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 Environmental Services Dept. Manager

## Engineering Answers

		E&A- P2014	1.577.001		1			
Inspector: Sam Fletcher					Stage			
		Shelby High School						
Project Name								
•	ject Name: NER115160 Week Ending: 9/26/2015							
For Week Ending: Project Location:	Wa	Inut St. and Wash	hington St, Shelby, NE (P	olk County)	68662			
	114			on county,	00002			
Grading:	100%							
Sanitary Sewer: Storm Sewer:	100%							
Paving:	100%							
Seeding:	0%	•						
Utilities:	100%							
Overall Development:	95%	<b>)</b>						
RAIN FALL AMOUNTS	Amount in tenths	Date inspected	Weather Conditions					
	/ unount in contrib	Date inspected	Weather Conditions		Week			
Sunday:	0.00"							
Monday	0.00"	00/15/15						
Tuesday Wednesday	0.00"	09/15/15	89/66 sunny					
Wednesday Thursday	0.00"	1						
Friday	0.00"							
Saturday	0.00"							
	0.00"				Week			
Sunday: Monday	0.00"							
Tuesday	0.00"							
Wednesday	0.20"							
Thursday	1.67"	09/24/15	69/64 cloudy					
Friday	0.10"							
Saturday	0.00"				Week			
Sunday:	N/A				Week			
Monday	N/A							
Tuesday	N/A							
Wednesday	N/A							
Thursday Friday	N/A N/A							
Saturday	N/A							
	None							
Complaints:								
Construction Sequencing:	1	L	1	1	1			
Which portion(s) (i.e. drainage basins) of th	he site have had a temp	orary or permanent ce	essation of grading, earthwork	, or ground disturbance i	n the last 14 days?			
Grading is active (6/11/15)								
Which portion(s) (i.e. drainage basins) of the	he site do not have gra	ding, earthwork, or gr	ound disturbance scheduled ir	n the next 14 days? :				
<b>.</b>								
Grading is active (6/11/15)								
	measures listed in this	esetion are being im	nlamontad?					
What temporary or permanent stabilization	measures listed in this	section are being im	plemented?					
What temporary or permanent stabilization	measures listed in this	section are being im	plemented?					
What temporary or permanent stabilization Existing Vegetation.	measures listed in this	section are being im	plemented?					
What temporary or permanent stabilization Existing Vegetation. SUMMARY QUESTIONS:			plemented?					
What temporary or permanent stabilization Existing Vegetation. SUMMARY QUESTIONS: Are approved entrances and adjacent stree			plemented?					
What temporary or permanent stabilization Existing Vegetation. SUMMARY QUESTIONS:			plemented?					
What temporary or permanent stabilization Existing Vegetation. SUMMARY QUESTIONS: Are approved entrances and adjacent stree Yes Are receiving waters adjacent to the project	ets being maintained ac	lequately?		ated with the construction	n activity?			
What temporary or permanent stabilization Existing Vegetation. SUMMARY QUESTIONS: Are approved entrances and adjacent stree Yes	ets being maintained ac	lequately?		ated with the construction	n activity?			

Are waste materials (concrete, construction material, hazardous, etc.) being managed properly?							
Yes							
Is dust associated with the construc	ction activity adequat	ely controlled on the s	site?				
Yes							
Comments:							
Comments:							
Construction is active as of the last inspection. The site is ready for final stabilization as of the 9/24/15 inspection.							
Findings / Corrective Actions	s (Date):						

Findings / Corrective Actions (Date): 1) See BMP section for required maintenance.

Unique Name	Туре	Location	Projected Install Date	Status	Maintenance			
A1	Silt Fence	Southwest of Football Field		Removed				
Current Condition:			he silt fence for final stabili		24/15 inspection.			
A2	Silt Fence	South of Football Field		Removed				
Current Condition:	Removed - The silt fence was removed due to paving in the area as of the 9/15/15 inspection.							
A3	Silt Fence	East of Football Field		Removed				
Current Condition:	Removed - BD Construction removed the silt fence for final stabilization as of the 9/24/15 inspection.							
		Northwest of Football						
A4	Silt Fence	Field		Removed				
Current Condition:	Removed - The silt fence is no longer needed due to paving in the area as of the 9/15/15 inspection.							
A5	Silt Fence	West of Football Field		Removed				
Current Condition:	Removed - BD Construction removed the silt fence for final stabilization as of the 9/24/15 inspection.							
	Canatrustia	Southwest of Football						
в	Entrance	Field	6/11/2015	Active	No			
Current Condition:								
	Good Condition - 80% Effective. BD Construction installed the entrance prior to the 6/11/15 inspection.							
		Southeast of Football						
C1	Inlet Protection		9/24/2015	Active	No			
Current Condition:	Good Condition - The inlet is active as of the 9/24/15 inspection. The inlet is contained in the field turf so no BMP is needed.							
C2	Inlet Protection	Northeast of Football Field	9/24/2015	Active	No			
Current Condition:	Good Condition - The inlet is active as of the 9/24/15 inspection. The inlet is contained in the field turf so no BMP is needed.							
		Northwest of Football						
C3	Inlet Protection	Field	9/24/2015	Active	No			
Current Condition:	Good Condition - The inlet is active as of the 9/24/15 inspection. The inlet is contained in the field turf so no BMP is needed.							
STR	Streets	On site	In Place	Active	No			
Current Condition:	Good Condition	- No major signs of tra						
		Southwest of Football		Active	N!-			
SWPPP Sign Current Condition:	SWPPP Sign	Field	7/1/2015 ed the SWPPP sign on 7/1/	Active	No			
Current Condition.		-		10.				
Wattle Check 1	Straw Wattle	Southeast Corners of site		Removed				
Current Condition:	Removed - BD		he silt fence for final stabili	zation as of the 9/2	24/15 inspection.			
Wattle Check 2	Straw Wattle	North west corner of site		Removed				
Current Condition:	Removed - BD	Construction removed t	he silt fence for final stabili	zation as of the 9/2	24/15 inspection.			
Inspector Signature.	I-d-			Reviewed By:	Ednany L. Jilde			