Simmons Ridge Partners, LLC

4630 Columbia Pike Thompson's Station, TN 37179 (615) 300-0001

April 22, 2022

ATTN: ARAP Processing
Tennessee Department of Environment and Conservation - Nashville Environmental Field Office
Division of Water Resources
711 R.S. Gass Boulevard
Nashville, TN 37243

RE: ARAP Road Crossing Extension Application – South Carothers Road Extension, Franklin, Tennessee

Attached is a completed and signed Aquatic Resource Alteration Permit application to widen a road crossing, impacting 54 additional linear feet of an unnamed tributary (Stream 1) of the Harpeth River for a total impact of 74 linear feet. The road crossing extension will consist of an open bottom flat slab bridge with a three-sided open bottom box culvert, matching the existing infrastructure. This activity is to support a residential development site in Franklin, Tennessee. No compensatory mitigation is required.

We request that the proposed activity be covered under the TDEC General ARAP permit for Construction and Removal of Minor Road Crossings.

Please contact Anthony Grow at (931) 273-4681 if you have any questions. Mr. Grow will represent Simmons Ridge Partners, LLC on all matters with respect to processing the attached ARAP application.

Sincerely,

Simmons Ridge Partners, LLC

John Franks, Representative

Enclosure

- 1. ARAP Application with Sections 6-8 Information
- 2. Photo Log
- 3. Figures
- 4. Check for \$500.00 ARAP application fee

Ihn Wwho

Distribution:

Mr. Anthony Grow, PG, TNQHP



TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

Division of Water Resources
William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor,
Nashville, Tennessee, 37243
1-888-891-8332 (TDEC)

Rcd DWR em 4.22.2022

Application for Aquatic Resource Alteration Permit (ARAP) & State §401 Water Quality Certification

OFFICIAL STATE USE ONLY Site #	#:			Permit #:	N	R2204.1	11/
Section 1. Applicant Information (individua	al responsible fo	or site, signs o	certification	below)			
Applicant Name (company or individual) A SOS #: Status:							
Primary Contact/Signatory:				Signatory's Title or Position:			
Mailing Address:			City:			State:	Zip:
Phone:	Fax:		E-mail:				
Section 2. Alternate Contact/Consultant In	nformation (a c	onsultant is n	ot required))			
Alternate Contact Name:							
Company:			Title or Po	sition:			
Mailing Address:			City:			State:	Zip:
Phone:	Fax:		E-mail:				
Section 3. Fee (Application will be incomple	ete until fee is re	eceived)					
☐ No Fee Fee Sub	mitted with App	lication		Amount Su	ıbmitted: \$	S	
Current application fee schedules can be for https://www.tn.gov/environment/permit-perm or by calling (615) 532-0625. Please make calling Contact Name (if different from Applications)	nits/water-perm checks payable	its1/aquatic-re to "Treasurer	source-alte	ration-pern			
Address:				Phone:			
Section 4. Project Details (fill in information	n and check ap	propriate box	res)				
Site or Project Name:			Nearest	City, Town	or Major L	andmark:	
Street Address or Location (include Zip):							
County(ies):		MS4 Jurisd	liction:	Lat	itude (dd.d	ddd):	
County(100).				Lo	ngitude (dd	.dddd):	
Resource Proposed for Alteration:	Stream / Riv	er er	Wetland	Re	servoir		
Name of Water Resource (for more informati	on, access <i>http</i>	://tdeconline.t	n.gov/dwr)	•			
Brief Proje. t Description (a more detailed description is required under Section 8):							
Does the proposed activity require approval other federal, state, or local government age		rmy Corps of Yes	-	the Tennes	ssee Valley	Authority, or	any
If Yes, provide the permit reference numbers	s:						
Is the proposed activity associated with a large	ger common pla	an of develop	ment:	Yes	No		
If Yes, submit site plans and identify the loca	ition and overal	I scope of the	common pl	an of deve	opment.		
Plans attached? Yes No							
If applicable, indicate any other federal, state plan of development) that have been obtained							

Application for Aquatic Resource Alteration Permit (ARAP) & State §401 Water Quality Permit

