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Zachary A. Jilek, CPESC, CISEC

**Engineering Answers** 

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Environmental Services Dep	t. Manager	E&A- P2021.37	74 004			
Inspector: Ethan Anderson		LOA I LOLI.O	4.004		Stage	
		The Grove Ap			1	
Project Name:	CSW-202207157					
For Week Ending:		8/3/2024				
Project Location:	S Folsom St	68508				
. 10,000 2000.00	0 / 0.00 01		, (	.,		
Grading:	50%					
Sanitary Sewer:	40%					
Storm Sewer:	30%					
Paving:	10%					
Seeding:	0%					
Utilities:	0%					
Overall Development:	5%					
		ı				
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	Storm Event Duration	
•	0.00				Week	
Sunday	0.00"					
Monday	0.00"					
Tuesday	0.00"	7/24/2024	Thunderstorm 00	40.45 DM	47.5	
Wednesday	1.05"	7/31/2024	Thunderstorm 99	12:45 PM	17:5	
Thursday	0.00"					
Friday	0.00"					
Saturday	10.00					
Complaints:	-					
Construction Sequencing: Which portion(s) (i.e. drainage basi	ins) of the site have had a temporary or	nermanent cessation of grad	ing earthwork or ground disturban	nce in the last 14 days?	,	
	orm and sanitary installation bega					
Grading began (10/11/20). Ok	The did summary installation bega	111 (2/21/24). Water instant	ation began (6/1/24). Ordanig	ioi pavement began	1 (0/10/24).	
Which portion(s) (i.e. drainage basi	ins) of the site do not have grading, ear	thwork, or ground disturbance	e scheduled in the next 14 days?			
	orm and sanitary installation bega			for pavement began	(6/19/24).	
3 3 ( 11 1 1)		( * * )	3 (4. 1. 7 1. 3	1 3	( /	
What temporary or permanent stab	ilization measures listed in this section	are being implemented?				
Existing vegetation (10/11/23)	J.					
Checklist Questions:						
A			an and income the standard land			
Yes	nt to the project free of any sign	nincant signs of erosion	or sediment that would be	associated with th	e construction activity?	
Create Corrective Action?						
N/A						
IV/A						
Have disturbed areas been s needed to prevent erosion.	seeded or otherwise stabilized	as required? List inactiv	ve portions of the project and	d if stabilization m	easure are adequate or	
Yes						
Create Corrective Action?						
N/A						
Are waste materials (concre	ete, construction material, hazar	rdous, etc.) being mana	ged properly?			
Yes		, , , , , , ,				
Create Corrective Action?						
N/A						

Are construction entrances and adjacent streets being maintained adequately?

Create Corrective Action?

No, See BMP section.

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

**Create Corrective Action?** 

N/A

## Comments:

- Comments:
  1.) E&A began site inspections on 10/11/2023
- 2.) Site was active for paving during the most recent inspection.
  Findings / Corrective Actions (Date):

Findings / Corrective Actions (Date):
1.) Some maintenance is required in the BMP section.

