

ADAMS COUNTY SOIL SATURATION DETERMINATION CONTROLLED FLOWAGE REPORT METHOD

PARCEL I.D. # _____

Reviewed by & Date _____ On-Site Inspection Date (if applicable) _____

Signature of County Authority	Title
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Date Observations Made

PROPERTY OWNER

Name			
Mailing Address			
	City	State	Zip Code

PROPERTY LOCATION

Govt. Lot _____ 1/4 _____ 1/4 Section _____ T _____ N - R _____ E or W	<input type="checkbox"/> City	<input type="checkbox"/> Village	<input type="checkbox"/> Town
Name _____			
Lot # _____	Block # _____	Subd. Name or CSM # _____	Site Street Address _____

CONTROLLED STRUCTURE USED

Name	DNR-BM # _____
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REQUIRTE DATA

Section - a	USC&GS ELEVATION	→ convert to →	CST ELEVATION
1a DNR Benchmark Elevation - - - - -	_____		_____
2a Existing Lake Level Elevation - - - - -	_____		_____
3a Correction Factor - - - - -	_____		_____
1a - 2a = 3a			
Section - b			
1b Maximum Lake Level Elevation - - - - -	_____		_____
2b Correction Factor - - - - -	_____		_____
3b Calculated Adjustment Factor Elevation - - - - -	_____		_____
1b - 2b = 3b			
Section - c			
1c Boring # _____ Observed Water Elevation - - - - -	_____		_____
2c Calculated Adjustment Factor Elevation - - - - -	_____		_____
3c Calculated Limiting Factor Elevation - - - - -	_____		_____
1c + 2c = 3c			
Section - d			
1d Boring # _____ Ground Grade Elevation - - - - -	_____		_____
2d Calculated Limiting Factor Elevation - - - - -	_____		_____
3d Depth of Suitable Soils - - - - -	_____		_____
1d - 2d = 3d			

Note Soil saturation determination, Controlled Flowage Report method requirements. If the groundwater elevation at a site is influenced by an artificially controlled navigable waters of a recognized management entity, all of the following conditions shall be addressed: {1} The site shall have soil textures of loamy sand or coarser. {2} The proposed system area for a site shall be within six hundred (600) feet of the Ordinary High Water Mark to an artificially controlled navigable waters. {3} Elevations for 2a and 1c shall not differ more than three (3) inches. {4} This form must be submitted with a completed Soil Evaluation Report and Plot Plan.

CST Name (Print)	Signature	CST Number
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