

DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF FISCAL SERVICES- CONSOLIDATED FEE SECTION

William R. Snodgrass TN Tower 312 Rosa L. Parks Avenue, 10th Floor Nashville, TN 37243

6030 K70106

REQUEST FOR CREDIT CARD PAYMENT

This document must be accompanied by the forms/paperwork that would explain the purpose or provides support for your payment.

Fax this sheet and paperwork to 615-532-8751 or email to tdec.fees@tn.gov

	SUMMARY OF PAYMENT
GIA Customer ID/ Permit #:	NR ZZ81.ØZ3
Division being paid	TDEC-WATER RESOURCES
Invoice #:	NEW PERMIT APPLICATION
Amount being paid:	\$500.00

	BILLING INFORMATION
company name / indvidual name	CITY OF CHATTANICOCA
Name on Card	CHRISTY CREEL
Billing Address	1250 MARKET STREGET
	CHATTANUOGA TN 3740Z
Card Type	MASTERCARD
Card Number:	
Expiration Date	05/25
phone number	423 6043 6031 (BONNIE #) 923 6043 MUMPONER'S #) 6015 (CHRISTY'S #
Email Address for emailed receipt	CLREEL @CHATTANOOSA. GOV



Payment Confirmation

datapointe.noreply@fisgov.com <datapointe.noreply@fisgov.com> To: CCREEL@chattanooga.gov, ALISA.M.BROCK@tn.gov

Wed, Mar 16, 2022 at 12:39 PM

Dear CHRISTY CREEL,

This email confirms that your payment of \$500.00 was received by TDEC- Consolidated Fee on 3/16/2022 11:35:30 AM.

Your confirmation number is **3825394292**. [Quoted text hidden]



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)

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

OFFICIAL STATE USE ONLY	Site #:			Permit #:			
Section 1. Applicant Information (indiv	vidual responsible	for site, sign	s certification b	pelow)			
Applicant Name (company or individual)	City of Chattar	nooga			SOS #:		Status: N/A
Primary Contact/Signatory: Bill Payne,	PE		Signatory's	s Title or F	Position: Cit	y Engineer	
Mailing Address: 1250 Market Street Ste. 2100			City: Chat	ttanooga	a	State: TN	Zip: 37402
Phone: 423-643-6160 Fax: 423-643-6008			E-mail: bp	ayne@c	hattanoog	a.gov	
Section 2. Alternate Contact/Consulta	nt Information (a	consultant is	s not required)				
Alternate Contact Name: Adam Beave	ers						
Company: City of Chattanooga			Title or Pos	sition: Engi	nnering Tech	nician	
Mailing Address: 1250 Market St, Ste	2100		City: Chat	tanooga		State: TN	Zip: 37402
Phone: 423-643-5896	Fax: 423-643-	6008	E-mail: jbea	vers@cha	ttanooga.gov	/	
Section 3. Fee (application will be incom	nplete until fee is re	eceived)					
No Fee	Submitted with App	olication	F	Amount Su	ubmitted: \$	500.00	
Current application fee schedules can be https://www.tn.gov/environment/permit-por by calling (615) 532-0625. Please ma	permits/water-perm ke checks payable	its1/aquatic- to "Treasure	resource-alter	ation-perm	nitarap- ht		
Billing Contact (if different from Applican	it): Name	9:			Ema	1:	
Address:			F	Phone:			
Section 4. Project Details (fill in informa	ition and check ap	propriate box	xes)		_		
Site or Project Name: Hixson Park Stre	eam Headwall R	Replaceme	nt Nearest C	ity, Town	or Major La	ndmark: Hix	son, TN
Street Address or Location (include zip):	5410 Schoo	ol Dr, Hi	xson, TN	37343	3		
County(ies): Hamilton		MS4 Juris	diction TNS06	Lat	itude (dd.dd	dd): 35.14320	56
County(les): Harrillon			111500	Long		dddd): -85.23	7338
Resources Proposed for Alteration:	Stream / Riv	er	Wetland	Res	ervoir		
Name of Water Resource (for more inform	nation, access <i>http</i>	://tdeconline	tn.gov/dwr): l	North Chi	ickamauga	Creek	
Brief Project Description (a more detailed	description is requ	iired under S		lace hea	dwall that is	s located on	the stream bank.
Does the proposed activity require approx federal, state, or local government agency		rmy Corps o	f Engineers, th	e Tennes	see Valley A	Authority, or a	ny other
If Yes, provide the permit reference nur	mbers:						1
Will the activity require a 401 Water Quali	ty Certification:	Yes	☐ No				
If Yes, attach any 401 WQC pre-filing mee	eting request docur	mentation					
s the proposed activity associated with a	arger common pla	n of develop	ment:	Yes	■ No		
If Yes, submit site plans and identify the	location and over	all scope of t	the common pl	an of deve	elopment.		
Plans attached? Yes No If applicable, indicate any other federal, sta development) that have been obtained in t						(common pla	an of

