

THE CITY OF WATFORD CITY 213 2ND ST NE / PO BOX 494 WATFORD CITY, NORTH DAKOTA

EROSION CONTROL REVIEW & CHECKLIST

REQUIREMENTS: All applications must be legible, printed in ink or typed, and suitable for reproduction. This Checklist is to be submitted for all projects that create an area of disturbance larger than one (1) acre (Site Development Plans, Subdivisions, Mass Grading, etc.).

PROJECT INFORMATION				
PROPERTY ADDRESS & PROJECT NAME:				
APPLICANT INFORMATION				
APPLICANT NAME:	PHONE NUMBER:	EMAIL:		
MAILING ADDRESS:				
PROPERTY OWNER INFORMATION				
OWNER NAME:	PHONE NUMBER:	EMAIL:		
MAILING ADDRESS:				
DEVELOPER OR ENGINEER INFORMA	TION			
NAME:	PHONE NUMBER:	EMAIL:		
MAILING ADDRESS:				
DESCRIPTION Please give a brief description of the proposed project.				
IS THE DEVELOPMENT LOCATED IN THE FLOODPLAIN?				
DOES THE PROJECT CREATE AN AREA OF DISTURBANCE* LARGER THAN 1 ACRE? ☐ YES ☐ NO				
* Disturbance is defined as: any land alterations that may result in soil erosion, sedimentation, or change in runoff, including but not limited to, removal of ground cover, grading, excavating, and filling of land. Activities directly related to agricultural tilling are not included. IF NO, TO THE QUESTION, SIGN AND SUBMIT THIS FORM AS IS. IF YES, TO THE QUESTION, AN EROSION CONTOL PLAN IS REQUIRED. PLEASE COMPLETE THE CHECKLIST WITHIN THE FOLLOWING PAGES.				
APPLICANT SIGNATURE				
APPLICANT SIGNATURE:		DATE:/		
APPLICANT PRINT NAME:	APPLICANT -	TITLÉ:		

EROSION CONTROL PLAN REVIEW CHECKLIST				
DESIGN REQUIREMENTS		CITY STAFF REVIEW		
Limit sediment runoff from the site by use of perimeter controls on downslope portions of the site (e.g. silt fence) and/or inlet protections (if storm sewer inlets are within 100ft. of the site)				
Limit sediment tracking onto public roadways and approach to clean the roadways if excessive sediment is tracked onto the roadway.				
Limit channelized erosion in ditches, swales and detention basins. Limit channelized erosion along roadways that will be constructed while the				
roads are at subgrade (can form temporary channelized flow paths) Restore and stabilize site.				
DRAWING CONTENTS	APPLICANT CHECKLIST	CITY STAFF REVIEW		
Location Map (1"=1000')				
Site Plan including the information below (scale not greater than 1"=200') Property Lines				
Natural and Artificial Water Features				
100 – Year Floodplain and/or Floodway				
NWI Wetland Boundaries (delineated, if available)				
Existing Contours to 100 ft. past property line (2-ft. maximum interval), also list data sources and vertical datum				
Existing Impervious Area				
Existing Culvert Sizes and Lengths				
Proposed Disturbance Limits				
Proposed Contours (same interval as existing) Proposed Impervious Area				
Proposed Culvert Sizes and Lengths				
Show Locations of Erosion Control BMP's on the Erosion Control Plan Drawing				
Provide details of the Erosion Control BMP's in the Drawing Set for the project or refer to readily available standards.				
Include cover type (e.g. mulch, erosion control mat, etc.) and seeding type/rates. If mulch is proposed, describe approach (e.g. crimping, tackifier) to reduce the potential for mulch blowing away.				
Show minimum inspection and maintenance requirements on the Drawings or refer to readily available standards.				
REPORT CONTENTS	APPLICANT CHECKLIST	CITY STAFF REVIEW		
Narrative Describing the proposed project				
Provide an overall construction schedule for the project outlining project start and end dates as well as key project milestones.				
Provide a general description of where excess materials (such as topsoil) will				
be disposed, e.g. on-site stockpiles or hauled-off site. If excess materials will be hauled-off site, provide a location (if known) and general guidelines for				
disposal and stabilization, if appropriate. Submit certification that a Notice of Intent has been or will be submitted to				
the North Dakota Department of Health				

REPORT CONTENTS (CONTINUED)		CITY STAFF REVIEW
Submit verification that coverage under the North Dakota General		
Construction Permit has been granted. (May be submitted separately)		
Report Contents information on page 2 and the information above is to be		
provided by the Contractor prior to construction as part of Stormwater		
Pollution Prevention Plan (SWPPP) required by the North Dakota		
Department of Environmental Quality Division of Water Quality and the		
NDPDES General Permit for Stormwater Discharges Associated with		
Construction Activity.		
List any other permits needed		
Submit copies of any other permit applications / approvals (May be submitted		
separately)		

▼ OFFICE USE ONLY ▼			
ENGINEERING DEPARTMENT			
REVIEW DATE:/ PPROVED BY:			
	City Engineer Signature		
NOTES:			
Contractor SWPPP information and reports content received:			