

B R I N G S C H E D U L E 'A'			
BORING NO	COORDINATES		REMARKS
	NORTH	EAST	
BC 36	681.055	2,007.10	BOT OF BORING EL 230
BC 37	686.830	2,017.20	
BC 38	686.605	2,014.350	
BC 39	689.210	2,014.380	
BC 40	686.985	2,017.635	
BC 41	686.160	2,017.725	
BC 42	681.365	2,014.150	
BC 43	681.115	2,018.00	BOT OF BORING EL 230
BD 1	685.355	2,014.80	BOT EL -10 FT INTO SOUND ROCK
BD 2	685.305	2,015.005	
BD 3	685.260	2,015.200	
BD 4	685.210	2,015.355	
BD 5	685.160	2,015.500	
BD 6	685.115	2,015.780	
BD 7	685.065	2,015.975	
BD 8	685.015	2,016.10	
BD 9	684.970	2,016.200	
BD 10	684.920	2,016.360	
BD 11	685.080	2,014.460	
BD 12	684.880	2,014.40	
BD 13	684.710	2,014.500	
BD 14	684.540	2,014.290	
BD 15	684.350	2,014.150	BOT EL -10 FT INTO SOUND ROCK
BB 101	687.600	2,016.200	TO ROCK OR POINT OF REFUSAL
BB 102	687.600	2,016.400	
BB 103	687.600	2,016.600	
BB 104	687.600	2,016.800	
BB 105	687.400	2,016.000	
BB 106	687.400	2,016.200	
BB 107	687.400	2,016.400	
BB 108	687.400	2,016.600	
BB 109	687.200	2,016.000	
BB 110	687.200	2,016.200	
BB 111	687.200	2,016.400	
BB 112	687.200	2,016.600	
BB 113	687.000	2,016.000	
BB 114	687.000	2,016.200	
BB 115	687.000	2,016.400	
BB 116	687.000	2,016.600	
BB 117	687.000	2,016.800	
BB 118	686.800	2,016.000	
BB 119	686.800	2,016.200	
BB 120	686.800	2,016.400	
BB 121	686.600	2,016.000	
BB 122	686.600	2,016.200	
BB 123	686.600	2,016.400	
BB 124	686.600	2,016.600	
BB 125	686.600	2,016.800	TO ROCK OR POINT OF REFUSAL
BB 1	686.400	2,016.200	BOT EL -10 INTO SOUND ROCK
BB 2	686.400	2,016.400	
BB 3	686.400	2,016.600	
BB 4	686.200	2,016.000	BOT EL -10 INTO SOUND ROCK

NOTES

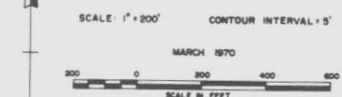
BORING LOCATION COORDINATES BASED ON NORTH CAROLINA STATE PLANE GRID COORDINATE SYSTEM.

- I DENOTES EXISTING BORING
- P DENOTES TYPE III BORING
- X DENOTES TEST BORING
- A DENOTES TEST PIT LORING

BORING NOTED TO - W-60S RPI THRU S B; THU & SPAL THRU
SC BA SCBIS PCIR THW TPCICACI THU H A DPZSD IND ISO DESIGNAT
TYPE III BORING AND BORING NUMBERS BB(II) THRU IRE
P Z IN 987 654 321 DESIGNATE TYPES BORING AS PER
EIASCO SPEC 136A.4(I)

P.T DENOTES BORING TO BE WATER PRESSURE TEST
R.Z DENOTES PIEZOMETER INSTALLATION

WHITE OAKS AREA
SITE 1, EASTERN DIVISION
WAKE CO., NORTH CAROLINA



Horizontal control taken from North Carolina
State Plane Coordinate System.
Vertical control taken from U.S.C. & G.S. datum.
Dashed contours are approximate.

LEGEND:

1000,000 INDICATES STATION BASED ON NORTH
E 000,000 CAROLINA STATE PLANE GRID SYSTEM

1000,000 INDICATES STATION BASED ON PLANT
E 000,000 BASELINE

----- INDICATES TRENCHES
EXCAVATED FOR GEOLOGIC INVESTIGATION

===== INDICATES SEISMIC
REFRACTION LINE,

----- INDICATES SHEAR WAVE
VELOCITY SURVEY

AMENDMENT NO. 17

CAROLINA POWER & LIGHT COMPANY
SHEARON HARRIS NUCLEAR POWER PLANT
UNITS 1, 2, 3 & 4

SUBSURFACE INVESTIGATION PLAN
PLANT AREA SHEET NO. 2