	Application for Aquatic Resource Alteration Ferri	ווג (אולאו) a otate 3401	Trator Quanty 1 cm		
Sect	ion 5. Project Schedule (fill in information and check appropriate	boxes)				
Prop	osed Start Date: Estir	mated End	Date:			
Is an	y portion of the activity complete now? Yes		No			
If yes	s, describe the extent of the completed portion:					
The	required information in Sections 6-11 must be submitted on a as presented below. If any question is not applica				mbered	forma
Sectio	n 6. Description				Attac	
6.1	A parenting description of the scane of the project				Yes	No
6.1	A narrative description of the scope of the project		mhin namu)			
6.2	USGS topographic map indicating the exact location of the project (can be		,	to a restant of a result		
6.3	Photographs of the resource(s) proposed for alteration with location described and a scientists of the positive of the positiv					
6.4	A narrative description of the existing stream and/or wetland characterist depth, length, average width), substrate and riparian vegetation	tics including	g, but not limited to	, aimensions (e.g.,		
6.5	A narrative description of the proposed stream and/or wetland characteri depth, length, average width), substrate and riparian vegetation	stics includir	ng, but not limited t	o, dimensions (e.g.,		
6.6	In the case of wetlands, include a wetland delineation with delineation for	rms and site	map denoting loca	ation of data points		
6.7	A copy of all hydrologic or jurisdictional determination documents issued	for water res	sources on the pro	ject site		
Section	n 7. Project Rationale				Attac Yes	ched No
	be the need for the proposed activity, including, but not limited to, the purpose to avoid or minimize impacts to water resources	ose, alternati	ives considered, a	nd what will		
Section 8. Technical Information				Attac Yes	ched No	
8.1	Detailed plans, specifications, blueprints, or legible sketches of present sit 8.5.x 11 inches. Additional larger plans may also be submitted to aid in apsuperimposed on existing and new conditions (e.g., stream cross sections)	plication rev	view. The detailed	plans should be		
8.2	For both the proposed activity and compensatory mitigation, provide a disconstruction methods	cussion reg	arding the sequend	cing of events and		
8.3	Depiction and narrative on the location and type of erosion prevention and alterations	d sediment o	control (EPSC) mea	asures for the proposed		
	9. Water Resources Degradation (degree of proposed impact) Note that	in most cas	es, activities that e	xceed the scope of the Ger	neral Pern	nit
	s are considered greater than de minimis degradation to water quality. provide your basis for concluding the proposed activity will cause one of the	following lev	els of water quality			
degradat		ionowing levi	ois of water quality			
=	b. reater than de minimis degradation (if greater than de minin	mis complete	Sections 10-11)			
	programmer or the definition of de minimus and degradation, reference Water Quality Criteria Rule at: http://publications.tnsosfiles.com/rules/0	er to the Antic	degradation Staten	nent in Chapter 0400-40-03	306 of th	е

http://www.tn.gov/environment/permit-permits/water-permits1/aquatic-resource-alteration-permit--arap-/permit-water-aquatic-resource-alteration-list-of-general-permits.html

For information on specifics on what General Permits can cover, refer to the Natural Resources Unit webpage at:

Application for Aquatic Resource Alteration Permit (ARAP) & State §401 Water Quality Permit

Section 10. Detailed Alternatives Analysis		Attached	
Secu	on 10. Detailed Alternatives Analysis	Yes	No
10.1	Analyze all reasonable alternatives and describe the level of degradation caused by each of the feasible alternatives		
10.2	Discuss the social and economic consequences of each alternative		
10.3	Demonstrate that the degradation associated with the preferred alternative will not violate water quality criteria for uses designated in the receiving waters, and is necessary to accommodate important economic and social development in the area		

Section 11. Compensatory Mitigation		Attached	
Section	on 11. Compensatory wildgation	Yes	No
11.1	A detailed discussion of the proposed compensatory mitigation		
11.2	Describe how the compensatory mitigation would result in no net loss of resource value		
11.3	Provide a detailed monitoring plan for the compensatory mitigation site		
11.4	Describe the long-term protection measures for the compensatory mitigation site (e.g., deed restrictions, conservation easement)		

Certification and Signature

An application submitted by a corporation must be signed by a principal executive officer; from a partnership or proprietorship, by the partner or proprietor respectively; from a municipal, state, federal or other public agency or facility, the application must be signed by either a principal executive officer, ranking elected official, or other duly authorized employee.

