

1001	2009	2132	1019	1286	1021	2023	1156	2181	2183	2185	1188	1196	
Bridge ID	Structure ID	Bridge Number	Bridge Name	Owner	Cust	County	City	Location	Section	Township	Range	Latitude	Longitude
	08431600	3005	HYLEBOS CREEK	04	04	17	0443	0.2 MI E OF SR-99	32	21	04E	47° 16' 02.26"	122° 19' 46.43"

1232	1256	1274	7281	7283	1276	1285	1288	1289	1293	1292	2295	7296	Printed Date	Sufficiency Rating:	68.46
Feature Intersected	Facilities Carried	Region	Leg1	Leg2	FIPS	Toll	Para	Temp	OPC	NRHP	HAER	LRHP		Status:	
HYLEBOS CREEK	S 373RD ST	NW	30	0	23515	3	N		A	4			3/9/2021	Routine Risk Category:	Low Risk
														Underwater Risk Category:	

1332	1336	1340	2346	1348	1352	1356	1360	1364	1367	1310	1312	1370	1374	1378	1379	1382	1383	1386	1387	1390	1394	1291	1397
Year Built	Year Rebuilt	Bridge Length	Screening Length	Maximum Span Length	Lanes On	Curb to Curb Deck Width	Out to Out Deck Width	Sidewalk Left	Sidewalk Right	Skew	Flared	Min Vert Over Deck	Min Vert Under	Vert Code	Min Lat Under Right	Lat Code	Min Lat Under Left	Nav Ctl Code	Nav Vert Clear	Nav Horiz Clear	Nav Vert Lift Clear	Median	Appr Rdwy
1951	0	16		16	2	22.8	24.0	0.0	0.0	10	N	99' 99"	00' 00"	N	0.0	N	0.0	0	0	0		0	28
				15																			

1432	1433	1434	1435	2440	1445	1451	1453	1457	1463	1467	2410	7479	1483	1484	1485	1486	1487	1489	1490	1354	1491	1495	1499	1413	2441
On Under	Hwy Class	Service Level	Route Number	Milepost	ADT	Truck %	Year of ADT	Future ADT	Future ADT Year	Linear Referencing System	Bridge NBI	Fed Aid Route #	NHS	BHS	STRAH	FLH	Funct. Class	NTN	Lane Use Direction	Lanes Under	Horizontal Clearance Route Dir	Horizontal Clearance Reverse Dir	Max Vert Clearance Route	Detour	Speed Limit
1	4	0	20600	0.30	900	4	2016	1050	2036		N	1010	0	0	0	0	17	N	2	0	23' 06"			3	25

1532	1533	1535	1536	1538	1541	1544	1545	1546	1547	1548	1549	1550	1551	1552	1553	1554	1555	1556	1585	1588	1590	7565	7557	
Main Span Material	Main Span Design	Appr Span Material	Appr Span Design	Number Main Spans	Number Appr Spans	Service On	Service Under	Deck Type	Wearing Surface	Membrane	Deck Protect	Design Load Code	Oper Rating Method	Oper Rating Tons	Oper Rating Factor	Inv Rating Method	Inv Rating Tons	Inv Rating Factor	Border State Cd	Border Pct	Border	Border Structure ID	Fed Aid Project No	Design Exemption
1	04	0	00	1	0	1	5	2	1	0	0	3	1	45	1.25	1	27	0.75						
									6															

2587	2588	2589	2590	2591	2592	2593	2594	2597	2598	2595	2596
Type 3	Type 3S2	Type 3-3	NRL	SHV 4	SHV 5	SHV 6	SHV 7	EV 2	EV 3	OL 1	OL 2
1.19	1.29	1.45								1.17	1.25
											0.98

7832	7833	7834	7835	7836	7837	7838	7839	7840	7841	1844	1846	1847	2853	2860	1867	1873	2870	1861	1879	2883
Water Type	Flood Pin Infr	Flood Control	Flood Hist	Scour Matrl	Strmbd Stablr	Substr Stablr	Wtrwy Obstr	Strmbd Stablr	Strmbd Anabrn	Piers In Watr	Work Meth	Stru Imp Length	Roadway Width	Cost Per SF	Struct Cost	Rdwy Cost	Engr Cost	Total Cost	Estmt Year	Prop Imp Cost Calc
F	U	N	U	4	3	N	H	N	0	31	1	26	38	800	395	79	316	790	2014	Y
	C			3				F												

2920	1990	2646	2649	2654
Inspection	Date	Inspector	Cert No	Co-Inspector
Routine				
Fracture Critical				
Special Feature				
Underwater				
UW Interim				

Inspection	Date	Inspector	Cert No	Co-Inspector
Interim				
In Depth				
Damage				
PRM Safety				
SEC Safety				

Inspection	Date	Inspector	Cert No	Co-Inspector
Condition				
Short Span	8/26/2020	MAG	G1103	JJC
Geometric				
Info				
Inventory				