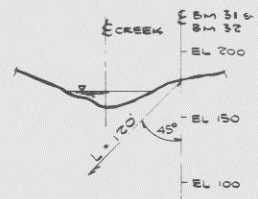


BORING SCHEDULE B				
BORING NO	COORDINATES		REMARKS	
	NORTH	SOUTH		
BM 31	661.310	2,010.405	SEE PART PLAN 'A' FOR ANGLE BORING	PT
BM 32	661.195	2,010.545	SEE PART PLAN 'A' FOR ANGLE BORING	PT



BORING SCHEDULE A				
BORING NO	COORDINATES		REMARKS	
	NORTH	EAST		
BM 9	660.940	2,010.115	BOT. EL 50' INTO SOUND ROCK	PT, PZ
BM 10	661.050	2,010.185		PT, PZ
BM 11	661.140	2,010.460		PT
BM 12	661.185	2,010.545		PT
BM 13	661.230	2,010.630		PT
BM 14	661.320	2,010.805		PT, PZ
BM 15	661.410	2,010.915		PT, PZ
BM 16	661.530	2,011.110	BOT. EL 50' INTO SOUND ROCK	PT, PZ
BM 17	661.210	2,010.405	BOT. EL 20' INTO SOUND ROCK	
BM 18	661.370	2,010.575		
BM 19	661.460	2,010.150		
BM 20	660.940	2,010.350		
BM 21	661.010	2,010.540		
BM 22	661.100	2,010.130		
BM 23	661.190	2,010.305		
BM 24	661.340	2,011.040	BOT. EL 20' INTO SOUND ROCK	
BM 25	661.620	2,010.980	BOT. EL 50' INTO SOUND ROCK	PT, PZ
BM 26	661.740	2,011.135	BOT. EL 50' INTO SOUND ROCK	PT, PZ
BM 27	661.860	2,011.300	BOT. EL 20' INTO SOUND ROCK	
BM 28	661.195	2,010.130	BOT. EL 50' INTO SOUND ROCK	PT
BM 33	661.385	2,010.315	BOT. EL 50' INTO SOUND ROCK	PT, PZ
BM 34	661.270	2,010.275	BOT. EL 50' INTO SOUND ROCK	PT
BF 101	661.150	2,011.210	TO ROCK OR POINT OF REFUSAL	
BF 102	661.240	2,011.260		
BF 103	661.340	2,011.250		
BF 104	661.430	2,011.225		
BF 105	661.640	2,011.200		
BF 106	661.785	2,011.180	TO ROCK OR POINT OF REFUSAL	
BF 1	661.030	2,011.280	BOT. EL 20' INTO SOUND ROCK	
BF 2	661.830	2,011.165	BOT. EL 20' INTO SOUND ROCK	
X1	660.95176	2,010.12115	EXISTING	
X2	661.15003	2,010.4699		
X3	661.38174	2,010.90106		
M6	663.40759	2,010.15334		
WT	663.82300	2,010.64008	EXISTING	
BB 181	661.085	2,010.320	TO ROCK OR POINT OF REFUSAL	
BB 188	660.940	2,010.060		
BB 189	660.795	2,010.200	TO ROCK OR POINT OF REFUSAL	

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

NOTES
 ● DENOTES EXISTING BORING
 ⊕ DENOTES TYPE III BORING
 ⊕ DENOTES TYPE V BORING
 PT DENOTES BORING TO BE WATER PRESSURE TESTED
 PZ DENOTES PIEZOMETER INSTALLATION
 BORING NOS BM 9 THRU 28, BM 31 THRU 34 & BF 1 & 2 DESIGNATE TYPE III BORING AND BORING NOS BF 101 THRU 106, & BB 181 THRU 189 DESIGNATE TYPE V BORING AS PER EBASCO SPEC CAR 1364.431

TOPOGRAPHIC SURVEY OF
WHITE OAKS AREA
SITE 1, EASTERN DIVISION
 WAKE CO., NORTH CAROLINA
 SCALE: 1" = 200' CONTOUR INTERVAL: 5'
 MARCH 1970
 PREPARED BY
PHOTO SCIENCE, INC.
 MONTGOMERY COUNTY AIRPORT, GAITHERSBURG, MD.
 UTILIZING STEREOPHOTOGRAMMETRIC METHODS
 FROM PHOTOGRAPHY DATED 7 FEBRUARY 1970
 Horizontal control taken from North Carolina State Plane Coordinate System.
 Vertical control taken from USC & G.S. datum.
 Dashed contours are approximate.
 Job No 897 Sheet No M5

AMENDMENT NO. 23

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

SUBSURFACE INVESTIGATION PLAN
 MAIN DAM - SHEET NO. 5

2.6-1g