

JOINT
PUBLIC NOTICE

CHARLESTON DISTRICT, CORPS OF ENGINEERS

69A Hagood Avenue
Charleston, SC 29403-5107
and

THE S.C. DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL
Water Quality Certification and Wetlands Section
2600 Bull Street
Columbia, South Carolina 29201

REGULATORY DIVISION

Refer to: P/N SAC-2012-00588-DS

December 8, 2020

Pursuant to Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. 403) and Sections 401 and 404 of the Clean Water Act (33 U.S.C. 1341), an application has been submitted to the Department of the Army and the S.C. Department of Health and Environmental Control by

South Carolina Department of Transportation
Attn: Mr. William McGoldrick
SCDOT
PO Box 191
Columbia, South Carolina 29202

for a permit to construct I-85 Bridge across Rocky Creek as part of the SCDOT I-85/I-385 Interchange Improvement Project (SCDOT PIN 38111) in Greenville County, S.C. This project will remove the existing multi cell box culvert I-85 crossing and construct a new single span I-85 bridge across

Rocky Creek

at a location on Interstate 85 across Rocky Creek approximately 0.5 mile west of the I-85 and Pelham Road exit (Exit 54) in Greenville County, South Carolina (Latitude: 34.855808 °, Longitude: -82.268277 °). **Pelham and Mauldin, SC quadrangles.**

In order to give all interested parties an opportunity to express their views

NOTICE

is hereby given that written statements regarding the proposed work will be received by the **Corps** until

15 Days from the Date of this Notice,

and **SCDHEC** will receive written statements regarding the proposed work until

30 Days from the Date of this Notice

from those interested in the activity and whose interests may be affected by the proposed work.

The proposed work consists of the removal of the existing four cell box culvert structure and the construction of a new 110-foot long single span bridge on Interstate 85 across Rocky Creek. This project will result in an additional 252.6 linear foot impact to Rocky Creek from the removal of the existing box culverts, minor relocation of the Rocky Creek stream channel and placement of rock armor rip rap in Rocky Creek. Specifically, this project will include an additional 62.3 linear feet of rock rip rap armor in Rocky Creek and an additional 190.3 linear feet of morphological relocation of Rocky Creek.

The applicant has proposed to mitigate for impacts to wetlands and/or waters of the United States by purchasing 1,163 compensatory stream mitigation credits from the Sandy Fork Mitigation Bank. The project purpose is to replace the existing Interstate 85 four cell 10' x 8' box culvert crossing of Rocky Creek with a 110-foot clear span bridge.

NOTE: This public notice and associated plans are available on the Corps' website at:
<http://www.sac.usace.army.mil/Missions/Regulatory/PublicNotices>.

The District Engineer has concluded that the discharges associated with this project, both direct and indirect, should be reviewed by the South Carolina Department of Health and Environmental Control in accordance with provisions of Section 401 of the Clean Water Act. As such, this notice constitutes a request, on behalf of the applicant, for certification that this project will comply with applicable effluent limitations and water quality standards. This activity may also require evaluation for compliance with the S. C. Construction in Navigable Waters Permit Program. State review, permitting and certification is conducted by the S. C. Department of Health and Environmental Control. The District Engineer will not process this application to a conclusion until such certifications are received. The applicant is hereby advised that supplemental information may be required by the State to facilitate the review.

This notice initiates the Essential Fish Habitat (EFH) consultation requirements of the Magnuson-Stevens Fishery Conservation and Management Act. Implementation of the proposed project within Rocky Creek, well in-land from the Atlantic Ocean, would not impact estuarine substrates and emergent wetlands utilized by various life stages of species comprising the shrimp, and snapper-grouper management complexes. The District Engineer's initial determination is that the proposed action would not have a substantial individual or cumulative adverse impact on EFH or fisheries managed by the South Atlantic Fishery Management Council and the National Marine Fisheries Service (NMFS). The District Engineer's final determination relative to project impacts and the need for mitigation measures is subject to review by and coordination with the NMFS.

Pursuant to the Section 7 of the Endangered Species Act of 1973 (as amended), the Corps has reviewed the project area, examined all information provided by the applicant, and the District Engineer has determined, based on the most recently available information that the project will have no effect on any Federally endangered, threatened, or proposed species and will not result in the destruction or adverse modification of designated or proposed critical habitat. This public notice serves as a request to the U.S. Fish and Wildlife Service and the National Marine Fisheries Service for any additional information they may have on whether any listed or proposed endangered or threatened species or designated or proposed critical habitat may be present in the area which would be affected by the activity.

Pursuant to Section 106 of the National Historic Preservation Act (NHPA), this public notice also constitutes a request to Indian Tribes to notify the District Engineer of any historic properties of religious and cultural significance to them that may be affected by the proposed undertaking.

In accordance with Section 106 of the NHPA, the District Engineer has consulted South Carolina ArchSite (GIS), for the presence or absence of historic properties (as defined in 36 C.F.R. 800.16)(l)(1)), and has initially determined that no historic properties are present; therefore, there will be no effect on historic properties. To ensure that other historic properties that the District Engineer is not aware of are not overlooked, this public notice also serves as a request to the State Historic Preservation Office and any other interested parties to provide any information they may have with regard to historic properties. This public notice serves as a request for concurrence within 30 days from the SHPO (and/or Tribal Historic Preservation Officer).

The District Engineer's final eligibility and effect determination will be based upon coordination with the SHPO and/or THPO, as appropriate and required and with full consideration given to the proposed undertaking's potential direct and indirect effects on historic properties within the Corps-identified permit area.

Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for a public hearing shall state, with particularity, the reasons for holding a public hearing.

The decision whether to issue a permit will be based on an evaluation of the probable impact including cumulative impacts of the activity on the public interest and will include application of the guidelines promulgated by the Administrator, Environmental Protection Agency (EPA), under authority of Section 404(b) of the Clean Water Act and, as appropriate, the criteria established under authority of Section 102 of the Marine Protection, Research and Sanctuaries Act of 1972, as amended. That decision will reflect the national concern for both protection and utilization of important resources. The benefit which reasonably may be expected to accrue from the project must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the project will be considered including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, historic properties, fish and wildlife values, flood hazards, flood plain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production and, in general, the needs and welfare of the people. A permit will be granted unless the District Engineer determines that it would be contrary to the public interest. In cases of conflicting property rights, the Corps cannot undertake to adjudicate rival claims.

The Corps is soliciting comments from the public; Federal, state, and local agencies and officials; Indian Tribes; and other interested parties in order to consider and evaluate the impacts of this activity. Any comments received will be considered by the Corps to determine whether to issue, modify, condition or deny a permit for this project. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the activity. **Please submit**

December 8, 2020

comments in writing, identifying the project of interest by public notice number, to the following address:

**U.S. Army Corps of Engineers
ATTN: REGULATORY DIVISION
1865 Assembly St., Room 865B
Columbia SC 29201**

If there are any questions concerning this public notice, please contact Stephen A. Brumagin, Project Manager, at (803) 253-3445 or by email at Stephen.A.Brumagin@usace.army.mil.

PUBLIC NOTICE PLANS

SAC 2012-00588



Client



SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

Project: **Jurisdictional
Determination Request**
**I-85/I-385
Interchange**

Greenville and Spartanburg Counties, SC

SCDOT Project ID 0038111

Title

SITE LOCATION MAP



Greenville and Spartanburg Counties, SC

Drawn By:	QA/QC Review:
AEB	PRF

Peer Review:	Date:
ALC	4/17/2015

Stantec Project Number:
171001537

Legend



Municipalities



Project Study Area (721.026 ac)

SIMPSONVIL

A horizontal scale bar with tick marks at 0, 0.5, 1, and 2 miles. The segment between 0 and 1 is divided into four equal parts by three smaller tick marks.



