E & A Consulting Group, Inc. 10909 Mill Valley Road, Suite 100 Omaha, NE 68154 tel 402.895.4700 fax 402.895.3599 www.eacg.com



Zachary A. Jilek, CPESC, CISEC

Inspector: Chase Wickard  Tekamah Medical Clinic CSW-201702196 For Week Ending: Project Name:  For Week Ending: Project Name:  Grading:  10% Sanitary Sewer:  0% Sourhay: 0% Sourhay: 0% Souding: 0% Sourial Development: 2%  RAIN FALL AMOUNTS  Amount in tenths Date inspected Weather Conditions  Weather Conditions  Sunday: 0.00° Worten Development: 00° Worden Conditions 00° Worden Development: 00° Worden Conditions 00° Worden Development: 00° Worden Conditions 0	CPESC, CISEC ervices Dept. Manager	Engineering Answers								
Inspector: Chase Wickard  Tekamah Medical Clinic CSW-201702196  For Week Ending: 12/23/2012  Project Location: Hwy 32 and K St Tekamah, NE (Burt County)  Grading: Sanitary Sewer: 0% Softern Sewer: 0% Paving: 0% Paving	7 Troco Dopti manager									
Tekamah Medical Clinic CSW-201702196 Project Name: For Week Ending: Project Location:  Hwy 32 and K St Tekamah, NE (Burt County)  Grading: Sanitary Sewer:  0% Sanitary Sewer: 0% Sending: 0% Sendi	Wickard	Stage								
Project Location:  Hwy 32 and K St Tekamah, NE (Burt County)  Strading:  10% Sanitary Sewer: 0% Solom Sewer: 0% Seeding: 0%		2								
Grading: Sanitary Sewer: O% Sanitary Sewer: O% Sorom Sewer: O% Severing: O% Seeding: O% Seeding: O% Overall Development: Z%  Sanitary: Overall Development:	:									
Sanitary Sewer:  O%6 Storm Sewer: O%6 St		68061								
Sanitary Sewer:  O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 Storm Sewer: O%6 St										
Storm Sewer:  Paving:  O%6  Seeding:  O%6  Seeding: O%6  Se										
Paving:  Seeding:  0%6  Utilities:  0%6  Weather Conditions  Amount in tenths  Date inspected  Weather Conditions  Weather Conditions  Bunday:  0.00"  Wonday  0.00"  Tuesday  0.00"  Nor Intursday  0.00"  Friday  Saturday:  0.00"  Saturday:  0.00"  Saturday:  0.00"  Friday  0.00"  Saturday:  0.00"  Saturday:  0.00"  Saturday:  0.00"  Saturday:  0.00"  Sounday:  0.00"  Friday:  Sounday:  0.00"  Sounday:  0.00"  Sounday:  0.00"  Friday:  Sounday:  Monday:  0.00"  Tuesday  0.00"  Tuesday  0.00"  Tuesday  0.00"  Sounday:  Monday:  Nor Intursday  0.00"  Thursday  0.00"  Sounday:  NA  Monday:  NA  NA  NA  Sounday:  NA  NA  NA  NA  NA  Sounday:  NA  NA  NA  NA  NA  NA  NA  NA  NA  N										
Seeding: 0%		+								
Overall Development:  2%  RAIN FALL AMOUNTS  Amount in tenths  Date inspected  Weather Conditions  Weather Conditions  Weather Conditions  Date inspected  Weather Conditions  Weather Conditions  Weather Conditions  Date inspected  Weather Conditions  Weather Conditions  Weather Conditions  Date inspected  Weather Conditions  Weather Conditions  Date inspected  Weather Conditions  Weather Conditions  Weather Conditions  Date inspected  Weather Conditions  Weather Conditions  Date inspected  Weather Conditions  Wea										
RAIN FALL AMOUNTS  Amount in tenths  Date inspected  Weather Conditions  Monday  0.00°  If useday  0.00°  Northursday  0.00°  Friday  0.00°  Saturday:  0.00°  Saturday:  0.00°  Saturday:  0.00°  Saturday:  0.00°  Monday:  0.00°  Monday:  0.00°  Monday:  0.00°  Monday:  0.00°  Itesday  Ite										
Sunday:	nent:									
Monday  Tuesday  0.00"  Wednesday  0.00"  Thursday  1.00"  Saturday  0.00"  Sunday:  0.00"  Monday  0.00"  Monday  0.00"  Monday  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.00"  1.0	JNTS Amount									
Monday	0.00"	W								
Tuesday 0.00"		1								
Thursday 0.00"  Saturday 0.00"  Sunday: 0.00"  Monday 0.00"  Monday 0.00"  Monday 0.00"  Tuesday 0.00"  Thursday 0.00"  Thursday 0.00"  Saturday 0.00"  Saturday 0.00"  Saturday 0.00"  Thursday 0.00"  Saturday 0.00"  Saturd	0.00"									
Sanday:  O.00"  Sunday:  O.00"  Monday  O.00"  Irusday  O.00"  Nednesday  O.00"  Nednesday  O.00"  Iriday  Iriday  O.00"  Iriday		T								
Sunday:  Sunday:  Monday  O.00"  Monday  O.00"  Tuesday  O.00"  Thursday  O.00"  Thursday  O.00"  Saturday  O.00"  Saturday  O.00"  Saturday  O.00"  Saturday  O.00"  Sunday:  NA  Monday:  NA  Tuesday  NA  Tuesday  NA  Tuesday  NA  Thursday		+								
Sunday:  Monday  Doo"  Monday  Doo"  Mednesday  Doo"  Mednesday  Doo"  Mednesday  Doo"  Monday  Doo"  Monday  Doo"  Monday  Doo"  Monday  Doo"  Monday  Doo"  Monday  Monday  NA  Monday  NA  Monday  NA  Mednesday  NA  Mednesday  NA  Monday  Monday  NA  Monday  Monday  NA  Monday  NA  Monday  NA  Monday  Monday  Monday  NA  Monday  Monday  Monday  Monday  NA  Monday  Monday  Monday  Monday  NA  Monday  Monday		+								
