



Figure 1: Trees down in greenway, blocking flow and causing drainage ditch to braid.



Figure 2: Tributary carrying stormwater through greenway. Photo clearly shows entire floodplain forest wetland conveying flows of 0.6", 24 hr storm.



Figure 3: Silver maples cause large quantity of debris in channel.



Figure 4: Outlet grates clogged with debris exemplify why access road is needed and why silver maples are often removed from greenway systems.

TREES TO REMOVE

PROPOSED GRAVEL  
MAINTENANCE ACCESS  
PATH ~10'

APPROX LOCATIONS OF  
TREES TO REMAIN

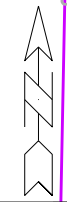
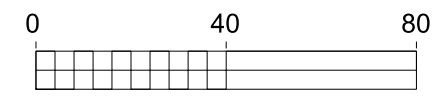
PROPOSED DRAINAGE DITCH

PVT

30" R.P. 2016  
72"x113"  
HERCP 1976  
36" RCP 2016

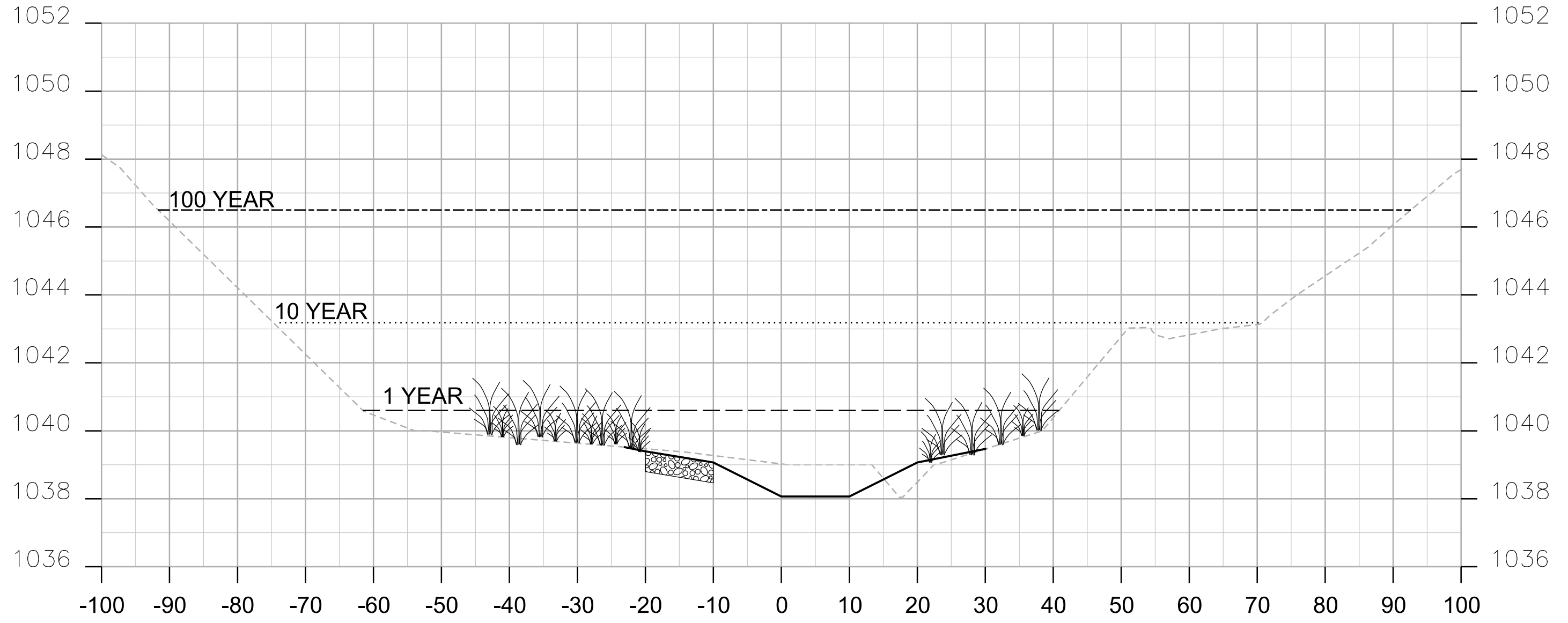
15"

66" RCP 1994  
66" RCP 1994



ORIGINATOR: CITY OF MADISON, STREETS DIVISION

PLOT SCALE:  
PLOT NAME:  
REV. DATE:



# TYPICAL CROSS SECTION

ORIGINATOR: CITY OF MADISON, STREETS DIVISION

PLOT SCALE:  
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REV. DATE: