspection. Boyer Young was reminded on 10/29/21, 11/12/21, 12/9/21, 3/9/22, 5/11/22, 7/7/22, 8/18/22				
SWPPP Sign	SWPPP Notification Sign	E-2	9/9/2020	Active	No
Current Condition:	Good Condition - The E&A inspector installed the SWPPP sign by CE-1 during the inspection on 9/09/20. E&A inspector reinstalled the sign during the 6/7/21 inspection. E&A inspector reinstalled the sign during the 7/26/22 inspection.				
Certification Statement:	"I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fines and imprisonment for knowing violations."				
Inspector Signature:	Broga M Waght			Reviewed By:	Set Se