Client:



SOUTH CAROLINA DEPARTMENT
OF TRANSPORTATION

Project:
**Jurisdictional
Determination Request
I-85/I-385
Interchange**

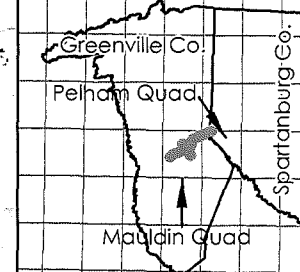
Greenville and
Spartanburg Counties, SC

SCDOT Project ID 0038111

Title:

**USGS TOPOGRAPHY
MAP**

Ref. USGS 7.5 Minute Topography
Map Mauldin and
Pelham, SC Quadrangles



Drawn By: QA/QC Review:

AEB

PRF

Peer Review: Date:

ALC

4/17/2015

Stantec Project/Task Number:

171001537

**SHEET
2 of 36**

TAYLORS QUAD

GREER QUAD

MAULDIN QUAD
PELHAM QUAD

SAC 2012-00588

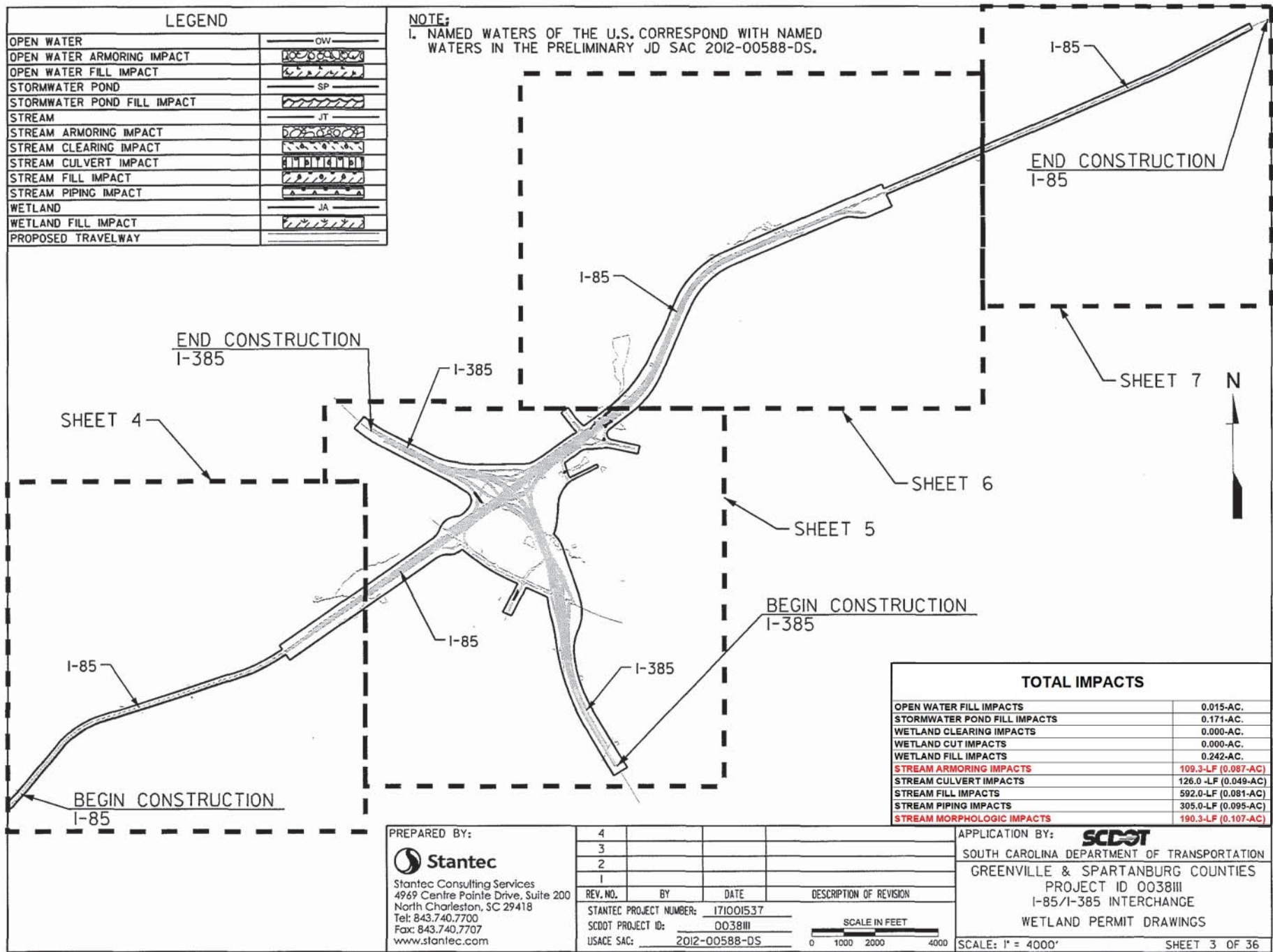
0 2,500 5,000 10,000
Feet

Legend



Project Study Area (721.026 ac)

PUBLIC NOTICE PLANS SAC 2012-00588



Updated 12/2/2020

LEGEND	
OPEN WATER	OW
OPEN WATER ARMORING IMPACT	
OPEN WATER FILL IMPACT	
STORMWATER POND	SP
STORMWATER POND FILL IMPACT	
STREAM	JT
STREAM ARMORING IMPACT	
STREAM CLEARING IMPACT	
STREAM CULVERT IMPACT	
STREAM FILL IMPACT	
STREAM PIPING IMPACT	
WETLAND	JA
WETLAND FILL IMPACT	
PROPOSED TRAVELWAY	

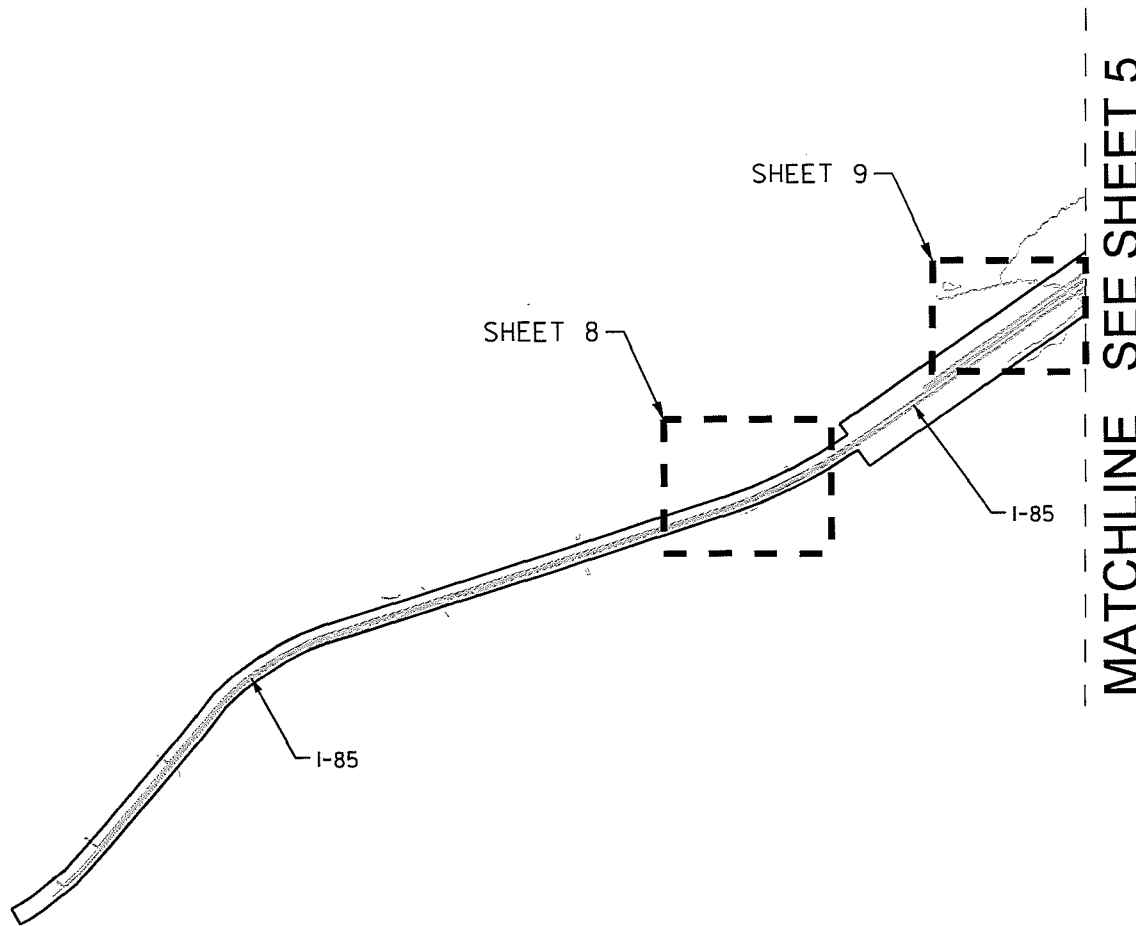
TOTAL IMPACTS	
OPEN WATER FILL IMPACTS	0.015-AC.
STORMWATER POND FILL IMPACTS	0.171-AC.
WETLAND CLEARING IMPACTS	0.000-AC.
WETLAND CUT IMPACTS	0.000-AC.
WETLAND FILL IMPACTS	0.242-AC.
STREAM ARMORING IMPACTS	109.3-LF (0.087-AC)
STREAM CULVERT IMPACTS	126.0 -LF (0.049-AC)
STREAM FILL IMPACTS	592.0-LF (0.081-AC)
STREAM PIPING IMPACTS	305.0-LF (0.095-AC)
STREAM MORPHOLOGIC IMPACTS	190.3-LF (0.107-AC)

PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	171001537		
SCDOT PROJECT ID:	0038III		
USACE SAC:	2012-00588-DS		

APPLICATION BY: 
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: N/A SHEET 3A OF 36

