NC DOT HIGHWAY DESIGN BRANCH PHOTOGRAMMETRY UNIT PROJECT DATA TRANSMITTAL FORM

MEMORANDUM TO: See Attached List ATTENTION: See Attached List

TIP NUMBER: N/A ATTENTION:

WBS NUMBER: 13201.1998002 MISSION NUMBER: M-7244

ROUTE AND DESCRIPTION: Hurricane Irene, NC12 hotspots, Ocracoke to Oregon Inlet

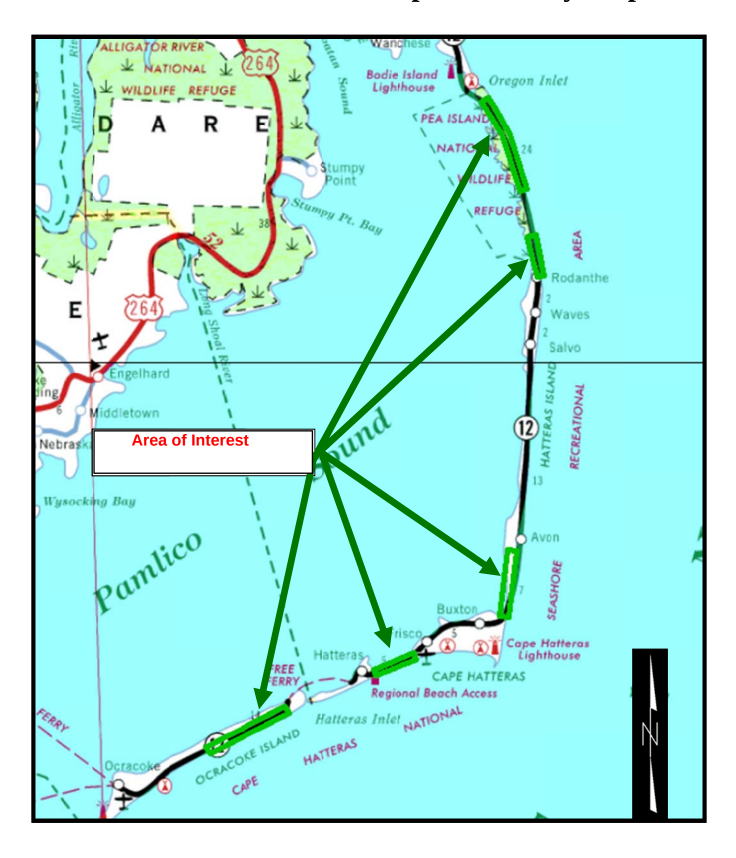
THE FOLLOWING PROJECT FILES ARE AVAILABLE AT: See Attached Lis

<u>FILES</u>	COMMENTS
Hurricane_Irene_NC12_hotspots_m7244_metadata Hurricane_Irene_NC12_hotspots_layout.dgn	a.doc Meta Data Document Footprint File
Hatteras_hotspot_m7244.sid Hatteras_hotspot_m7244.sid	MrSID Raster File MrSID ASCII World File
Rodanthe_hotspot_m7244.sid Rodanthe_hotspot_m7244.sid	MrSID Raster File MrSID ASCII World File
Buxton_hotspot_m7244.sid Buxton_hotspot_m7244.sid	MrSID Raster File MrSID ASCII World File
Ocracoke_hotspot_m7244.sid Ocracoke_hotspot_m7244.sid	MrSID Raster File MrSID ASCII World File
Pea Island_Sandbag_hotspot_m7244.sid Pea Island_Sandbag_hotspot_m7244.sid	MrSID Raster File MrSID ASCII World File
THE FOLLOWING PROJECT FILES ARE AVAI	LABLE AT:
<u>FILES</u>	<u>COMMENTS</u>
ADDITIONAL COMMENTS:	
	ATE:UNIT:

CONTACT: Carl Storch NCDOT Photogrammetry Unit 1585 Mail Service Center Raleigh, NC 27699-1585 E-MAIL: cstorch@ncdot.gov Phone: 919-250-4170 Created By: Don Early

TRANSMITTAL DATE: 8-30-11

Hurricane Irene NC12 Hotspots Vicinity Map



META DATA REPORT

CUSTOMER DATA

Branch/Unit: See attached list

Engineer or Customer: See attached list

Delivery Date: 8/30/11

DESCRIPTION

TIP Number: N/A

WBS Number: 13201.1998002 County: Dare and Hyde

Division: 1

Route and Description: Hurricane Irene, NC12 hotspots, Ocracoke to Oregon Inlet

Site Name: N/A

Quad(s): Oregon Inlet, Pea Island, Rodanth

PRODUCT

Type of Work: Digital Mosaic

Units: English

Recommended Plotting Scale: 1"=50' Raster Mapping Format: MrSID

Raster Mapping Coverage Area (Sq. Miles): N/A

Pixel Resolution (Ground Space): 0.25 ft

Design File Parameters: Standard GO=-1,267,113.636,-122,681.027,0,0; MU=Survey Feet

Tin Parameters: N/A Contour Interval: N/A

Obscured Area Contours: N/A

Compilation Date: N/A

Photogrammetric Consultant Firm: N/A

PHOTO DATA

Mission: M-7244 Type: Color Date: 8/28/11

Flight Height (AMGL): 2200 ft

Scale: N/A

Sensor Focal Length: 120 mm

Sensor Altitude (Project Average): 2205 ft

Number of Flight Lines: 7

Exposures: 122 Paneled: No

VECTOR MAPPING CONTROL

Horizontal Control Type: N/A Horizontal Control Source: N/A

Horizontal Datum: N/A Grid / Local: N/A Localization Point: N/A Vertical Control Type: N/A Vertical Control Source: N/A

Vertical Datum: N/A GPS Base Station(s): N/A GPS Quality Factor: N/A

RASTER MAPPING CONTROL

Horizontal Control Type: Airborne GPS/IMU

Horizontal Control Source: NC DOT Photogrammetry Unit

Horizontal Datum: NAD83

Grid / Local: Grid Localization Point: N/A

Vertical Control Type: Airborne GPS/IMU

Vertical Control Source: NC DOT Photogrammetry Unit

Vertical Datum: NAVD88 GPS Base Station(s): N/A GPS Quality Factor: N/A

Rectification Elevation Model Source: Rectified to a 5 foot elevation

OTHER INCLUDED DATA

Obscured Area Elevation Data Type: N/A Obscured Area Elevation Data Source: N/A

Pavement Elevation Data Type: N/A Pavement Elevation Data Source: N/A

Property Data Type: N/A Property Data Source: N/A

Utility Data Type: N/A Utility Data Source: N/A

Hydro Data Type: N/A Hydro Data Source: N/A

COMMENTS

Basestation was a single base station

GUARD - Set up by Location and Survey and manned during photo acquisition

NC Department of Transportation Photogrammetry Unit 1585 Mail Service Center Raleigh, NC 27699-1585