

Project ID : 5783-03-00Title: WAUZEKA -SOLDIERS GROVERegion: SOUTHWEST

Route : STH 131 Sub Title : DELLAMATER HOLLOW CREEK B-12-0618 County : CRAWFORD

Environmental

Envi	ironmental - General	
	Environmental Document type	Environmental Report
~	Consistent with SIP/STIP/TIP	
~	Environmental field review	not done
	Special control issues	
	Erosion control analysis	
~	Land use analysis plan (secondary impacts)	Not likely
	Aesthetics	
	Agricultural Impact Statement	
1	Endangered species	
	Upland impacts	
	Air quality analysis	
	Construction stage noise analysis	
	Traffic noise analysis/abatement	
	Environmental justice analysis	
Hist	orical/Archeological	
	Section 106 screening list	Archeology and history
	Section 106 screening date	
	Archeological investigation **	
	Historical investigation **	
Buri	al Site(s)/Cemetery (157.70) **	
	Uncataloged burial authorization required	
	Cataloged burial permit required	
laz	ardous Materials **	
1	Phase 1 - Hazardous materials assessment	Record search should be adequate
	Phase 2 - Subsurface investigation	
	Phase 2.5 - Add'I investigation/def. ext. of contam. in R/W	
	Phase 3 - Def. ext. of contamination & remediation planning	
	Phase 4 - Remediation	

uk	olic Recreational, Historical and Wildlife Area	IS
	4(F) Evaluation	
	6(F) Requirements	
We	tland, Streams, Floodplain Impacts	
	Section 404 permit **	Wetland and/or Waterway Impacts: Less than five acres
1	Section 401 water quality certification **	Yes
	Section 10 permit	
	Section 9 permit	
1	Water impacts	Possible
	Coastal waters	
	Storm water management analysis	
~	Wetland impacts	Minor, if any
~	Wetland delineation	Contact REC when preliminary design complete
	Mitigation on site	
	Mitigation near site	
~	Mitigation bank site	Bell Center
	Mitigation consolidation site	
	Wetland mitigation monitoring	
	Acreage of impact	0
Dep	partment of Natural Resources	
1	Initial coordination	
~	Construction timing/scheduling/special considerations	Spawning fish window
Cor	nments	

Last updated by VETSCH JR, STEPHAN C on 10/20/2011