

SOUTHEASTEN SOIL & ENVIRONMENTAL ASSOC, INC.

PROPOSED SUBSURFACE WASTE DISPOSAL SYSTEM DETAIL SHEET

SUBDIVISION Sumner Hill

LOT 5

INITIAL SYSTEM pump to approved 25%
reductn

REPAIR pump to off site

DISTRIBUTION series

DISTRIBUTION D-box

BENCHMARK 100.0

LOCATION Top of water meter

NO. BEDROOMS 3

proposed LTAR = 0.4 gal/ft²

	<u>LINE</u>	<u>FLAG COLOR</u>	<u>ELEVATION</u>	<u>ACTUAL LENGTH</u>	
Insite	1	P	99.34	35'	
	2	B	99.17	50'	
	3	P	98.92	65'	
	4	B	98.92	85'	
				225'	
off site repair on (3)	5	Y	99.72	25'	(On pt on line)
	6	P	99.84	25'	
	7	Y	99.75	25'	
				225'	

BY M. FAHER

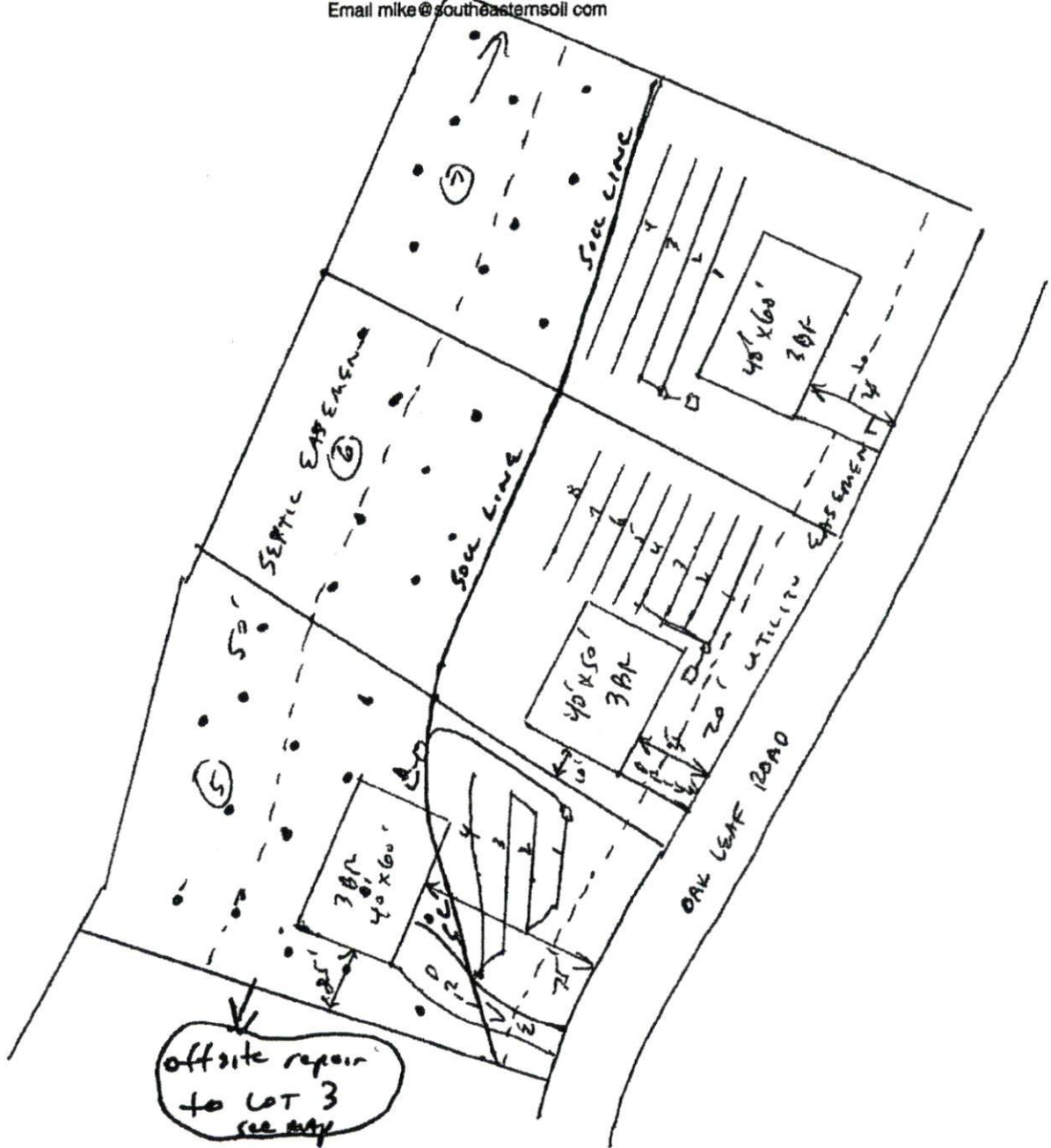
DATE 05/05/11

Install @ 18"

Typ Profile
 0-16' (VF, ungr)
 16-36' (F, 3/4" S&C)
 C-2 > 32"

Southeastern Soil & Environmental Associates, Inc.

