

Data file name: U:\2 Clients\Uploaded\City of La Crosse 45\2022 Carroll Field Concession Building Project\SLAMM\TSS.mdb WinSLAMM Version 10.4.1 Rain file name: C:\WinSLAMM Files\Rain Files\WisReg - Madison WI 1981.RAN Particulate Solids Concentration file name: C:\WinSLAMM Files\v10.1 WI AVG01.pscx Runoff Coefficient file name: C:\WinSLAMM Files\WI SL06 Dec06.rsvx Residential Street Delivery file name: C:\WinSLAMM Files\WI\_Res and Other Urban Dec06.std Institutional Street Delivery file name: C:\WinSLAMM Files\WI\_Com Inst Indust Dec06.std Commercial Street Delivery file name: C:\WinSLAMM Files\WI\_Com Inst Indust Dec06.std Industrial Street Delivery file name: C:\WinSLAMM Files\WI Com Inst Indust Dec06.std Other Urban Street Delivery file name: C:\WinSLAMM Files\WI Res and Other Urban Dec06.std Freeway Street Delivery file name: C:\WinSLAMM Files\Freeway Dec06.std Apply Street Delivery Files to Adjust the After Event Load Street Dirt Mass Balance: False Pollutant Relative Concentration file name: C:\WinSLAMM Files\WI GEO03.ppdx Source Area PSD and Peak to Average Flow Ratio File: C:\WinSLAMM Files\NURP Source Area PSD Files.csv Cost Data file name: Seed for random number generator: -42 Study period starting date: 01/01/81 Study period ending date: 12/31/81 Start of Winter Season: 12/02 End of Winter Season: 03/12 Date: 01-31-2022 Time: 14:18:07 Site information: LU# 1 - Residential: Catchment 1 (res) Total area (ac): 0.116 25 - Driveways 1: 0.006 ac. Connected PSD File: C:\WinSLAMM Files\NURP.cpz 45 - Large Landscaped Areas 1: 0.110 ac. Severely Compacted Clayey PSD File: C:\WinSLAMM Files\NURP.cpz LU# 2 - Residential: Catchment 2 (res) Total area (ac): 0.502 45 - Large Landscaped Areas 1: 0.502 ac. Severely Compacted Clayey PSD File: C:\WinSLAMM Files\NURP.cpz LU# 3 - Residential: Catchment 3 (res) Total area (ac): 0.218 1 - Roofs 1: 0.034 ac. Pitched Connected PSD File: C:\WinSLAMM Files\NURP.cpz 45 - Large Landscaped Areas 1: 0.184 ac. Severely Compacted Clayey PSD File: C:\WinSLAMM Files\NURP.cpz LU# 4 - Residential: Catchment 4 (res) Total area (ac): 0.106 1 - Roofs 1: 0.034 ac. Pitched Connected PSD File: C:\WinSLAMM Files\NURP.cpz 31 - Sidewalks 1: 0.012 ac. Connected PSD File: C:\WinSLAMM Files\NURP.cpz 45 - Large Landscaped Areas 1: 0.060 ac. Severely Compacted Clayey PSD File: C:\WinSLAMM Files\NURP.cpz LU# 5 - Residential: Catchment 5 (res) Total area (ac): 0.129 31 - Sidewalks 1: 0.017 ac. Connected PSD File: C:\WinSLAMM Files\NURP.cpz 45 - Large Landscaped Areas 1: 0.112 ac. Severely Compacted Clayey PSD File: C:\WinSLAMM Files\NURP.cpz Control Practice 1: Grass Swale CP# 1 (DS) - DS Grass Swale #1 Total drainage area (acres)= 0.942 Fraction of drainage area served by swales (ac) = 1.00 Swale density (ft/ac) = 112.53 Total swale length (ft) = 106 Average swale length to outlet (ft)= 53 Typical bottom width (ft) = 2.0Typical swale side slope (H:1V) = 4.0 Typical longitudinal slope (ft.H/ft.V) = 0.003 Swale retardance factor: B Typical grass height (in) = 12.0 Swale dynamic infiltration rate (in/hr)= 0.000 Typical swale depth (ft) for cost analysis (optional) = 0.0 Particle size distribution file name: Not needed - calculated by program Use total swale length instead of swale density for infiltration calculations. True Control Practice 2: Grass Swale CP# 2 (DS) - DS Grass Swale # 2 Total drainage area (acres)= 0.502 Fraction of drainage area served by swales (ac) = 1.00 Swale density (ft/ac) = 179.28 Total swale length (ft) = 90 Average swale length to outlet (ft)= 40 Typical bottom width (ft) = 3.0Typical swale side slope (H:1V) = 50.0 Typical longitudinal slope (ft.H/ft.V) = 0.015 Swale retardance factor: C Typical grass height (in) = 6.0 Swale dynamic infiltration rate (in/hr)= 0.000 Typical swale depth (ft) for cost analysis (optional) = 0.0 Particle size distribution file name: Not needed - calculated by program Use total swale length instead of swale density for infiltration calculations: True