Monday 0.00"  Tuesday 0.00"  Tuesday 0.00"  Thursday 0.00"  Thursday 0.00"  Saturday 0.00"  Saturday 0.00"  Sunday:  NA  Monday NA  Tuesday NA  Wednesday NA  Wednesday NA  Friday NA  Friday NA  Worklasday NA  Worklasday NA  Worklasday NA  Thursday NA  Thursday NA  Thursday NA  Thursday NA  Thursday NA  Saturday NA  Saturday NA  Saturday NA  Thursday NA  Saturday NA  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 da  Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? :  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?	0.00	W								
Monday 0.00"  Tuesday 0.00"  Thursday 0.00"  Thursday 0.00"  Saturday 0.00"  Saturday 0.00"  Sounday:  NA  Wonday NA  Thursday NA  Wednesday NA  Wednesday NA  NA  Thursday NA  Saturday NA  Wonday NA  Thursday NA  Thursday NA  Thursday NA  Thursday NA  Thursday NA  Thursday NA  Saturday NA  Saturday NA  Thursday NA  Saturday NA	0.00"	***								
Wednesday 0.00" 12/19/17  Thursday 0.00"   Friday   D.00"   D.										
Thursday 0.00" Caturday 0.00" Sunday: NA Monday NA Fuesday NA Wednesday NA Fuesday NA Fursday NA Foriday NA Fo										
Saturday 0.00"  Sunday: NA  Monday NA  Tuesday NA  Wednesday NA  Thursday NA  Friday NA  Saturday NA  Friday NA  Saturday NA  For iday NA  Saturday										
Saturday  O.00"  NA  Monday  NA  Tuesday  NA  Wednesday  NA  Thursday  NA  Saturday  NA  Saturday  NA  NOne  Complaints:  None  Construction Sequencing: Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance in the last 14 da  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?		+								
Sunday:  Monday  NA  Monday  NA  Wednesday  NA  Wednesday  NA  Thursday  NA  Friday  NA  Saturday  NA  Complaints:   None  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 da  Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?:  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?		+								
Monday Tuesday NA Wednesday NA Wednesday NA Inursday NA Friday NA Saturday NA Saturday NA Somplaints:  Complaints:  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 da Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? : Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?		W								
Tuesday NA Wednesday NA Thursday NA Saturday NA  NA  Saturday NA  NA  Complaints:  None  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 da Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? : Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?										
Wednesday NA Thursday NA Friday NA Saturday NA NA None  Complaints:  None  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 da Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? : Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?										
Thursday NA  Friday NA  Saturday NA  None  Complaints:  None  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 da  Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? :  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?		+								
Saturday  NA  None  Complaints:  None  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 da  Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? :  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?		1								
None  Complaints:  None  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 (Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?:  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?		1								
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 da Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days? : Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?	NA									
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 da Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?:  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?	None									
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 Grading began on the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?:  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?										
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 and the entire site (12/20/17)  Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?	uencina:									
Which portion(s) (i.e. drainage basins) of the site do not have grading, earthwork, or ground disturbance scheduled in the next 14 days?:  Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?		ist 14 days?								
Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?	the entire site (12/20/17)									
Grading began on the entire site (12/20/17)  What temporary or permanent stabilization measures listed in this section are being implemented?	drainage basins) of the site do									
• • • • • • • • • • • • • • • • • • • •	<u> </u>									
· · · · · · · · · · · · · · · · · · ·		I								
-visting vegetation (17/70/707)										
LAISHING V CYCLANON ( 12/20/20 12)	า (1 <i>2/20/2</i> 012) ————									
SUMMARY QUESTIONS:	TIONS:									
Are approved entrances and adjacent streets being maintained adequately?										
Yes										

