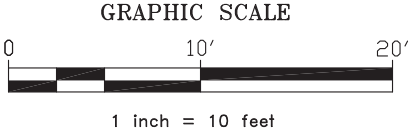


C:\KCI\2014\28133363.07 FL National Cemetery Sinkhole\Drawing Files\KCI_DWGS\28133363-07 2011 C3D.dwg, Fig 9 Remediation Plan, 7/16/2014 2:07:21 PM, 11-V

EXISTING
SUBSIDENCE/
DEPRESSION/
SINKHOLE



LEGEND	
P-1/12	Indicates Primary Grout Injection Point location and Identification; 12 total
S-1/13	Indicates Secondary Grout Injection Point location and Identification; 13 total starting depth of compaction grouting – 40 ft. / 33.5 ft. below ground surface
Note: This is not a survey. Locations are approximate.	

NO.	REVISIONS	DATE	BY	NAME	DATE
	DESIGNED				
	DRAWN	07/14		JBC	
	CHECKED	07/14		PV	
	APPROVED	07/14		DSS	

KCI TECHNOLOGIES
ENGINEERS | PLANNERS | SCIENTISTS | CONSTRUCTION MANAGERS

PROJECT NAME
Florida National Cemetery – Sinkhole
VA Project No. 911NRM14001
6502 SW 102nd Avenue
Bushnell, Sumter County, Florida

CLIENT
Ms. Kara Roggenkamp, ASLA, LEED
M.T.R. Landscape Architects, LLC
Pittsburgh, PA

SHEET TITLE Stabilization/Remediation Layout Plan		Figure No. 9
SOURCE Aerial Acquired from: Google Earth		PROJECT NO. 28133363.07