IMPROVED Township PLEASANT	Woods- Opossom Run Road MADISON CO. ROAD RECORD 			
Class of Traffic				
Built by	Date			
Surveyed by				

Mixture...

Material

CONCRETE

Stone

Thickness _____

Width _____

Crown_____

Kind of

expansion joints

Cu. yds. concrete....

Kind of Cement____

BRICK ...

Kind of foundation_____

Thickness of foundation....

Width

Crown ____

Cushion _____

Filler...

Kind of curb....

Size of curb.....X

I_I vds brick_____ Cu. yds of base.....

Total length 1.60 miles.

Distance C. to C. Ditch

No. of stone culverts_____

No. of C. I. P._____

Depth of Ditches

Make of brick

CORD Sec. Shipping Point..... Distance_____

THE COLUMBUS BLANK BOOK MFG, CO., COL., O.

Binder. Method

Crown_____

Cu. yds. Mat.____

Width _____

Bottom

GENERAL

Top Course

Distance berm to berm_____

No. of steel bridges_____

No. concrete culverts.....

No. of cor. pipe_____

Has location been changed.....

SLAG-LIMESTONE

Thickness Center.....

Binder

Thickness Center......

Filler.....

Size

Binder

Crown____ Cu, yds, Mat.____

Price \$_____

GRAVEL

Thickness _____

Width ______

From Paiestine Road to

McClimansville - Cemetery 12

Total excavation.....

Location on R. W.

Width of R. W.____

No. Con. bridges_____ No. of wood bridges_____

INSPECTION OF IMPROVED ROADS.

Date of Inspection	<u> </u>	1			<u>!</u>
BRICK					
Condition of brick					
Condition of filler					
Condition of curb					
CONCRETE				<u> </u>	
Condition of concrete					
Condition of surface					
SLAG-LIMESTONE					
Condition of foundation		<u> </u>	<u> </u>		
Condition of top			!		,
Does top need to be scarified		· · · · · · · · · · · · · · · · · · ·			
Are there ruts in road					
GRAVEL	,			ļ	
Condition of surface					1
Is road ruted	1			<u> </u>	
GENERAL		į			
Condition of ditches			<u> </u>	<u> </u>	<u> </u>
Condition of berms					<u> </u>
ef, see' Worthington Rd" Laid out 1836, Rd.	1 Rec. Mo.1, p.51	<u> </u>	<u> </u>	·	I
• • • • • • • • • • • • • • • • • • •					

IMPROVED Township PLEASANT	Madison co. R	OAD RECORD	Sec
Class of Traffic			ing Point Distance
Built by Surveyed by	Date		Price \$
BRICK Kind of foundation Thickness of foundation Make of brick Width Crown Cushion Filler Kind of curb Size of curb X L yds brick Cu. yds of base	CONCRETE Thickness Kind of Cement Mixture Material {Gravel Slag Stone Width Crown Kind of expansion joints } Cu. yds. concrete	SI,AG—LIMESTONE Bottom Filler Center Edge Edge	WidthCrownCu. yds. Mat

GENERAL

Distance berm to berm_____

No. of steel bridges_____

Has location been changed.....

No. concrete culverts_____

No. of cor. pipe_____

2.40 miles.

Total length_____

Distance C. to C. Ditch.....

No. of stone culverts.....

No. of C. I. P.....

Depth of Ditches

No. Con. bridges_____

No. of wood bridges_____ Total excavation____

Location on R. W.

INSPECTION OF IMPROVED ROADS.

Date of Inspection

Ref. Laid out 1836, Sec Worthington Rd. Rd. Rec. Ho. 1, p 5/ mproved 1898, Sec OFRon It. Rd. Rd. Imp. Rec. No 3, p 249,

BRICK	1						
Condition of brick						ļ. 	
Condition of filler							
Condition of curb							+
CONCRETE			+				
Condition of concrete						·	
Condition of surface	•						
SLAG-LIMESTONE	Ì	,					
Condition of foundation				· · · · · · · · · · · · · · · · · · ·		1	
Condition of top		, _ 					
Does top need to be scarified							
Are there ruts in road	ļ						'
GRAVEL	: -	,			·		
Condition of surface						<u> </u>	
Is road ruted							
GENERAL							
Condition of ditches						ļ	<u>.</u>
Condition of berms							