Yes				
CHECKLIST QUESTIONS:				
Are waste materials (concrete, construction	material, hazardous, etc.) b	eing managed properly?		
Yes				
Is dust associated with the construction acti	vity adequately controlled	on the site?		
Yes				
Comments:				

## Comments:

Grading began on the site prior to the inspection on 12/20/17. The site is now active.

An existing outlet was not identified on the SWPPP but is present on site. The inspector has recommended silt fence to filter the water before leaving the site to ensure silt does not not migrate to the adjacent waterway.

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

1) No maintenance is required in the BMP section.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance			
<b>A</b> 1	Construction Entrance	North eastern side of site	12/20/2017	Active	No			
Current Condition:	Good Condition - McCarthy Building Companies installed the construction entrance prior to the							
	inspection on 12/20/17.							
B1	Silt Fence	Northern Perimeter	12/20/2017	Active	No			
Current Condition:	Good Condition - McCarthy Building Companies installed the silt fence prior to the inspection on 12/20/17.							
B2	Silt Fence	South of A1	12/20/2017	Active	No			
Current Condition:	Active - The silt fen	Active - The silt fence is currently not necessary. The inspector will continue to monitor.						
		South western side						
B3	Silt Fence	of site	12/20/2017	Active	No			
Current Condition:	Good Condition - N 12/20/17.	Good Condition - McCarthy Building Companies installed the silt fence prior to the inspection on						
B4	Silt Fence	Southern Perimeter	12/20/2017	Active	No			
Current Condition:			panies installed the silt fer					
	12/20/17.							
B5	Silt Fence	Eastern Perimeter	12/20/2017	Active	No			
Current Condition:	Good Condition - M 12/20/17.							
		South East side of						
B6	Silt Fence	site	12/20/2017	Active	No No			
Current Condition:	Good Condition - N 12/20/17.	Good Condition - McCarthy Building Companies installed the silt fence prior to the inspection on 12/20/17.						
		South eastern						
B7	Silt Fence	corner of site	12/27/2017	Pending	Yes			
	Pending -							
	The silt fence need	The silt fence needs installed around the existing outlet.						
Current Condition:	McCarthy Building	McCarthy Building Companies was informed to complete by 12/27/17						
STR	Streets	Northern side of site	12/20/2017	Active	No			
Current Condition:		o major signs of track o		7.153.10				
SWPPP Sign	Misc./Other	South of A1	12/27/2017	Pending	No			
Current Condition:		_	he inspector receives it.					
	,							
	Jane aulech				But Sul			
ctor Signature:	-			Reviewed By:				