BACKYARD RAIN GARDEN
RAIN GARDEN SITE REQUIREMENTS
1. DISTANCE TO BUILDING FOUNDATION:(10 FEET MINIMUM)
2. DISTANCE TO SEPTIC SYSTEM DRAINFIELD:(25 FEET MINIMUM)
3. DISTANCE TO WELL HEAD:(25 FEET MINIMUM)
4. UPSLOPE DOWNSLOPE FROM WELL HEAD (CIRCLE ONE, DOWNSLOPE RECOMMENDED)
5. UPSLOPE DOWNSLOPE LATERAL TO SEPTIC DRAINFIELD (CIRCLE ONE, LATERAL RECOMMENDED)
6. SUN EXPOSURE IS FULL PARTIAL (CIRCLE ONE)
7. DEPTH TO SEASONAL HIGH WATER TABLE: (>30 INCHES RECOMMENDED)
SOIL DATA
1. PREDOMINANT SOIL TYPE: (FROM SOIL SURVEY)
2. POST RAINFALL CONDITION OF PROPOSED RAIN GARDEN LOCATION ACCORDING TO LANDOWNER: WET OR SATURATED 1.5 DAYS AFTER RAINFALL? IF YES, SELECT ALTERNATE SITE.
3. DEPTH TO WETLAND SOILS IN 24-INCH DEPTH TEST PIT: INCHES IF WETLAND SOILS (GREY WITH RIBBONS OF BROWN) ARE OBSERVED WITHIN 12 INCHES OF SURFACE, SITE IS UNSUITABLE FOR RAIN GARDEN.
<ol> <li>IS WATER PRESENT IN TEST PIT, 36 HOURS AFTER COMPLETE FILLING WITH WATER? YES NO (CIRCLE ONE).</li> </ol>
ANY WATER PRESENT WITHOUT ADDITIONAL RAINFALL INDICATES POORLY DRAINED SITE. IF PIT DRAINS COMPLETELY, REFILL AND CHECK AFTER 12 HOURS. A COMPLETELY DRAINED PIT CHARACTERIZES A WELL DRAINED SITE.
RUNOFF VOLUME
TOTAL WATERSHED AREA (A) = SQUARE FEET
AREA OF IMPERVIOUS SURFACES (Ai) = SQUARE FEET
IMPERVIOUS PERCENTAGE OF WATERSHED (I) = Ai/A =
RUNOFF COEFFICIENT (Rv) = 0.05 + [0.009 * (I * 100)] =
STORM PRECIPITATION (P): (1.5 INCHES FOR CAMA COUNTIES, 1.0 INCH FOR ALL OTHERS)
RUNOFF VOLUME (V) = Rv * A * (P/12) = CUBIC FEET**
** REFER TO APPENDIX D OF CCAP STORMWATER BMP DESIGN MANUAL FOR RAIN GARDEN SIZING CHARTS.

NORTH CAROLINA FIELD OFFICE: \_ ADDRESS: 
 REVISIONS

 NO.
 BY
 DATE
 DESCRIPTION

 1
 JLY
 12-03-08
 MODIFIED RUNOFF (Rv)

 2
 JMZ
 08-11-10
 MINOR EDITS
 LANDOWNER: ADDRESS: ADDRESS: 3 4 CONSERVATION PHONE: 5

SITE MAP

SCALE:

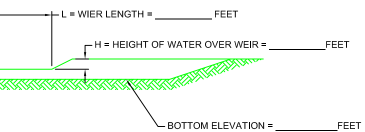
TION	PROJECT #:	SCALE:
Rv) EQUATION	DRAWN BY:	DATE:
	CHECKED BY:	DATE:
	SHEET NO. 1 OF 3	FILENAME: RAINGARDEN1.DWG

### RAIN GARDEN SIZE

RAIN GARDEN PONDING DEPTH (Dp):	(3, 6 OR 9-INCHES RECOMME	ENDED)	
SURFACE AREA = RUNOFF VOLUME (V) / PONDING	G DEPTH (FEET) = V/(Dp/12) =	SQUARE FEET	
NOTE: BOTTOM OF RAIN GARDEN MAY HAVE VAI HOURS. GRADE BOTTOM WITH ZONES AT DIFFEN THAT CANNOT TOLERATE WET CONDITIONS FOR REQUIRED SURFACE AREA. FOR EXAMPLE, 50% THE AVERAGE DEPTH IS 7.5-INCHES.	RENT ELEVATIONS TO IMPROVE SURVIV EXTENDED PERIODS. DETERMINE AVEF	AL OF BIORETENTION PLANTS RAGE DEPTH TO CALCULATE F CELL HAS 6-INCH DEPTH;	
PEAK STORMWATER RUNOFF USING RATIONAL I	METHOD	W =	
C = RUNOFF COEFFICIENT = [(IMPERVIOUS AREA	x 0.95) + ( PERVIOUS AREA x 0.25)] / DRAI	NAGE AREA=	
I = STORM INTENSITY (10-YEAR STORM EVENT, 5- MANUAL = INCHES/HOU		CCAP BMP DESIGN	
A = WATERSHED AREA DRAINING INTO BMP =	ACRES		
PEAK FLOW FROM WATERSHED DURING 10-YEAF	R STORM EVENT = <b>Q</b> = <b>C</b> x <b>I</b> x <b>A</b>		NOTE: LOCATE ALL INLE MARK ANY ZONES
Q = PEAK FLOW = CUBIC FEE	ET PER SECOND		
			Pl
OUTLET WEIR DESIGN			NOT T
Cw = WEIR COEFFICIENT = 3.0			2.0 foot minimur
H = HEIGHT OF WATER OVER TOP OF WEIR =		AXIMUM)	
Q = PEAK FLOW = CUBIC F		TOP OF BERM ELEVATION =	FEET
L = LENGTH OF WEIR = Q / ( $C_w \times H^{1.5}$ ) =	FEET 2.0 toot minimum	weir length required	
Г		Dp = P0	DNDING DEPTH =INCHES _
NOTES: Note: the bottom elevation on the sch please add 3 inches or 0.25 feet to the	nematic is shown at the top of the mulch,		
excavated depth elevations.	top of berni elevation for total		CROSS
			NOT T
		WARNING	
		Call 811 for location	of utilities prior to construction
	LANDOWNER:		
ADDRESS:	ADDRESS:		3
DNSERVATION PHONE:			

IPTION	PROJECT #:	SCALE:	
	DRAWN BY:	DATE:	
	CHECKED BY:	DATE:	
	SHEET NO. 2 OF 3	FILENAME: RAINGARDEN2.DWG	

# SECTION TO SCALE



## m weir length required



### ET AND OUTLET LOCATION(S) S OF VARYING BOTTOM ELEVATIONS