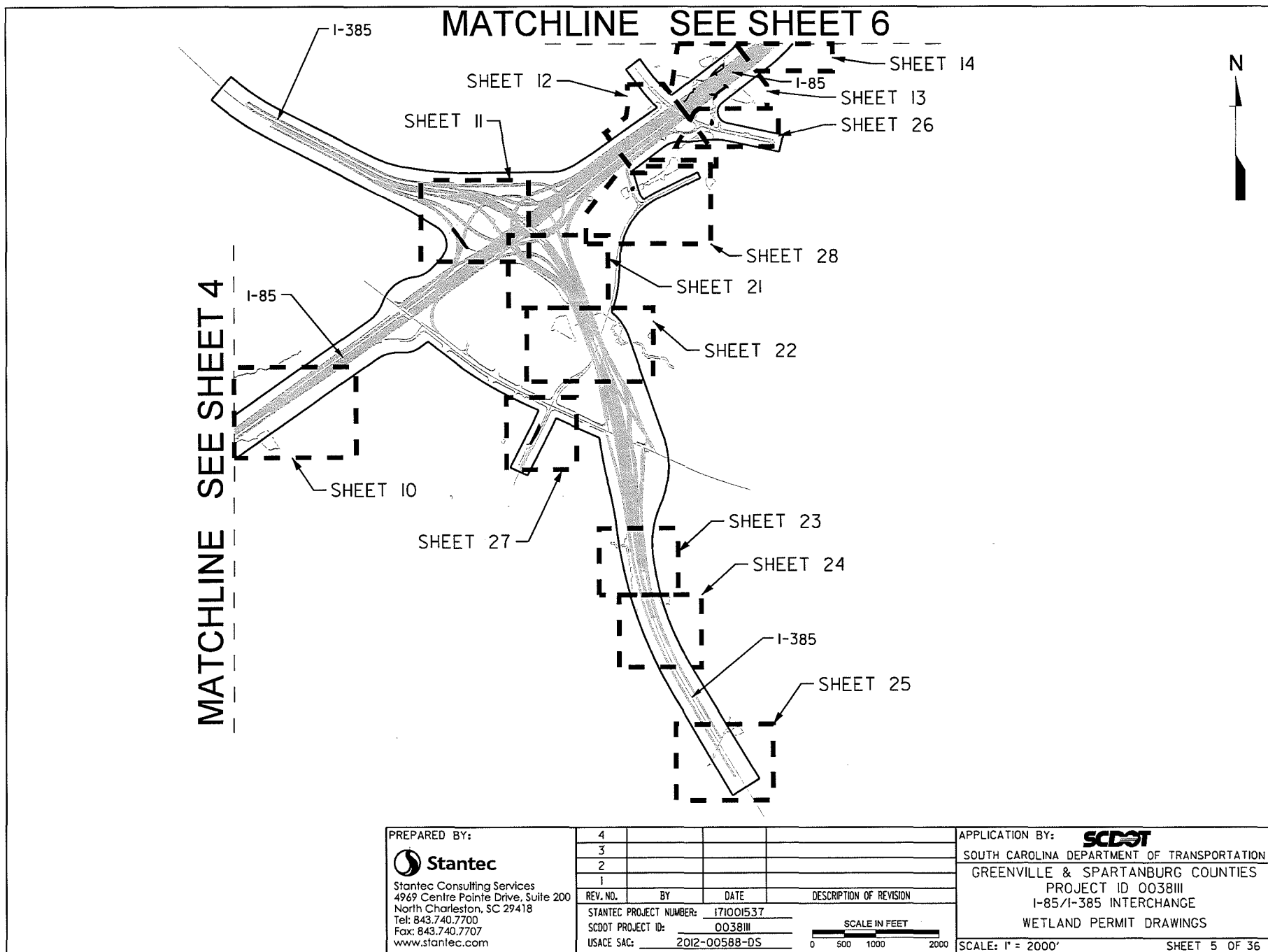
PUBLIC NOTICE PLANS SAC 2012-00588

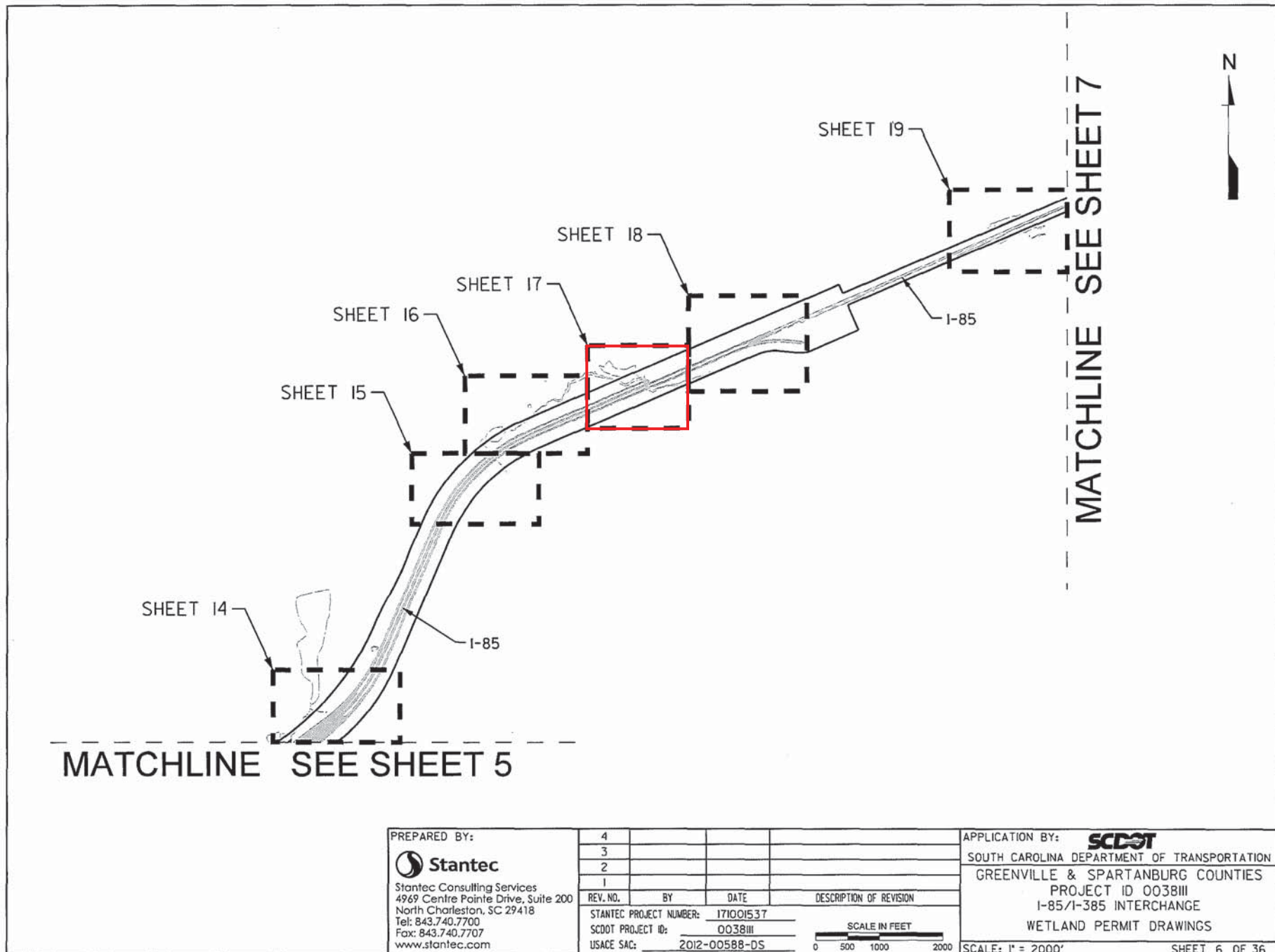


PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
4			
3			
2			
1			
STANTEC PROJECT NUMBER:	I71001537		
SCDOT PROJECT ID:	0038III		SCALE IN FEET
USACE SAC:	2012-00588-DS		0 500 1000 2000

APPLICATION BY: 
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 2000'
 SHEET 4 OF 36





PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
1			STANTEC PROJECT NUMBER: <u>I7100153T</u>
			SCDOT PROJECT ID: <u>0038III</u>
			USACE SAC: <u>2012-00588-DS</u>
			SCALE IN FEET
			0 500 1000 2000

APPLICATION BY: 
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 2000'
 SHEET 6 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

