



- (C) Cement Concrete Pavement for Drives, 200mm on 150mm Compacted Aggregate For Base Type "O" #53
- (K) Full Depth Bituminous Pavement
 - 60 kg/m² QC/QA HMA Surface 9.5mm, Mainline on 150 kg/m² QC/QA HMA Intermediate 19.0mm, Mainline on
 - 270 kg/m² QC/QA HMA Base 25.0mm, Mainline on 248 kg/m² HMA Base C25.0mm, Mainline on 270 kg/m² QC/QA HMA Base 25.0mm, Mainline
- (M) Bituminous Milling
- (R) Bituminous Resurface
 - 60 kg/m² QC/QA HMA Surface 9.5mm, Mainline
- (13) Concrete Curb
- (15) Curb and Gutter, Concrete, Modified
- (Hatched Box) Temporary Erosion and Sediment Control, Drop Inlet Protection
- (Hatched Box) Temporary Erosion and Sediment Control, Curb Inlet Protection

End Project VC97-09-01
 P.O.T. Sta. 2+770.000 "PR-B"

CURVE DATA
 P.I. 6+770.307 "PR-B-REOP"
 Δ=4°31'20" Rt.
 R=900.000
 L=71.034
 T=35.535
 E=0.701

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All R/W taken from Line "PR-B" unless otherwise noted.
 All R/W on this sheet to be as shown.

			RECOMMENDED FOR APPROVAL: <i>Kent Duane Downey</i> 9/18/97 DESIGN ENGINEER DATE	INDIANA DEPARTMENT OF TRANSPORTATION	HORIZONTAL SCALE: 1:200 VERTICAL SCALE: N/A
			DESIGNED: ATW DRAWN: CEB CHECKED: GLR CHECKED: GLR	CONSTRUCTION DETAIL BURKHARDT ROAD	SURVEY BOOK: _____ SHEETS: 29 of 40 CONTRACT: _____ PROJECT: VC97-09-01