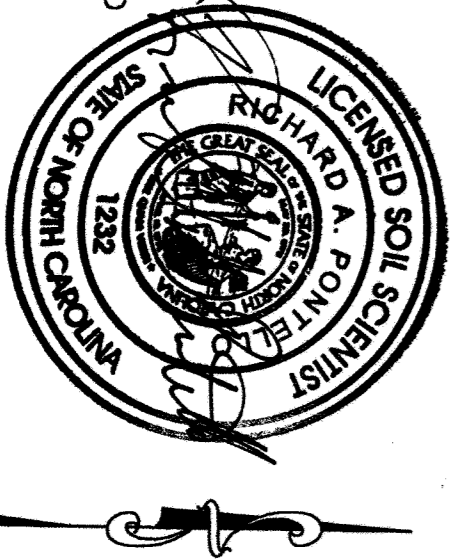




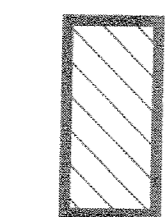
*SUITABLE FOR PRELIMINARY PLANNING PURPOSES ONLY. SITE WILL REQUIRE APPROVAL FROM THE PLANNING DEPARTMENT ON A CASE BY CASE BASIS. THIS MAP SHOULD BE USED AS A GENERAL GUIDE ONLY. SOIL SUITABILITY FLAGGING IN THIS MAP ONLY REFLECTS EXISTING SOIL SUITABILITY FOR ON-SITE SEPTIC SYSTEMS. IN DEVELOPMENT AREAS THAT AFFECT SITE SUITABILITY THAT SHOULD BE CONSIDERED:

- 1) 10' SETBACK FROM PROPERTY LINE
- 2) 100' SETBACK FROM ANY WELL
- 3) 25' SETBACK FROM DRAINAGE DITCHES.

See accompanying S&EC report.



GRAPHIC SCALE
1" = 250'



Areas contain soils similar to Georgetown soil series with at least 24 inches or more of usable material (clay texture) and have the potential for conventional, modified conventional, ultra-shallow or low pressure pipe systems. Areas are indicated by orange S&EC logo flagging. LTR = 0.3 gal./sf/100'.

**NOT A SURVEY.

Sheet No.: 1 of 1	Date: 9/9/08	Field Work:	Drawn: MA	Project Manager: RF	Project No.: 6748.55	Project: RETREAT ON THE HAW RIVER PHASE 2	Location: CHATHAM CO., NC
						Sheet Title: INDIVIDUAL LOT SEPTIC SITEPLANS	Client: CE GROUP, INC.
							Soil & Environmental Consultants, PA 1100 Raven Ridge Road • Raleigh, North Carolina 27614 • Phone: (919) 846-5900 • Fax: (919) 846-9467 www.sandec.com