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

**Engineering Answers** 

		E&A	- P2020.091.000		
Inspector: Joe Manning		Stage			
Project Name:	OI	1			
For Week Ending:		68007			
Project Location:	168				
Grading:	99%				
Sanitary Sewer:	65%				
Storm Sewer:	35%				
Paving:	0%				
Seeding:	35%				
Utilities:	0%				
Overall Development:	30%				
		1			
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions	Time	
					Week '
Sunday:	0.00"				
Monday:	1.17"				
Tuesday:	0.03"	5/3/2022	Cloudy 51/38	3:40 PM	
Wednesday:	0.02"				
Thursday:	0.00"				
Friday:	0.00"				
Saturday:	0.00"				
Complaints:	None				
Complaints.	Inone				
Construction Sequencing:					

/hich 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?

Ground disturbance associated with tree clearing at the 171st Street and Reynolds Street Crossings (4/2/2021). Ground disturbance associated with tree clearing along State Street (4/13/2021). Mass grading began in DEV A, DEV NT3, and the south portion of DEV NT2 (7/07/2021). Mass grading throughout the entire site. Mass grading for Reynolds Street and N 170th Street crossings (10/06/2021). Disking in the north half of the site (12/02/2021). Surcharge removal in the north portion of the site. Storm sewer installation (12/08/2021). Disking along the southwest portion of the site. Grading for N 170th Street crossing (12/16/21). Grading at Reynolds Street crossing (12/29/2021). Construction of box culvert at N 170th Street crossing (12/29/2021). Excavation for Reynolds Street culvert. Backfilling for N 170th Street box culvert (2/16/2022). Grading for the N 170th Street box culvert (3/02/2022).

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

Ground disturbance associated with tree clearing at the 171st Street and Reynolds Street Crossings (4/2/2021). Ground disturbance associated with tree clearing along State Street (4/13/2021). Mass grading began in DEV A, DEV NT3, and the south portion of DEV NT2 (7/07/2021). Mass grading throughout the entire site. Mass grading for Reynolds Street and N 170th Street crossings (10/06/2021). Disking in the north half of the site (12/02/2021). Surcharge removal in the north portion of the site. Storm sewer installation (12/08/2021). Disking along the southwest portion of the site. Grading for N 170th Street crossing (12/16/2021). Grading at Reynolds Street crossing (12/29/2021). Construction of box culvert at N 170th Street crossing (12/29/2021). Excavation for Reynolds Street culvert. Backfilling for N 170th Street box culvert (2/16/2022). Grading for the N 170th Street box culvert (3/02/2022).

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

Existing vegetation (4/2/2021). Seeding and matting along the north side of the site, the western slopes along SB A, and the northeastern slopes (12/08/2021).

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

**Create Corrective Action?** 

No - See BMP Section.

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.

**Create Corrective Action?** 

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

**Create Corrective Action?** 

No - See BMP Section.

Are construction entrances and adjacent streets being maintained adequately?

Create Corrective Action?

No - See BMP Section.