N

MATCHLINE SEE SHEET 6

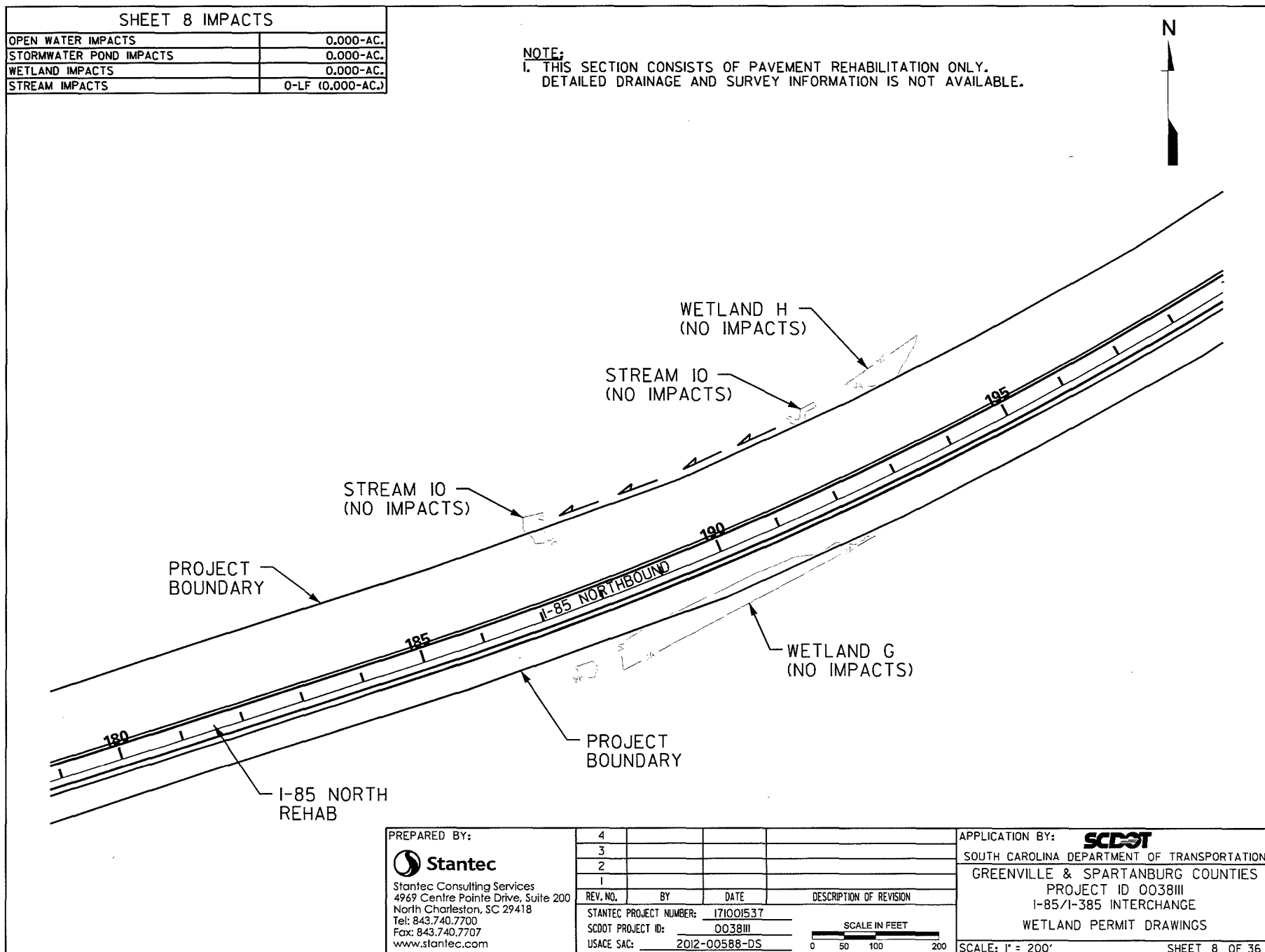
SHEET 20
I-85

PREPARED BY:
 **Stantec**
Stantec Consulting Services
4969 Centre Pointe Drive, Suite 200
North Charleston, SC 29418
Tel: 843.740.7700
Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	171001537		
SCDOT PROJECT ID:	0038III		SCALE IN FEET
USACE SAC:	2012-00588-DS		0 500 1000 2000

APPLICATION BY: 
SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
GREENVILLE & SPARTANBURG COUNTIES
PROJECT ID 0038III
I-85/I-385 INTERCHANGE
WETLAND PERMIT DRAWINGS
SCALE: 1" = 2000'
SHEET 7 OF 36

