

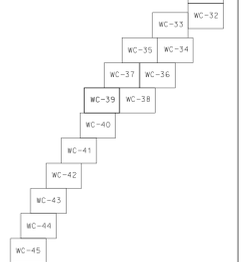
PT. NO.	STATION W/OFFSET	COORDINATES			
		NAD 27		NAD 83	
		EAST (X)	NORTHING (Y)	EAST (X)	NORTHING (Y)
74+00S	280R	2,426,415.54	424,985.96	2,426,439.09	425,133.16
90+00S	280R	2,425,324.53	423,815.62	2,425,348.39	423,962.64
90+00S	275L	2,425,730.48	423,437.20	2,425,754.41	423,584.33
106+00S	275L	2,424,639.65	422,266.93	2,424,663.89	422,413.88
106+00S	280R	2,424,233.69	422,645.37	2,424,257.86	422,792.20



U.S. Army Corps of Engineers
 Charleston District
 69A Hagood Ave
 Charleston, SC 29403-5107

LEGEND	
BUILDING	[Symbol]
FENCE	[Symbol]
GUARD RAIL	[Symbol]
TREE LINE	[Symbol]
INDIVIDUAL TREE	[Symbol]
POWER POLE	[Symbol]
LIGHT POLE	[Symbol]
WATER	[Symbol]
WALL	[Symbol]
RETAINING WALL	[Symbol]
SHRUB	[Symbol]
BRUSH-MARSH LINE	[Symbol]
POST	[Symbol]
PAVED ROAD	[Symbol]
UNPAVED ROAD	[Symbol]
NAVAID GREEN	[Symbol]
NAVAID RED	[Symbol]
DISPOSAL AREA	[Symbol]
GPS CONTROL POINT	[Symbol]
H&V CONTROL	[Symbol]
U S HIGHWAY	[Symbol]
STATE HIGHWAY	[Symbol]
ROAD NUMBER	[Symbol]
WATERWAY	[Symbol]
ANCHORAGE	[Symbol]
WRECK	[Symbol]
MONUMENT	[Symbol]

WINYAH BAY TO CHARLESTON
 SHEET INDEX



SPECIAL NOTE: THE INFORMATION SHOWN ON THIS DRAWING REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED ON EACH MAP AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS EXISTING ON THAT DATE.

NOTE:
 ALL COORDINATES SHOWN ARE IN THE NAD 83 SOUTH CAROLINA STATE PLANE COORDINATE SYSTEM AND VERTICAL DATUM IS NAVD 88. OFFSET MONUMENTATION (1) GOVERNMENT FURNISHED FOR INFORMATION ONLY.

PREPARED BY:
NOVA Digital Systems, INC.
PROFESSIONAL ENGINEERING FIRM REGISTERED IN THE STATE OF SOUTH CAROLINA

FROM AERIAL PHOTOGRAPHY
 FLOWN APRIL 19 - 2001
 AT A SCALE 1" = 1000'

ATLANTIC INTRACOASTAL WATERWAY

STA. 76+09S TO STA. 114+20S

WINYAH BAY TO CHARLESTON SOUTH CAROLINA

SIZE DRAWING NO. 8932
 DACW60-03-B-000X 8932wc39.dgn

SCALE: 1" = 200' SHEET 36 OF 62

NOTES:
 1. SOUNDINGS ARE IN FEET AND REFERENCED TO MEAN LOW WATER.
 2. DATE OF CONDITION SURVEY: 27 JULY 2003.
 3. VERTICAL DATUM FOR TOPOGRAPHY IS NAVD88.

