Environmental Division Environmental Class of Action Determination

	6		F.A. No:		(/								District Engineer		Castleberry, Kelly
Project No:	10839	5/301000	Additional Det	igh	ighway No 29							7/11 / tel		Date	
Section No: 0224			County:	S	Stone								Helly Catleberry		05/19/23
		Ι	Sold Sheet			Programmation				410					Wright, Evan
STIP Reviewe	d 🔽	PA-EVAL Status	Sona Sneet Commitments	-			reer						/ - /		Date
1. Project Terr	'		~g	, tg. comont						2ms/1	5	05/19/23			
-													Roadway Design	Ena	Nail, Chris
SR 29 over Flint Creek (#1.2)															
A) Existing Conditions:													appel		Date
• /													2		05/19/23
The existing bridge is structurally deficient and functionally obsolete.													Bridge Engineer		Westerfield, Scott
			2 - 11	- 1.00	Date										
													NAM MA	terfield	05/19/23
(B) Proposed	(B) Proposed Improvements												Environmental E	ng/Admin	Johnson, Adam
												Ω_{l})	Date	
Replace the existing bridge with a new hydraulic structure.												Wan Johnson		05/22/23	
														ce:	Johnson, Adam
														dmin	,
(C) Preliminar	y Puri	oose & Need:											Programmatic		Date
· ,													Agreement		05/22/23
Replace the structurally delicient/functionally obsolet bridge with a new hydraulic structure and												Re-Evaluation Ap	proval		
improce safety by increasing the shoulder width.													p	Date	
															Date
New ROW Required: ✓ YES NO															
2. ENVIRONMENTAL CONSEQUENCES EVALUATION							MIN.			NONE	E		Comments Identifying Issue Impact Significant or		
·						ightharpoonup			4	1 .1			impact Sig	nificant of	winimai
A. Land Use Impacts							_	+	+	<u> </u>					
B. Farmland ImpaC. Social Impacts	-	Н	\dashv	_	+	+	<u> </u>								
D. Relocation Imp	+	H	\dashv	\dashv	+	+									
E. Economic Impacts							_	+	+						
F. Joint Developn	-	Ħ		\neg	\pm	+	V								
G. Consideration Relating To Pedestrian & Bicyclists								\top	T	<u> </u>					
H. Air Quality Impacts									T	~					
I. Noise Impacts										~					
J. Water Quality Impacts						\square		_	4	<u> </u>					
K. Permits						\vdash	_	<u> </u>	4				it will be required.	147	
L. Wetland/Stream Impacts						\dashv		<u> </u>	+			impacts will	be covered under a N	vv permit.	
M. Water Body Modification & Wildlife Impacts N. Floodplain Impacts							_	+	+	<u> </u>					
O. Wild & Scenic Rivers							_	+	+						
P. Coastal Barriers							\neg	\pm	+	V					
Q. Coastal Zone Impacts								\top	T	~					
R. Threatened or Endangered Species										~		Surveys we	re performed with noth	ing found, a	nd USFWS will have the opport
S. Historic & Arch							~								
T. Hazardous Wa	Щ	\sqcup		_	4	<u> </u>									
U. Visual Impacts				_	Н	\dashv	_	+	+	<u> </u>					
V. Energy	_	Н	\dashv	_	+	+	<u> </u>								
W. Costruction Impacts X. Environmental Justice Impacts							_	+	+	<u> </u>					
Y. Other							_	+	+	V					
	lveme	nt Recommendations:		<u> </u>								<u> </u>			
N/A															
4 4 44 5 11 5							$\overline{}$								
4. Actions Required:		Categorical Exclusion	☐ Noise Study ☐ Endang						da	ngered	d S	pecies Ass	essment EA	FONSI	
		EIS	106 Consultation-MOA							✓ 106 Consultat			on-SHPO 4(f) Statement		tement
	<u>C</u>	Class Determination: (2	(c)) (c)(28)											
5. Wetland/Str	eams	Finding:			—	—	—	—	—						
		acts will be covered und	er a NW perm	it.											
6. Other Rema	ırks:														
		a constructed on a click	t new alianma	nt to t	ho	F^	et a	f th	۵ ^	victina	ı c+·	ucture in -	hasad construction	DOM/+~	be acquired is less than 5
acres.	s will D	e constitucted on a sligi	t new alignine	ווג נט ו	116	Ľď:	ot Ol	ı u 16	. e	, Albuilig) SU	uciule III þ	mascu constructior	i. NOVV (0	be acquired is less than 5