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*May 31st, 2018 - 1 1 This guide describes the use of a high solids content cold liquid applied elastomeric waterproofing membrane that meets the criteria in Specification C836 C836M in a waterproofing system subject to hydrostatic pressure for building decks over occupied space where the membrane is covered with a separate protective wearing course"****astm d 1751 pdf Specification Technical Standard***

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May 24th, 2018 - Designers and installers of waterproofing systems may consult this guide for a discussion of important elements of the use of cold liquid applied waterproofing membranes and associated elements of construction'

'TENDER NO BHEL NR SCT HARDUAGANJ 8 amp 9 CIVIL MAIN 444 BOQ

July 14th, 2018 - minimum 15 mm thick with separate wearing course as per ASTM C898 and 836 including application of polymerised mastik to achieve smooth surface and primer"ASTM C898 C898M 09 Standard Guide for Use of High

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July 3rd, 2018 - a minimum of 2 or 1/4? per foot according to ASTM C898 cold applied membranes or 1 8? per foot The TREMDrain because of its open core design'

'ASTM C836 C836M 18 Standard Specification for High

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Waterproofing Membrane for Use with Separate Wearing Course'

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