

IMPROVED MADISON CO. ROAD RECORD

Township Monroe, Canaan & Darby No. 125

Sec. 2 & 6

Class of Traffic Heavy

Shipping Point _____

Distance _____

Built by _____

Date 1889

Price \$ _____

Surveyed by _____

BRICK	CONCRETE	SLAG—LIMESTONE	GRAVEL
Kind of foundation _____	Thickness _____	Bottom { Filler..... Thickness } Center..... Binder..... Size.....	Thickness <u>12" & 10"</u>
Thickness of foundation _____	Kind of Cement _____		Edge.....
Make of brick _____	Mixture _____	Top Course { Thickness } Center..... Filler..... Size..... Binder.....	Crown _____
Width _____	Material { Gravel..... Slag..... Stone.....		Cu. yds. Mat. _____
Crown _____	Width _____	Binder, Method _____	
Cushion _____	Crown _____	Width _____	
Filler _____	Kind of expansion joints } _____	Crown _____	
Kind of curb _____		Cu. yds. concrete _____	Cu. yds. Mat. _____
Size of curb <u>X</u>			
<input type="checkbox"/> yds brick			
Cu. yds of base _____			

GENERAL

Total length 4.50 miles.

Distance berm to berm 24'

Width of R. W. 50'

Distance C. to C. Ditch _____

No. of steel bridges _____

No. Con. bridges _____

No. of stone culverts V. Pipe 10

No. concrete culverts 1

No. of wood bridges _____

No. of C. I. P. 2

No. of cor. pipe _____

Total excavation _____

Depth of Ditches _____

Has location been changed _____

Location on R. W. _____

INSPECTION OF IMPROVED ROADS.

Date of Inspection					
BRICK					
Condition of brick					
Condition of filler					
Condition of curb					
CONCRETE					
Condition of concrete					
Condition of surface					
SLAG—LIMESTONE					
Condition of foundation					
Condition of top					
Does top need to be scarified					
Are there ruts in road					
GRAVEL					
Condition of surface					
Is road rutted					
GÉNÉRAL					
Condition of ditches					
Condition of berms					