	Rosedale- Mechan	nicsburg Road THE COLUMB	BUS BLANK BOOK MFG. CO., COL., O. 5908
IMPROVED	MADISON CO. R	OAD RECORD	
Township PIKE	No 2.5	<u>-c</u>	Sec
		Shipp	ping Point
Class of Traffic	HEAVY	1	Distance
Built by	Date		Price \$
Surveyed by		·	
Make of brick.  Width  Crown  Cushion  Filler  Kind of curb  Size of curb  X	Mixture  Material {Gravel	SLAG-LIMESTONE  Bottom   Filler  Thickness   Center  Binder  Thickness   Center  Thickness   Center  Thickness   Center  Filler  Size  Filler  Binder, Method  Width  Crown  Cu. yds. Mat	WidthCrownCu. yds. Mat.
Total length 1.70 Distance C. to C. Ditch No. of stone culverts	GENE  miles. Distance berm  No. of steel bri  No. concrete of  No. of cor. pi	to berm language lang	Width of R. W. 50  No. Con. bridges  No. of wood bridges  Total excavation  Location on R. W: 50

## INSPECTION OF IMPROVED ROADS.

Date of Inspection			!
BRICK			
Condition of brick			<u> </u>
Condition of filler			
Condition of curb			1,-
CONCRETE			
Condition of concrete			
Condition of surface			
SLAG-LIMESTONE			
Condition of foundation			
Condition of top			1
Does top need to be scarified			1
Are there ruts in road			<u> </u>
GRAVEL			
Condition of surface	·	у	
Is road ruted			
GENERAL			
Condition of ditches			1
Condition of berms			1
Ref. Part laid out as Worthington & Urbana Rd. Rd. Rec. No. 1, p 12			<u> </u>

	Rosedale - Mecha	meshing Road THE COLUMB	US BLANK BOOK MFQ. CO., COL., O. 5908
<b>IMPROVED</b>	MADISON CO.	ROAD RECORD	
Township PIKE	No2.5		Sec
-	25-	Shipp	oing Point
Class of Traffic	LEAVY	1	·Distance
Built by	Date		Price \$
Surveyed by			
BRICK	CONCRETE .	SLAG-LIMESTONE	GRAVEL
Kind of foundation	Thickness	Bottom { Filler	I nickness
Thickness of foundation	Kind of Cement	Bottom Size Edge	wiath
Make of brick Width	Mixture	Center	Crown
Crown	Material (Gravel	Top Course { Filler	Cu. yas. Mat.
Cushion	Width	Binder	. <del></del>
Filler Kind of curb	Crown	Binder, Method	
Size of curbX	Kind of	Width	•
yds brick	expansion joints	Crown	
Cu. yds of base	Cu. yds. concrete	Cu. yds. Mat	· · ·
		ERAL,	•
Total length 1.20			Width of R. W
Distance C. to C. Ditch	No. of steel b		No. Con. bridges
No. of stone culverts			No. of wood bridges
No. of C. I. P.	No. of cor. I		Total excavation
Depth of Ditches		been changed	Location on R. W.
	•		

## INSPECTION OF IMPROVED ROADS.

Date of Inspection					
BRICK					
Condition of brick		<del></del>			1
Condition of filler					<u> </u>
Condition of curb		•			
CONCRETE	5	·	:		
Condition of concrete				•	
Condition of surface	<u> </u>				
SLAG—LIMESTONE			į		
Condition of foundation					<u> </u>
Condition of top					<u> </u>
Does top need to be scarified				-	<u> </u>
Are there ruts in road					
GRAVEL					
Condition of surface			<u></u>		1
Is road ruted					:
GENERAL	٠.				1
Condition of ditches			<u> </u>	دد	<u> </u>
Condition of berms				<u> </u>	<u> </u>
	<u> </u>		<u></u>		<u> </u>