NOTES

1. SEE CONTRACT PLANS FOR GUARDRAIL CONNECTION TO BRIDGE RAIL AND CONCRETE BARRIER.
2. THE SLOPE FROM THE EDGE OF THE SHOULDER INTO THE FACE OF THE GUARDRAIL SHOULD NOT BE DEEPER THAN 1:10:
3. FEWER CRT POSTS ARE REQUIRED FOR SMALLER RADIUS. INCLUDE CRT POST AT POINT B, ATTACH GUARDRAIL TO POST WITH A 5/8" X 5" (IN) LONG BOLT, A 3/4" INchet, X 1/2" (IN) SNIK FITTING INSERT, AND A 1/2" INchet WITH WASH ON BACK OF POST.
4. FOR TERMINAL TYPE A DETAIL SEE CONTRACT AND APPLICABLE PLANS.
5. RADIUS IDENTIFICATION PLATE SHALL BE ETCHED INTO PLATE REPLACING THE LETTERS X, Y, SHOWN ON THE GUARDRAIL RADIUS IDENTIFICATION PLATE DETAIL. DETAILS SHALL BE 1/2" (IN) MINIMUM HEIGHT AND 3/4" (IN) MAXIMUM WIDTH, PLATE SHALL BE BALANCED AFTER ETCHING.
8. FOR CRT POST DETAILS SEE STANDARD PLAN 01b.