IMPROVED MADISON CO. ROAD RECORD THE COLUMBUS BLANK BOOK MFG. CO., COL., O. 5908 TOWNShip JEFFERSON FAIRFIELD No. 51 - C Shipping Point Shipping Point						
Class of Traffic HEAVY Distance						
Built by	Date	1906	Price \$ 234000 p.mi.			
Surveyed by H.L. McCa	fferty	•				
BRICK Kind of foundation Thickness of foundation Make of brick Width Crown Cushion Filler Kind of curb Size of curb X yds brick Cu. yds of base	CONCRETE Thickness Kind of Cement Mixture Material { Slag Stone Width Crown Kind of expansion joints} Cu. yds. concrete	SLAG—LIMESTONE Filler	Crown 6" Cu, yds, Mat.			
Total length	Distance berry No. of steel by No. concrete No. of cor.	oridges	Width of R. W. 50. No. Con. bridges No. of wood bridges Total excavation Location on R. W. Center			

•

INSPECTION OF IMPROVED ROADS.

Date of Inspection

BRICK			i		
Condition of brick		ļ <u>.</u>			<u> </u>
Condition of filler			<u> </u>		ļ
Condition of curb					
CONCRETE	•			ï	
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					
Is road ruted					
GENERAL .					
Condition of ditches					<u> </u>
Condition of berms					<u> -</u>
Ref. Laid out <u>1848 See Olmstead Rd.</u> " R <u>d. 1</u> mpproved 1906, See Douglas Rd. 1mp" Rd. 1m	Rec. No.1. page 96	• •		•	
** * * * * * * * * * * * * * * * * * * *		1			

Olmstead Town

COLUMBUS	BLANK	BOOK	MFG.	CO.,

IMPROVED		CO. ROAD	RECORD	•	
Township FAIRFIELD	No	51-T		Sec	
		51-C	Shipp	Shipping Point	
Class of Traffic				Distance	
Built by	Da	ıte		Price \$	
Surveyed by					
BRICK Kind of foundation Thickness of foundation Make of brick Width Crown Cushion Filler Kind of curb Size of curb A yds brick Cu. yds of base	CONCRETE Thickness Kind of Cement Mixture Material {Gravel Slag Stone Kind of expansion joints } Cu. yds. concrete	Bottom Top C Binder Width Crown	Size	Width Crown Cu. yds. Mat	
Total length	No. o	of steel bridgesconcrete culverte of cor. pipe	m	Width of R. W No. Con. bridges No. of wood bridges Total excavation	

INSPECTION OF IMPROVED ROADS.

Date of Inspection						
BRICK			1			
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			<u> </u>			
Are there ruts in road					·	
GRAVEL	•					
Condition of surface	-				·	
Is road ruted						
GENERAL,						
Condition of ditches			1			
Condition of berms						
101						
T. Laid out 1848. see "Olmstead Rd." Rd. Rec. Mol. p 96						