Town of Nags Head Post Office Box 99

Post Office Box 99 Nags Head, North Carolina 27959 Telephone 252-441-1122 Fax 252-441-3350 www.nagsheadnc.gov



Department of Public Works Administration Maintenance Garage Public Facilities Maintenance Sanitation Water Distribution Water Operations

NCSR 1243 SOUTH NAGS HEAD WEST SIDE DITCH PRELIMINARY INVESTIGATION

AGENCY CONTACTED	DATE	COMMENTS PROVIDED
NCDOT Sterling Baker, PE Division Maintenance Engineer	4/22/2014	 The right-of-way width servicing NCSR 1243 is 100' in width, approximately 50' each side of the existing roadway centerline. Portions of the existing west side ditch are outside the right-of-way margins. A supplemental review will be required to be conducted to identify the specific locations and extents of such conditions. USACOE had permitted maintenance of this ditch, via an informal review, through e-mail notification. No other apparent restrictions exist that would prohibit the transfer of maintenance responsibilities. The transfer can be handled via a formal agreement with NCDOT.
NC Division of Coastal Management Frank Jennings Northeast Region District Manager	4/10/2014	1. CAMA does not currently claim jurisdiction on this ditch network.
US Army Corps of Engineers Josh Pelletier Project Manager	4/17/2014	 Could not locate any documents (permits/plans) for NCSR 1243 ditch construction & maintenance. Is not considered a navigable waterway by the USACOE. Interested in previous maintenance records and original channel dimensions. Maintenance review would focus on where excavated material would be placed.
National Park Service Barclay Trimble Superintendent	4/10/2014	 National Park Service does not have regulatory authority over portion of ditch parallel to NCSR 1243. May have standing as an adjacent property owner over what improvements are made to the ditch. Initial reaction is that nothing be done to the ditch. Past issues with drainage from a water quality standpoint and ecological perspective. Cited water quality monitoring report & resultant water quality degradation due to septic tank discharges and surface water runoff. To date, no solution has been determined.