Is dust associated with the co	nstruction activity adequate	ly controlled on the	site?			
Yes						
Create Corrective Action? N/A						
IN/A						
Comments:						
Comments:						
Site was inactive during the curr						
Findings / Corrective Actions ( Findings / Corrective Actions (						
1.) Some maintenance is require						
2.) CIR #15492 was received, re		ation. Gene Graves. a	and Tab Construction on 12/03/2	21.		
				ene Graves were informed to com	plete by 12/10/21. Not	
done as of the last inspection. JO	Excavation and Gene Grave	s were reminded on 1	2/09/21. Gene Graves and Sus	an Mortensen were reminded on 2	2/02/22, 2/11/22, 3/24/22,	
4/07/22						
Unique Name	Type	Location	Projected Install Date	Status	Maintenance	
CE 1	Construction Entrance	V11	1 Tojecteu matan Bate	Removed	Maintenance	
Current Condition:			ess at this location as of the insp		!	
CE 2	Construction Entrance	S2	2/23/2021	Pending	No	
Current Condition:				2/23/21. Gene Graves and Legac		
				e construction entrance prior to th	e inspection on 10/13/21.	
OF 3		T27	ations if the entrances is used at		l N-	
CE 3 Current Condition:	Construction Entrance		9/21/2021	Active prior to the inspection on 9/21/21.	No No	
Current Condition.				I amount of rock to the construction		
				e inspection on 3/29/22. Due to the		
			mmended at this time. E&A insp		,	
CIP 1	Inlet Protection	S29	2/16/2022	Active	Yes	
Current Condition:		elopment installed curl	b inlet protection in the existing	inlet on the north side of Potter St	reet prior to the inspection	
	on 2/16/22.					
	The inlet protection needs to	he cleaned out				
	The filler protection fleeds to	be cleaned out.				
	Gene Graves and Susan Mo	rtensen were informed	to complete by 3/29/22. Not do	one as of the last inspection. Grav	es Development was	
	reminded on 4/07/22.				· ·	
D 1	Diversion	O3 - U2	11/16/2021	Active	Yes	
Current Condition:				e inspection on 11/16/21. Location		
		, diversion is located a	at O3 to U2. The diversion was <sub>l</sub>	partially removed by disking prior	to the inspection on	
	12/02/21.					
	The diversion should be rede	efined into the basin				
	The diversion should be read	miled into the basin.				
				e as of the last inspection. Gene (	Graves and Susan	
	Mortensen were reminded or					
D 2	Diversion	J18 - S27	9/28/2021	Pending	Yes	
Current Condition:				. JC Excavation redefined the diversion is located at J18 to S27. \		
			prior to the inspection on 12/02/2		railey corp partially	
		,,,				
	The diversion should be rein	stalled.				
		1				
	2/02/22, 2/11/22, 4/07/22	complete by 12/15/21	. Not done as of the last inspec	tion. Gene Graves and Susan Mo	rtensen were reminded on	
D 3	Diversion	J15 - N6	10/28/2021	Active	Yes	
Current Condition:				28/21. JC Excavation and Gene (		
	the diversion prior to the insp	ection on 11/16/21. Lo	ocation of diversion was miside	ntified. As of 11/23/21, diversion i	s located at J15 to N6. The	
	diversion was partially grade	d out due to disking o	n site prior to the inspection 12/	02/21.		
	The division should be used.	. G		- CD D and named at the flavoints (	2D D	
	The diversion should be rede	elinea where illling in/r	emoved and extended north into	o SB B and regraded to flow into S	5B B.	
	JC Excavation and Gene Gra	aves were informed to	complete by 11/10/21. Not don	e as of the last inspection. JC Exc	cavation and Gene Graves	
	were reminded on 11/17/21 (	CIR #15429), 11/24/2	1, 12/03/21 (CIR #15492), 12/0	9/21. Gene Graves and Susan Mo	ortensen were reminded on	
	2/02/22, 2/11/22, 4/07/22					
EM 1	Erosion Control Matting	E11 - S25	9/1/2021	Pending	No	
Current Condition: EM 2	Pending - The matting will be Erosion Control Matting	E installed after gradin	g is completed in the area and v 12/8/2021	veather conditions allow.  Active	No	
Current Condition:			n control matting prior to the ins		140	
EM 3	Erosion Control Matting	M6 - Z6	9/1/2021	Pending	No	
Current Condition:			g is completed in the area and v			
EM 4	Erosion Control Matting	Z5 - Z24	12/8/2021	Active	No	
Current Condition: EM 5	Good Condition- Gene Grave Erosion Control Matting	es installed the erosion  V1 - V7	n control matting prior to the ins 12/8/2021	pection on 12/08/21. Active	No	
Current Condition:			n control matting prior to the ins		140	
ET 1	Erosion Control Terrace	V8 - O21	9/21/2021	Active	No	
Current Condition:			on control terrace prior to the in			
ET 2	Erosion Control Terrace	S2 - K14	9/21/2021	Active	No No	
Current Condition: FT 1	Fuel Tank	tion installed the majo On-site	my of the erosion control terrac	e prior to the inspection on 9/21/2 Removed	1.	
Current Condition:			ved the fuel tanker and cleaned	up the spills prior to the inspection	n on 12/16/21.	
FT 2	Fuel Tank	On-site		Removed		
Current Condition:			r to the inspection on 11/23/21.			
FT 3	Fuel Tank	On-site	11/23/2021	Active	Yes	