I certify under penalty of law that this document and all attachments were prepared by me, or under my direction or supervision. The submitted information is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.

		In y y who	
Printed Name	Official Title	Signature	Date

Submitting the form and obtaining more information. Note that this form must be signed by the principal executive officer, partner or proprietor, or a ranking elected official in the case of a municipality; for details see **Certification and Signature** statement above. For more information, contact your local EFO at the toll-free number 1-888-891-8332 (TDEC). Submit the completed ARAP Application form (keep a copy for your records) to the appropriate EFO for the county(ies) where the ARAP activity is located, addressed to **Attention: ARAP Processing**. You may also electronically submit the complete application and all associated attachments to water.permits@tn.gov.

EFO	Street Address	Zip Code	EFO	Street Address	Zip Code
Memphis	8383 Wolf Lake Drive, Bartlett	38133-4119	Cookeville	1221 South Willow Ave.	38506
Jackson	1625 Hollywood Drive	38305-4316	Chattanooga	1301 Riverfront Pkwy., Ste. 206	37402
Nashville	711 R S Gass Boulevard	37243	Knoxville	3711 Middlebrook Pike	37921
Columbia	1421 Hampshire Pike	38401	Johnson City	2305 Silverdale Road	37601



Section 6: Project Description

- 6.1 A narrative description of the scope of the project: One road crossing is being proposed to be extended across an unnamed tributary (Stream 1) of the Harpeth River, northwest of the intersection of S Carothers Road and Longpoint Way in Williamson County, Franklin, Tennessee. The road crossing extension will support future residential development. The road crossing extension will impact approximately 54 linear feet of an unnamed tributary (Stream 1) to the Harpeth River and will consist of an open bottom flat slab bridge and a three-sided open bottom box culvert. An existing road crossing currently impacts approximately 20 linear feet of Stream 1 and the final total impact of the entire crossing will be 74 linear feet after extension activities. No compensatory mitigation is required.
- **6.2 USGS topographic map:** See Site Location Map.
- **6.3 Photographs of the resource(s) proposed for alteration with location description:** Photos 1 and 2 (Stream 1)
- **6.4** A narrative description of the existing stream: One unnamed tributary (Stream 1) to the Harpeth River is proposed to be crossed. The tributary is 8 feet wide and 1 foot deep that consists of a bedrock- and silt/sand/gravel-laden stream bed. No other streams are located within the project site.
- **6.5** A narrative description of the proposed stream: The proposed road crossing extension will impact approximately 54 linear feet of an unnamed tributary (Stream 1) to the Harpeth River through the installation of an open bottom flat slab bridge and a three-sided open bottom box culvert. An approximately 60-foot riparian buffer will be established along both banks the stream.
- **6.6 In case of wetlands, include wetland delineation with delineation forms:** There are no wetlands on the project site.
- **6.7** A copy of all hydrologic or jurisdictional determination documents issued for water resources on the project site: No hydrologic determination was conducted for this site. Stream 1 is assumed to be a stream.

Section 7: Project Rationale

The proposed activity is required to provide a widened road crossing needed to support future residential development off S Carothers Road. The proposed activity would allow for additional future housing needed in the City of Franklin. One existing crossing across an unnamed tributary (Stream 1) to the Harpeth River is proposed to be widened. A 60-foot riparian buffer will be established on both banks of the stream. Site design has minimized impact to water resources as much as possible. Alternatives to widening the existing road crossing included:

Alternate design: Proposed design improves connectivity to future residential developments. Alternate design would require a larger impact to Stream 1. This would not provide an improved road connection to future subdivisions. By utilizing the proposed design, future projects can access necessary utilities and provide connection without causing a degradation to water quality.

<u>Alternate Site:</u> An alternate site could pose a threat to impacting a greater number of water resources. An alternate site could cause a higher degradation to water quality and would also be located further from the City of Franklin.

<u>Proposed Design:</u> The proposed road crossing extension will impact approximately 54 linear feet of Stream 1. A 60-foot riparian buffer would be established on each bank stream following the completion of the road crossing extension. The current design will cause minimal degradation to water quality while maximizing land availability. In addition, the proposed road crossing extension will provide support for future development of residential housing needed for the City of Franklin.