P O Box 9321
 Fayetteville NC 28371
 Phone/Fax (910) 822-4540
 Email mike@southeasternsoil.com



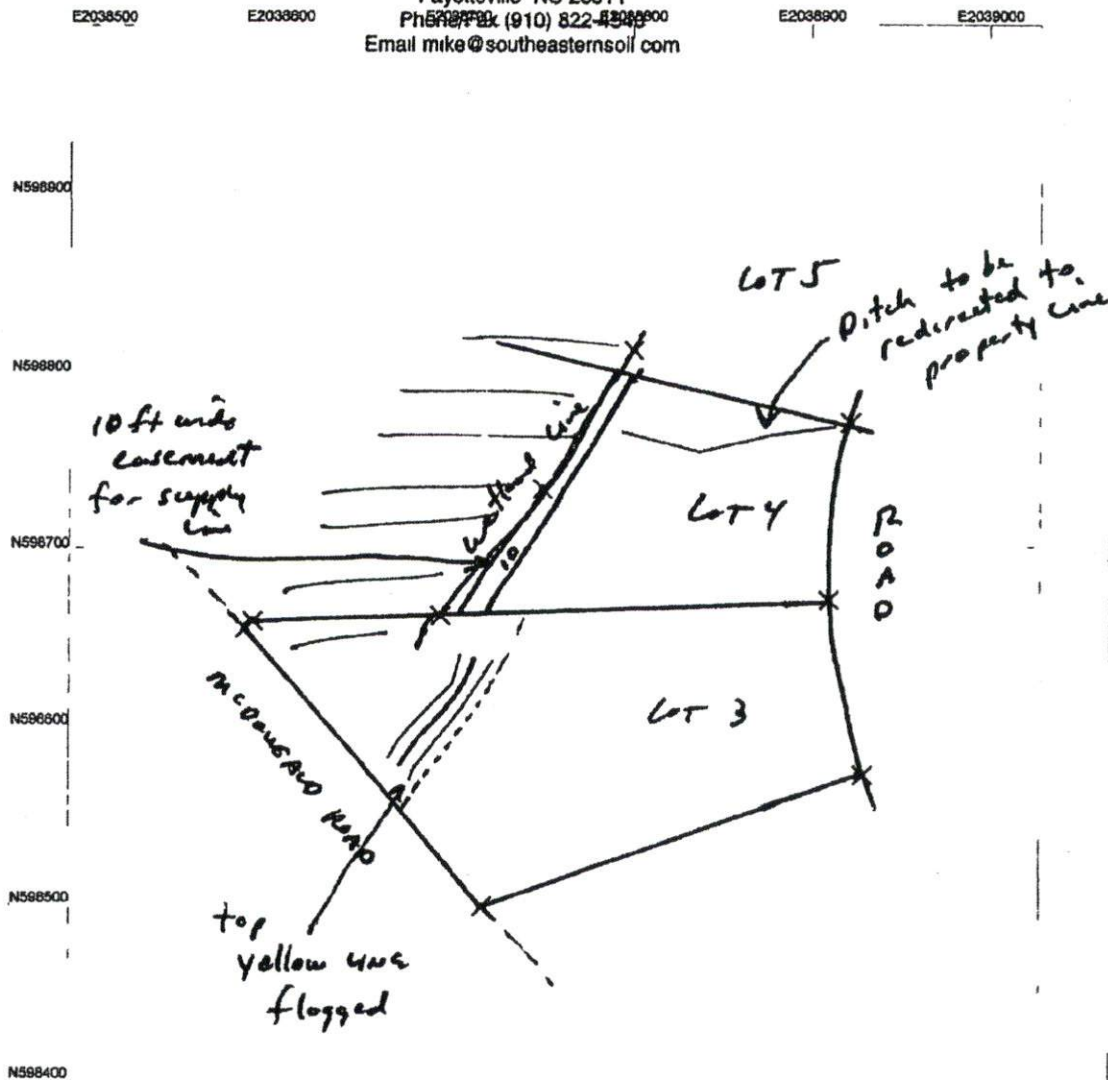
* DISCUSSION ONLY *
 * NOT FINAL PERSONS *

☐ = Unsuitable for Septic

Summer Hill
 proposed septic layout
 1" = 60'

Southeastern Soil & Environmental Associates, Inc.

P O Box 9321
 Fayetteville NC 28311
 Phone (910) 822-4549
 Email mike@southeasternsoil.com



Proposed off site septic repair area - Summer Hill (Lot 5)
 Harnett County, NC

** NOT A SURVEY **

US State Plane 1983
 North Carolina 3200
 NAD 1983 (Conus)

N

Scale 1 : 200



US Survey Feet

S HILL cor
 6/16/2011

GPS Pathfinder® Office
Trimble.

SOIL/SITE EVALUATION • SOIL PHYSICAL ANALYSIS • LAND USE/SUBDIVISION PLANNING
 GROUNDWATER DRAINAGE/MOUNDING • SURFACE/SUBSURFACE WASTE TREATMENT SYSTEMS, EVALUATION & DESIGN

Sumner Hill
 Proposed Septic Layout
 1" = 60'

☐ = Unsuitable for Septic
 * NOT Final Design *
 * Discussion Only *



1" = 60'
 SWA
 SKE