Current Condition:	Fair Condition - Tab Construction placed a double-walled fuel tank on site prior to the inspection on 11/23/21.					
	Per CIR #15492, a berm should be built around the fuel tank or removed from site.					
	Tab Construction was informed to complete by 12/10/21. Not done as of the last inspection. Tab Construction was reminded on 1/27/4/15/22					
FT 4	Fuel Tank	On-site		Removed		
Current Condition:	Removed - Tab Construction		prior to the inspection on 12/29			
MS 01	Material Storage	On Site	3/2/2022	Active	No	
Current Condition:			outh portion of the site as of the			
PB 01	Portable Bathroom	On Site		Removed		
Current Condition:			ilet prior to the inspection on 11			
PB 02	Portable Bathroom	On Site	A-il-4i4- 4h i4i	Removed		
Current Condition: PB X	Portable Bathroom	On Site	toilet prior to the inspection on 12/29/2021	Active	No	
Current Condition:						
Current Condition.	Good Condition - Tab Construction secured a portable toilet on site prior to the inspection on 12/29/21. Valley Corp secured a portable toilet on site prior to the inspection on 3/16/22. Tab Construction removed a portable toilet from the site prior to the inspection on 3/29/22. Valley Corp stood up and resecured the portable toilet prior to the inspection on 4/22/22.					
SB A	Sediment Basin	E9	7/14/2021	Active	Yes	
Current Condition:	Fair Condition - 7% full - JC F	Excavation began sha	ping the basin prior to the inspe	ction on 10/06/21. E&A inspector	will continue to monitor. JC	
				on 11/03/21. JC Excavation was		
	12/08/21.  The basin should be installed  JC Excavation and Gene Gra	d per the SWPPP (includes	uding the emergency spillway).	d an inlet pipe into the basin prior as of the last inspection. JC Exca 4/21, 11/01/21, 11/03/21, 11/17/2	vation and Gene Graves	
				ded on 2/02/22, 2/11/22, 4/07/22	(6 1 1.2.), 1.112.112.1,	
SB B	Sediment Basin	O3	9/28/2021	Active	Yes	
Current Condition:		Excavation shaped the		10/25/21. JC Excavation repaire	d the erosion along the	
				cess of installing the riser during		
	Excavation fully built up the berm prior to the inspection on 12/21/21.  The basin should be installed per the SWPPP (including the emergency spillway).  JC Excavation and Gene Graves were informed to complete by 9/28/21. Not completed as of 09/30/21 inspection. JC Excavation was reminded on 10/04/21 (CIR #15132), 10/14/21, 11/01/21, 11/03/21, 11/17/21 (CIR #15429), 11/24/21, 12/03/21 (CIR #15492), 12/09/21. Gene Graves and Susan Mortensen were reminded on 2/02/22, 2/11/22, 4/07/22					
SF 1	Silt Fence	W27 - I20	4/27/2021	Active	Yes	
Current Condition:				7/21. JC Excavation and Gene G		
	Street crossing prior to the in 3/16/22. E&A inspector will m reinstalled the silt fence wher The silt fence should be reins JC Excavation and Gene Gra	spection on 10/25/21. nonitor for completion, re removed near the constalled along and over aves were informed to	Sudbeck Companies was in the Sudbeck cleaned out and reparenter of the run prior to the insputhe south side of the Reynolds complete by 11/10/21. Not don-	Street Culvert crossing.	e during the inspection on /22 inspection. Sudbeck	
SF 2	2/02/22, 2/11/22, 3/24/22, 4/0	07/22	,		ortensen were reminded on	