<u>Do not Construct Residential Development:</u> This alternative would result in no development and the important road crossing extension would not be constructed. This would hinder future development and ultimately reduce residential housing that is needed for the City of Franklin.

Section 8: Technical Information

- **8.1** Detailed plans, specifications, blueprints, or legible sketches of present site conditions and the proposed activity. Plans must be **8.5.x 11** inches. Additional larger plans may also be submitted to aid in application review. The detailed plans should be superimposed on existing and new conditions (e.g., stream cross sections where road crossings are proposed): See attached Overall Site Layout Plan and ARAP Stream Crossing Exhibits.
- **8.2** For both the proposed activity and compensatory mitigation, provide a discussion regarding the sequencing of events and construction methods: Access to the site is already established. Silt fencing will be established downstream of the proposed road crossing widening, as well as appropriate locations within the project site prior to commencement of work. Cofferdams will be utilized (if needed) for the road crossing widening and work will be performed in the dry. A 60-foot riparian buffer (30 feet each bank) will be established along all streams where possible following completion of work. A compensatory mitigation plan will not be required.
- **8.3** Depiction and narrative on the location and type of erosion prevention and sediment control (EPSC) measures for the proposed alterations: Silt fencing will be installed on both banks upstream and downstream of proposed road crossing widening prior to commencement of work. Cofferdams will be utilized (if needed), as well as other best management practices (check dams, wattles, etc.) and work will be performed in the dry. A 60-foot buffer will be established along both sides of the stream following completion of work. The disturbed riparian buffer will be stabilized and replanted with native vegetation. A compensatory mitigation plan will not be required.