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

Secti	tion 5. Project Schedule (fill in information and check appropriate boxes)		_	
	posed start date: March 2022 Estimated end date: March 2023			
	ny portion of the activity complete now?			
If yes,	s, describe the extent of the completed portion;			
	The required information in Sections 6-11 must be submitted on a separate sheet(s) and subm numbered format as presented below. If any question in not applicable, state the reason why it			
Secti	tion 6. Description		ttac	hed No
6.1	A narrative description of the scope of the project	[
6.2	USGS topographic map indicating the exact location of the project (can be a photographic copy)	1		
6.3	Photographs of the resource(s) proposed for alteration with location description (photo locations should map)	be noted on		
6.4	A narrative description of the existing stream and/or wetland characteristics including, but not limited to, (e.g., depth, length, average width), substrate and riparian vegetation	dimensions		
6.5	A narrative description of the proposed stream and/or wetland characteristics including, but not limited t dimensions (e.g., depth, length, average width), substrate and riparian vegetation	ю,]	
6.6	In the case of wetlands, include a wetland delineation with delineation forms and site map denoting local data points	tion of	1	
6.7	A copy of all hydrologic or jurisdictional determination documents issued for water resources on the projection	ect site]_	
Section	tion 7. Project Rationale	A Ye		hed No
	cribe the need for the proposed activity, including, but not limited to the purpose, alternatives considered an nale for selection of least impactful alternative, and what will be done to avoid or minimize impacts to water]	9
				L
Section	tion 8. Technical Information	11		hed No
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 swhere road crossings are proposed)	on [
8.2	For the proposed activity and compensatory mitigation, provide a discussion regarding the sequencing events and construction methods and any proposed monitoring	of [
8.3	Depiction and narrative on the location and type of erosion prevention and sediment control (EPSC) meaning the proposed alterations and any other measures to treat, control, or manage impacts to waters	isures for		
Section	tion 9. Water Resources Degradation (degree of proposed impact)			
degra	te that in most cases, activities that exceed the scope of the General Permit limitations are considered great gradation to water quality. Please provide your basis for concluding the proposed activity will cause one of the following levels of water and an activity will cause one of the following levels of water and activity will cause one of the following levels of water and activity will cause one of the following levels of water activity water a	vater quality degrad		n:
Chap https: For m	information and guidance on the definition of de minimis and degradation, refer to the Antidegradation States to the Antidegradation of the Internation of the Tennessee Water Quality Criteria Rule: Support States the States of the Tennessee Water Quality Criteria Rule: Support States The States of the Tennessee Water Quality Criteria Rule: Support States The States of the Antides of the Internation of the			