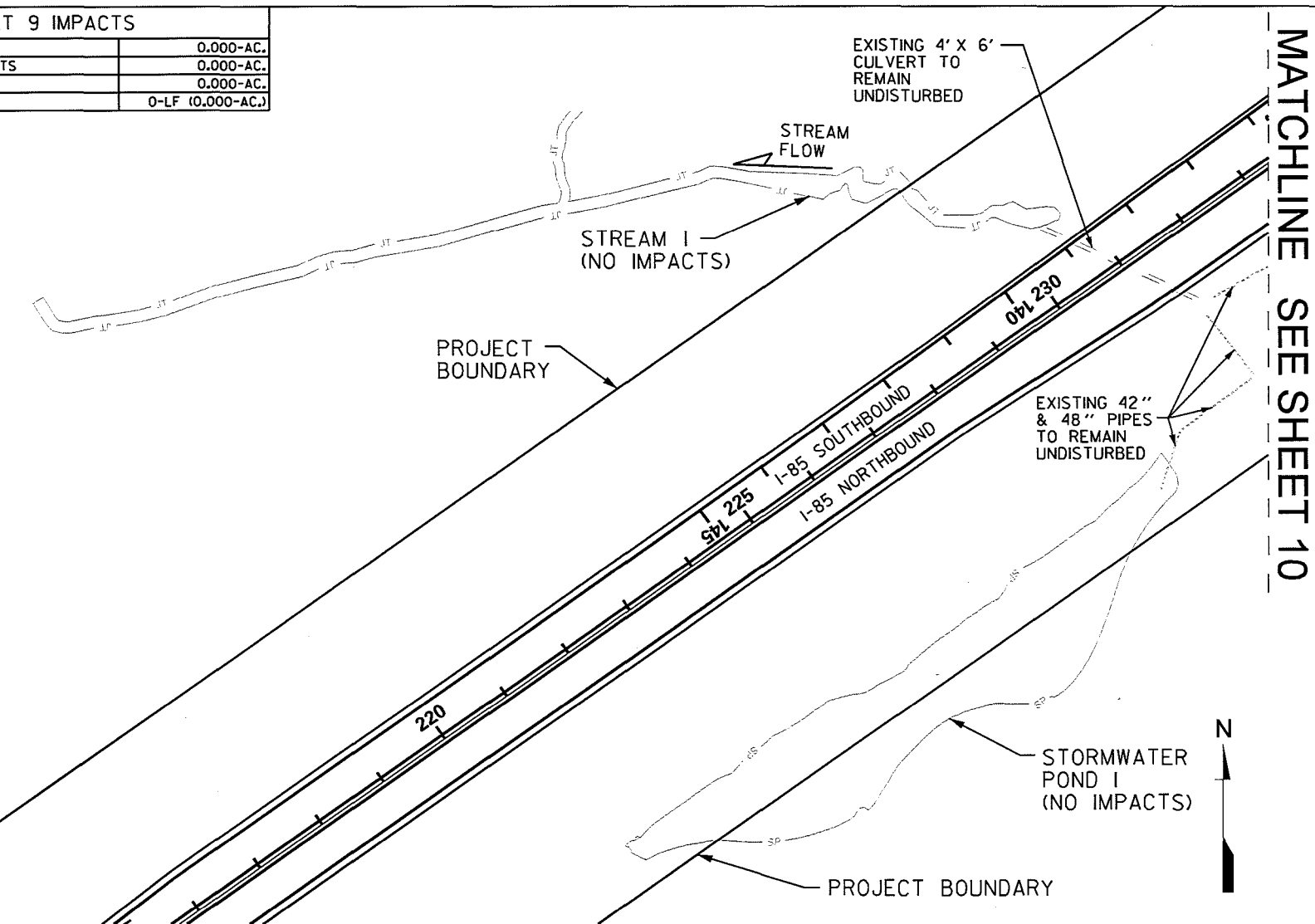
PUBLIC NOTICE PLANS SAC 2012-00588



PUBLIC NOTICE PLANS SAC 2012-00588

SHEET 9 IMPACTS

OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

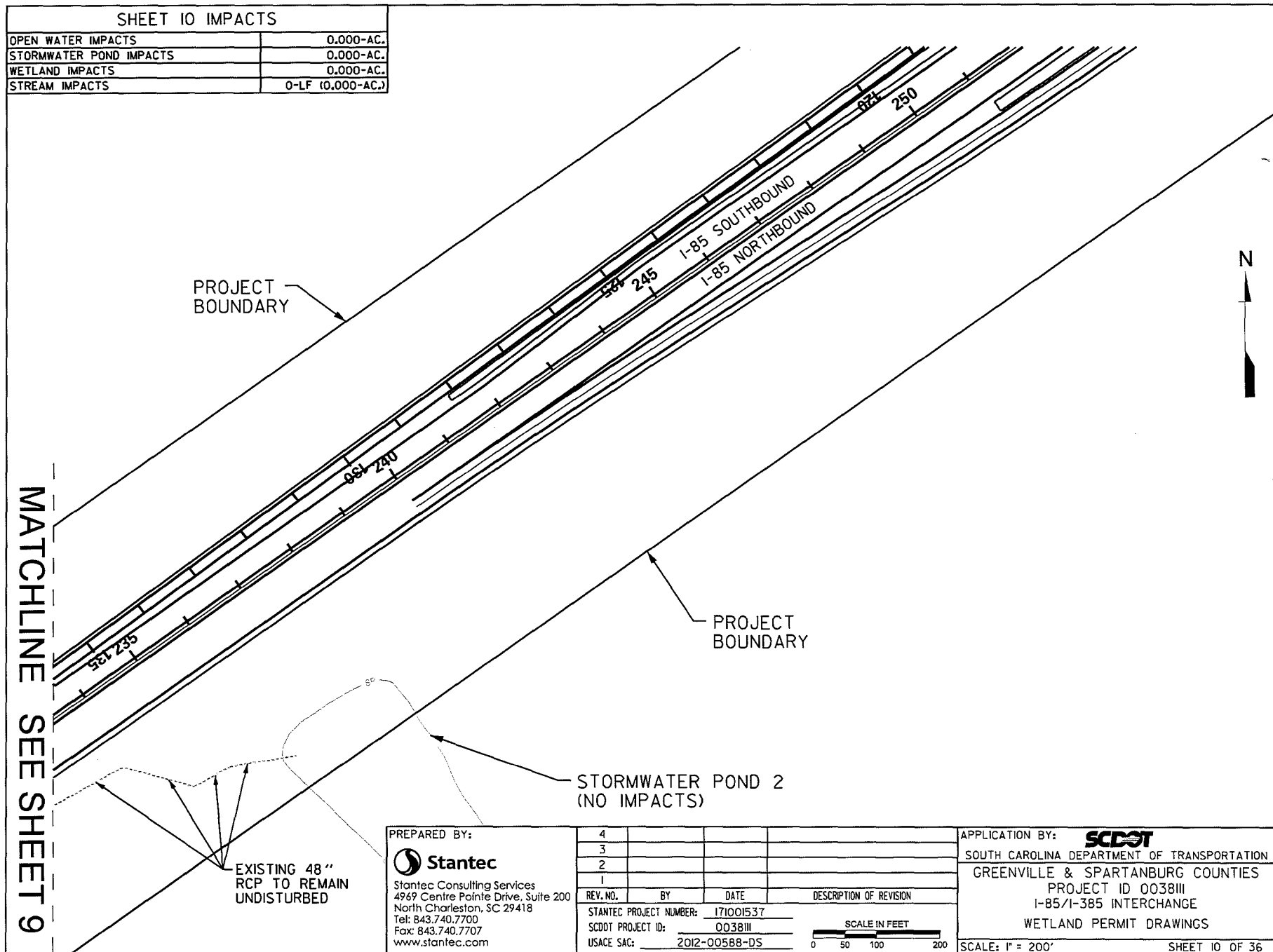


PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER: 171001537			
SCDOT PROJECT ID: 0038III			
USACE SAC: 2012-00588-DS			
SCALE IN FEET			
0 50 100 200			

APPLICATION BY: 
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 200'
 SHEET 9 OF 36

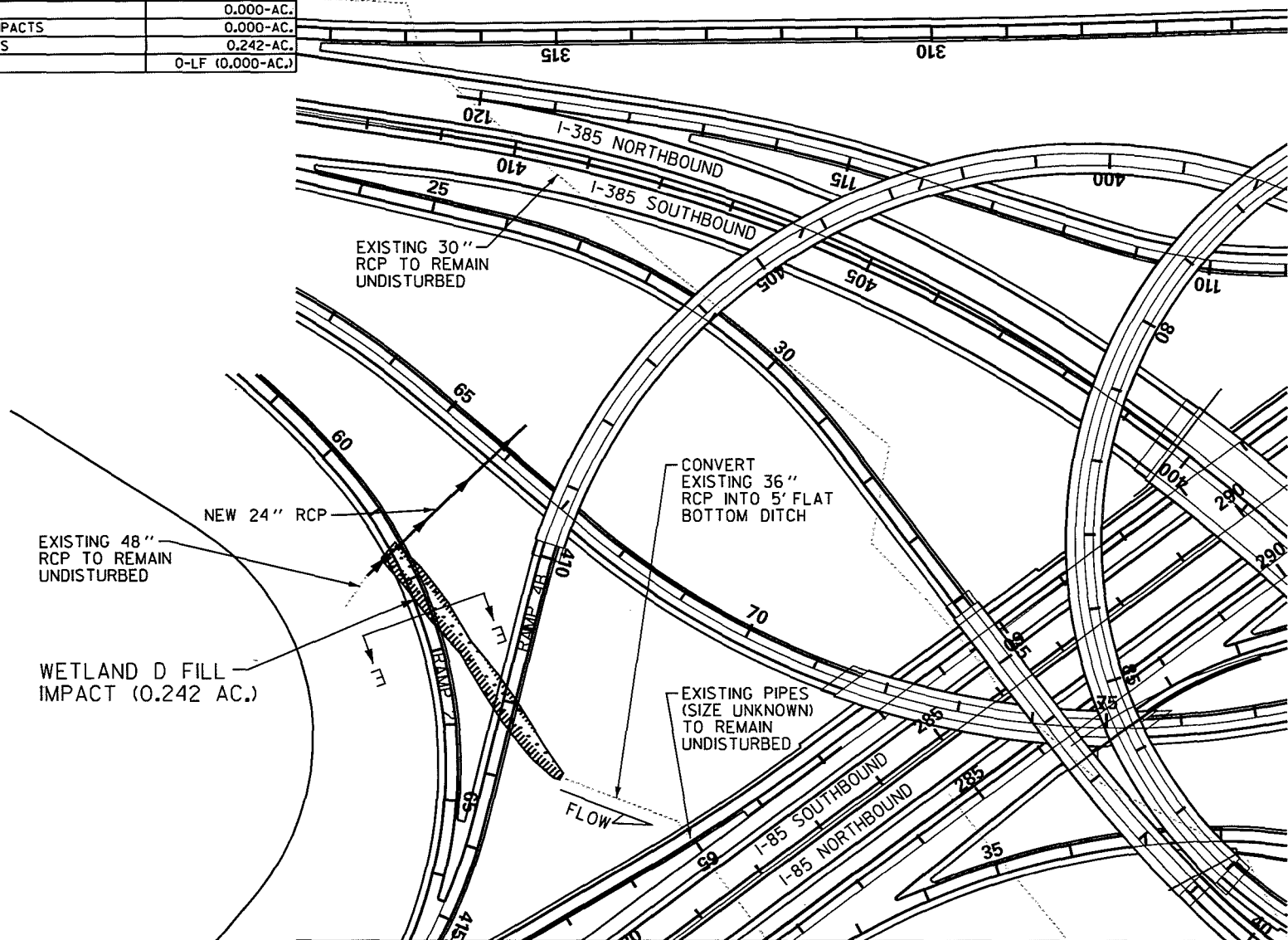
PUBLIC NOTICE PLANS SAC 2012-00588



Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588

SHEET II IMPACTS	
OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND FILL IMPACTS	0.242-AC.
STREAM IMPACTS	0-LF (0,000-AC.)



PREPARED BY



Stantec Consulting Services
4969 Centre Pointe Drive, Suite 200
North Charleston, SC 29418
Tel: 843.740.7700
Fax: 843.740.7707
www.stantec.com

PREPARED BY:  Stantec Stantec Consulting Services 4969 Centre Pointe Drive, Suite 200 North Charleston, SC 29418 Tel: 843.740.7700 Fax: 843.740.7707 www.stantec.com	4		
	3		
	2		
	1		
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	171001537		SCALE IN FEET
SCDOT PROJECT ID:	0038II		
USACE SAC:	2012-00588-DS		

