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CRC-25-41

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MEMORANDUM

TO: Coastal Resources Commission

FROM: Gregg Bodnar

SUBJECT: Consideration of new draft rule language designated as 07H .0308(b)(2)(O) for the use of

alternative sandbags to protect public roadways

Within the Ocean Hazard Area of Environmental Concern (OHA AEC) a number of public roadways and associated buildings and infrastructure have been impacted by chronic erosion and impacts from coastal storms. Existing rules for temporary erosion control structures are located within 15A NCAC 07H .308(b)(2) and are limited to sandbags placed landward of mean high water and parallel to shore for threatened imminently threatened roads, right of ways, and buildings and their associated septic systems. The sandbag rules further detail the single bag dimensions, color and base with and height. Public roads, which can span 1,000s of linear feet or more within the OHA AEC are a unique challenge to the current sandbag rules. The individual sandbag rule in 07H .0308(b)(2)(L) limits the dimensions to 3-5 feet wide and 7-15 feet when measured flat. When applied to linear roadways, such as NC 12 on Ocracoke Island, these individual bag dimensions and color requirement have become problematic for the NC DOT to effectively respond to erosion events impacting roadways within the OHA AEC.

The NC DOT has requested a variance to use alternative sandbags that do not meet CRC rules 07H .0308((b)(2)(L) for color and bag dimensions to deal with chronic erosion on NC 12 in Ocracoke (granted 6/11/20), Mirlo Beach (granted 2/10/22) and NC 12 near the Pea Island Visitors Center (granted 12/16/24). These requests were to use sandbags that are tetrahedral in shape and white in color. These alternative sandbags are 50 feet long with individual baffled cells and can vary from 2 to 6 feet in height. These alternative sandbags are filled with dry sand or in the traditional way of pumping a sand slurry and use a rigid scaffolding to support the bags until filled. The CRC granted a variance on both occasions. Recent storms in October of 2025 noted the alternative sandbag design held well, with the surrounding dunes receiving noticeable erosion.

Alternative sandbag designs are proprietary, and each design may be unique in dimension and color. NC DOT has recently initiated discussion with DCM staff have to determine with amending rule language is feasible to allow alternative sandbags to be utilized to protect imminently threatened public roadways. To meet this need, DCM has drafted new rule language designated 07H .0308(b)(2)(O) and reads as such.

(O) Sandbags used to construct temporary erosion control structures to protect public roads are not subject to the color and size limitations in 7H .0308 (b)(2)(L). Base width of the temporary erosion control structures to protect public roads shall not exceed 20 feet, and the total height shall not exceed 6 feet, as measured from the bottom of the lowest bag.

