

STORM WATER POLLUTION PREVENTION PLAN NARRATIVE (SWPPP-N)

INSTRUCTIONS

The Storm Water Pollution Prevention Plan - Narrative (SWPPP-N) is to be completed in accordance with the current Environment Protection Agency's (EPA) National Pollutant Discharge Elimination System (NPDES) General Storm Water Permit For Construction Activities, and State of Nebraska Department of Environmental and Energy (NDEE) – NPDES General Permit for StormWater Discharges from Construction Sites.

APPLICANT				
The APPLICANT must certify under penalty of law the following: (1) that, this doc designed to assure that qualified personnel properly gathered and evaluated the info Storm Water Pollution Prevention Plan – Site Map (SWPPP-SM), and Storm Water the SWPPP is true, complete, and accurate; (4) that, the SWPPP has been repres the [a] Douglas County, [b] Sarpy County, [c] State of Nebraska, and [d] United St are obligated to ensure inspection, reporting, and maintenance requirements occur shall indemnify and save harmless the NDEE, its Members, Officers, Agents and Er cluding personal injuries received and all property damage sustained; (9) that, they ated with the SWPPP, though a contractual agreement; and (10) that, corrections NDEE and its Members, Officers, Agents and Employees and shall be their obligatio	rmation submitted; (2) that, they understand and agr Pollution Prevention Plan – Narrative (SWPPP-N); (3 ented and warranted to conform to all applicable Sta ates Federal Government; (5) that, sound and establi under the terms of the SWPPP; (7) that, the SWPPP poloyees from all claimsand demands of every natur will retain the services of the designated DESIGNER of defects and deficiencies in design, construction, in	ee to abide by the terms and cond) that, to the best of their knowled ndards, Criteria, Ordinances, Law ished practices were used for the vill be implemented as the first e and description growing out of th R and INSPECTOR, to perform all uspection, implementation, and te:	litions contained within the associated ge and belief information contained in s, Rules, and Regulations enacted by creation of the SWPPP; (6) that, they alement of construction; (8) that, they he implementation of the SWPPP, in- design and inspection duties associ- sting shall be without expense to the	
Hagen Hills, LLC	jen Hills, LLC john@magnumcompanies.com		(402) 558-2200	
Business or Organization Name John Hughes Representative's Name	Representative's Email Address 11550 Street		Phone Number	
Representative's Name Representative's Title	Address Omaha City	NE State	68137	
	DESIGNER			
Any grading site that is greater than or equal to 1 acre of disturbed ground (note: D a SWPPP must be developed and implemented. To act as the DESIGNER associ • Registered professional engineer in the State of Nebraska. • Registered professional architect in the State of Nebraska.	ated with a NDEE grading permit the individual must Registered professional landscape arch Qualified professional knowledgeable in	have one of the following professi itect in the State of Nebraska. the principles and practices of erco	onal qualifications:	
■ Engineer Architect C E & A Consulting Group, Inc.	Landscape Architect		ol Professional (402) 895-4700	
Business Name Brett Conyers Representative's Name	siness Name Representative's Email Address Brett Conyers 10909 Mill Valley Road, Suite 100		Phone Number (402) 895-3599 Fax Number	
P2022.078.001 Project # Assigned By DESIGNER	Omaha	NE State	68154	

INSPECTOR					
QUALIFICATIONS Any grading site that is greater than or equal to 1 acre of disturbed ground (note: Disturbed ground means any area that will be and/or is without vegetative cover) will require that a NDEE Grading Permit and a SWPPP must be developed and implemented. To act as the INSPECTOR associated with a NDEE grading permit the individual must have one of the following professional qualifications: • Registered professional architect in the State of Nebraska. • Registered professional architect in the State of Nebraska. • Registered professional architect in the State of Nebraska. • Qualified professional knowledgeable in the principles and practices of erosion and sediment control.					
Engineer Architect Landscape Architect		ol Professional			
E & A Consulting Group, Inc. Business Name	o, Inc. zjilek@eacg.com		<u>ו</u>	(402) 895-4700 Phone Number	
Zach Jilek, CPESC	10909 Mill Valley Road		, Suite 100	(402) 895-3599 Fax Number	
P2022.078.001 Project # Assigned By INSPECTOR		aha	NE	68154	
	OJECT I	DESCRIPTION			
1.1 Project Name And Location					
10/1/2023 N.A.	Provide all information requested below. 10/1/2023 N.A. CSW-202308063				
Estimated Start Date PCWP Project Number Hagen Hills (East)	NDEE CSW Number 168th & Rainwood				
Project Name Hagen Hills 633					
Subdivision Name S&ID # 41.352180° -96.169466 Latitude Longitude	<u>S°</u> <u>Nebraska</u> _{State}		County 68007 Zip Code		
1.2 Construction Project Description					
Describe the nature/function of the construction project.					
🔳 Residential 🔄 Commercial 📄 Industrial	🗌 Ro	ad Construction	Linear Utility	1	
Other (please specify):					
1.3 Sequence Of Major Construction Activities					
Describe the intended sequence of construction activities that disturb soils at the site (e.g. clearing and grubbing, mass grading, demolition, site preparation, building, etc). Include estimated Start and End dates for each activity.					
The site will be stripped of top soil and graded in fall of 2023. Utilities construction will begin in spring of 2024. Paving will begin spring of 2024. The site will be completed and site stabilized in summer of 2025.					

