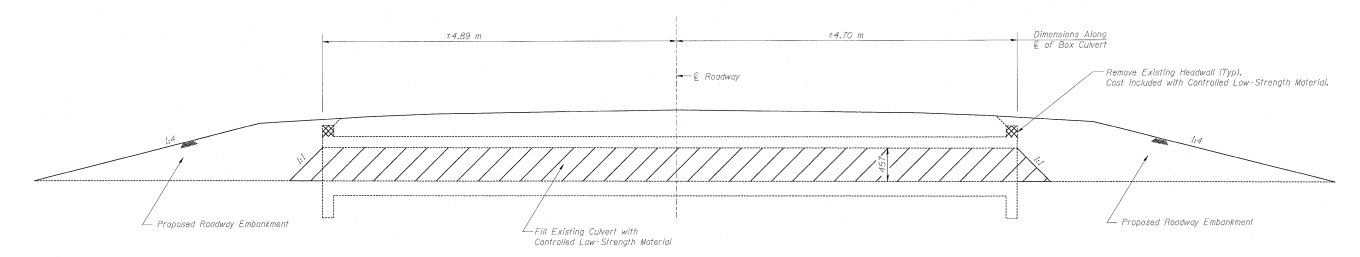
Existing Structure: The structure is a single barrel 914 mm x 457 mm box culvert at a skew of 0°34'23" right forward. The culvert has an overall length of 9.59 m.

The culvert is to be filled with Controlled Low-Strength Material and abandoned.

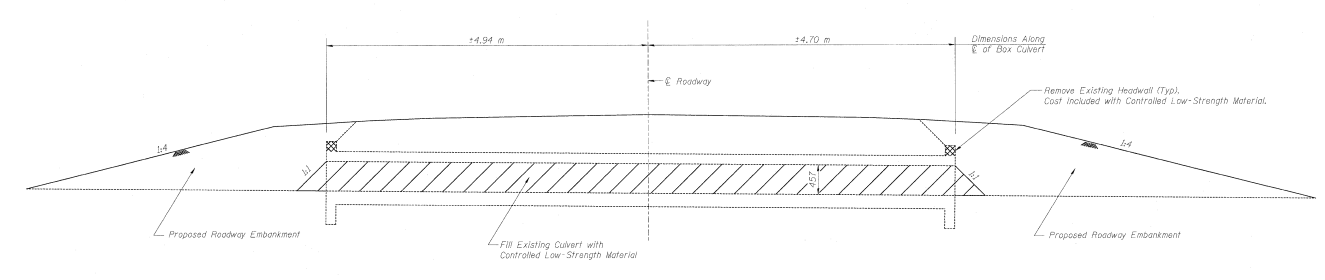


LONGITUDINAL SECTION

(E.C. #101)

Existing Structure: The structure is a single barrel 610 mm x 457 mm box culvert at a skew of 0°12′20" right forward. The culvert has an overall length of 9.64 m.

The culvert is to be filled with Controlled Low-Strength Material and abandoned.



LONGITUDINAL SECTION

(E.C. #105)

*Drilling holes in the top slab may be required for placement of C.L.S.M. Cost included in pay item Controlled Low-Strength Material.

BILL OF MATERIAL - E.C. #101 & E.C. #105

Item	Unit	Total	
Controlled Low-Strength Material	cu. m.	7.0	

SHEET	S19	OF	19	

KEA1210N2		
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
		BOX CULVERT EXTENSIONS
		PLUG & FILL DETAILS
		E.C. 101 & E.C. 105
		·

SCALE NONE
DATE DECEMBER 10, 2006

DRAWN BY MLB
CHECKED BY MTH