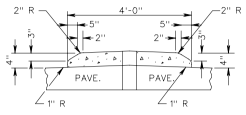
NOTF:

 $\ensuremath{\mathbb{Q}}$ of island is to be perpendicular to $\ensuremath{\mathbb{Q}}$ of major route regardless of the angle of intersection.



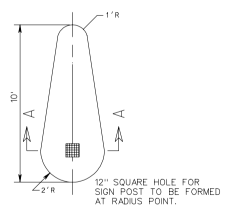
SECTION A-A

BASIS OF PAYMENT - EACH

0.5 CU. YDS CONCRETE TO BE CLASS A3 IF CAST IN PLACE, 4000 PSI IF PRECAST.

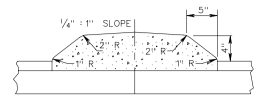
NOTE:

SIZE OF ISLAND IS TO BE GOVERNED BY OFFSETS FROM PAVEMENT EDGES & Ç AS SHOWN ON PLANS.



WHEN SIGN ISLAND IS INSTALLED OVER EXISTING PAVEMENT A HOLE FOR SIGN POST IS TO BE EXTENDED TO THE SUBBASE.

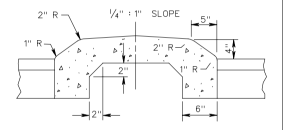
DETAIL OF STANDARD SIGN ISLAND

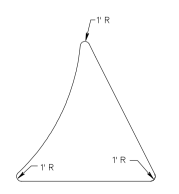


BASIS OF PAYMENT - SQUARE YARDS COMPLETE IN PLACE EXCLUSIVE OF POST AND SIGNS

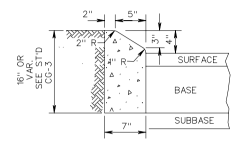
NOTE:

SIZE OF ISLAND IS TO BE GOVERNED BY OFFSETS FROM PAVEMENT EDGES & Ç AS SHOWN ON PLANS.



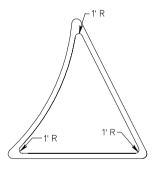


DESIGN OF STANDARD SIGN ISLAND



NOTE:

SIZE OF ISLAND IS TO BE GOVERNED BY OFFSETS FROM PAVEMENT EDGES & G AS SHOWN ON PLANS.



DETAIL OF DIRECTIONAL ISLAND CURB

SPECIFICATION REFERENCE

STANDARD PLAN FOR SIGN ISLANDS

105 502

VIRGINIA DEPARTMENT OF TRANSPORTATION