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

Sect	tion 10. Detailed Alternatives Analysis				Atta Yes	ched No
10.1	Analyze all reasonable alternatives and describe the I value caused by each alternative. Assessment must calternatives. Provide associated rationale for selecting the least impactful practicable alternative was selected.	onsider options of or rejecting all a	other than the "Preferred" ar	d "No Action"		▣
10.2	2 Discuss the social and economic consequences of eac	ch alternative				13
10.3	Demonstrate that the degradation associated with the uses designated in the receiving waters, and is necess development in the area					a
Secti	tion 11. Compensatory Mitigation				Atta Yes	ched No
11.1	utilize a third-party provider.					•
11.2	2 Analysis of any proposed appreciable loss of resource Stream Quantification Tool (SQT) results if applicable. calculations.	value using the Include Existing	TN Stream Mitigation Guide Condition Score (ECS) and	lines. Provide debit/credit		•
11.3	B Describe how the compensatory mitigation would resul	lt in no net loss o	f resource value			=
11.4	Provide a detailed monitoring plan for the compensator	ry mitigation site	if permittee-responsible pro	ject is proposed		
11.5	Describe the long-term protection measures for the corproposed (e.g., deed restrictions, conservation easeme	mpensatory mitigent)	ation site if permittee-respo	nsible project is		n
	ification and Signature					
the pasigned i certical super that tis specific The pasigned in the pasigned i	pplication submitted by a corporation must be signed by partner or proprietor respectively; from a municipal, stated by either a principal executive officer, rartify under penalty of law that this document and a privision. The submitted information is to the best of must there are significant penalties for submitting false interfied in Tennessee Code Annotated Section 39-16 project proponent hereby requests that the certifying est within the applicable reasonable period of time.	e, federal or oth nking elected all attachments by knowledge as formation, included 5-702(a)(4), this	er public agency or facility official, or other duly were prepared by me, or other belief, true, accurate, and the possibility of findeclaration is made un	, the application mu authorized emp r under my directi nd complete. I am a e and imprisonmen der penalty of pe	loyee. on or aware nt. As erjury.	
/U./	Ilian C. Payne City Engine	eer	Signafure S		3-22	· · · · ·

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 proposed 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



Narrative: Hixson Park Stream Headwall Replacement W.O. 182031 (Area C)

Section 6: Description

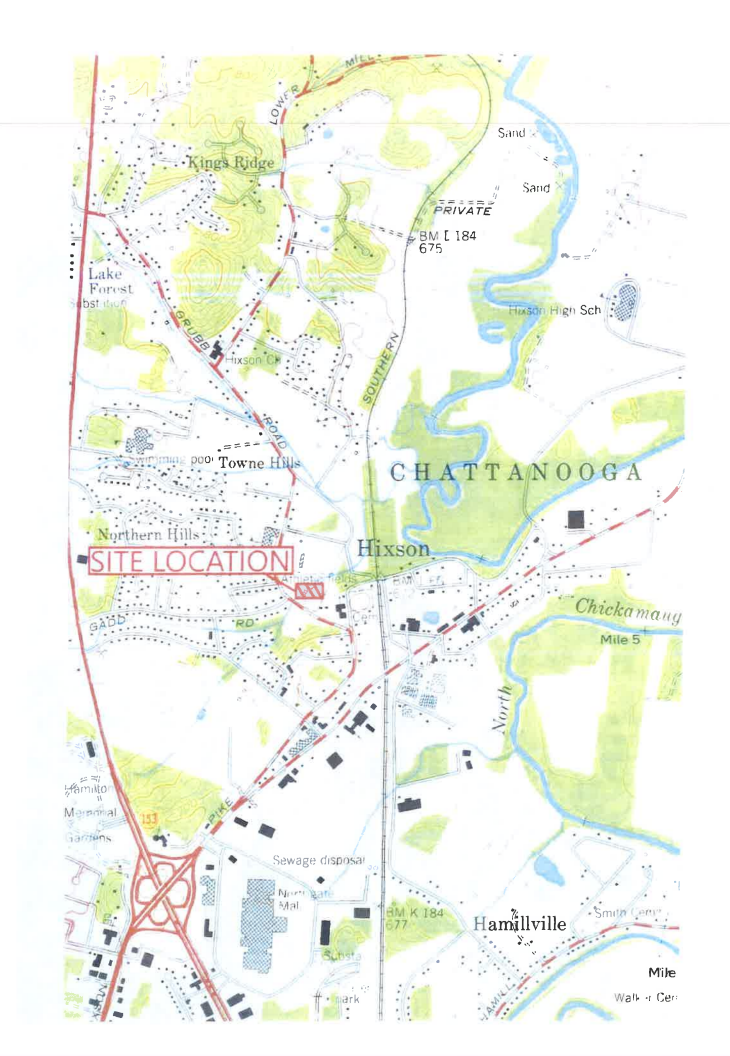
- 6.1 Replace existing headwall, clean out pipe and stabilize exposed pipe with riprap.
- 6.2 See attached maps.
- 6.3 See attached photographs.
- 6.4 The unnamed stream is a tributary of the North Chickamauga Creek. It is approximately 8 to 11 feet wide and 1 to 2 feet deep along the proposed project area. This portion of the stream has extensive erosion around the existing headwall. There is typical turf grass along the streambank and natural gravel in the streambed at this location.
- 6.5 The existing conveyance of the stream will be minimally altered along the affected area of the stream bank.
- 6.6 No wetlands will be affected by the proposed work.
- 6.7 It has been determined that this stream comes under the jurisdiction of TDEC.