SF 2 Current Condition:	2/02/22, 2/11/22, 3/24/22, 4/0 Silt Fence Fair Condition - JC Excavation	07/22 I17 - K7 on installed the silt fen	4/27/2021 ce prior to the inspection on 4/2	Active  7/21. JC Excavation and Gene G	Yes raves installed silt fence	
	2/02/22, 2/11/22, 3/24/22, 4/0 Silt Fence Fair Condition - JC Excavatic along the south side of the N Construction graded the N 17 Sudbeck cleaned out and repreinstalled the silt fence wher  1.) The silt fence should be recrossing.  1.) JC Excavation and Gene Graves were reminded on 11 reminded on 2/02/22, 2/11/22 2.) JC Excavation and Gene	117 - K7 In installed the silt fen 170th Street crossing 70th Street culvert and paired the silt fence pr re removed near the ce einstalled along and of einstalled along and of Graves were informed 1/17/21 (CIR #15429), 2, 3/24/22, 4/07/22 Graves were informed	4/27/2021 ce prior to the inspection on 4/2 and the north side of the Reynol iremoved the silt fence around for to the 3/22/22 inspection. Su enter of the run prior to the inspection of the run prior to the inspective the north side of the N 170t ever the north side of the Reynol of the Complete by 11/10/21. Not of 11/24/21, 12/03/21 (CIR #1549) if to complete by 11/10/21. Not of the complete by 11/10/21. Not of the complete by 11/10/21.	Active 7/21. JC Excavation and Gene G Idds Street crossing prior to the in the culvert in the process prior to dbeck repaired the silt fence nortl ection on 3/29/22.	Yes  Yes  Taves installed silt fence spection on 10/25/21. Tab the inspection on 3/02/22. In of the SB A outfall and  paired northeast of the  Excavation and Gene usan Mortensen were  Excavation and Gene	
	2/02/22, 2/11/22, 3/24/22, 4/0 Silt Fence Fair Condition - JC Excavatic along the south side of the N Construction graded the N 17 Sudbeck cleaned out and repreinstalled the silt fence wher  1.) The silt fence should be recrossing.  1.) JC Excavation and Gene Graves were reminded on 11 reminded on 2/02/22, 2/11/22 2.) JC Excavation and Gene	17/22  I17 - K7  In installed the silt fen 170th Street crossing 70th Street culvert and paired the silt fence pr re removed near the creaming and or einstalled along and or einstalled along and or Graves were informed 1/17/21 (CIR #15429), 2, 3/24/22, 4/07/22 Graves were informed 1/17/21 (CIR #15429), 1/17/21 (CIR #15429), 1/17/21 (CIR #15429), 1/17/21 (CIR #15429),	4/27/2021 ce prior to the inspection on 4/2 and the north side of the Reynol iremoved the silt fence around for to the 3/22/22 inspection. Su enter of the run prior to the inspection of the run prior to the inspective the north side of the N 170t ever the north side of the Reynol of the Complete by 11/10/21. Not of 11/24/21, 12/03/21 (CIR #1549) if to complete by 11/10/21. Not of the complete by 11/10/21. Not of the complete by 11/10/21.	Active  7/21. JC Excavation and Gene Ground Street crossing prior to the in the culvert in the process prior to dbeck repaired the silt fence north ection on 3/29/22.  In Street Culvert crossing.  Idone as of the last inspection. JC 2), 12/09/21. Gene Graves and Solone as of the last inspection. JC	Yes  Yes  Taves installed silt fence spection on 10/25/21. Tab the inspection on 3/02/22. In of the SB A outfall and  paired northeast of the  Excavation and Gene usan Mortensen were  Excavation and Gene	

Current Condition:	Fair Condition - Legacy Homes installed the silt fence prior to E&A's first inspection on 2/23/21. JC Excavation was in the process of repairing/reinstalling the silt fence during the inspection on 4/21/21. Silt fence was formerly identified as SF 5. JC Excavation and Gene Graves installed silt fence along the north side of the N 170th Street crossing prior to the inspection on 10/25/21. JC Excavation and Gene Graves reinstalled/extended the silt fence south from the SB B outfall to the N 170th Street crossing prior to the inspection on 12/08/21. Tab Construction graded the N 170th Street culvert and removed the silt fence around the culvert in the process prior to the inspection on 3/02/22. Sudbeck cleaned out and trenched in the silt fence prior to the 3/22/22 inspection. Sudbeck reinstalled the silt fence where removed northwest of SB B, reinstalled silt fence along the north side of the site, and installed two checks along the north side of the site prior to the inspection on 3/29/22.  1.) The silt fence should be reinstalled along and over the north side of the N 170th Street Culvert crossing as work allows.  2.) The silt fence needs to be reinstalled below the SB B outfall or the area needs to be stabilized and silt fence needs to be installed over the outfall pipe.  1.) JC Excavation and Gene Graves were informed to complete by 11/10/21. Not done as of the last inspection. JC Excavation and Gene Graves were reminded on 11/17/21 (CIR #15429), 11/24/21, 12/03/21 (CIR #15492), 12/09/21. Gene Graves and Susan Mortensen were reminded on 2/02/22, 2/11/22, 3/24/22, 4/07/22  2.) Gene Graves and Susan Mortensen were informed to complete by 3/29/22. Not done as of the last inspection. Graves Development was reminded on 4/07/22					
SF 4	Silt Fence	M6 - R2		Removed	I	
Current Condition:		moved the northern h		the inspection on 10/06/21. JC E	xcavation removed the	
SF 5	Silt Fence	M6 - N3		Removed		
Current Condition:	Removed - Silt fence identifi		/21.			
SF 6	Silt Fence	H19		Removed		
Current Condition:	Removed - JC Excavation re	moved the silt fence	on both sides of the creek prior t	o the inspection on 10/06/21.	'	
SF 7	Silt Fence	K6		Removed		
Current Condition:	Removed - JC Excavation re	moved the silt fence	on both sides of the creek prior to	o the inspection on 10/06/21.		
SF 8	Silt Fence	R2	·	Removed		
Current Condition:			prior to the inspection on 10/06/2			
STR	Streets	On Site	4/2/2021	Active	Yes	
Current Condition:	Fair Condition - State Street was cleaned prior to the inspection on 6/01/21. Minor trackout was observed on N 170th Street during the inspection on 1/05/22.  Potter Street should be cleaned south of the site.  Graves Development was informed to complete by 2/02/22. Not done as of the last inspection. Graves Development was reminded on 2/11/22, 3/24/22, 4/07/22					
SWPPP Sign	SWPPP Signs	Adjacent to CE 3	4/21/2021	Active	No	
Current Condition:	Good Condition - E&A inspector installed the SWPPP sign during the inspection on 4/21/21. E&A inspector moved the SWPPP sign to CE 3 during the inspection on 12/02/21.					
WO 01	Concrete Washout	On Site		Removed		
Current Condition:			waste from the site prior to the		N.	
WS 01	Waste Storage Area	On Site	4/14/2022	Active	No	
Current Condition:	current Condition: Good Condition - Waste storage on site as of 4/14/22 inspection.					
Certification Statement:	system designed to assure to person or persons who mana the best of my knowledge ar	hat qualified personne age the system or tho ad belief, true, accurat	el properly gathered and evaluate se persons directly responsible f	ed under my direction or supervisi ed the information submitted. Bas- or gathering the information, the in t there are significant penalties fo ns.	ed on my inquiry of the nformation submitted is, to	
Inspector Signature:	Je lin			Reviewed By:	St Su	