Unique Name	Type	Location	Projected Install Date	Status	Maintenance		
CE 01	Construction Entrance	Northwest Corner of Site	r rojecteu ilistali Date	Removed	Walliterlance		
Current Condition:	Removed - Edward Rose paved		LI ection 7/24/24	Temoved			
CE 02	Construction Entrance	Southeast Corner of Site	3/27/2024	Active	No		
Current Condition:	Good Condition - 80% effective						
CE 03	Construction Entrance	Southeast Corner of Site	7/31/2024	Active	Yes		
Current Condition:	Fair Condition - 50% effective		113112024	Active	165		
	Rock should be installed on the						
FT 01	Fuel Tank	On Site	12/13/2023	Pending	No		
Current Condition:	Pending - Edward Rose installe						
	Rose removed the fuel tanker a installed a secondary fuel tank v fuel tank prior to the inspection	with secondary containment pri on 3/27/24.	, ,				
IP 01 - 02	Inlet Protection	Southeast Quadrant of SWPPP	3/27/2024	Active	No		
Current Condition:	Good Condition - Edward Rose	•		on 3/27/24. IP 02 w	as damaged prior to the		
	inspection on 5/29/24. Edward Rose repaired IP 02 prior to the inspection on 6/5/24.						
IP 03 - 14	Inlet Protection	Southwest Quadrant of SWPPP	3/4/2024	Active	No		
Current Condition:	Good Condition - Edward Rose installed IP 3, 4, 6, 7, 8, 9, 10, 11, 12, 13, and 14 prior to the 3/4/24 inspection. Edward Rose installed						
	IP 5 prior to the inspection on 5/15/24. Edward Rose cleaned off all of the inlets prior to the inspection on 6/12/24. Edward Rose installed silt fence around inlets 3,5,6,9,10,11,12,13, and 14 prior to the inspection on 6/12/24.						
	installed silt fence around inlets		ior to the inspection on 6/1	2/24.			
IP 15 - 17	Inlet Protection	Northwest Quadrant of SWPPP	3/13/2024	Active	No		
Current Condition:	Good Condition - Edward Rose protection on inlet 15 and 16 pri the inspection on 6/12/24.						
IP 18 - 26	Inlet Protection	Southeast Quadrant of SWPPP	11/11/2023	Pending	No		
Current Condition:	Pending- Inlet protection will be	e installed once paving is done,	or when the inlet is at grad	de.			
IP 27 - 35	Inlet Protection	Northeast Quadrant of SWPPP	2/28/2024	Active	No		
Current Condition:	Good Condition - Edward Rose installed protection on inlet 34 prior to the inspection on 2/28/24. Edward Rose installed protection inlets 31, 32, and 33 prior to the inspection on 3/6/24. Edward Rose installed IP 35 prior to the inspection on 4/3/24. Edward Rose installed silt fence around inlets 33 and 35 prior to the inspection on 6/12/24.						
IP 36 - 37	Inlet Protection	Southeast Quadrant of SWPPP	4/24/2024	Pending	No		
Current Condition:							
Carront Condition.	Pending - Edward Rose installe inlet 36 prior to the inspection or	n 6/5/24. The inlet is currently a					
IP 38 - 39							
	inlet 36 prior to the inspection of	n 6/5/24. The inlet is currently a Northeast Quadrant of SWPPP installed IP 38 and 39 prior to to on 6/12/24.	above grade. E&A inspecto 4/3/2024	r will continue to n Active	nonitor. No		
IP 38 - 39	inlet 36 prior to the inspection of Inlet Protection  Good Condition - Edward Rose	n 6/5/24. The inlet is currently a  Northeast Quadrant of  SWPPP installed IP 38 and 39 prior to to	above grade. E&A inspecto 4/3/2024	r will continue to n Active	nonitor. No		
IP 38 - 39  Current Condition:	inlet 36 prior to the inspection of Inlet Protection  Good Condition - Edward Rose 38 and 39 prior to the inspection	n 6/5/24. The inlet is currently a Northeast Quadrant of SWPPP installed IP 38 and 39 prior to to on 6/12/24.  Northwest Quadrant of SWPPP installed protection on inlet 41 pection on 3/13/24. Edward Roction on 6/5/24. Edward Rose i	above grade. E&A inspector  4/3/2024 the inspection on 4/3/24. E  3/6/2024 prior to the inspection on 3 use installed IP 40 prior to the installed inlet 45 prior to the	Active  Active  Active  Active  Active  Active  Active  Active  I/6/24. Edward Rose  The inspection on 4  The inspection on 6/5	No ed silt fence around inle  No se installed protection or /3/24. Edward Rose /24. The inlet is above		
IP 38 - 39  Current Condition:  IP 40 - 45	inlet 36 prior to the inspection of Inlet Protection  Good Condition - Edward Rose 38 and 39 prior to the inspection  Inlet Protection  Good Condition - Edward Rose inlet 42, 44, and prior to the inspection installed IP 43 prior to the inspection grade and does not need protection	n 6/5/24. The inlet is currently a Northeast Quadrant of SWPPP installed IP 38 and 39 prior to to on 6/12/24.  Northwest Quadrant of SWPPP installed protection on inlet 41 pection on 3/13/24. Edward Roction on 6/5/24. Edward Rose i	above grade. E&A inspector  4/3/2024 the inspection on 4/3/24. E  3/6/2024 prior to the inspection on 3 use installed IP 40 prior to the installed inlet 45 prior to the	Active  Active  Active  Active  Active  Active  Active  Active  I/6/24. Edward Rose  The inspection on 4  The inspection on 6/5	No ed silt fence around inle  No se installed protection of /3/24. Edward Rose /24. The inlet is above		
IP 38 - 39  Current Condition:  IP 40 - 45  Current Condition:	inlet 36 prior to the inspection of Inlet Protection  Good Condition - Edward Rose 38 and 39 prior to the inspection  Inlet Protection  Good Condition - Edward Rose inlet 42, 44, and prior to the inspection installed IP 43 prior to the inspection grade and does not need protect 6/12/24.	n 6/5/24. The inlet is currently a Northeast Quadrant of SWPPP installed IP 38 and 39 prior to to on 6/12/24.  Northwest Quadrant of SWPPP installed protection on inlet 41 pection on 3/13/24. Edward Rose istion at this time. Edward Rose On Site	above grade. E&A inspector  4/3/2024 the inspection on 4/3/24. E  3/6/2024 prior to the inspection on 3 use installed IP 40 prior to the unstalled inlet 45 prior to the installed silt fence around  2/21/2024	Active  Active  Active  Active  Active  Active  Active  Active  in/6/24. Edward Rose he inspection on 4 e inspection on 6/5 inlets 40-45 prior to	No ed silt fence around inle  No se installed protection of /3/24. Edward Rose //24. The inlet is above of the inspection on  No		

