



EXISTING TOB CANAL
 EXISTING CL CANAL
 EXISTING TOB CANAL
 EXISTING DIRT ROAD



OVERALL GRID PHOTO
 (BUCKETS TO PROTECT TUBING)

- LEGEND**
- INSTALLED DRIVE POINT SAMPLERS
 - ◼ INSTALLED STANDPIPE PIEZOMETERS
 - ◻ GEOPROBE™ GROUNDWATER SAMPLING POINT

EXISTING TREELINE
 EXISTING TREELINE
 EXISTING TREELINE
 EXISTING TOB CANAL
 EXISTING CL CANAL
 EXISTING TOB CANAL
 ← EXISTING DIRT ROAD →

MONITORING PLAN
 NTS

PLOT DATE: 7/2/2010 10:16 AM BY: EEB/BACK

DESIGNED	---
DRAWN	---
CHECKED	---
PROJ. ENGR.	---
1	50% SUBMITTAL
NO.	ISSUED FOR
	DATE
	BY
	APPROVED

Name: _____ Date: _____
 Florida Professional Engineer's Registration Number: _____

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FLORIDA DEPARTMENT OF HEALTH
 FLORIDA ONSITE SEWAGE NITROGEN REDUCTION STRATEGIES STUDY

FIGURE 1
MONITORING PLAN

THE SCALE BAR SHOWN BELOW MEASURES ONE INCH LONG ON THE ORIGINAL DRAWING.	DATE	JUNE 2010
	H & S JOB NUMBER	44237-001
	CONTRACT NUMBER	
	DRAWING NUMBER	

File: s:\44237-0001\PA\44237-001\Drawings\Task C Instrumentation of Monitor-C-8 Task C INSTALLED MONITORING PLAN_Scaled by Jeeback_Swe.dwg = 7/2/2010 10:09 AM