MPROVED	MADISON CO. ROAD RECORD	THE COLUMBUS BLANK BOOK MFG. CO., COL., O. 59		
Township PLEASANT	No. 50 - C	Sec.		
		Shipping Point		
Class of Traffic HEAV	Y	Distance		
Built by	Date \\867	Price \$ 3000 p.mi		
0 17 10 10 10 10 10 10 10 10 10 10 10 10 10				

Class of Iraffic	J.FAYY		Distance
Built by	Date	1867	Price \$
Surveyed by L. Willoud	N 1		
BRICK	CONCRETE	SLAG-LIMESTONE	
Cind of foundation	Kind of Cement	Bottom Filler	Thickne Width
Make of brick	Mixture	Size Cent	er Crown_

Binder. Method Width ____ Crown_

1010"

60'r.

GRAVEL

Cu. vds. Mat.___

All but a osmi. "Apanded" **GENERAL** Total length —2.60 miles. Distance berm to berm....

No. of cor. pipe_____

Has location been changed______No.

Width of R. W .___

No. Con. bridges_ No. of steel bridges_____ No. concrete culverts_____

No. of wood bridges..... Total excavation.

Location on R. W. Center

Kind of Cu. vds. Mat.____

Top Course

expansion joints | yds brick____ Cu. yds. concrete. Cu. vds of base.....

Kind of curb... Size of curb.....X...

Distance C. to C. Ditch

No. of stone culverts_____

No. of C. I. P.____

Depth of Ditches

Cushion ___ Width_ Crown_

Crown

Filler

INSPECTION OF IMPROVED ROADS.

Date of Inspection						
BRICK						
Condition of brick						
Condition of filler	· · · ·					
Condition of curb				<u> </u>		
CONCRETE	•					
Condition of concrete					•	
Condition of surface						
SLAG-LIMESTONE					ļ	
Condition of foundation						
Condition of top				<u> </u>		
Does top need to be scarified				<u> </u>	•	1
Are there ruts in road				<u> </u>		1
GRAVEL						
Condition of surface.	•		<u> </u>	1		<u> </u>
Is road ruted	•		<u> </u>	-	<u>.</u>	
GENERAL		-				-
Condition of ditches			<u> </u>		<u> </u>	<u> </u>
Condition of berms		·		<u> </u>		<u> </u>
Ret-ford out 1838 See Least	da na	Rec. No. 1, GI		. !	1	
improved 1867. See Mt.S. B.W. Pd	Com. J. V.	ol.C. page 1798	194		•	

IMPROVED	Huntington Roa MADISON CO. F		THE COLUMBUS BLANK BOOK MFG. CO., COL., O. 5908		
Township Paint	<i>№.</i> 50- T		. Sec		
Class of Traffic			oing Point		
					
Built by	Date	- 4	Price \$		
Surveyed by					
BRICK	CONCRETE	SLAG-LIMESTONE	GRAVEL		
Kind of foundation Thickness of foundation Make of brick	Thickness Kind of Cement Mixture	Bottom Thickness Center Edge Size	Width		
WidthCrown	Material {Gravel	. Binder	Cu. yas. Mat.		
Kind of curb Size of curb X	Crown Kind of }	Binder, Method Width Crown	_		
Cu. yds of base	expansion joints \ Cu. yds. concrete	Cu. yds. Mat.			
	GENE	CRAL ·			
Total length O.O.	<u>miles.</u> Distance berm	to berm	Width of R. W. 40'		
Distance C. to C. Ditch		ridges	No. Con. bridges		
No. of stone culverts	No. concrete		No. of wood bridges		
No. of C. I. P	No. of cor. p	. D. C =================================	Total excavation		
Depth of Ditches	Has location be	een 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			<u> </u>		
Does top need to be scarified					
Are there ruts in road					
GRAVEL					
Condition of surface		<u> </u>	<u> </u>		
Is road ruted					
GENERAL				·	
Condition of ditches		1	1		<u> </u>
Condition of berms			1	<u> </u>	<u> </u>
	<u> </u>	1	!		