Section 7: Project Rationale

The purpose of this project is to replace an existing headwall located on the northern side of the streambank that has been affected by erosion, remove blockages in the pipe and stabilize the bank around the exposed pipe with riprap (appx. 10 to 12 feet).

Section 8: Technical Information

- 8.1 See attached drawings.
- 8.2 The existing headwall will be removed. The existing pipe will be cleared of obstruction. A new headwall will be installed. Riprap will be installed on the bank around the exposed pipe. Exposed soil on the bank around the project area will be seeded after the riprap is installed. All work should take approximately two days. City staff will be monitoring the stability of the repair in the weeks following after rain events.
- 8.3 The steam stays dry, except for during periods of heavy rain. The repair will be conducted in dry weather so erosion protection shouldn't be necessary, but will be used on an as needed basis.











STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION CHATTANOOGA ENVIRONMENTAL FIELD OFFICE DIVISION OF WATER RESOURCES 1301 RIVERFRONT PARKWAY SUITE 206 CHATTANOOGA, TN 37402

November 17, 2015

Mr. Joshua Rogers City of Chattanooga 1250 Market Street Suite 2100 Chattanooga, TN 37402

RE:

Hixson Youth Athletic Association, 5410 School Dr., Chattanooga, TN

Hydrologic Determination

North Chickamauga Creek Watershed, Hamilton County

Dear Mr. Rogers:

The Division concurs with the hydrologic determinations that you conducted, as documented in "Hydrologic Determination Field Data Sheet at Hixson Youth Athletic Association, 5410 School Dr., Chattanooga, TN" dated October 13, 2015.

Alterations to waters of the State of Tennessee, including wetlands, require coverage under an Aquatic Resource Alteration Permit (ARAP) from this Division. The ARAP information, including a permit application and guide, may be obtained at the following web page: http://state.tn.us/environment/permits/arap.shtml. Alterations to a wet weather conveyance may be performed without application or notification to the Division, as long as they conform to the provisions of the Alteration of Wet Weather Conveyances General Permit:

http://state.tn.us/environment/water/docs/wpc.aran-gp-wet-weather-conveyances.pdf

Please be aware that hydrologic determinations are advised and governed by Tennessee Department of Environment and Conservation (TDEC) rules and regulations and therefore only apply to the State's permitting process. Water features located onsite may also be considered jurisdictional Waters of the United States; therefore, alterations to them should only be performed after consultation with the U.S. Army Corps of Engineers (865-986-7296).

We appreciate the opportunity to assess the site prior to site plan finalization and initiation of construction activities. Because natural variation and human activities can alter hydrologic conditions, the Division reserves the right to reassess the status of this water feature in the future. If you have any questions concerning this letter or need further information, please contact me at 423-634-5734 or by email at Charles-Walton@tn.gov

Sincerely.

