From: Chris Cooper

**Sent:** Monday, May 14, 2012 7:29 AM

To: Hassan Eghbali; Joseph M. Phillips; Reed Henry; Said Asad; Steve Mishler

**Cc:** Terry Otterness; Ken Brown **Subject:** ACFC Termini Treatment

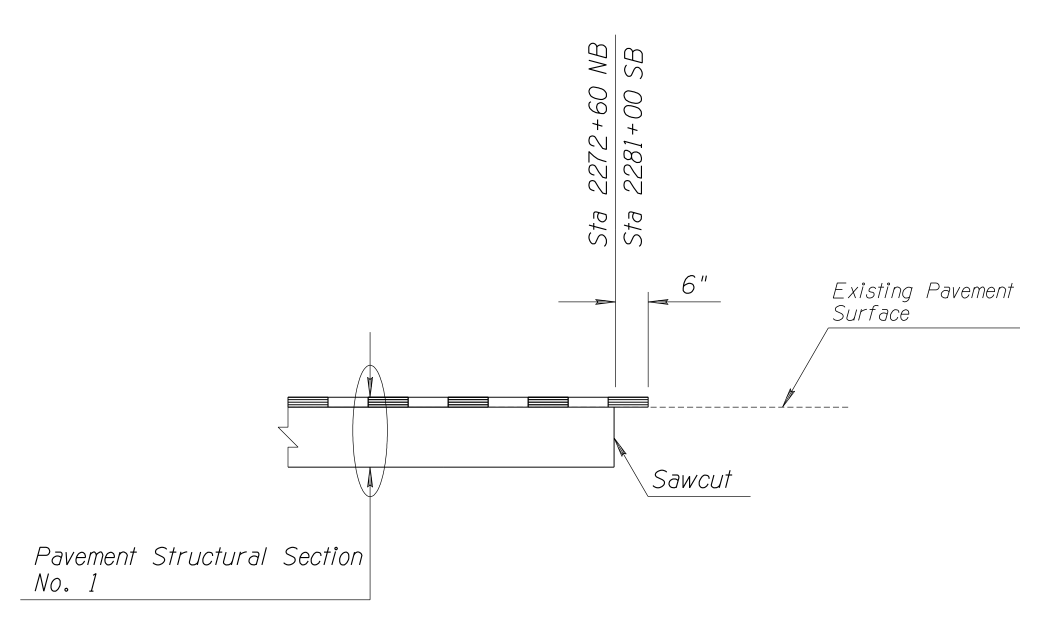
For beginning and ending an ACFC or AR-ACFC, please advise your team to use the appropriate treatment as listed below:

## At lower elevations:

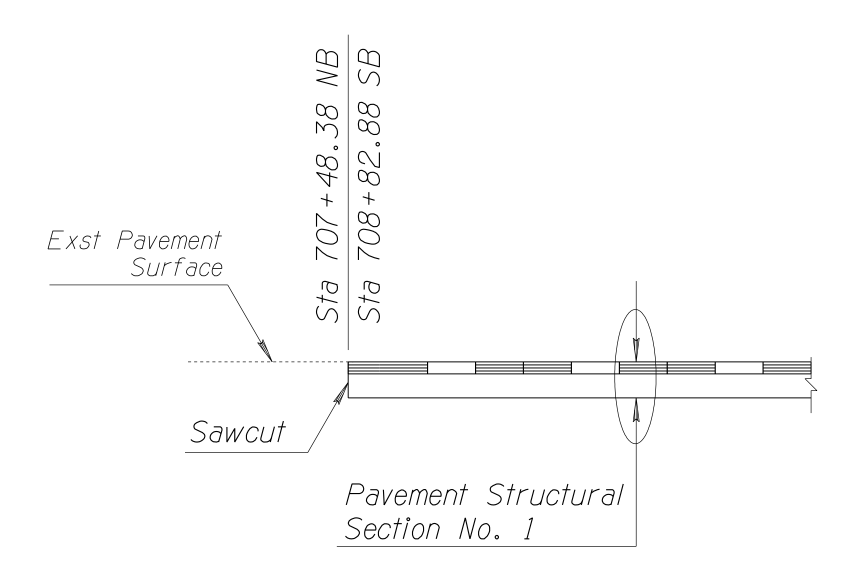
- If the existing ACFC you are tying into is in poor condition or non-existent, the new ACFC should overlay and extend 6" along the top of existing pavement surface. Include a detail in your plans similar to the "ACFC Overlay Detail" example attached. If the new ACFC is thicker than ½", include a 500:1 vertical taper to ½" prior to ending.
- If the existing ACFC you are tying into is in good condition, the new top of ACFC should match the top of existing pavement. Include a detail in your plans similar to the "ACFC Flush Detail" example attached.

## At higher elevations where snowplows are used:

Regardless of adjacent pavement condition, the new top of ACFC should match the top of
existing pavement. Include a detail in your plans similar to the "ACFC Flush Detail" example
attached.



TREATMENT AT END OF PROJECT



PAVEMENT TREATMENT AT BEGINNING OF PROJECT