University of Georgia School of Law Fall 2005

C1 - Cover Sheet S1 S2 Summary Plan
Summary Section - Demolition Plan D2 - Demolition Sections - Pavement Plan P1 P2 - Pavement Sections W1 - Circular Garden Plan W1 - Circular Garden Section - Steel Arbor Plan F1 F2 - Steel Arbor Section

LAW COURTYARD

W3 - Corner Garden Plan & Section









1

Summary Section

				1 "	= 2'_0"
0'-0"	3'-0"	6'-0"	12'-0"	18'-0"	J -0





Land 6330 Chris Sparnicht Prof. Bruce Ferguson October 25, 2005











 Typ. wall or column Remove exposed aggregate surfaced concrete Remove typ expansion joint Remove lower layer of concrete Excavate subgrade to 24" below 	Land 6330 Chris Sparnicht Prof. Bruce Ferguson October 25, 2005	
 original level. Angle excavation away from footers so as not to compromise footers structurally. Typ. wall or column Remove exposed aggregate surfaced concrete Remove typ expansion joint Remove lower layer of concrete Excavate subgrade to 24" below original level. Angle excavation away from footers so as not to compromise footers structurally. 	LAW COURTYARD Demolition Sections	





	Extra large river gravel - Bin 9 as surface aggregate Concrete base and exposed aggregate total 4" in depth. Uni-Ecoloc pavers #89 clean aggregate (local)	Land 6330 Chris Sparnicht Prof. Bruce Ferguson October 25, 2005
	Existing concrete - See 1-D2.	S
	CU Structured Soil per www.hort.cornell.edu	
	Compacted subgrade	
entl	US Fabrics non-woven geotextile US 300NW	ARD Paving Sec
* * * * * * * * * * * * * * * *		X
	#89 clean aggregate (local)	
	Existing concrete - See 1-D2.	
	#57 Aggregate clean (local)	
	Compacted subgrade	

US Fabrics non-woven geotextile US 300NW

> 6" Diameter Perforated PVC Pipe

D7



-Exact 3/8" grout line between limestone blocks





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				$= 1^{-}()^{-}$
1'-0"	2'-0"	4'-0"	6'-0" [■]	