Chip Walton

Division of Water Resources

Chattanooga Environmental Field Office

Hydrologic Determination Field Data Sheet

Tennesse	e Division of W	ater Poll	ution Contr	ol, Ver	sion 1.4	
County: Hamilton	Named Waterb	ody: N.	thick	Date/	Time: 10/13/1	5 10:45
Assessors/Affiliation:	some / City	7 1	hotkuma	Projec		5 75.10
Site Name/Description: Hixson		3000	1. 0	1		
Site Location 5/10 5/17	TOOTH ITTMEN	. Hosac	rottor			
Site Location 5410 School 2)r			Lat/Lo	na:	
USGS quad: Daisy	HUC (12 digit)	06020	00010503	Lauto	rig.	
Previous Rainfall (7-days): 2"	(10/9-10/10)	_				
Precipitation this Season vs. Norma Source of recent & seasonal precipidata	al very wet	(wet)	average	dry	drought	unknown
Vatershed Size 811 Aurcs		Pho	tos: Yor N (c	circle) N	lumber :	
Soil Type(s) / Coolegy A 3	Ful Dac					irce: U565
Surrounding Land Use Resides	1 3 4	2.5				DI-161 3
Degree of historical alteration to na	tural cheepel morr	S vanland	hydrology (ci	role one	& describe f	ully in Notos)
Severe	(Moderate)	oriology &	Slight	CIG OITE	Absent	uny in Notes)
	Deire and Field	1 4				
	Primary Field	indicato	ors Observ	ed		
rimary Indicators					NQ/	YES
Hydrologic feature exists solely of					V,	WWC
Defined bed and bank absent, de					V	WWC
Watercourse dry anytime during		April 15th	, u <mark>nder</mark> norma	al	NA	WWC
precipitation / groundwater condi		1. 0			MAT	
Daily flow and precipitation record to rainfall	ds snowing reature	only flow	s in direct res	ponse	V	WWC
Presence of multiple populations	of obligate lotic or	ganisms v	vith ≥ 2 month	1	1	01
aquatic phase					V ,	Stream
Presence of fish (except Gambus						Stream
Presence of naturally occurring g					V	Stream
Flowing water in channel and 7 d	ays since last prec	ipitation in	local waters	hed	NA,	Stream
Evidence watercourse has been	used as a supply o	r armking	water		V	Stream
Guidance for the interpretation and	cator, or other defi page 2 of this shee	nitive evid t, and pro e primary	vide score be & secondary	low indicato	rs is provide	
verall Hydrologic Determin	ation = STRI	EAM				
condary Indicator Score (if appl	icable) = 18.75	\				
		N.				
tification / Notes :		1 . 0	1111			
storical Alteration: The o						
Proposed the change	due to the		nad upla it since		1 17	has he ar
a internation continue	of the Street	M		- 6		
he went det mustion			ice they			
read the chand much	E				Call Clarity	11 650
	tallouge.					

Secondary Field Indicator Evaluation

558:531 2. Sir 3. In-4. So 5. Ad 6. Do

	71+ 7 410 4 1 1 DA 2						
A. Geomorphology (Subtotal = [-])	Absent	Weak	Moderate	Strong			
Continuous bed and bank	0	1	Δ	3			
2. Sinuous channel	0	(1)	2	3			
3. In-channel structure: riffle-pool sequences	0	1	2	3			
Sorting of soil textures or other substrate	0	1 (Y D	3			
5. Active/relic floodplain	0	0	2	3			
6. Depositional bars or benches	0	1	(2)	3			
7. Braided channel	0	1	2	3			
8. Recent alluvial deposits	0 (0.5	1	1.5			
9. Natural levees	(0)	1	2	3			
10. Headcuts	0	1	2	3			
11. Grade controls	6	0.5	1	1.5			
12. Natural valley or drainageway	0	0.5	1 0	1.5			
13. At least second order channel on existing USGS or NRCS map	No =	= 0	Yes	3			

