Recorded Sout Callendary Recorded Road Call	Road North of	section	Road East of Se	ection	Road		
BRIDGE RECORD TIES VEAR QUANTITIES Grading Surfacing Su	Recorded Roa	d Calendar	Recorded Road	Calendar		Road No.	
TIEM VEAR QUANTITIES Grading Surfacing Surfaci	Book 1 Page 143		Book 1 Page 143		Book		
CONSTRUCTION RECORD TEM YEAR QUANTITIES Grading Surfacing Surf	Established width	196 /2	Established width	66 feet	Established w		
Finding Crading Surfacing							
Grading Grading Surfacing			CONSTRU	CTION RECOR	RD .		
Finding Grading Grading Surfacing Su	ITEM	YEAR QUANTITIES	ITEM	YEAR OUAN	ITITIES ITEM	YEAR QUANTITIES	
BRIDGE RECORD Bridge 1010 - 0.50 M S 100 Ce	arading.	The state of the s	Grading		Grading	4000	
BRIDGE RECORD Bridge 101.0 - 0.50 M - 5. M - C. M Side 101.0 - 0.50 M Side 101.0 - 0.50 M - C. M Side 101.0 - 0.50 M Side Side 101.0 - 0.50 M Side	Surfacing		Surfacing		Surfacing		
BRIDGE RECORD Bridge 101.0 - 0.50 M - 5. M - C. M Side 101.0 - 0.50 M Side 101.0 - 0.50 M - C. M Side 101.0 - 0.50 M Side Side 101.0 - 0.50 M Side							
BRIDGE RECORD Bridge 101 0 - 0.50 1.50							
BRIDGE RECORD Bridge 1010 - 0.50 M S 100 Ce N Ce							
BRIDGE RECORD Bridge 1010 - 0.58 M S 100 Ce N							
BRIDGE RECORD Bridge 1010 - 0.50 M S 100							
BRIDGE RECORD Bridge 1010 - 0.50 M S 100							
BRIDGE RECORD Bridge 1010 - 0.50 M S 100							
BRIDGE RECORD Bridge 1010 - 0.50 M S 100	a legities					0	
BRIDGE RECORD Bridge 1010 - 0.58 M S 100 Ce N		9		2		6.28 8.5.3 8.5.3	
BRIDGE RECORD Bridge 1010 - 0.58 M S 100 Ce N	RLF	3		3/6		2 52	
BRIDGE RECORD Bridge 1010 - 0.55 M \(\) Size 2 \(\) 2 \(\) Size Size 2 \(\) Size Size 2 \(\) Size Size 2 \(\) Size Size Size 2 \(\)	19 19 4 K	X S) pool f		16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
BRIDGE RECORD	- 2			Ì			
BRIDGE RECORD					ud	is a second	
Gridge 10100 - 6.50 M. E. NW CoR. ize. 20 'x 19' Bridge 10100 - 0.50 M. S. NW CoR. ize. 20 'x 19' Bridge Size. 20 'x 19' Bridge Size. Size. Size. Spans. I. Stringers. It stringers. I							
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze							
ridge 10100 - 6, 50 M. E NW CoR Bridge 1010 - 0.50 M. S NW CoR Bridge ize							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze							
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze						7	
ridge 10100 - 6, 50 M. E NW CoR Bridge 101/0 - 0.50 M. S NW CoR Bridge ze							
ridge 10100 - 6, 50 M. E NW CoR Bridge 101/0 - 0.50 M. S NW CoR Bridge ze							
ridge 10100 - 6, 50 M. E. NW CoR. Bridge 10110 - 0.50 M. S. NW CoR. Bridge Size 20'x 19' Size Size Spans. Size Spans. Spans. Image: Size Spans. Spans. Image: Spans. <					* = 1		
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze						AND THE RES	
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze							
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
Gridge 10100 - 6.50 M. E. NW CoR. ize. 20 'x 19' Bridge 10100 - 0.50 M. S. NW CoR. ize. 20 'x 19' Bridge Size. 20 'x 19' Bridge Size. Size. Size. Spans. I. Stringers. It stringers. I							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize				1 6 2		THE PERSON	
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize				A CONTRACTOR			
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze		The Bange of the					
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
Bridge 10100 - 6, 50 M; E NW (oR ize Bridge 10110 - 0.50 M; S NW (oR ize Bridge 10110 - 0.50 M; S Bridge Size Size Size Size Size Spans I Spans I Spans I Spans I Spans I							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ze							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
Gridge 10100 - 6.50 M. E. NW CoR. ize. 20 'x 19' Bridge 10100 - 0.50 M. S. NW CoR. ize. 20 'x 19' Bridge Size. 20 'x 19' Bridge Size. Size. Size. Spans. I. Stringers. It				m liett i			
Gridge 10100 - 6.50 M. E. NW CoR. ize. 20 'x 19' Bridge 10100 - 0.50 M. S. NW CoR. ize. 20 'x 19' Bridge Size. 20 'x 19' Bridge Size. Size. Size. Spans. I. Stringers. It				Jan Willer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ridge 10100 - 6.50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize							
Bridge 10100 - 6, 50 M; E NW (oR ize Zo'x 19! Bridge 101/0 - 0.50 M; S NW CoR ize Size Size Bridge Size Size Size Spans Size Spans Spans Spans Spans Spans Spans Spans Stringers TB String							
ridge 10100 - 6, 50 M. E NW CoR Bridge 10110 - 0.50 M. S NW CoR Bridge ize		A. B. gar file of the					
Size Zo x (?) Size Zo x 19! Size Spans Spans Spans Spans Spans Spans Spans Stringers Is Stringers Stringers Stringers Stri			BRIDO	SE RECORD			
Size Zo x 19 Size Size Spans Stringers TB Stringers TB Stringers Abut. CREO Abut. CREO Abut. CREO Spans Stringers Stringers Stringers Stringers Stringers Abut. CREO Abut.		50 MiE NW COR			211450		
Spans Spans Spans Spans Spans Spans Floor CONC Floor Floor Stringers IB Stringers Abut. CREO Abut. Piers ear built 1952 Year built 1948 Prainage area 430 AC Drainage area Spans Floor Floor Floor Abut. Ploor Abut. Piers Piers Piers Porainage area Drainage area					Size		
Tingers JB Stringers Stringers but. CREO Abut. Abut. ders Piers Piers Piers ear built 1952 Year built Year built rainage area 430 AC Drainage area Drainage area	loor CONC		Floor CONC	The Esqui		2 4	
rainage area 430 Ac Piers Piers Piers Year built 1948 Year built Drainage area Drainage area	ringers IB		Stringers IB	The second second	Stringers		
rear built 1952 Year built 1948 Year built Drainage area Drainage area Drainage area					27.602.07.0.07.00		
Drainage area 430 Ac Drainage area Drainage area Drainage area	ear built /						
Highwater Highwater Highwater	Prainage area		Drainage area		Drainage area		
	lighwater						
	0.5						
			*				