EXHIBIT A

BLACK MOUNTAIN
GOLF COURSE PARKING

BIORETENTION
FEATURE

UNDERDRAINS
TO STREAM

INCREASE
VEGETATIVE STRIP

Ploodplain

Figure 5. Conceptual Site Information Sheets (Sheet 5 of 13)

Site Notes:

Reduction of parking
(already limited) would be
required. Bioretention
would rely on surface
overflow, and underdrains
would daylight into stream
corridor. Depth would be
limited to underdrain
daylight elevation and
depth to water table. It is
possible to increase a
vegetated strip within the
bioretention.



CHURCH STREET

CHURCH STREET

Figure 5. Conceptual Site Information Sheets (Sheet 9 of 13)

Site Notes:

Top of watershed contributing to downtown infrastructure issues. Greenstreet treatments to accommodate driveways, and on-street parking. Use traffic calming techniques with integrated stormwater treatment.







SITE LIBRARY 28 SIMPLE RAIN GARDEN BIORETENTION FEATURE PRESERVE UNDERDRAINS LIGHT POLE TO NURSER FOR REUSE DIVERT WATER (IRRAGATION) WITH A BERM/ SWALE OR TRENCH DRAIN

Figure 5. Conceptual Site Information Sheets (Sheet 13 of 13)

Site Notes:

Informal grass parking area to be converted to bioretention. Existing yard inlet can receive overflow, but is too shallow to tie to underdrain. Underdrains can potentially provide treated stormwater for irrigation re-use (although quantity of effluent will be nominal).