B. Hydrology (Subtotal = 3,5)	Absent	Weak	Moderate	Strong
14. Subsurface flow/discharge into channel	(0)	1	2	3
15. Water in channel and >48 hours since sig. rain	(0)	1	2	3
16. Leaf litter in channel (January - September) NA	1.5	1	0.5	0
17. Sediment on plants or on debris	0	0.5	0 1	1.5
18. Organic debris lines or piles (wrack lines)	0	0.5	1 (15
19. Hydric soils in stream bed or sides of channel	No:	= 0	Yes =	1.50

0.63					
Absent	Weak	Moderate	Strong		
3	2	0	0		
3	2	1	0		
(0)	0.5	1	1.5		
(0)	1	2	3		
(0)	0.5	1	1.5		
(0)	1	2	3		
(0)	1	2	3		
(0)	0.5	11	1.5		
0 0	0.5	1	2		
	3 3 00	3 2 3 2 (0) 0.5 (0) 1 (0) 0.5 (0) 1 (0) 1 (0) 0.5	3 2 1 3 2 1 (0) 0.5 1 (0) 0.5 1 (0) 0.5 1 (0) 1 2 (0) 1 2 (0) 1 2 (0) 0.5 1		

Focus is on the presence of upland plants. Focus is on the presence of aquatic or wetland plants

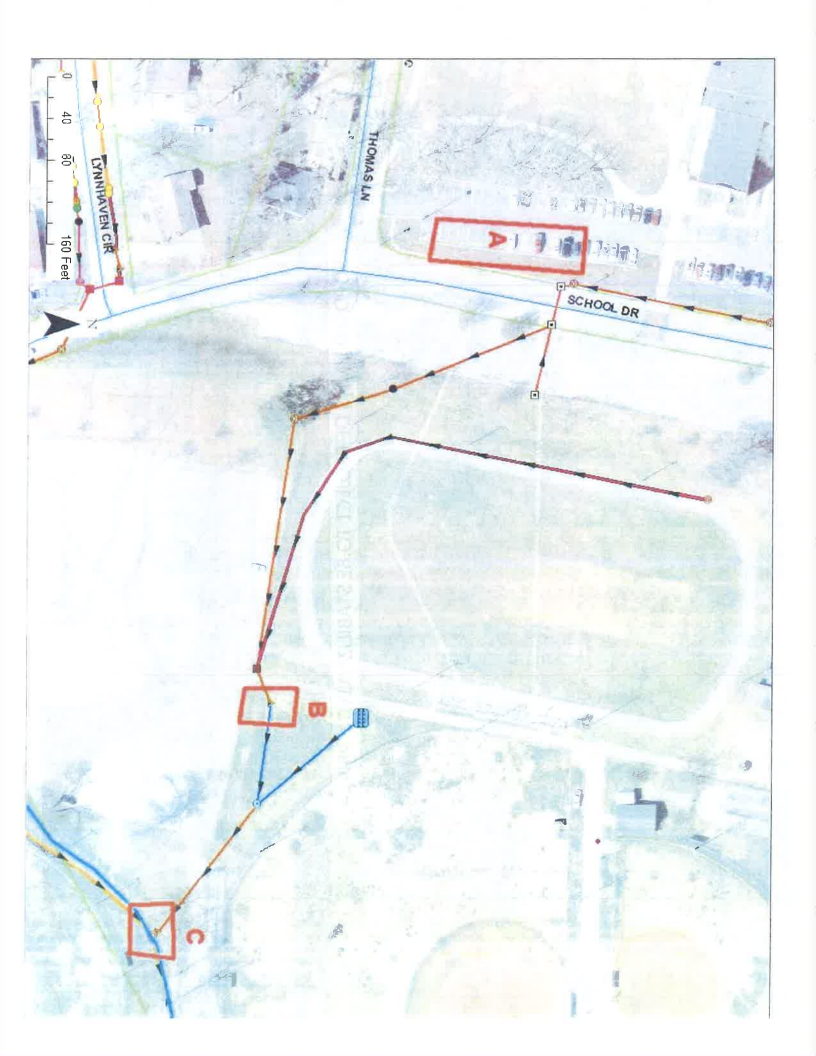
Total Points	=	18.75	
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Under Normal Conditions, Watercourse is a Wet Weather Conveyance if Secondary Indicator Score < 19 points

