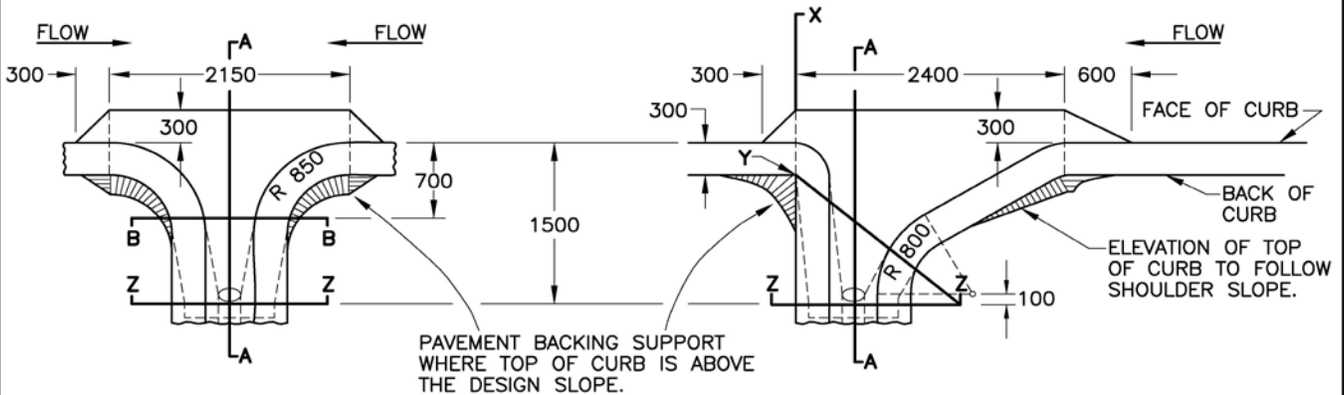


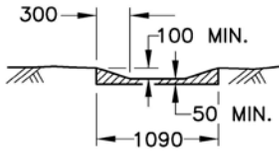
INSTALLATION OF ASPHALT SPILLWAYS

SP504-02



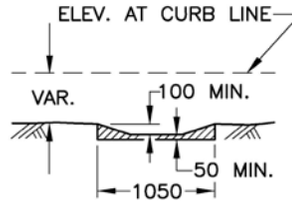
PLAN AT SAG

PLAN ON GRADE

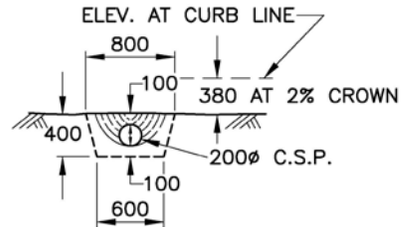


SECTION B-B

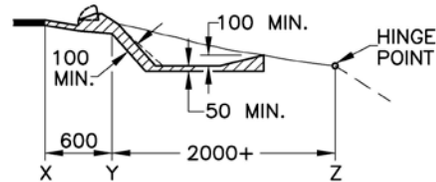
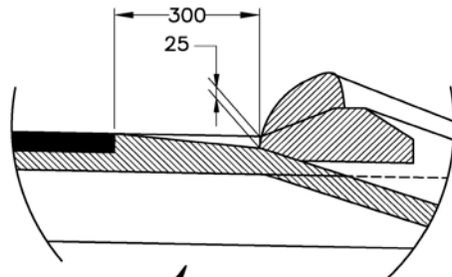
COMMON TO PAVED OR PIPED OUTFALL AT "SAG" SPILLWAY



