

Organic Bowl

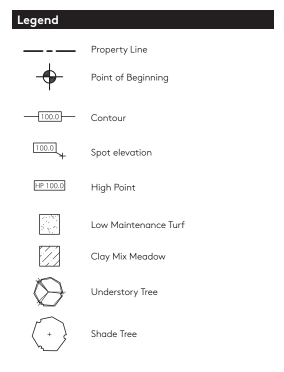
working with lots

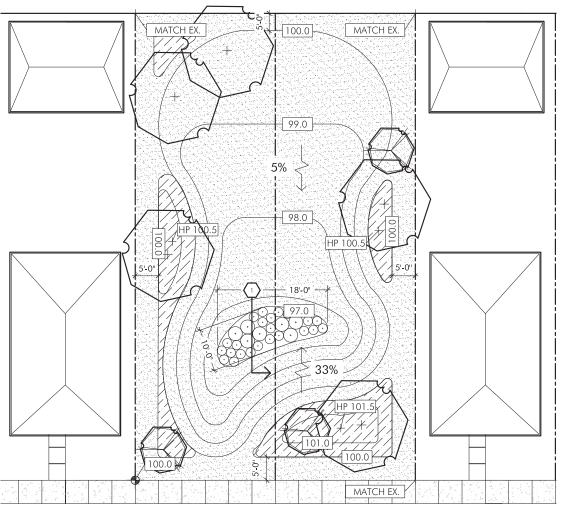
A FIELD GUIDE

 $\textbf{Image Source:} \ \textbf{Vmenkov., "North-Bend-Uplands-Runoff-pond-3942.jpg" 5 May 2007 \ via \ \textbf{Wikimedia CC BY-SA 3.0} \\$

Organic Bowl Construction Plan

Design Notes		
1.	It is the responsibility of the contractor to construct treatment in accordance with the published specifications of <u>Detroit</u> <u>Future City Field Guide to Working with Lots</u> . This information is available at www.DFC-lots.com	
2.	Existing grade is assumed to be +100.0. Grades are relative and should be adjusted to work with the topography of the selected site.	
3.	This lot design is intended for two 30′ x 100′ lots.	
Keyed Notes		
1	See Detail 1 - Rain Garden Section	

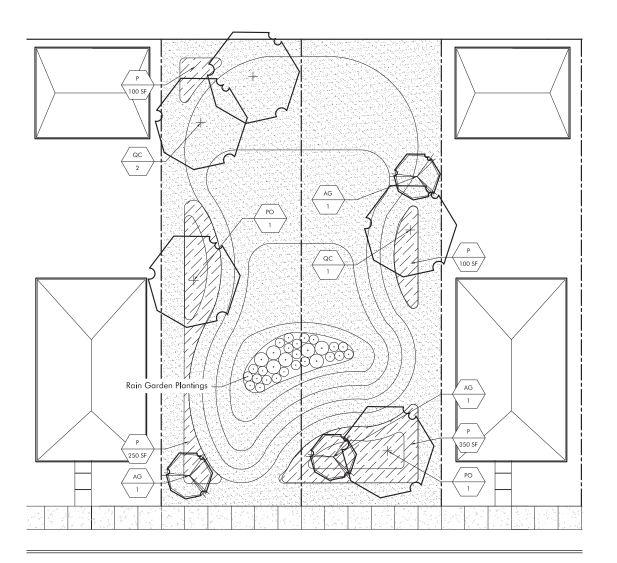




Organic Bowl Planting Plan

Plan	Plant List				
AG	3	Amur Maple	B & B	12' Ht.	
		Acer ginnala			
Р	800 SF	Clay Mix	Seed		
РО	2	American Sycamore	1.5" Cal. B & B	Per Plan	
		Platanus occidentalis			
QC	3	Scarlet Oak	1.5" Cal. B & B	Per Plan	
		Quercus coccinea			
Rair	Gar	den Plant List			
_		Swamp Milkweed	#3 Pot	Space 1.5' O.C.	
3	'	Asclepias incarnata			
		Purple Coneflower	#Z D .	Space 1.5'	
9		Echinacaea purpurea	#3 Pot	O.C.	
_		Blue Flag Iris	#Z D .	Space 1.5'	
9		Irigs virginica	#3 Pot	O.C.	
4		Bee Balm	#5 Pot	Space 1.5' O.C.	
4	•	Monarda fistulosa			
-		Black-Eyed Susan	#7 D-+	Space 2' O.C.	
5		Rudbeckia hirta	#3 Pot		

1.	Consult with owner to determine rain garden planting layout.	
2.	Rain garden to be covered with 3" of mulch	
Legend		
	Property Line	
10.000 20.000	Low Maintenance Turf	
	Clay Mix Meadow	
	Understory Tree	
+	Shade Tree	



Organic Bowl Details

Rain garden planting soil

Existing soil

Detail 1 - Rain Garden Section

A Existing grade C

B Proposed finish grade D