Current Condition:	Pending - Matting will be installed	ed after final grade is establishe	ed.			
PM 02	Erosion Control Matting	Northern Perimeter	11/11/2023	Pending	No	
Current Condition:	Pending - Matting will be installed					
PM 03	Erosion Control Matting	Northeast Quadrant of SWPPP	11/11/2023	Pending	No	
Current Condition:	Pending - Matting will be installed	ed after final grade is establishe	ed.			
PM 04	Erosion Control Matting	Northwest Quadrant of SWPPP	11/11/2023	Pending	No	
Current Condition:	Pending - Matting will be installed	ed after final grade is establishe	ed.			
PT 01	Portable Toilet	On Site	10/11/2023	Active	No	
Current Condition:	Good Condition - Edward Rose installed a portable toilet on site prior to the inspection on 10/11/23. Edward Rose installed and staked down two additional portable toilets prior to the inspection on 2/28/24. Edward Rose removed one of the portable toilets prior to the inspection on 4/24/24.					
SF 01 - 10	Silt Fence	Northwest Quadrant of SWPPP	7/17/2024	Active	No	
Current Condition:	Good Condition - Edward Rose	installed silt fence 1 prior to the	e inspection on 7/17/24.	•		
SF 9b - 14	Silt Fence	Northeast Quadrant of SWPPP	11/11/2023	Pending	No	
Current Condition:	Pending - Silt fence will be insta	alled once grading starts.				
SF 15 Current Condition:	Silt Fence Fair Condition - Edward Rose in	Perimeter Silt Fence	10/11/2023	Active	Yes	
	10/25/23. Edward Rose installed the silt fence along the eastern and southern perimeter prior to the inspection on 11/1/23. Portions of the silt fence were observed to be damaged during the inspection on 1/31/24. Edward Rose repaired the silt fence where damaged prior to the inspection on 3/13/24. E&A inspector spoke with Jeff Moquin on 4/2/24 to discuss silt fence repair that will be taken care of very soon. Edward Rose repaired the silt fence damaged by sanitary installation and the silt fence along the south side of the site prior to the inspection on 4/10/24. Edward Rose removed part of the silt fence along the southern portion of the site for a curb cut prior to the inspection on 5/8/24. Edward Rose reinstalled the silt fence along the southern portion of the site prior to the inspection on 5/15/24. Edward Rose repaired the silt fence along the southern portion of the site prior to the inspection on 5/15/24. Edward Rose repaired the silt fence will be removed once weather allows for paving. Therefore, no maintenance is recommended. Edward Rose repaired the silt fence prior to the inspection on 6/12/24. Edward Rose repaired the silt fence prior to the inspection on 6/12/24. Edward Rose repaired the silt fence prior to the inspection on 7/10/24.  Silt fence should be repaired.					
	Edward Rose was informed to			I		
SF 16 - 24  Current Condition:	Silt Fence	Southeast Quadrant of SWPPP	11/11/2023	Pending	No	
Current Condition.	Pending - Silt fence will be insta	Southwest Quadrant of		Ī		
SF 25 - 30	Silt Fence	SWPPP	11/11/2023	Pending	No	
Current Condition:	Pending - Silt fence will be insta	illed once grading starts.		•	•	
STR	Streets	ADJ and Internal Streets	10/11/2023	Active	No	
Current Condition:	Good Condition - There was no sign of track off during the inspection on 10/11/23. Minor track out was observed during the inspection on 11/29/23. Edward Rose cleaned up the minor track out prior to the inspection on 12/6/23. Edward Rose cleaned the streets prior to the inspection on 4/3/24. Edward Rose cleaned the adjacent streets prior to the inspection on 5/8/24. Minor track out was observed during the inspection on 5/15/24. The streets were clean prior to the 5/22/24 inspection.					
SW 01	Straw Wattle	See SWPPP	5/22/2024	Active	No	
Current Condition:	Good Condition - Edward Rose Edward Rose installed temporal			e site prior to the ir	nspection on 5/22/24.	
SWPPP Sign	SWPPP Signs	ADJ to CE 01	10/11/2023	Active	No	
Current Condition:	Good Condition- E&A inspector sign prior to the inspection or	installed a SWPPP sign prior t				
WO 01	Concrete Washout	On Site	11/11/2023	Pending	Yes	
Current Condition:	Pending - A concrete washout will be installed once paving starts.  1.) A contained concrete washout should be installed onsite. 2.) Concrete waste should be cleaned up.  1.) Edward Rose was informed to complete by 8/7/24. 2.) Edward Rose was informed to complete by 8/7/24.					
WS 01	Waste Storage Area	On Site	3/6/2024	Active	No	
Current Condition:	Good Condition - K2 Construction				•	
Certification Statement	"I certify, under penalty of law, the with a system designed to assure inquiry of the person or persons information submitted is, to the penalties for submitting false information."	nat this document and all attach re that qualified personnel prop who manage the system or tho best of my knowledge and belie	mments were prepared und erly gathered and evaluationse persons directly responser, true, accurate, and com	der my direction or ed the information nsible for gathering nplete. I am aware	submitted. Based on my g the information, the that there are significant	
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Inspector Signature:	Car Cara	1		Reviewed By:	0.00	