

Introduction

This manual was created and organized to assist planning, design, engineering, contractor and construction professionals for development activities in the Town of Nags Head. The Town of Nags Head “Recommended Standard Details Manual”, latest revision, is established to serve as a reference manual and guide to design professionals and contractors to ensure compliance with the Town Code of Ordinances. The information contained herein are minimum requirements for design and construction within the Town and referenced from adopted policies, standards, details and established practices.

This document will be amended periodically to include supplemental development details and/or changes in materials, methods and procedures.

Copies of this manual may be downloaded from the Town of Nags Head web site, (www.nagsheadnc.gov). Hard copies of the information can be supplied upon request.

Manual Provision

The authors of this manual, to the best of their ability, have insured that the information presented here is correct and reliable. The execution of design and construction, however, involves professional judgment and only the design professional/contractor can ascertain whether a technique, method or material can be applied to a given situation. It is the sole responsibility of the design professional/contractor to ensure the standards, methods and practices utilized are accurate and correct.

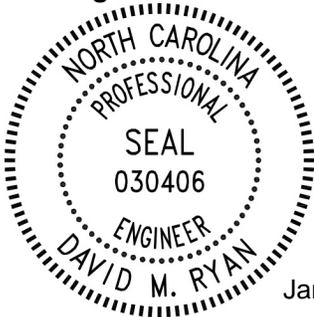
Variance or Modification

Any variances, alternate design, construction methods and materials, not specifically prescribed herein, shall be subject to the approval of the Public Works Director, Town Engineer or his/her designee.

Applicability

On or after August 5, 2015 this “Recommended Standard Detail Manual,” latest revision, shall be applicable to all new improvements, alterations and additions located within the jurisdiction of the Town of Nags Head.

Engineers Seal



Jan. 31, 2019

A handwritten signature in black ink, appearing to read "David M. Ryan", written over a horizontal line.