APPLICATION RX



APPLICATION B1: SCBOT

SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

IVILLE & SPARTANBURG C
PDS 1755 12-2020

PROJECT ID 0038III
100-100 NUMBERED

I-85/I-385 INTERCHANGE

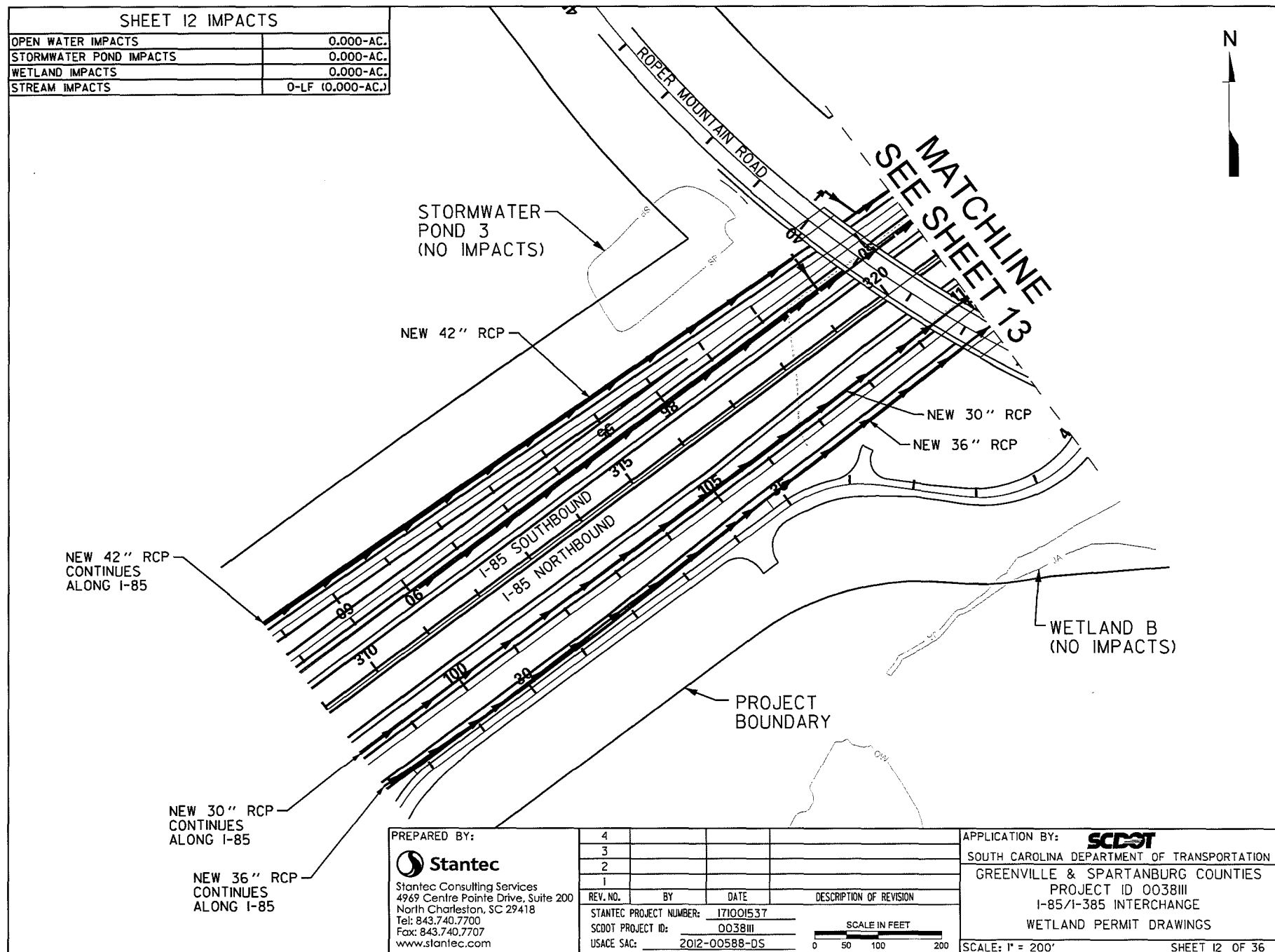
WETLAND PERMIT DRAWINGS

= 300' SHEET 1

00 SCALE: 1" = 200' SHEET II OF 36

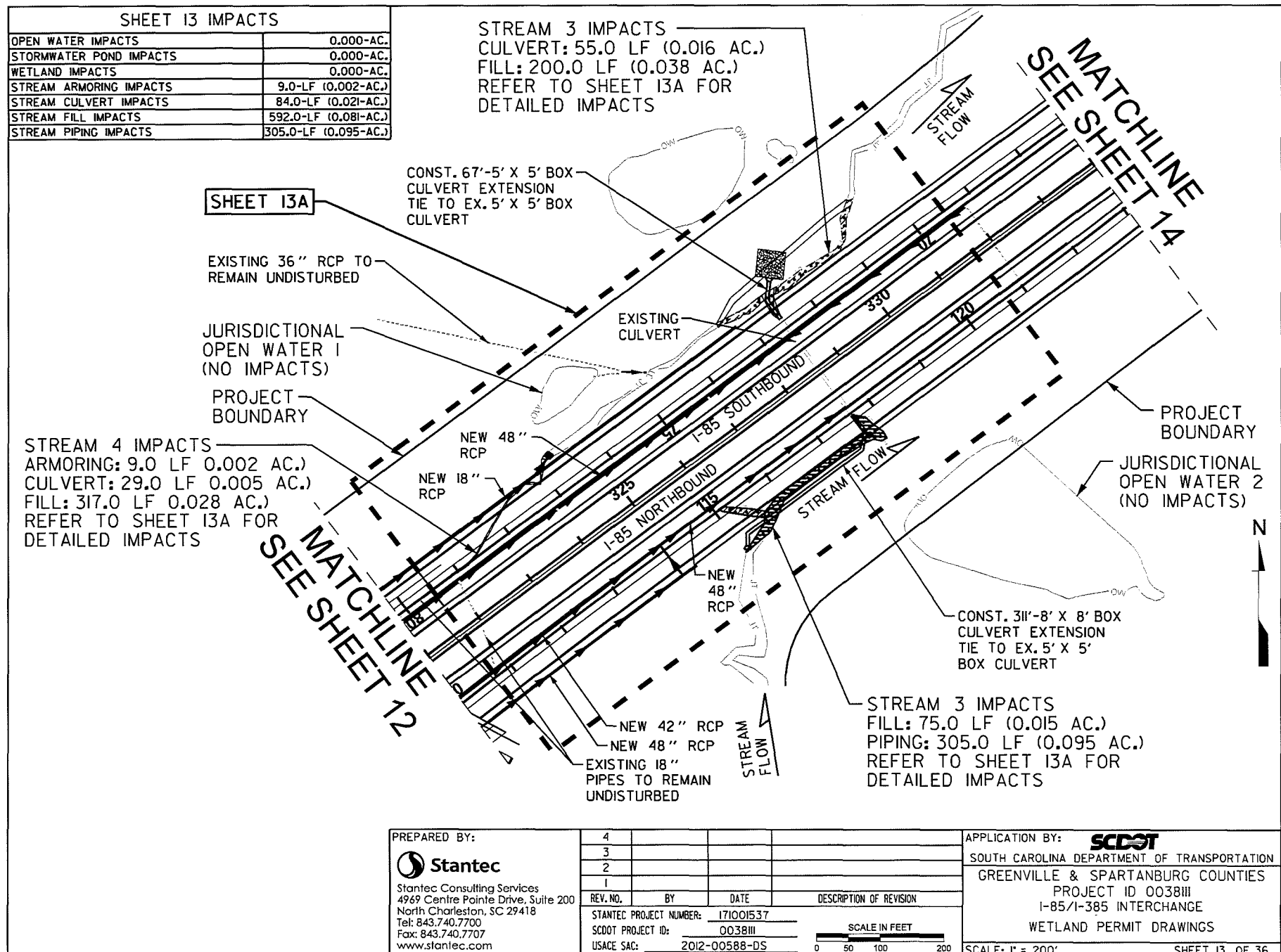
SHEET II OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

