

Distribution: 71

MINNESOTA DEPARTMENT OF TRANSPORTATION Developed by: Construction, Bridge and Engineering Standards Issued by : Engineering Standards	TRANSMITTAL LETTER NO. 5-296 (78-10) MANUAL: Standard Plates DATED : August 30, 1978
SUBJECT: Revised Standard Plate	

The attached Standard Plate has been given approval by the FHWA and may now be referenced by its appropriate number in the plans.

3065 C Connection between Existing Culvert and New "C" Culvert Barrel (2 Sheets)

A sheet 2 of 2 was developed to allow the Contractor the option to cut a cast-in-place concrete box culvert along a staggered cutline for skewed multi-barrel culverts instead of at right angles. This should save some concrete and steel.

This plate requires that quantities must be computed by the designer on an individual basis.

INSTRUCTIONS:

1. Remove 3065 B (Backside 3066 A).
2. Insert 3065 C - 1 of 2 (Backside 3065 - 2 of 2) and 3066 A (Backside Blank).
3. Record transmittal letter number, date and subject on the transmittal record sheet in the front of the manual.

  
Lyle L. Hansen, Director  
Engineering Standards