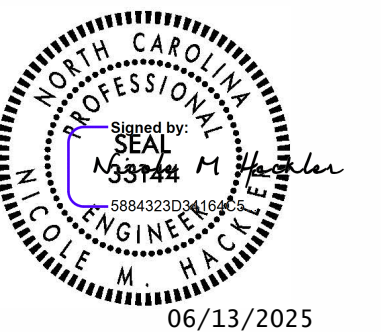


Technical drawing of a concrete curb cross-section. The drawing shows a curb with a total width of 2'-9" and a total height of 12". The curb is composed of a base layer (6" thick) and a top layer (6" thick). The top layer has a sloped top surface with a 13/4" radius and a 3/4" radius. The base layer has a sloped bottom surface with a 1/8" radius. The curb is reinforced with steel bars (rebar) and stirrups. The drawing includes dimensions for the curb's width, height, and the radii of the sloped surfaces. It also shows the placement of reinforcement bars and stirrups, with labels for the rebar size (1/8" R) and the stirrup size (3/4" R). The drawing is a cross-section view, showing the internal structure of the curb.

The drawing consists of two parts. The top part is a cross-section of a "PROPOSED 2'-9\" Curb & Gutter". It shows a curb with a height of 12 inches and a width of 2 feet 9 inches. The curb has a 1/8 inch radius at the top outer corner and a 3/4 inch radius at the top inner corner. The gutter has a depth of 6 inches and a width of 7 inches. The gutter is filled with a material indicated by a pattern of small triangles. The bottom part is an "ISOMETRIC VIEW OF TRANSITIONING CURB & GUTTER". It shows a long section of the curb and gutter with three transitions. The first transition is labeled "10'-0\" TO 2'-6\" C&G". The second transition is labeled "10'-0\" TO 2'-9\" C&G". The third transition is labeled "10'-0\" TO 2'-6\" C&G". The curb and gutter are shown with a height of 6 inches and a width of 9 inches. The transitions are shown with a height of 12 inches and a width of 9 inches. The transitions are labeled "TRANSITION FROM 2'-9\" TO 2'-6\" C&G", "TRANSITION FROM 2'-6\" TO 2'-9\" C&G", and "TRANSITION FROM 2'-9\" TO 2'-6\" C&G". The transitions are also labeled "VARIABLE AS REQUIRED FOR DRAINAGE STRUCTURES".

### ISOMETRIC VIEW OF TRANSITIONING CURB & GUTTER



**CONTRACT STANDARDS  
AND DEVELOPMENT UNIT**  
Office 919-707-6950 FAX 919-250-4119

**DETAIL OF 2'-9"  
TO 2'-6" CURB & GUTTER  
TRANSITION SECTION**

ORIGINAL BY: _____	DATE: _____
MODIFIED BY: _____	DATE: _____
CHECKED BY: _____	DATE: _____
FILE SPEC.: DS174:/usr/details/stand/cgtransit.dgn	