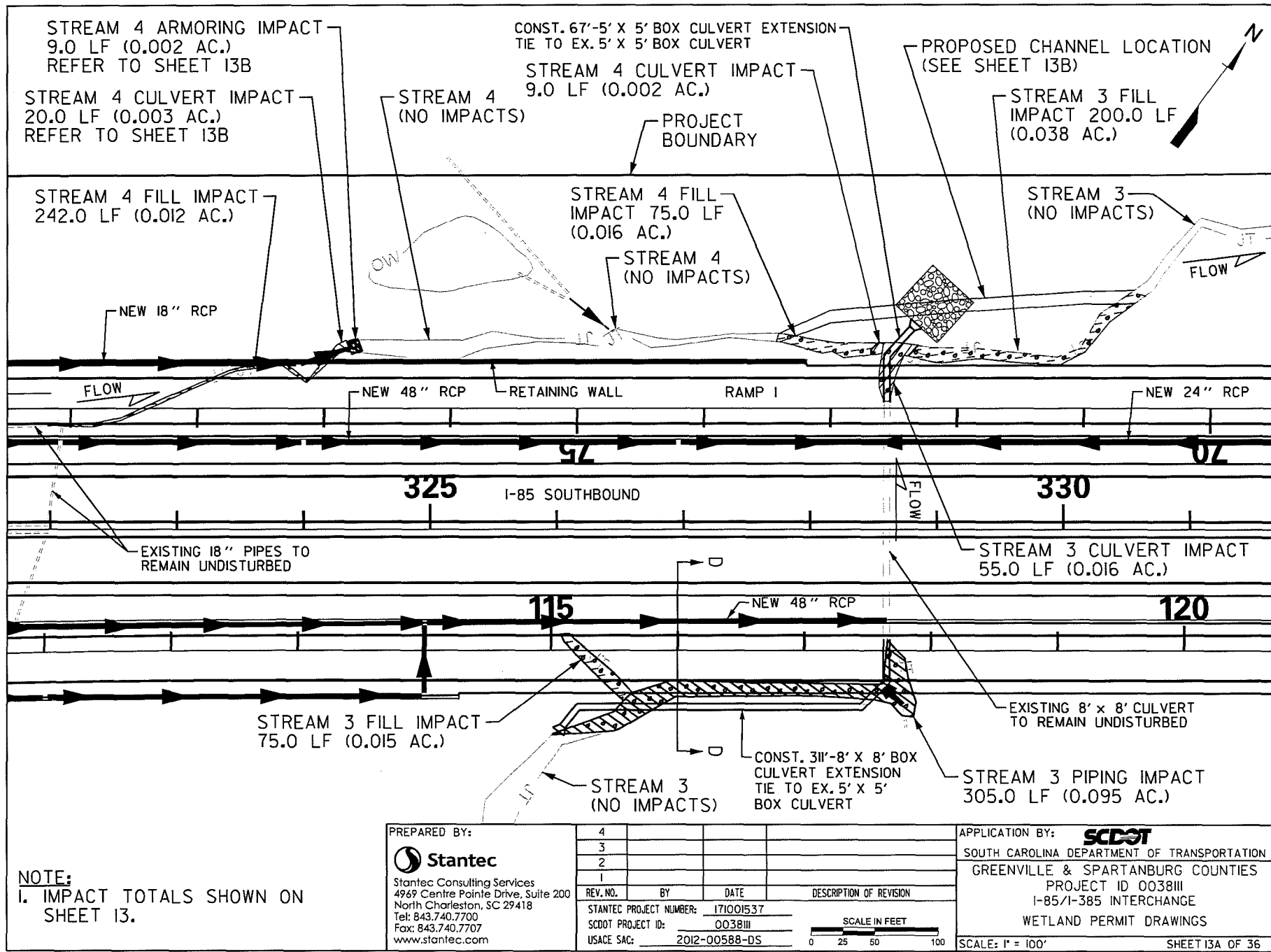


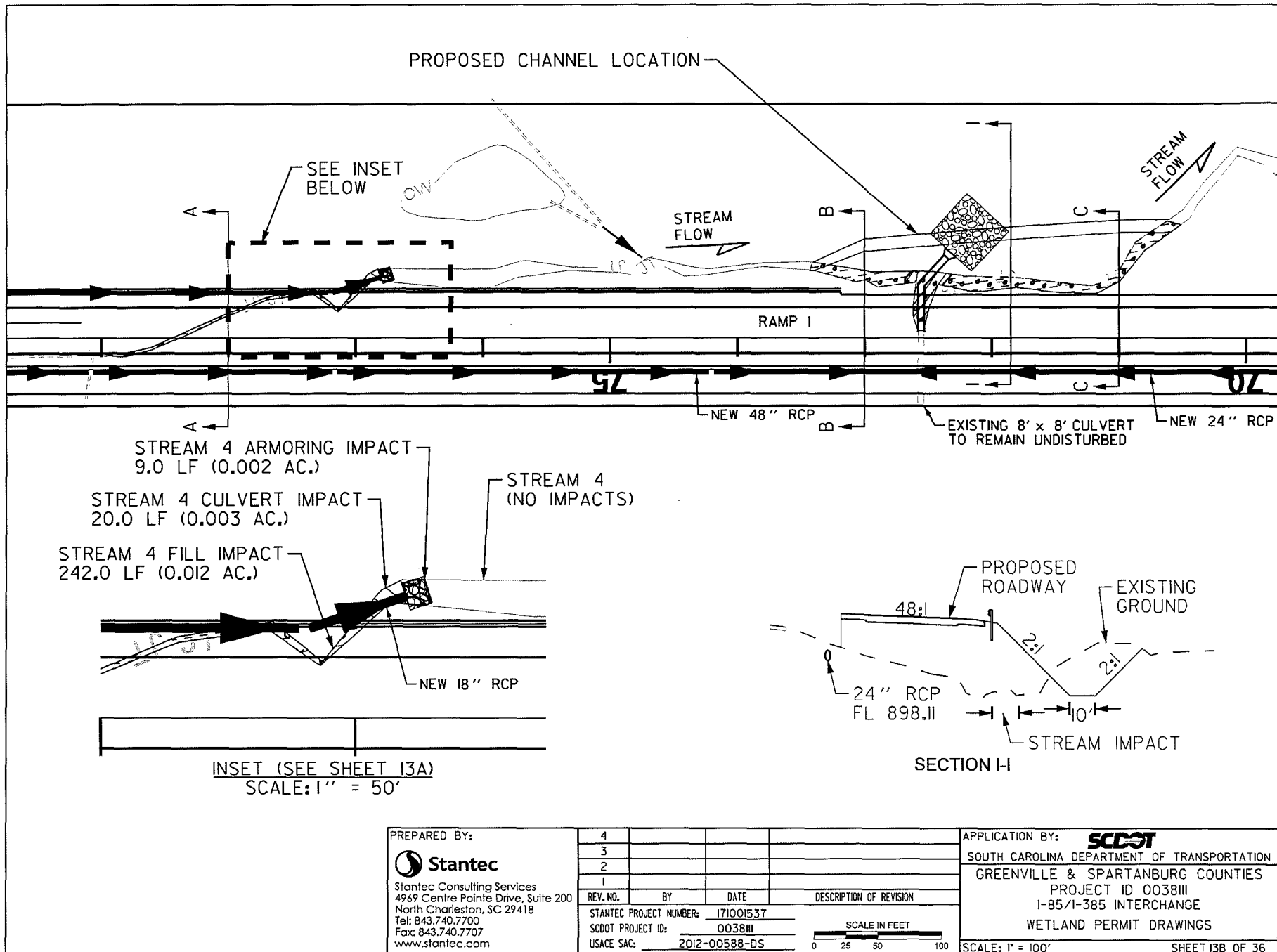
Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588

