










MAP 11
CLINTON MAIN SUBWATERSHED PLANNING
HYDROLOGIC SOIL GROUPS
AUGUST 2006

0 3,000 6,000 12,000
 1" = 6000'

LEGEND	 GROUP A - Sand, loamy sand, sandy loam HIGH INFILTRATION RATE	 GROUP C - Sandy clay loam SLOW INFILTRATION RATE	 GROUP A OVER D - HIGH INFILTRATION RATE IN UPPER PORTION THEN SLOW WHEN SATURATED	 WATER COURSE	
	 GROUP B - Silt loam or loam MODERATE INFILTRATION RATE	 GROUP B OVER D - MODERATE INFILTRATION RATE IN UPPER PORTION THEN SLOW WHEN SATURATED	 DISTURBED SOIL	 WATER	

MAP DATA SOURCE: SOIL SURVEY OF OAKLAND COUNTY MICHIGAN. PREPARED BY THE UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE IN COOPERATION WITH MICHIGAN AGRICULTURAL EXPERIMENT STATION.

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CLINTON MAIN DRAFT FINAL CM SUBSHED PLAN AUGUST 2006
 APPENDIX A SUBSHED PLAN MAPS\CM_MAP11_AUGUST2006.MXD