Total drainage area (acres)= 0.218 Fraction of drainage area served by swales (ac) = 1.00 Swale density (ft/ac) = 321.10 Total swale length (ft) = 70 Average swale length to outlet (ft)= 35 Typical bottom width (ft) = 3.0Typical swale side slope (-H:1V) = 4.0Typical longitudinal slope (ft.H/ft.V) = 0.015Swale retardance factor: C Typical grass height (in) = 6.0 Swale dynamic infiltration rate (in/hr)= 0.000 Typical swale depth (ft) for cost analysis (optional) = 0.0Particle size distribution file name: Not needed - calculated by program Use total swale length instead of swale density for infiltration calculations: True Control Practice 4: Grass Swale CP# 4 (DS) - DS Grass Swale # 4 Total drainage area (acres)= 0.106 Fraction of drainage area served by swales (ac) = 1.00 Swale density (ft/ac) = 330.19 Total swale length (ft) = 35 Average swale length to outlet (ft)= 17 Typical bottom width (ft) = 2.0Typical swale side slope  $(_H:1V) = 4.0$ Typical longitudinal slope (ft.H/ft.V) = 0.015 Swale retardance factor: C Typical grass height (in) = 6.0 Swale dynamic infiltration rate (in/hr)= 0.000 Typical swale depth (ft) for cost analysis (optional) = 0.0 Particle size distribution file name: Not needed - calculated by program Use total swale length instead of swale density for infiltration calculations. True Control Practice 5: Filter Strip CP# 1 (DS) - Filter Strip Catchment 2 Total drainage area (acres)= 0.502 Fraction of drainage area served by filter strips (ac) = 1.00 Total filter strip width (ft) = 230.0 Effective flow length (ft) = 70Infiltration rate (in/hr)= 0.010 Typical longitudinal slope (ft.H/ft.V) = 0.040 Typical grass height (in) = 6.0Swale retardance factor = C Use stochastic analysis to determine infiltration rate: False Infiltration rate coeficient of variation (COV) = 0.00 Particle size distribution file name: Not needed - calculated by program Surface Clogging Load (lbs/sf) = 3.50 Control Practice 6: Filter Strip CP# 2 (DS) - Filter Strip Catchment 3 Total drainage area (acres)= 0.218 Fraction of drainage area served by filter strips (ac) = 1.00 Total filter strip width (ft) = 104.0 Effective flow length ( $\hat{ft}$ ) = 20 Infiltration rate (in/hr)= 0.010 Typical longitudinal slope (ft.H/ft.V) = 0.250 Typical grass height (in) = 6.0Swale retardance factor = C Use stochastic analysis to determine infiltration rate: False Infiltration rate coeficient of variation (COV) = 0.00 Particle size distribution file name: Not needed - calculated by program Surface Clogging Load (lbs/sf) = 3.50 Control Practice 7: Filter Strip CP# 3 (DS) - Filter Strip Catchment 4 Total drainage area (acres)= 0.106 Fraction of drainage area served by filter strips (ac) = 1.00 Total filter strip width (ft) = 100.0 Effective flow length (ft) = 6Infiltration rate (in/hr)= 0.010 Typical longitudinal slope (ft.H/ft.V) = 0.110 Typical grass height (in) = 6.0Swale retardance factor = C Use stochastic analysis to determine infiltration rate: False Infiltration rate coeficient of variation (COV) = 0.00 Particle size distribution file name: Not needed - calculated by program Surface Clogging Load (lbs/sf) = 3.50 Control Practice 8: Filter Strip CP# 4 (DS) - Filter Strip Catchment 5 Total drainage area (acres)= 0.129 Fraction of drainage area served by filter strips (ac) = 1.00 Total filter strip width (ft) = 40.0Effective flow length (ft) = 35Infiltration rate (in/hr)= 0.010 Typical longitudinal slope (ft.H/ft.V) = 0.050Typical grass height (in) = 6.0Swale retardance factor = C Use stochastic analysis to determine infiltration rate: False Infiltration rate coeficient of variation (COV) = 0.00 Particle size distribution file name: Not needed - calculated by program Surface Clogging Load (lbs/sf) = 3.50

Control Practice 3: Grass Swale CP# 3 (DS) - DS Grass Swale # 3

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	Volume (cu ft)	Runoff Volume Reduction	Solids Conc. (mg/L)	Solids Yield (Ibs)	Particulate Solids Reduction
Total of all Land Uses without Controls:	82651	-	207.6	1071	-
Outfall Total with Controls:	71630	13.33%	79.95	357.5	66.62%
Annualized Total After Outfall Controls:	71827			358.5	