IMPROVED Township PLEASANT	MADIS	ON CO. R	OAD RECORD	US BLANK BOOK MFG. CO., COL., O. 5908
Township FLEASANI		<u>5</u> 5	<del></del>	
			Shipp	ing Point
Class of Traffic	***************************************			Distance
Built by		Date	1876	Price \$ 12.54 20 p.mi.
Surveyed by J. Arnett				
BRICK	CONCR	•	SLAG—LIMESTONE	GRAVEL
Kind of foundation	Thickness		Rottom Thickness Center	Thickness
Make of brick	Kind of CementMixture		Binder	
Width			Top Course Thickness Center	3 3 3 3 4 6 B
Crown	Material (Gravel		SizeBinder	
Filler	Width		Binder, Method	LAG MI SECTION AGENT INC. IL
Kind of curb	Crown	<del></del>	Width	= 243 to Junction with CH160 - 50's from Junction with CH
Size of curb X	Kind of expansion joints	·	Crown	= 50 item sometime with C.H * 60
Cu. yds of base	Cu. yds. concrete.		Cu. yds. Mat.	
Cir. yus or base	. Cu. yus. concrete.		Cu. yus. Mat.	-1
		GENE	CRAL,	·
Total length	<b>64</b> miles.	Distance berm	to berm 2.4	Width of R. W. 45'-50
Distance C. to C. Ditch				No. Con. bridges
No. of stone culverts		No. concrete	culverts	No. of wood bridges.
No. of C. I. P.		No. of cor. p	<b>▲</b> ***	_
No. of C. I. P. Depth of Ditches No. Vit. Pipe	2 min	Has location b	een changed No	Location on R. W. Center

## INSPECTION OF IMPROVED ROADS.

Date of Inspection	• '			
BRICK				
Condition of brick				<u> </u>
Condition of filler				 <u> </u>
Condition of curb				
CONCRETE			1	
Condition of concrete				
Condition of surface				
SLAG-LIMESTONE			-	
Condition of foundation		1	<u> </u>	
Condition of top		٠,		
Does top need to be scarified			,	
Are there ruts in road	•		<u> </u>	
GRAVEL .				
Condition of surface	<u>-</u>		<u> -</u>	
Is road ruted		<u> </u>		
GENERAL				
Condition of ditches				
Condition of berms				
9 - ( ) 1 - t 1025 5 - 1 V : - 1 9 1 9 1	No.1 2224 44		<u> </u>	<u> </u>
Ref. Laid out 1835, See Kiou= Rd" Rd. Re Mproved 1876. See Rob. Rd. Imp." Com J. Vol. 1	Expage 341 8373	-		
	•	•		

IMPROVED	MADISON CO. ROAD RE
Township PLBASANT	No. 59-T

CORD

Sec.\_\_\_\_ Shipping Point\_\_\_\_\_

.59-C

Class of Traffic\_\_\_\_\_

Date\_\_\_\_\_

Distance\_\_\_\_\_

COLUMBUS BLANK BOOK MFG. CO., COL.,

Built by.....

Material

CONCRETE

Thickness .... Kind of Cement\_\_\_\_\_

Mixture\_\_\_\_\_

Width \_\_\_\_\_

Crown \_\_\_\_\_

Kind of

Bottom Top Course

Thickness Center..... Binder Thickness | Center......

SLAG-LIMESTONE

Binder ..... Binder, Method ..... Width \_\_\_\_\_

Crown\_\_\_\_\_ Cu. vds. Mat.\_\_\_\_\_

Size .....

From Junction with C.H.#60 To County line

expansion joints [ | vds brick\_\_\_\_\_ Cu. vds of base\_\_\_\_\_ Cu. yds. concrete\_

GENERAL

Has location been changed\_\_\_\_\_

Width of R. W.\_\_\_\_\_ No. Con. bridges\_\_\_\_\_ No. of steel bridges\_\_\_\_\_

No. concrete culverts\_\_\_\_\_ No. of wood bridges\_\_\_\_\_ Total excavation..... No: of cor. pipe\_\_\_\_\_

Distance berm to berm\_\_\_\_\_ Total length 2.30 miles.

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

No. of stone culverts\_\_\_\_\_

No. of C. I. P.

Depth of Ditches\_\_\_\_\_

Kind of curb. Size of curb\_\_\_\_X

Width ..... Crown \_\_\_\_ Cushion \_\_\_\_\_

Kind of foundation... Thickness of foundation...

Filler\_\_\_\_

BRICK

Surveyed by

Make of brick

Width \_\_\_\_\_

GRAVEL Thickness \_\_\_\_\_

Crown\_\_\_\_\_

Cu. yds. Mat.\_\_\_\_

Location on R. W.

Price \$\_\_\_\_\_

## INSPECTION OF IMPROVED ROADS.

Date of Inspection		,	: !	,	
BRICK		•			
Condition of brick	:				<u> </u>
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					<u> </u>
GRAVEL					
Condition of surface		1 -	!	<u> </u>	
Is road ruted					1
. GENERAL	,				
Condition of ditches					
Condition of berms			!		1
3.5 1 a: 1 aut 1832 See"Kings Rd" Rd 18	ec No Legae 44	<u> </u>	·		· .
tef. Laid out 1835. See"Kious Rd" Rd.18 Altered 1849 See "Long's Alt."Rd. Rec. No " 1849 "Walkers Alt. Rd.	N page 97	}			·