PROFILE ALONG CULVERT

LOCATION SKETCH

TOTAL STRUCTURE QUANTITIES

CLASS A CONCRETE

BARREL @

WINGS @

TOTAL

REINFORCING STEEL

BARREL @

WINGS @

TOTAL

TOTAL WEIGHT CONCRETE C.Y.

PROJECT NO. -
COUNTY -
STATION: -

DEPARTMENT OF TRANSPORTATION
BARREL STANDARD
QUADRUPLICATE FLX FT,
CONCRETE BOX CULVERT
60° SKW

CHECKED BY: MAJ
DRAWN BY: BMM
9/89

SHEET 1 OF 2

STJ. NO. 08604
CULVERT SECTION NORMAL TO ROADWAY

END ELEVATION NORMAL TO SKEW

LENGTH OF CULVERT:

PART PLAN - ROOF SLAB
PART PLAN - FLOOR SLAB

DETAIL

CONNECTION OF WING FOOTING
AND FLOOR SLAB WHEN SLAB IS THICKER THAN FOOTING