1.4 Site Data			
Provide requested site data.			
Total Site Area (Acres)	20.89	Estimated Permit Duration (Months)	22
Disturbed Area (Acres)	20.89	Cut Volume (YD^3)	79,712
Undisturbed Area (Acres)	0	Fill Volume (YD^3)	101,912
1.5 Name Of Receiving Waters			
		site. **Note: A general location map (e.g., USC ugh detail to identify the location of the construct	
Douglas County - Big Papillion Creel	<		
1.6 Support Activity			
	ds, material storag	vith support activities on site or in a remote local ge areas, excavated material disposal areas, borr ction projects).	
borrow areas or staging areas Construction activities will take	will be utilize place within site and sto	such as asphalt batch plants, stoc ed during the course of the project the project's limit of disturbance ckpiles will be seeded either with more than 14 days.	t. boundary.
1.7 Pollution Sources			
Identify all potential sources of pollution and po the site (e.g. sediment, oil, concrete washout,		activities that might affect the quality of storm wa aterials, equipment, vehicles, port-o-lets, etc.).	ater discharge from
Pesticides, fertilizer, asphalts, concrete, curing compounds, glues, adhesives, sanitary waste water, hydraulics oil/fluids, gasoline, other fuels, antifreeze/coolants, construction debris, silt, wastewater from the washout and cleanout of stucco, paint, form release oils, and curing compounds.			
1.8 Operators			
Identify the types of OPERATORS (e.g., grad	d etcetera) who w	idential and commercial lot builders; public impro ill be at the site, and the areas over which each w they will manage the site overall.	
Grading contractor - overall grading Utility final grading and paving. General contract OPPD, CenturyLink, etc General respon upkeep of all erosion and sediment contro These responsibilities include the following materials for daily construction activities is	contractor - storr or - all other trade sibilities (all contr l measures in pla g: Material storag not acceptable. ral construction v	ceived, they will be responsible for control of t in sewer, sanitary sewer, and water lines. Pavi es. Landscape contractor - final stabilization. L actors): Contractors are responsible for the m ce throughout the duration of their constructio e - will be onsite in the specified area. Off-site Good housekeeping- this encompasses the us vaste/debris, proper disposal of general constru- tion construction site.	ing contractor - Jtilities - MUD, naintenance and n activities. storage of se of the

1.9 Construction Activity Record Keeping

Maintaining a record of the dates when major grading activity occurs, when construction activity has been temporarily or permanently ceased on a portion of the site, maintenance of controls, and when stabilization measures are initiated is an integral part of maintaining the SWPPP during construction. Describe how maintaining the SWPPP, including the construction activity record, will be accomplished for the duration of the permit and where the SWPPP will be located.

The construction site SWPPP inspector for the site is Mr. Zach Jilek (402-895-4700) with E & A Consulting Group, Inc. (erosion specialist). The SWPPP Inspector's duties include the following: Conduct weekly/monthly and post-rain inspections per NDEE requirements; oversee maintenance practices identified as BMPs in the SWPPP; conduct or provide for inspection and monitoring activities; Identify other potential pollutant sources and make sure they are added to the plan; Identify any deficiencies in or necessary modifications to the SWPPP and make recommendations to remedy the issues; Ensure that any changes in construction plans are addressed in the SWPPP. Mr. Jilek and his team will be responsible for maintaining the activity record. The SWPPP will be kept in the E&A office and on file with the SWPPP inspector. The site will be stripped of top soil and graded in fall of 2023. Utilities construction will begin in spring of 2024. Paving will begin spring of 2024. The site will be completed and site stabilized in summer of 2025.

2.0 CONTROLS TO ELIMINATE OR MINIMIZE POLLUTANTS

2.1 Interim And Permanent Stabilization Practices

Describe interim and permanent stabilization practices for the site including a schedule of when the measures and practices will be implemented (e.g. temporary seeding, permanent seeding, mulching, sodding, etc...)

Seeding will be implemented within the construction limits for final stabilization. Seeding of other areas outside of limits of construction will occur only if required by unexpected disturbance. Stabilization measures will be implemented as soon as possible in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 7 days after the construction activity in that portion of the site has temporarily or permanently ceased. Seeding shall be rye, oats, or wheat cover crop at 90 lbs per Acre. If warranted, fertilizer (20-10-10) shall be applied at 50 lbs per Acre during permanent seeding applications. Final stabilization will consist of the following: seeding, sod and mature vegetation with permanent grass or turf and permanent seeding (if needed).

2.2 Structural Practices

Describe any structural practices used to divert flows from exposed soils, retain/detain flows, or otherwise limit runoff/pollutants from exposed areas (e.g. silt fence, wattles, diversions, check dams, stabilized construction entrance, etc...)

Structural BMPs will be coordinated with construction activities so the BMP is in place before construction begins or as required during construction. The following BMPs will be coordinated with construction activities: The temporary perimeter controls (silt fencing, stabilized construction entrances) will be installed prior to clearing and grading operations beginning. Then in the beginning stages of construction diversions and sediment basins will be constructed. Once construction activities cease permanently or are delayed for more than 14 days due to a planned or unplanned work stoppage in an area, that area will be stabilized with temporary and/or permanent seeding. The temporary perimeter controls (silt fencing) will not be removed until all construction activities at the site are complete and soils have been stabilized. Once the site has been stabilized, permanent post-construction BMPs will be implemented.

2.3 Post-Construction Storm Water Management Controls

Describe any post-construction storm water management controls to be installed at the site, and identify any applicable federal, state, local and/or tribal requirements for design or installation. Include estimated schedule for installation.

Post construction management controls, if necessary, will be installed when the site is substantially developed.

2.4 Prohibited Discharge Control Measures	
Provide a description of the controls to be used to prevent the following prohibited discharges:	
a. Wastewater from washout of concrete;	
Prohibited discharges will not be allowed per the SWPPP. A concrete be installed per plan to control and contain concrete washout. Mainte performed on the washout pit to clean out and to prevent washout res into the drainage ways.	enance will also be
b. Wastewater from washout and cleanout of stucco, paint, form release oils, curing compounds and materials; and	d other construction
Prohibited discharges will not be allowed per the SWPPP. Containers and stored in appropriate areas, free from drainage ways and stored u	0
c. Fuels, oils, or other pollutants used in vehicle and equipment operation and maintenance;	
Prohibited discharges will not be allowed per the SWPPP. Above groun will be inspected to ensure they are double lined or bermed with a liner i ground contamination from spills and leaks. Smaller fuel containers will l stored in appropriate areas, free from drainage ways and stored upright. d. Soaps, solvents, or detergents used in vehicle and equipment washing; and No vehicle or equipment will be washed on site.	in order to prevent be staged and
 e. Toxic or hazardous substances from a spill or other release. Acute emergency situations, such as spills or releases of petroleum products or hazardous substances, are to be immediately reported shall be immediately reported by the facility to the NDEE and to the telephone numbers below: 1. Spills of any amount to a waterway or beneath the surface of the land; 2. Oil spills upon the surface of the land in excess of 25 gallons; 3. Spills of hazardous substances upon the surface of the land of 100 pounds or more. (402) 471-2186 during business hours (NDEE) Monday – Friday from 8:00 AM to 5:00 PM (402) 471-4545 after business hours (NE State Patrol Dispatch) 	d by telephone. The following spills
 2.5 Sediment Track-out Prevention Practices Describe measures to minimize, to the extent practicable, vehicle tracking of sediments offsite onto pay generation of dust. The following must be included with this requirement: a. Restrict vehicle use to properly designated exit points. If designated exit points are modified or adde SWPPP accordingly; b. Use appropriate stabilization techniques at all points that exit onto paved roads so that sediment requirement: 	ed to the site, update

- c. Where necessary, use additional controls to remove sediment from vehicle tires prior to exit; and
- d. Where sediment has been tracked-out from your site onto the surface of off-site streets, other paved areas, and sidewalks, the deposited sediment must be removed by the end of the same work day in which the track-out occurs or by the end of the next work day if track-out occurs on a non-work day

Stabilized construction entrances will be used at all locations where vehicular traffic enters and exits the site. See City of Omaha standard plate 101-04, which can be found at https://publicworks.cityofomaha.org/2020-standard-plate-list or on Sheet 4 of the SWPPP. The entrance shall be maintained in a condition which will prevent tracking or flow of sediment onto public rights-of-way. This may require periodic top dressing with additional stone or the washing and reworking of existing stone as conditions demand and repair and/or cleanout of any structures used to trap sediment. All materials spilled, dropped, washed, or tracked from vehicles onto roadways or into storm drains must be removed immediately. The use of water trucks to remove materials dropped, washed, or tracked onto roadways will not be permitted under any circumstances.