Attachment 2

Photo Log

PHOTO LOG South Carothers Road Extension Williamson County, Tennessee

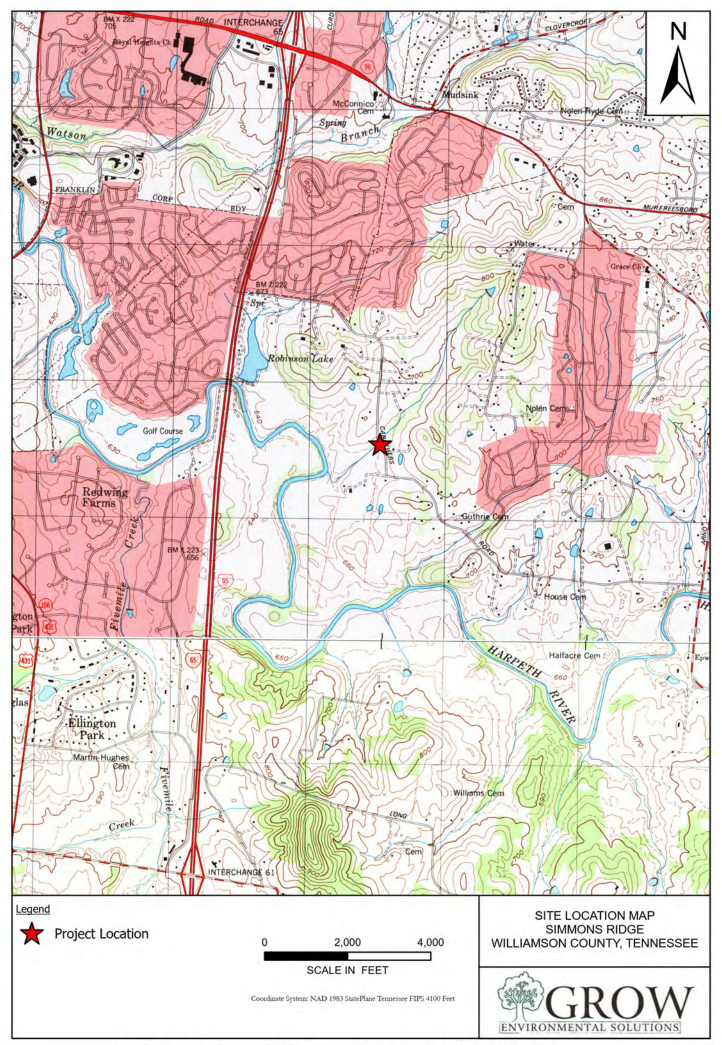


Photo 1: Stream 1, Looking upstream Coordinates: 35.888117, -86.816956



Photo 2: Stream 1, Looking downstream Coordinates: 35.888117, -86.816956

Attachment 3
Figures







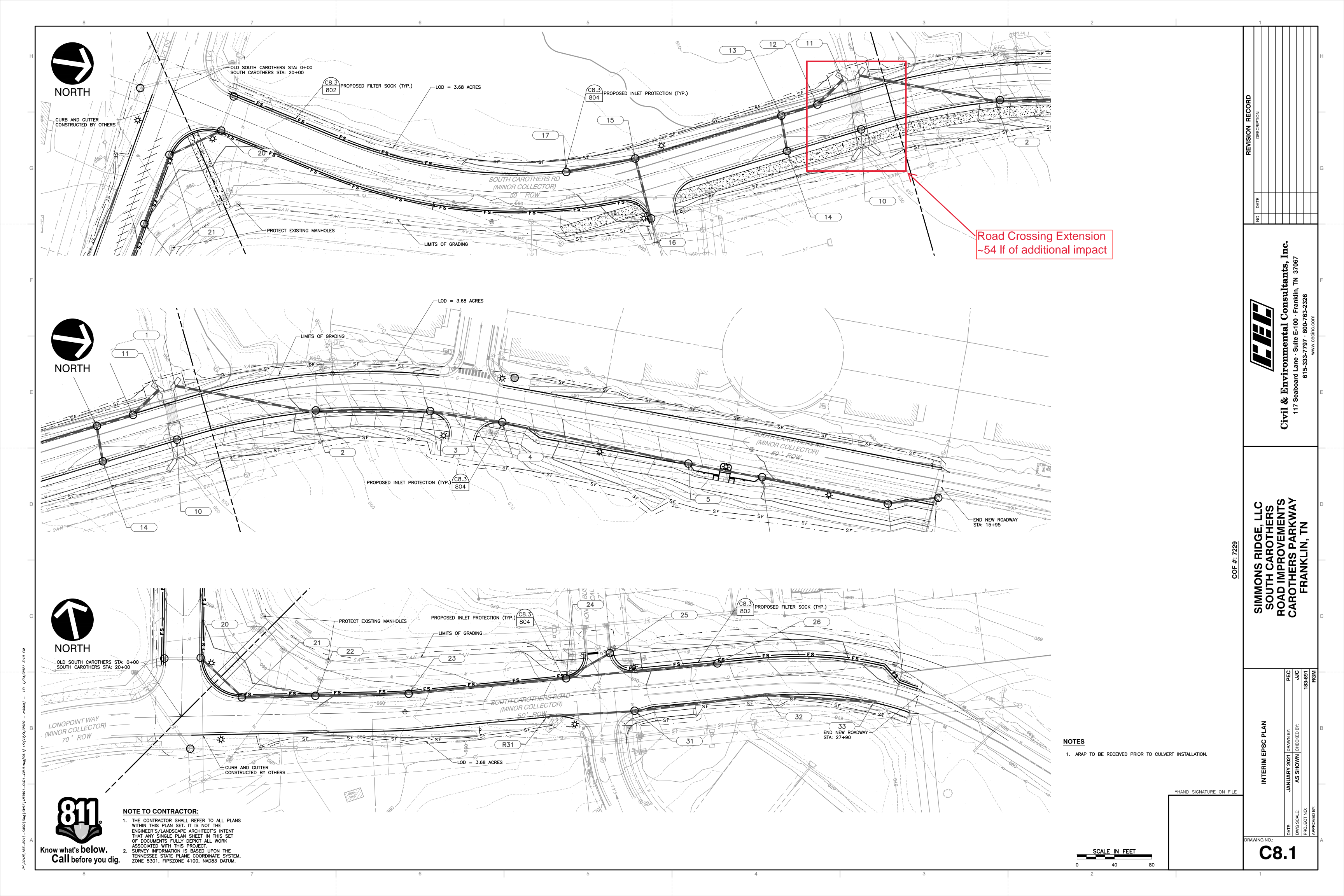
