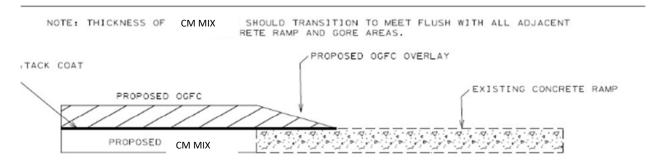
OGFC Tie-Ins

- When transitioning milling/cold planing depths to tie into existing pavement/structures or to maintain vertical clearances, use a minimum 100 linear feet transition per 1 inch cold planning depth ratio
- Use 411-03.10 ACS MIX(PG76-22) GRADING D at bridge approaches/departures for a minimum of 100 feet when the bridge is not being overlaid with OGFC.
- Use 411-03.10 ACS MIX(PG76-22) GRADING D at the gore areas around entrance/exit ramps (if no D mix set up for bridges, then use CM mix)
- Common examples of tie-in details:



OGFC OVERLAY DETAIL FOR CONCRETE RAMP

(COST TO BE INCLUDED IN THE PRICE BID FOR THE PROPOSED SURFACE MIX)