2.6 Measures/Waste Disposal Controls and Practices
Describe construction materials, products and waste materials expected to be stored at the construction site or supporting areas. Describe the controls and storage practices to minimize exposure of the materials and waste to storm water and storm water runoff.
a. Materials
Construction materials will be contained in designated areas away from storm water conveyances.
b. Products
Paint and other liquid materials will be properly labeled, stored upright, and will contain lids to prevent spills and leaks from occurring. Fuel will be stored in an above-ground storage tank. A earthen berm and liner will be installed around the fuel container for secondary containment. If spills and leaks occur, the Inspector will inform the contractor to clean up the spills and leaks as soon as possible.
c. Waste Trash containers are to have lids on them in times of high wind & rain. Construction debris, miscellaneous trash and sanitary waste will be generated during the construction project. It is the contractors responsibility to provide dumpsters on site, and regularly clean up trash and properly dispose of sanitary waste. Portable bathrooms will be placed on the SWPPP map and will secured to prevent them from tipping over. It will be the responsibility of the vendors to empty dumpsters and portable bathrooms when necessary. Concrete washout stations will be placed at the designated locations shown on the SWPPP and maintained per the inspector's determination once the concrete washout has filled the washout pit to approximately 50% capacity. See ORSDM 9.6.3 and 9.6.8 at omahastormwater.org/ORSDM for more information on managing Waste and Concrete Washouts.
2.7 Vehicle Fueling and Maintenance Controls and Practices
 If fueling and/or maintenance of equipment or vehicles will occur at the construction site or supporting areas, describe effective controls and measures for eliminating the discharge of spilled or leaked chemicals, including fuel, from the area. The following must be implemented at minimum: a. Ensuring adequate supplies are available at all times to handle spills, leaks, and disposal of used liquids; b. Using drip pans and absorbents under or around leaky vehicles; c. Disposing of or recycle oil and oily wastes in accordance with other federal, state, tribal, or local requirements; d. Cleaning up spills or contaminated surfaces immediately, using dry clean up measures where possible, and eliminate the source of the spill to prevent a discharge or a furtherance of an ongoing discharge; and e. Not cleaning surfaces by hosing the area down.
Contractors will be responsible for ensuring spill supplies, containment and other spill protocols are in place to prevent illicit discharges, such as the utilization of secondary containment, spill absorbent materials and the assignment of appropriate individuals to address spills. If fueling operations are conducted on site, Above Ground Storage Tanks (ASTs) will be inspected to ensure that they are not leaking, double-lined or bermed with a liner, and plugs are in place in the secondary containment. If spills or leaks are observed, the responsible party will be notified immediately in order to ensure the leak or spill is cleaned up. Dry methods, booms and other absorbent materials will also be utilized when cleaning up the spills, and washing down will be prohibited. Contractors will be continually reminded of the spill prevention procedures to be implemented in order to prevent discharges. The inspector will regularly inspect vehicles, equipment and ASTs for signs of leaks and spills and will inform the responsible party as soon as the leaks are identified.
2.8 Spill Prevention Control and Countermeasure Plan (SPCC)
Indicate if the project or facility possesses a SPCC and include the plan as part of the SWPPP.
A project must obtain an SPCC if it has an aggregate above ground oil storage capacity greater than 1,320 U.S. gallons or a completely buried storage capacity greater than 42,000 U.S. gallons. E&A will contact contractors or developers to develop an SPCC if the total aggregate fuel capacity is over 1,320-gallons. At this time it is unknown if an SPCC will be required. However E&A will contact contractor to maintain compliance with an SPCC.
2.9 Support Activity Controls and Practices
Describe the controls and measures to be implemented at support activity areas, on site or in a remote location, to minimize pollutants from those sources (e.g., concrete or asphalt batch plants, equipment staging yards, material storage areas, excavated material disposal areas, borrow areas, etc. that is not a commercial operation serving multiple unrelated construction projects).
Construction activities will take place within the project's limit of disturbance. If dedicated asphalt plants or concrete plants are installed, a concrete washout pit will be installed to control potential concrete washout residue or asphalt. The SWPPP plan will be updated to reflect additional supporting areas as necessary.

2.10 Stockpile Controls and Practices

Describe controls for discharges from stockpiled sediment or soil.

Stabilization measures will be implemented on inactive stockpiles as soon as possible in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 14 days after the construction activity in that portion of the site has temporarily or permanently ceased. If determined by the inspector, silt fence or other perimeter controls will be installed downstream of the stockpile to capture potential silt runoff.

2.11 Dust Control Measures or Practices

Describe controls to minimize dust through appropriate water or other dust suppression techniques.

It is the contractors responsibility to control dust during demolition, removals and grading per the SWPPP. Water trucks will be utilized or major grading will not occur during windy and dry days to prevent the generation of dust.

3.0 NON-STORM WATER DISCHARGE MANAGEMENT

The SWPPP must identify all allowable sources of non-storm water discharges listed in Part I.C.2 of the NDEE's General Permit, except for flows from firefighting activities that are combined with storm water discharges associated with construction activity at the site. Non-storm water discharges should be eliminated or reduced to the extent feasible. The SWPPP must identify and ensure the implementation of appropriate pollution prevention measures for the non-storm water component(s) of the discharge.

The following non-storm water discharges will be permitted as necessary throughout the project; Discharges from firefighting activities, Fire hydrant flushings, Water used to wash vehicles where detergents are not used, Water used to control dust, Potable water including uncontaminated water line flushings, Routine external building wash down that does not use detergents, Pavement wash water where spills or leaks of toxic or hazardous materials have not occurred (unless all spilled material has been recovered) and where detergents are not used, Uncontaminated air conditioning or compressor condensate, Uncontaminated groundwater or spring water, Foundation or footing drains where flows are not contaminated with process materials such as solvent, and Landscape irrigation. No vehicle washing will be conducted on site. Designated washout pits will be installed during the paving operations in order to control concrete residue. Dewatering of foundations will be filtered through silt fence, dewatering bags or discharged to the sediment trap.

4.0 CONSTUCTION STORM WATER EFFLUENT LIMITATION GUIDELINES

The 2021 NPDES Permit authorizing stormwater discharges from construction sites includes several effluent limitation guidelines (ELGs) that must be addressed and implemented. Some of these ELG's were addressed in section 2 of this template. Use this section to describe how the site will comply with the ELG's.

4.1 Point Source Sediment and Erosion Controls

Describe the controls which will be implemented to minimize or control the following:

a. Stormwater Volume and Velocity creating erosion, including where it discharges into storm sewers and adjacent property Silt fence, diversions, and inlet filters will be used to control sediment laden discharge volume and velocity during construction operations. Sediment basins are provided for sediment detention and velocity reduction. At the outlet of each basin, a rock rip-rap scour hole will be constructed according to NDOT guidance to reduce velocities.

b. Channel and Streambank Erosion

After grading activities, surface roughening and temporary seeding will used to protect exposed soil during construction. The Contractor will monitor the site daily and during & after rain. Any tracking or sediment discharge past perimeter controls and L.O.C. shall be cleaned immediately as well as any required maintenance to controls. The site is an NRCS soil class "C". The first 4-6" of topsoil will be stripped, stockpiled and re-spread after all grading has finished and seeded according to notes on grading and SWPPP for permanent stabilization activities. Steep slopes are stabilized with seeding and erosion control matting.

c. Exposed Soil During Construction

After grading activities, surface roughening and temporary seeding will used to protect exposed soil during construction.

d. Steep Slope Disturbances

Steep slopes are stabilized with seeding and erosion control matting.

e. Sediment Discharges During Construction (addressing amount, frequency, intensity, and duration of precipitation, the nature of resulting storm water runoff, and soil characteristics, including the range of soil particle sizes expected to be present on the site)

Silt fence, diversions, and inlet filters will be used to control sediment laden discharge volume and velocity during construction operations. Sediment basins are provided for sediment detention and velocity reduction. At the outlet of each basin, a rock rip-rap scour hole will be construction according to NDOT guidance to reduce velocities.

f. Maintaining Natural Buffers around Receiving Waters

The Contractor will monitor the site daily and during & after rain. Any tracking or sediment discharge past perimeter controls and L.O.C. shall be cleaned immediately as well as any required maintenance to controls.

g. Soil Compaction

The site is an NRCS soil class "C". Soil compaction will be addressed by restricting access to vegetated areas.

h. Topsoil Preservation

The first 4-6" of topsoil will be stripped, stockpiled and re-spread after all grading has finished and seeded according to notes on grading and SWPPP for permanent stabilization activities.

4.2 Soil Stabilization of Disturbed Areas

Describe all interim and permanent stabilization practices (e.g., Temporary Seeding, Permanent Seeding, Mulching, Sodding) with the associated installation schedule include the protocol for ensuring the implementation of stabilization measures. Note: Stabilization measures must be initiated as soon as practical in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 14 days after the construction activity has ceased.

Seeding and sod will be implemented within the construction limits for final stabilization. Seeding of other areas outside of limits of construction will occur only if required by unexpected disturbance. Stabilization measures will be implemented as soon as possible in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 14 days after the construction activity in that portion of the site has temporarily or permanently ceased. Seeding shall be rye, oats or wheat cover crop at 90 lbs per Acre. If warranted, fertilizer (20-10-10) shall be applied at 50 lbs per Acre during permanent seeding applications. Final stabilization will consist of the following: sod, seeding and mature vegetation with permanent grass or turf and permanent seeding (if needed).

4.3 Discharges From Dewatering

Describe the controls that will be used to manage discharges from dewatering activities, including discharges from dewatering from trenches and excavations. Note that a NDEE Dewatering Permit is required if groundwater is being discharged.

Dewatering activities from trenches and excavations will be controlled in order to prevent illicit discharges. Dewatering activities will either be directed into a sediment trap, or through a filter product such as silt fence or a dewatering bag in order to control silt runoff.

4.4 Pollution Prevention Measures Design

Describe for each bullet below how the design, installation, implementation, and maintenance of effective pollution prevention measures shall at the minimum:

- a. Minimize the discharge of pollutants from equipment and vehicle washing, wheel wash water, and other wash waters. Wash waters must be treated in a sediment basin or alternative control that provides equivalent or better treatment prior to discharge;
- b. Minimize the exposure of building materials, building products, construction wastes, trash, landscape materials, fertilizers, pesticides, herbicides, detergents, sanitary waste and other materials present on the site to precipitation and to storm water. Minimization of exposure is not required in cases where the exposure to precipitation and to storm water will not result in a discharge of pollutants, or where exposure of a specific material or product poses little risk of storm water contamination (such as final products and materials intended for outdoor use); and
- c. Minimize the discharge of pollutants from spills and leaks and implement chemical spill and leak prevention and response procedures

a.

All erosion control measures have been designed in accordance with the Omaha Regional Stormwater Design Manual. The designed SWPPP will incorporate Best Management Practices (BMPs) to minimize sediment and control erosion. Prohibited discharge will not be allowed (see section 3.0).

A. No vehicle washing will be conducted on site. Designated washout pits will be installed during the paving operations in order to control concrete residue. Dewatering of foundations will be filtered through silt fence, dewatering bags or discharged to the sediment trap.

b.

All erosion control measures have been designed in accordance with the Omaha Regional Stormwater Design Manual. The designed SWPPP will incorporate Best Management Practices (BMPs) to minimize sediment and control erosion. Prohibited discharge will not be allowed (see section 3.0).

B. To minimize the exposure of wastes, trash and other building materials, trash dumpsters will be provided on site to properly dispose of the wastes. Porto-Johns will also be staked down and utilized to dispose of sanitary wastes. Inlet filters and a sediment trap will be implemented to further aid in the preventative measures being implemented on site.

C.

All erosion control measures have been designed in accordance with the Omaha Regional Stormwater Design Manual. The designed SWPPP will incorporate Best Management Practices (BMPs) to minimize sediment and control erosion. Prohibited discharge will not be allowed (see section 3.0).