11.1.1.1.2	
Doil texture sorting is difficult to isserve sie at introduced aprop as	- multiple
Soil texture sorting is difficult to been ble of introduced aprop as Locations of the Stream.	







WO # 182031 (Area C) On the northern side of the stream (Area C on larger map) remove existing headwall and replace with a new headwall. Clean out pipe and stabilize exposed pipe with riprap. 60 80

5410 School Dr, Hixson, TN 37343



Check for Hixson Park W.O. 182031 ARAP Application

Adam Beavers <jbeavers@chattanooga.gov> Thu, Feb 24, 2022 at 10:05 AM To: Bonnie Mumpower
 chattanooga.gov>, Joshua Rogers <jsrogers@chattanooga.gov>

Hi Bonnie,

I'm working with Josh Rogers on the ARAP for this work order. Can you issue a check for the ARAP for Work Order # 182031? The application fee is \$500.00 made payable to "Treasurer, State of Tennessee".

I've attached a copy of the ARAP. Let me know if you need anything else.

Thanks, Adam

Jeremy Adam Beavers
Engineering Technician - Water Quality
City of Chattanooga | Department of Public Works
423-643-5896 | jbeavers@chattanooga.gov

Hixson Park W.O. 182031 ARAP Application.pdf



Check for Hixson Park W.O. 182031 ARAP Application

Adam Beavers < jbeavers@chattanooga.gov>

Fri, Feb 25, 2022 at 9:26 AM

To: Joshua Rogers <jsrogers@chattanooga.gov>

Cc: Bejan Poureshmenantalemy <poureshmenantalemy@chattanooga.gov>, Bonnie Mumpower

I checked with Maria on this. She said we will be using funding source: 6030 k70106

Thanks
[Quoted text hidden]

Re: [EXTERNAL] Re: Stream Headwall Replacement ARAP Application

Adam Beavers < jbeavers@chattanooga.gov>

Thu 4/7/2022 9:17 AM

To: Malaika J. Newball < Malaika.J.Newball@tn.gov>

Cc: Barbara Russell <Barbara.Russell@tn.gov>;Jason Dees <Jason.Dees@tn.gov>;Cali Dobbins <Cali.Dobbins@tn.gov>

Here is the receipt we received from TDEC. Cristy Creel submitted payment via credit card. The receipt is dated 03/16/22.

Let me know if you need anything else.

Thanks, Adam Beavers

On Wed, Apr 6, 2022 at 3:17 PM Malaika J. Newball < Malaika.J.Newball@tn.gov > wrote:

In addition, if you could find more information. It would help tremendously. Fiscal needed to know when the payment was made or who made the payment? The amount of the payment?

Thank you for your time!

Kind Regards,



Malaika Newball | Administrative Services Assistant II

Division of Water Resources - Natural Resources Unit

William R. Snodgrass Tennessee Tower, Eleventh Floor

312 Rosa L. Parks Ave., Nashville, TN 37243

p. (615) 532-0359 f. (615) 532-0686

Malaika.J.Newball@tn.gov

tn.gov/environment

From: Adam Beavers < jbeavers@chattanooga.gov >

Sent: Wednesday, April 6, 2022 2:11 PM

To: Barbara Russell < <u>Barbara.Russell@tn.gov</u>>

Cc: Jason Dees <<u>Jason.Dees@tn.gov</u>>; Cali Dobbins <<u>Cali.Dobbins@tn.gov</u>>; Malaika J. Newball

<Malaika.J.Newball@tn.gov>

Subject: Re: [EXTERNAL] Re: Stream Headwall Replacement ARAP Application

*** This is an EXTERNAL email. Please exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email - STS-Security. ***

I will check on my end and see if we have a receipt.

