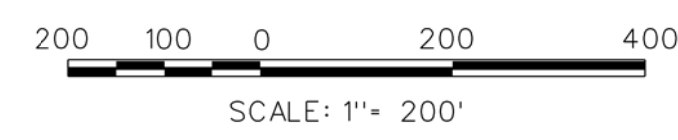


COE MONUMENT  
332.45' OFFSET  
120+55.00  
N 326.535.98  
E 2.736.204.56

COE MONUMENT  
332.45' OFFSET  
112+55.00  
N 325.901.06  
E 2.736.691.26

CENTERLINE COORDINATES (NAD 27)			
1	N 325.271	E 2.736.756	STATION 0+00
2	N 326.369	E 2.737.419	STATION 12+82.64
3	N 326.879	E 2.737.333	STATION 17+99.84
4	N 327.545	E 2.736.677	STATION 27+34.67
5	N 328.839	E 2.737.049	STATION 41+81.07
6	N 329.151	E 2.737.332	STATION 45+02.30
7	N 329.886	E 2.737.668	STATION 53+10.46
8	N 330.220	E 2.738.051	STATION 58+18.64
9	N 330.289	E 2.738.130	STATION 59+23.53
10	N 330.347	E 2.738.168	STATION 59+92.87
11	N 330.534	E 2.738.270	STATION 62+05.88
12	N 330.569	E 2.738.299	STATION 62+51.33
13	N 330.825	E 2.738.391	STATION 65+23.36
14	N 330.989	E 2.738.506	STATION 67+23.66
15	N 331.052	E 2.738.840	STATION 70+63.55
16	N 331.090	E 2.739.151	STATION 73+76.87
17	N 331.154	E 2.739.274	STATION 75+15.52
18	N 331.394	E 2.739.668	STATION 80+00



- NOTES:
- SOUNDINGS ARE IN FEET AND TENTHS AND REFER TO MEAN LOWER LOW WATER.
  - THE SOUNDINGS ON THIS DRAWING ONLY INDICATE THE GENERAL CONDITION OF THE CHANNEL ON THE DATE OF SURVEY.
  - DATE OF SURVEY: 23 SEPT. 2008 CONDITION.

SOUTH CAROLINA NAD 27 COORDINATES  
COVER SHEET ONLY. ALL OTHERS NAD 83

LEGEND

- CHANNEL
- CHANNEL CENTERLINE

SURVEYED BY: USACE		U.S. ARMY ENGINEER DISTRICT, CHARLESTON CORPS OF ENGINEERS CHARLESTON, SOUTH CAROLINA	
DRAWN BY: VERDOLINI		CALABASH CREEK NAVIGATION PROJECT	
CHECKED BY:		CALABASH NORTH CAROLINA	
SUPERVISED BY:		DRAWING NO. 9234	
SHREF. NO.	CODE IDENT. NO.	SIZE	SCALE: AS SHOWN
	TS-ON	F	SHEET 1 OF 4