C. Spills will be immediately cleaned-up and efforts will be maintained to minimize pollutants through the grading, construction, and final stabilization sequencing. Floor dry and other absorbent materials will be utilized to address spills when identified.

4.5 Basin and Impoundment Discharges

When a site is discharging from basins and impoundments, the site must utilize outlet structures that withdraw water from the surface, unless infeasible. Describe how this project will comply with this requirement.

Dewatering will occur above the wet storage elevation in order to allow filtered water to leave the basin. The dewatering holes are placed at the wet storage elevation to provide the required wet storage before allowing water to exit the basin. See riser and basin details page in the SWPPP.

5.0 MAINTENANCE OF CONTROL BMPs

5.1 Stabilization Measures

Describe how maintenance will be implemented in to keep the soil stabilization BMPs selected in an effective operational condition.

Temporary and permanent seeding will be utilized. Areas which fail to establish vegetative cover adequate to prevent rill erosion will be re-seeded as soon as such areas are identified. Control weeds by mowing. Temporary and permanent seeding will be inspected for bare spots, washouts, and healthy growth. Reseeding or mulching shall be required if healthy growth is not observed. All soil stabilization blankets and matting should be inspected periodically following installation, particularly after rainstorms to check for erosion and undermining. Any dislocation or failure should be repaired immediately. If washouts or breakage occurs, reinstall the material after repairing damage to the slope or ditch. Continue to monitor these areas until which time they become permanently stabilized.

5.2 Top Soil

Describe how maintenance will be implemented in to keep the top soil preservation BMPs selected in an effective operational condition.

Topsoil shall be stripped to a depth of 4-6" and stockpiled on site for redistribution in future unpaved areas upon completion of grading. The location of the stripping stockpiles are at the discretion of the Contractor and Inspector; however, stockpiles must be located within an area protected by storm water pollution prevention measures. Stabilization measures will be implemented as soon as possible in portions of the site where construction activities have temporarily or permanently ceased, but in no case more than 14 days after the construction activity in that portion of the site has ceased in order to preserve top soil. If needed maintenance is determined by the inspector, the erosion control inspector will create a maintenance plan that will be submitted to the grading contractor/developer in order to maintain BMP's. Temporary stabilization will be implemented with 14 days for the portion of the site becoming inactive.

5.3 Soil Compaction

Describe how maintenance will be implemented in to keep the minimization of soil compaction BMPs selected in an effective operational condition.

Prior to final stabilization procedures, the project will be fine graded in order to increase the soil's ability to retain water and for permanent seeding or sod to take root. Topsoil or other soil amendments will be added to the soil to further help in the nourishment of the soil. Once sections of the project have completed mass grading, soil stabilization will be initiated to help preserve soil and to minimize additional soil disturbance and compaction. The grading contractor will notify other parties (utility companies) and developer that grading in the area ceased in order to avoid unnecessary soil compaction. Temporary stabilization will be implemented with 14 days for the portion of the site becoming inactive. The E&A inspectors will evaluate soil compaction every week until the site is stabilized. If erosion occurs, E&A will recommend backfill and reseeding to promote vegetation.

5.4 Steep Slopes

Describe how maintenance will be implemented in to keep the minimization of steep slope disturbance BMPs selected in an effective operational condition.

Seeding and erosion control matting. Erosion matting will be implemented if necessary. Soil stabilization Blankets & Matting - All soil stabilization blankets and matting should be inspected periodically following installation, particularly after rainstorms to check for erosion and undermining. Any dislocation or failure should be repaired immediately. If washouts or breakage occurs, reinstall the material after repairing damage to the slope or dirk. Continue to monitor these areas until which time they become permanently stabilized; at that time an annual inspection should be adequate. Temporary seeding - Areas which fail to establish vegetative cover adequate to prevent rill erosion will be re-seeded as soon as such areas are identified. Control weeds by mowing. Permanent seeding- The maintenance measures are as follows in general, a stand or vegetation cannot be determined to be fully established and until the been maintained for one full year after planting; new seedings Areas the subject with adequate mosture, supply water as needed especially late in the season, in abnormally hot or dry conditions, or on adverse sites, water applications shall be controlled to prevent excessive runoff; inspect all seeded areas for failures and make necessary repairs, replacements, and reseding within the planting season; if possible it stand is inadequate for erosion control, over see and fertilize using half of the rates originally specified; if stand is 60% damaged, re-evaluate for horice of plant materials and quantities of lime and fertilizer, the soil must be tested to determine if acidity or nutrient imbalances are responsible, re-establish following seedbed and seeding recommendations; if stand has less than 40% cover, re-evaluate for choice of plant materials and quantities of lime and fertilizer, the soil must be tested to determine if acidity or nutrient imbalances are responsible, re-establish the stand following seedbed and seeding recommendations.

5.5 Dewatering and Non-Stormwater

Describe how maintenance will be implemented in to keep the BMPs selected to control dewatering and non-stormwater discharges in an effective operational condition.

Concrete washouts will be used to control washwater and contaminated water. If contaminated water is observed, the contractor or developer will be immediately notified to clean up the contaminated water. Concrete washouts will be inspected and maintenance will be performed to ensure the washout water remains contained in the washout pit.

5.6 Off Site Sediment

Describe how maintenance will be implemented in to keep the structural BMPs selected to control stormwater discharges from this construction site in an effective operational condition.