Thank you

On Wed, Apr 6, 2022 at 3:04 PM Barbara Russell < Barbara.Russell@tn.gov wrote:

Hello, All-

Adam-

When payments are made via credit card, you should have received a receipt via email for your payment, if so, could you please forward it to me? Also, I am copying Malaika Newball of our Nashville office on this email, she handles the fee payments made via credit card.

Malaika-

Do you have record of a fee payment for "Hixson Park Stream Headwall", NR2201.023? If so, could you please copy the receipt to everyone on this email?

Thanks, everyone!

Barbara

Barbara Russell / ASA-II

Address: TDEC | Administrative Services

Chattanooga Environmental Field Office

1301 Riverfront Parkway, Suite 206

Chattanooga, Tennessee 37402

423-634-5735 Phone:

Fax: 423-634-6389

Email: barbara.russell@tn.gov

Website: www.tn.gov/environment

Internal Customers: We value your feedback! Please complete our customer satisfaction survey.

External Customers: We value your feedback! Please complete our customer satisfaction survey.

TDEC Data Viewer: http://environment-online.tn.gov:8080/pls/enf reports/f?p=19035:34001

Waterlog Data Viewer: https://apex.tdec.tn.gov:7777/apex/f?p=111:LOGIN:1134475882207

Public Records Requests: https://www.tn.gov/environment/contacts/public-records-request.html

Online Ground Water Protection File Search: https://tdec.tn.gov/FilenetSearch/

FaceBook: www.facebook.com/TNEnvironment



From: Adam Beavers < jbeavers@chattanooga.gov >

Sent: Wednesday, April 6, 2022 1:31 PM To: Jason Dees < <u>Jason.Dees@tn.gov</u>>

Cc: Barbara Russell < <u>Barbara.Russell@tn.gov</u>>; Cali Dobbins < <u>Cali.Dobbins@tn.gov</u>>

Subject: Re: [EXTERNAL] Re: Stream Headwall Replacement ARAP Application

Sorry about that Jason. It is a credit card payment. We call the payment cards.

On Wed, Apr 6, 2022 at 12:29 PM Jason Dees < <u>Jason.Dees@tn.gov</u>> wrote:

Barbara & Cali – Can you see if we received an ARAP application fee from the City of Chattanooga via p-card. I don't know what p-card is. Thanks,



Jason Dees | Environmental Consultant

Division of Water Resources/Chattanooga Environmental Field Office

1301 Riverfront Parkway, Suite 206

Chattanooga, TN 37402

p. 423-497-6125

Jason.Dees@tn.gov

tn.gov/environment

From: Adam Beavers < <u>jbeavers@chattanooga.gov</u>>

Sent: Wednesday, April 6, 2022 7:59 AM To: Jason Dees < <u>Jason.Dees@tn.gov</u>>

Subject: [EXTERNAL] Re: Stream Headwall Replacement ARAP Application

Hi Jason,

I just spoke with Bonnie here in our office. She said she mailed the ARAP application and payment via p-card awhile back. Can you check to see if you received payment via p-card. Evidentially that is how we are making payments for anything under \$1000 now. If you still haven't seen where you have received the payment, I will look into it some more.

Thanks,

Adam

On Tue, Apr 5, 2022 at 7:25 AM Adam Beavers < jbeavers@chattanooga.gov > wrote:

Hi Jason,

I just sent an email to Bonnie yesterday to check on the status of the application fee. I will bring everything over to your field office as soon as I get the check.

Thanks for following up with me,

Adam

On Mon, Apr 4, 2022 at 3:29 PM Jason Dees < <u>Jason.Dees@tn.gov</u>> wrote:

Adam – I just wanted to let you know that we are still waiting on the application fee. Thanks,



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