Potential Highway Project Conflict Review

Application No.:	or Registration No:R-/220/
Control Section: 40-20-04 Inters. Hwy Review by Branch Mana	Info: 4.7 m: E. of U-183 uger or Supervisor
Date Parameters for 8 Year Plan Search: 2023	- 203/
Are there potential projects in the area? Yes	Vo.
Is a report enclosed? Yes No Nothin	ig available in PMD database
Reviewed by: Thomas Davis	
Review by Insert Are any projects taking place or scheduled to take Yes No If yes, does it appear the site will	place on the proposed sign site property?
If yes, who did you contact at the Field Division to the determination?	
Overall Recommendation: Good for	upgrade.
e e	
Inspector Name & Date:	2/3/23

Form No. PCR-100 (Rev. March 14, 2014)

General Report - Grouped by DivisionCounty/Control/Start Point

\$4,180,000						2	Grand Total	Gra								
\$20,000	OVER UNNAMED CR, 0.4 MILE WEST OF SH-54. UT FOR (04).		7 /	9 2027	Active	UTILITIES	UT	J3 -6144 (006) UT	36144(06)							
\$20,000	OVER UNNAMED CR, 0.4 MILE WEST OF SH-54. RW FOR (04).		7 /	2027	Active	RIGHT OF WAY	RW	J3 -6144 (005) RW	36144(05)							
\$1,300,000	I-40 N FRONTAGE ROAD OVER UNNAMED CR, 0.4 MILE WEST OF SH-54.			2030	Active	BRIDGE & APPROACHES	PM	J3 -6144 (004) PM	36144(04)		0.200	0.20	10.500	10.300		
\$20,000	I-40 S FRONTAGE ROAD OVER BEAR CR, 3.7 MILES EAST OF THE I-40B EAST JCT IN CLINTON. UT FOR (04).		,	2027	Active	UTILITIES	5	J3 -6143 (006) UT	36143(06)							
\$20,000	I40 S FRONTAGE ROAD OVER BEAR CR, 3.7 MILES EAST OF THE I40B EAST JCT IN CLINTON. RW FOR (04).		,	2027	Active	RIGHT OF WAY	R ₩	J3 -6143 (005) RW	36143(05)							
\$2,800,000	I-40 S FRONTAGE ROAD OVER BEAR CR, 3.7 MILES EAST OF THE I-40B EAST JCT IN CLINTON.		1	2030	Active	BRIDGE & APPROACHES	PM	J3 -6143 (004) PM	36143(04)		0.200	0.20	4.200	4.000	IS040	004
Project Total	Description	FHWA e Auth Date	Date	Fiscal Year	Status	Work Type	Suffix	Project No.	JP No.	Second Ctrl.	Total Length	Control Length	End Pt.	Start Pt.	Hwy.	Control
										1220	12	アー	P	E L	Division 5 County CUSTER	Division County