★ Project Location

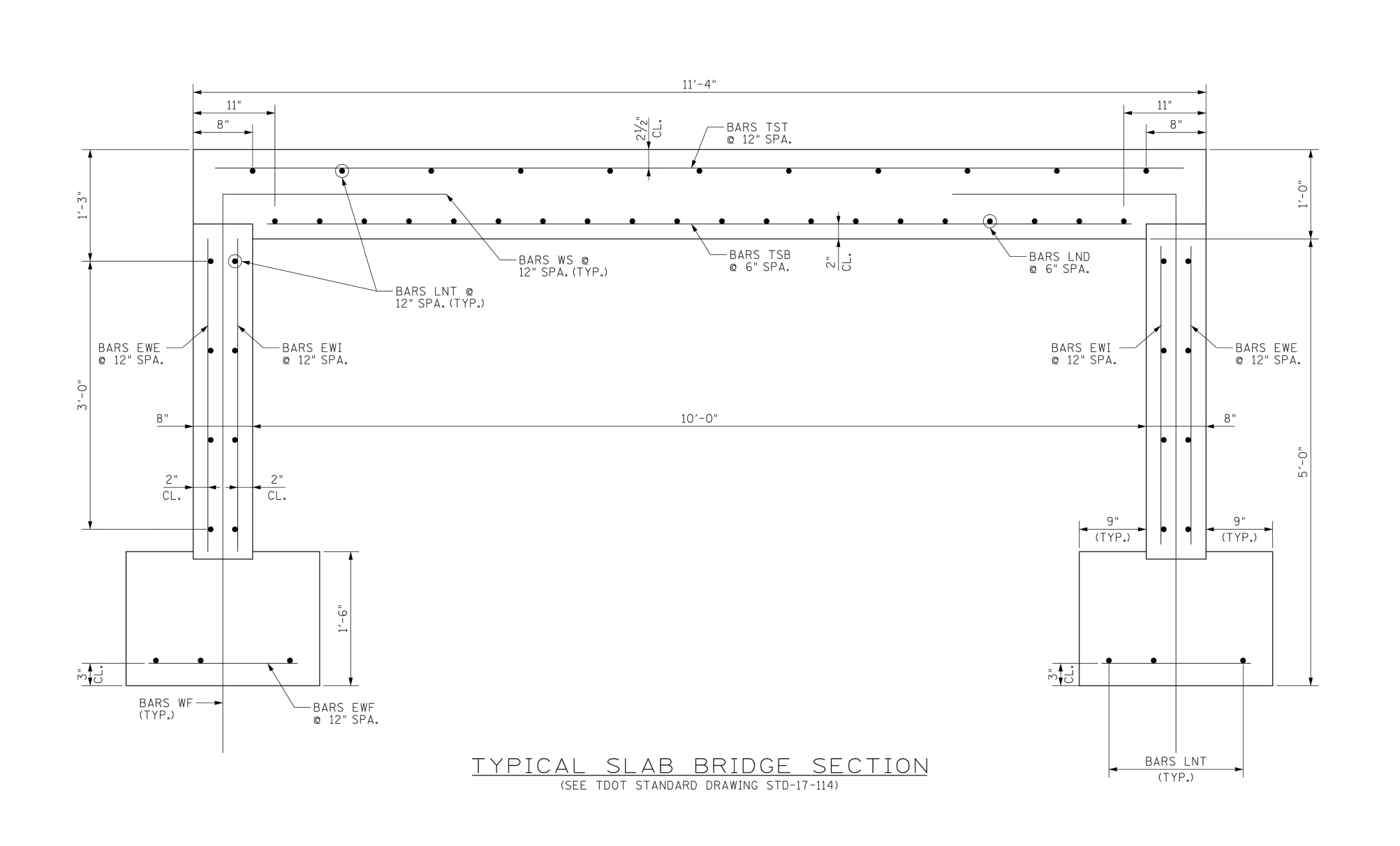
420 210 SCALE IN FEET

Coordinate System: NAD 1983 StatePlane Tennessee FIPS 4100 Feet

ROAD CROSSING LOCATION MAP SIMMONS RIDGE WILLIAMSON COUNTY, TENNESSEE







S U

SLAB BRIDGE

L & ENVIRONMENTAL CONSULTANTS, I

BOX BRIDGE WIDENING

CAROTHERS PARKWAY

WILLIAMSON COUNTY, TENNESSEE CIVIL

FILE NO. 16020018