SECTION Z-Z FOR PAVED OUTFALL

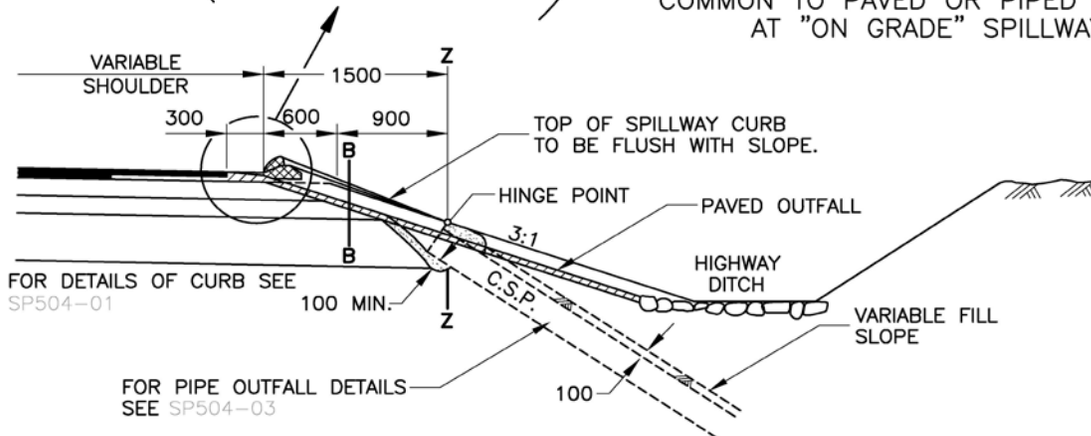


SECTION Z-Z FOR PIPE OUTFALL



SECTION X-Y-Z

COMMON TO PAVED OR PIPED OUTFALL AT "ON GRADE" SPILLWAY



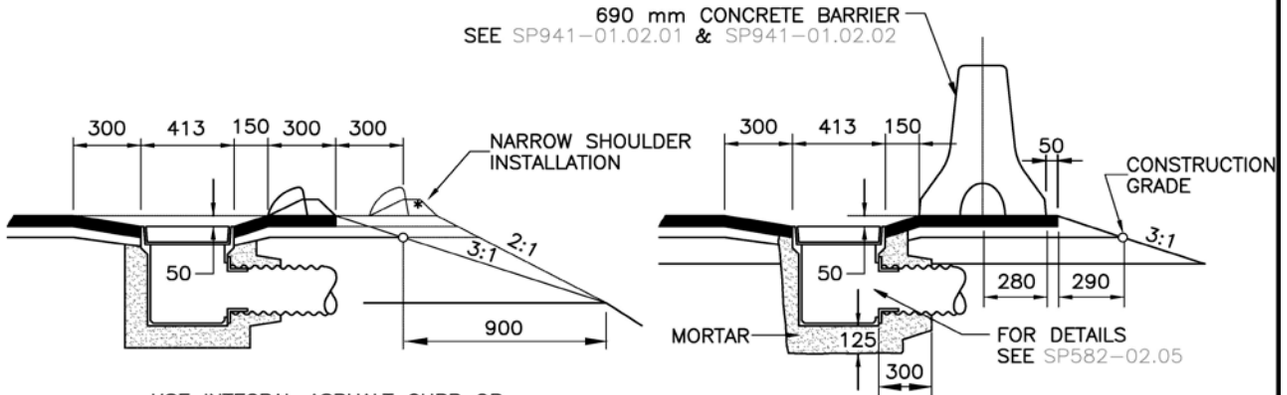
SECTION A-A

NOT TO SCALE

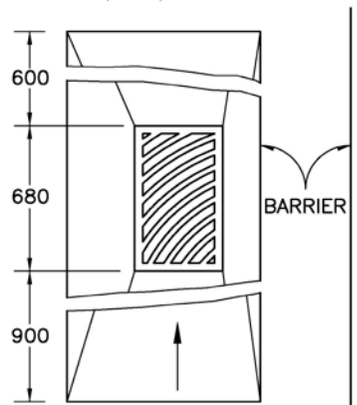
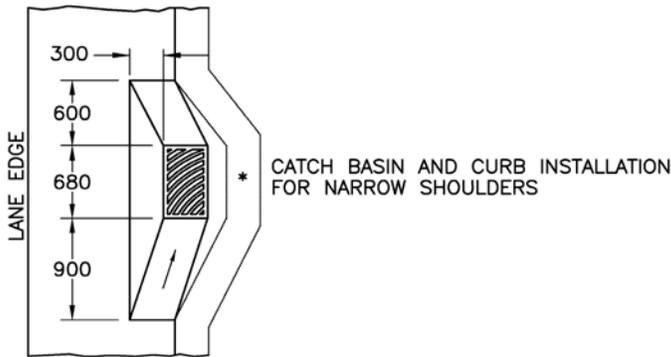
ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED

INSTALLATION OF CURB, BARRIER AND CAST IRON CATCH BASIN

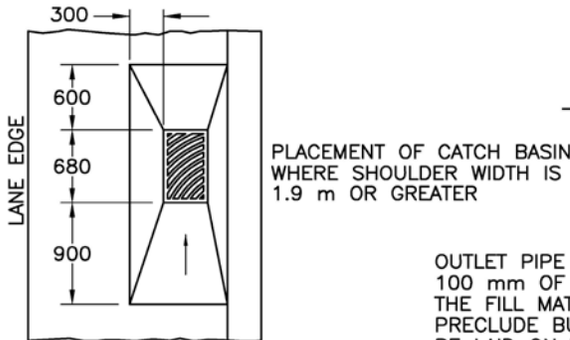
SP504-03



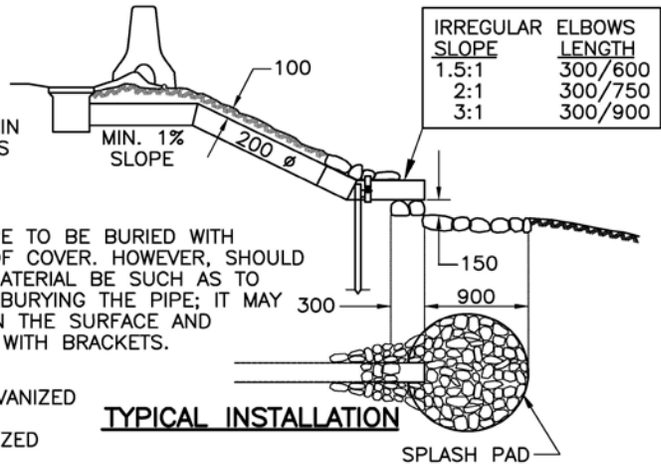
USE INTEGRAL ASPHALT CURB OR TYPE-B CURB (SEE SP504-01)



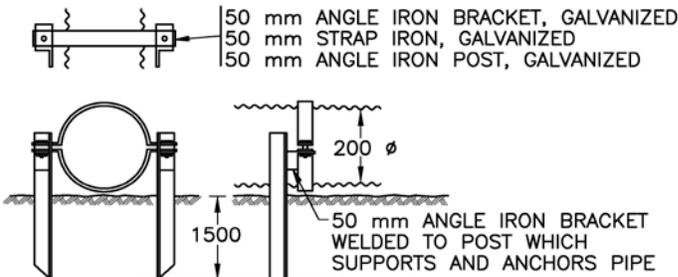
CATCH BASIN AT BARRIER



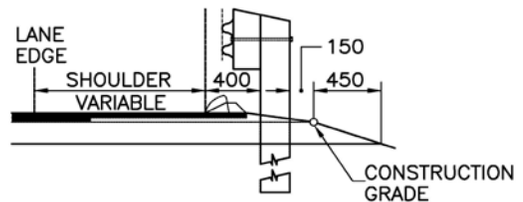
PLACEMENT OF CATCH BASIN WHERE SHOULDER WIDTH IS 1.9 m OR GREATER



OUTLET PIPE TO BE BURIED WITH 100 mm OF COVER. HOWEVER, SHOULD THE FILL MATERIAL BE SUCH AS TO PRECLUDE BURYING THE PIPE; IT MAY BE LAID ON THE SURFACE AND ANCHORED WITH BRACKETS.



DETAIL OF PIPE, ANCHOR BRACKETS AND POSTS



POST AND BEAM GUIDE RAIL

NOT TO SCALE

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED