

DETENTION BASIN STAGE-STORAGE TABLE BUILDER									
UD Detention, Version 3.07 (February 2017)									
Example Zone Configuration (Detention Pond)									
Roughed Volume Calculations									
Selected Data Type: EDB									
Watershed Area: 1.00 ac									
Watershed Length: 1.00 mi									
Watershed Slope: 0.010 %									
Watershed Exposure: 0.000 %									
Percentage Hydrologic Soil Group A: 100.00 %									
Percentage Hydrologic Soil Group B: 0.00 %									
Percentage Hydrologic Soil Group C: 0.00 %									
Percent SWSQ Data Type: 0.00 %									
Location for 1st Rainfall Depth: 100% WQV									
Water Quality Volume (WQV) (cu-ft)									
1st Rainfall Volume (V1) (cu-ft)									
2nd Rainfall Volume (V2) (cu-ft)									
3rd Rainfall Volume (V3) (cu-ft)									
4th Rainfall Volume (V4) (cu-ft)									
5th Rainfall Volume (V5) (cu-ft)									
6th Rainfall Volume (V6) (cu-ft)									
7th Rainfall Volume (V7) (cu-ft)									
8th Rainfall Volume (V8) (cu-ft)									
9th Rainfall Volume (V9) (cu-ft)									
10th Rainfall Volume (V10) (cu-ft)									
11th Rainfall Volume (V11) (cu-ft)									
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