Mulch, Grading, Planting Extent
(5' edging from walls to road curb, 84 sq. ft. plus basin bottom)

Wall should be stepped to follow lawn elevation

Wall - Top elev. 10100,
Base elev. 98.50,
Visible Face hgt. 2,
Length 40'

Bassin Bottom
(elev. 99.00,
220 sq. ft.)

24'-3½"

0.47' Elev. 100.00
(closest edge of driveway is 0.00)

Mulched planting area sloped (3:1 max) to basin bottom with 1 foot level area behind curb.

Woodcrest Creek Neighborhood (WC-8)

Curb Cut Rain Garden
Design and Grading Plan

Client: Coon Creek Watershed District
Designers: Chris Lord, District Manager
Anoka Conservation District

Gaffke, Jeffrey
1040 Redwood St, NW
Coon Rapids, MN

Location #

Dates: May 22, 2014
Sheet # of #

SCALE IN FEET
Edge of existing garden
Remove edging
Salvage plants and install south of rain garden

Wall should be stepped to follow lawn elevation
Top elev. 1050-10200,
Base elev. 98.50,
Visible Face hgt. 25-3',
Length 5'

0450 Elevation 100.00
(closest edge of driveway is 0400)

Mulched planting area
sloped (3:1 max) to basin bottom with 1 foot
level area behind curb.

Basin Bottom (elev. 9100)
4k sq. ft.

Mulch, Grading, Planting
Extent (move edging of existing garden to tie into new wall and garden,
150 sq. ft. mulch area plus basin bottom)

Driveway

Woodcrest Creek Neighborhood (WC-8)

Curb Cut Rain Garden
Design and Grading Plan

Client: Coon Creek Watershed District
Designer: Chris Lord, District Manager
Anoka Conservation District

Location

Sheer # of #

Date: May 22, 2014

Schroeder, Philip & Kandy
1040 Redwood St. NW
Coon Rapids, MN