Construction Entrance - The entrance shall be maintained in a condition which will prevent tracking or flow of sediment onto public rights-of-way. This may require periodic top dressing with additional stone or the washing and removing of assisting stone as conditions dynamic or leanout of any structures used to trap sediment. All materials spield, dropped, washed, or tracked from vehicles and the repair and/or cleanout of any structures used to trap sediment. All materials spield, dropped, washed, or tracked from vehicles and to repair and/or all one of any structures used to trap sediment. All materials adjuid, dropped, washed, or tracked so the repair of any structures used to trap sediment. All materials spield, dropped, washed, or tracked so the repair of anney structures used to trap sediment. The use of water trucks to remove materials dropped, washed, or tracked onto readways will not be permitted under any circumstances. Silt Fonce - The maintenance measures are as follows; silt fences shall be inspected immediately after each rainfall and at least daily during protorged rainfall, my required personal shall be made immediately. Coestant, shall be paid to the repair of damaged silt fence resulting from end runs and undercutting; should the fabric on a silt fence decompose or become ineffective prior to the end of the expected usable lie and the barrier is sill necessary, the fabric shall be replaced promptily, sediment deposits must be removed when the level of deposition reaches approximately one-half the height of the barrier; and any sediment deposits remaining in place after the silt fence is no longer required shall be dressed to conform to the existing grade, prepared and seeded.

5.7 Temporary Construction Controls

Describe how maintenance will be implemented in to keep the structural BMPs selected to control stormwater discharges from this construction site in an effective operational condition.

Storm Drain Inlet Protection - The maintenance measures are as follows; structures shall be inspected after each rain and repairs made as necessary and structures shall be removed and the area stabilized when the remaining drainage area has been properly stabilized. The measures shall be inspected and repairs made in fneeded. Damages caused by construction traffic or other activity must be repaired before the end of each working day. SII Fence - The maintenance measures are as follows; silt formes shall be inspected immediately divring prolonged rainfall, any required repairs shall be made immediately, close attention shall be praio the repair of admaged silt fence resulting from end or the very of deposition reaches approximately one-fail the height of deposits must be removed when the level of deposition reaches approximately one-fail the height of the barrier, and any sedimert deposits remaining in place after the silt fence is no longer required shall be tensored to the existing grade, prepared and seeded. Temporary Sediment Baais - The maintenance measures as follows; sediment thanks the under value; and the welt storage has been reduced by one hait. The elevation of the audiment deposits must be removed from the basin made should be calculated and the storage in a mode site of the storage value and the storage in and the storage in the mode store the event of the storage value and the store the clean out levation. Sediment that is cleaned to the store in the store the store to the store the store out of the store and the store the store out of the store and the store the store out of the store and the store the store out of the store the store out of the store and the store the store out of the store and the store the store out of the store and the store and the store the store out of the store and the store the store out of the store and the store and the store the store out of the store and the store and the store an

5.8 Permanent Post Construction BMPs

Describe installation sequence for Post-Construction BMPs and how maintenance will be implemented during construction activity to keep the Post-Construction BMPs in an effective operational condition.

Permanent post construction BMPs will not be constructed or installed until construction has finished and the site is fully stabilized. Every effort will be recommended to prevent impacts to post construction BMPs during active construction. Silt fence, wattles or inlet filters (if necessary) will be installed to prevent impacts to the post construction BMPs. There is a maintenance agreement and plan in place to keep them in an effective operational condition. Typically post construction BMPs are not installed until the site is stabilized via seed, matting or other permanent methods. Post Construction BMPs will be converted from sediment basins with a plan set in which will be approved prior to construction.

6.0 PERMIT ELIGIBILITY RELATED TO ENDANGERED SPECIES

Document your project's eligibility for permit coverage with regard to endangered species, include:

- 1. Information on whether state or federally-listed endangered or threatened species, or designated critical habitat may be in the project area;
- 2. Whether such species or critical habitat may be adversely affected by storm water discharges or storm water discharge-related activities from the project;
- Any correspondence for any stage of project planning between the U.S. Fish and Wildlife Service (FWS), Nebraska Game and Parks Commission (NGPC), EPA, NDEE, or others and the permittee regarding listed species and critical habitat, including any notification that delays the authorization to discharge under this permit;
- 4. A description of measures necessary to protect state and federally-listed endangered or threatened species, or state and federally designated critical habitat. The permittee must describe and implement such measures to be eligible for coverage under this permit. This description does not relieve permittee of responsibilities under the Federal Endangered Species Act or Nebraska Nongame and Endangered Species Conservation Act.

During the submittal of the NDEE NER210000 Notice of Intent, the Engineer will document and verify the projects impact with the permit eligibility regarding Threatened and Endangered species. If it is determined that Threatened and Endangered species will be impacted due to the construction project, the engineer will conduct correspondence the Nebraska Game & Parks commission to determine any impacts. Any correspondences, approvals, or restrictions will also be documented to determine the compliance of the project. Per City of Omaha requirements, this SWPPP reflects City of Omaha requirements for storm water management and erosion and sediment control, as established by the Omaha regional stormwater design manual. To ensure compliance, this plan was prepared in accordance with the Omaha Regional Stormwater Design Manual as prepared in cooperation with the City of Omaha Public Works and Planning Departments, Papio-Missouri Natural Resources District, and Soils Conservation Service. This SWPPP also complies with the requirements of the Nebraska NPDES General Permit for Storm Water Discharges from Construction Sites (NER210000). NGP Environmental Review System Project ID: NE-CERT-008157. Per the NGP CERT, conservation efforts for the Northern Long-eared Bat must be addressed. However, per the ESA Review (Project Code: 2023-0116852) provided by the US Department of the Interior, the northern long-eared bat is not expected to appear within the project boundary.

7.0 SWPPP ACCOMPANYING DOUCMENTS

A copy of the signed and certified CSW-NOI and NDEE's approval letter notifying the permittee that the CSW-NOI is administratively complete must accompany the SWPPP once available.

8.0 APPLICABLE STATE, TRIBAL OR LOCAL PROGRAMS & REQUIREMENTS

The SWPPP must be consistent with all applicable federal, state, or local requirements for erosion control and storm water management including updates to the SWPPP as necessary to reflect any revisions to applicable federal, state, or local requirements, indicate the project's compliance with this requirement.

This SWPPP complies with the requirements of the Nebraska NPDES General Permit for Storm Water Discharges from Construction Sites (NER 210000). There are no other applicable State or Federal requirements for sediment and erosion site plans (or permits), or storm water management site plans (or permits). 9.1 Inspection Schedule, Procedures, and Frequency

Describe routine inspection schedules, procedures, and frequency to ensure control measures are operating effectively.

Weekly inspections of the site will occur consistent with guidelines per construction activities. This inspection schedule will be in place during clearing and grading activities, capital improvement construction (sanitary sewer, storm sewer, and pavement construction), and utilities installation. Inspections are conducted weekly, excluding non-business hours, with no more than 7 calendar days between inspections regardless of what construction activity is going on until the site is stabilized. All inspections will be conducted by the SWPPP inspector or his designated storm water team member. Once stabilization has been met, inspections can be reduced to monthly inspections, excluding non-business hours, with no more than 30 calendar days between inspections and within 24 hours after 0.25" of rainfall, depending on stabilization.

9.0 INSPECTIONS

9.2 Personnel Performing Inspections

Indicate who will be to perform inspections and describe the person's qualifications.

E & A Consulting Group, Inc. Mr. Zach Jilek, CPESC, CISEC Address: 10909 Mill Valley Road, Suite 100, Omaha, NE 68154 402-895-4700 zjilek@eacg.com

9.3 Report Format

Describe the format for the inspection reports documenting each inspection, including documentation of incidents of noncompliance or certifying full compliance, and indicating who will be authorized to sign the report. Include a description of how inspection reports will be promptly distributed to permit representatives and operators.

SWPPP Reports shall be completed by the inspector assigned to the project by E&A. E&A will then conduct internal reporting with each project. Once reports have been generated, E&A will keep a copy of the report on file in office. Issues of non-compliance will be documented and the inspector will verify the validity and options to bring the issue into compliance.

10.0 MAINTAINING AN UPDATED PLAN

10.1 Responsibility

Describe who will be responsible for routine updating of the SWPPP for minor changes and for major changes requiring a grading permit modification.

The inspector assigned to the project as part of Mr. Jilek's SWPPP team will be responsible for updating the SWPPP on a routine basis. The inspector will update the SWPPP's grading and lot levels plans (if necessary) in order to ensure the SWPPP is reflective of site conditions. It is also the responsibility of every construction contractor and operator that enters the site to comply with the rules and regulations listed in this SWPPP. The inspector will be responsible to coordinate any SWPPP Modifications.

10.2 Procedure

Describe the procedure for updating the SWPPP for minor changes, for major changes, and documenting modifications as required.

If construction activities or design modifications are made to the plan which could impact storm water runoff, this SWPPP will be amended appropriately. The amended SWPPP will have a description of the new measure or practices to be used to control sedimentation, erosion, and potential pollutants. The inspector assigned to the project as part of Mr. Jilek's SWPPP team will be responsible for updating the SWPPP on a routine basis.

11.0 MAKING PLANS AVAILABLE

11.1 Required Documents

A copy of the SWPPP, a copy of the CSW-NOI, and the letter from the NDEE notifying the permittee of an approved CSW-NOI must be retained at the construction site or other locations easily accessible during normal business hours. The SWPPP must be made available upon request to federal, state, and local agencies, from the date of commencement of construction activities to the date of final stabilization. The SWPPP and corresponding documents may be posted online, but the construction site must have internet access

11.2 On-Site Notification / Sign

A sign or other notice must be posted conspicuously near the entrance of the construction site. If displaying near the main entrance is infeasible, the notice can be posted in a local public building such as the town hall or public library. For linear projects, the sign or other notice must be posted at a publicly accessible location near the active part of a construction project (e.g. where a pipeline project crosses a public road). The sign or other notice must contain the following information:

- a. A copy of the completed CSW-NOI as submitted to the NDEE; and
- b. A copy of the SWPPP, or, if the sign or notice does not contain a copy of the SWPPP, it must detail the name and telephone number of the contact person for obtaining access to the SWPPP, and the current location of the SWPPP. If the SWPPP is posted online, the sign must detail the website address, online location, or methodology to obtain the SWPPP.