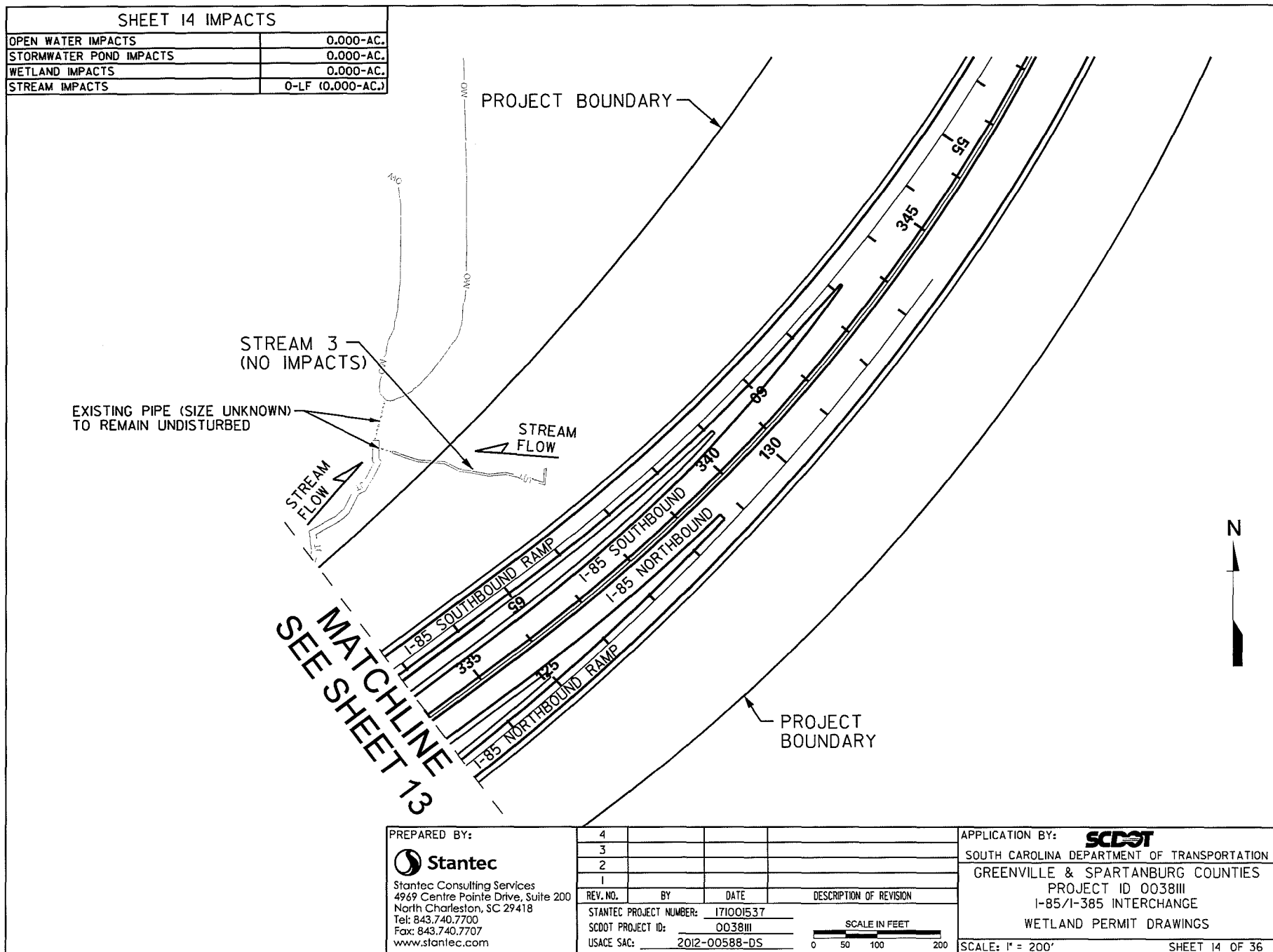


PUBLIC NOTICE PLANS SAC 2012-00588



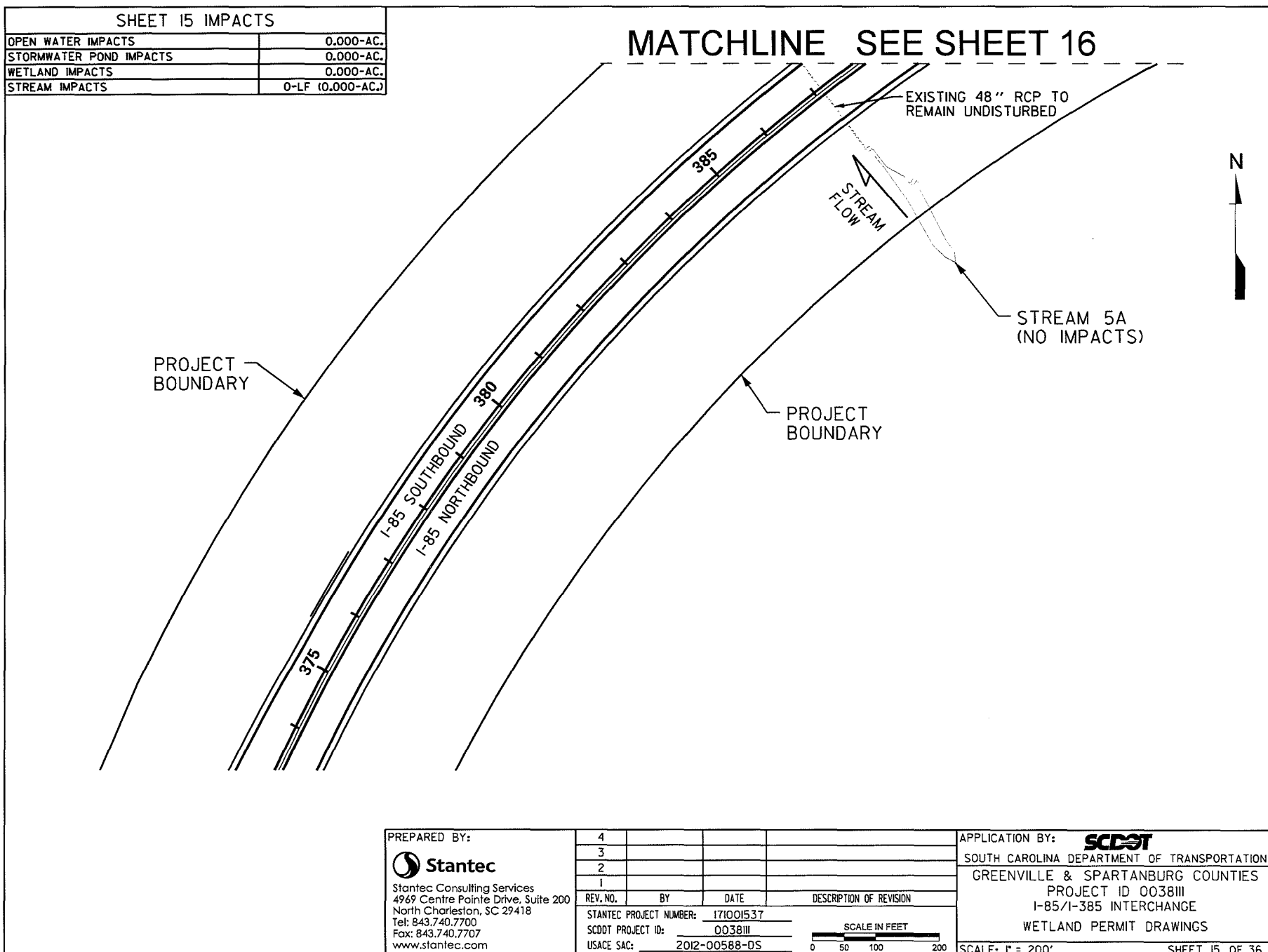


PUBLIC NOTICE PLANS SAC 2012-00588



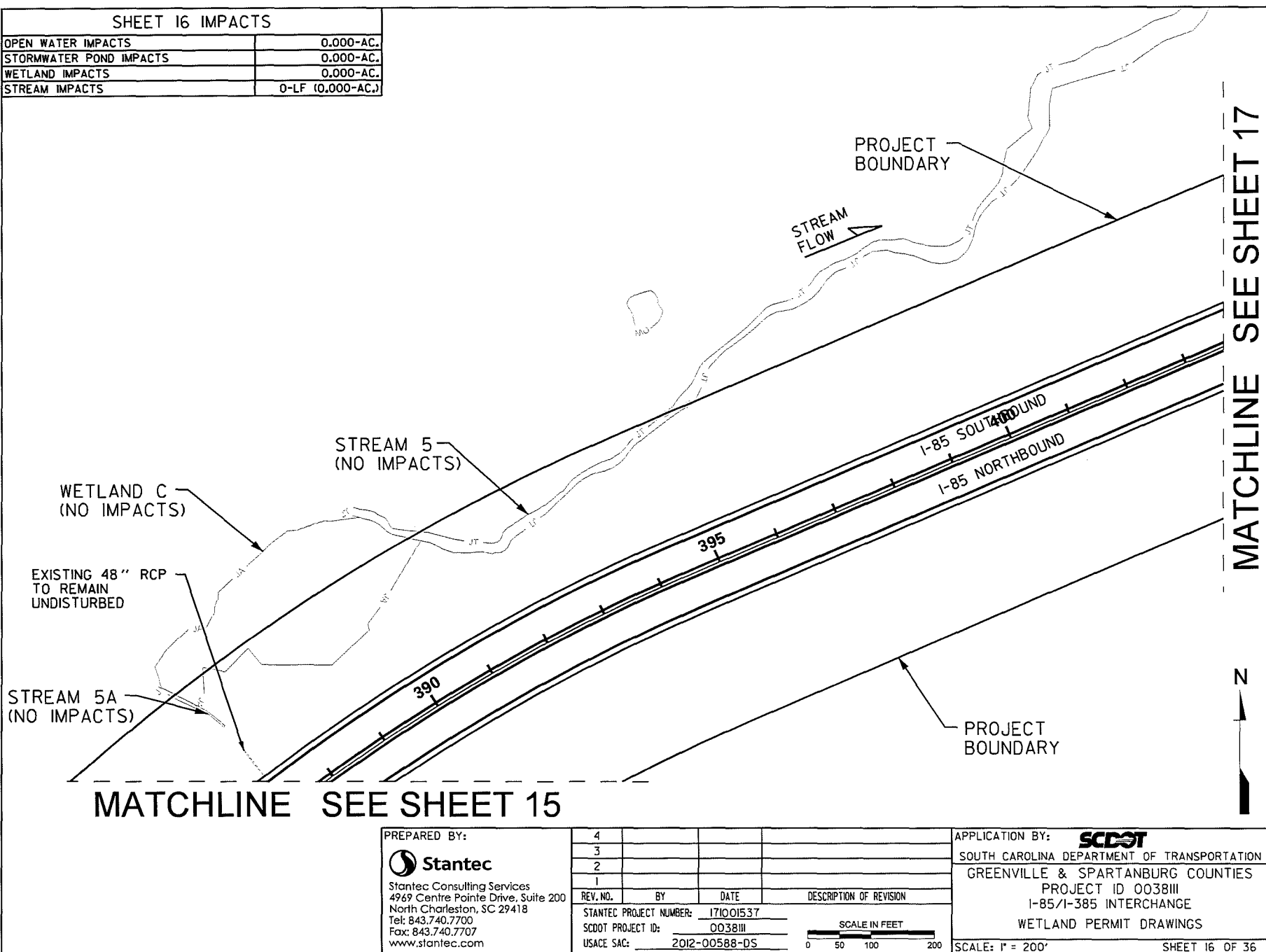
Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588



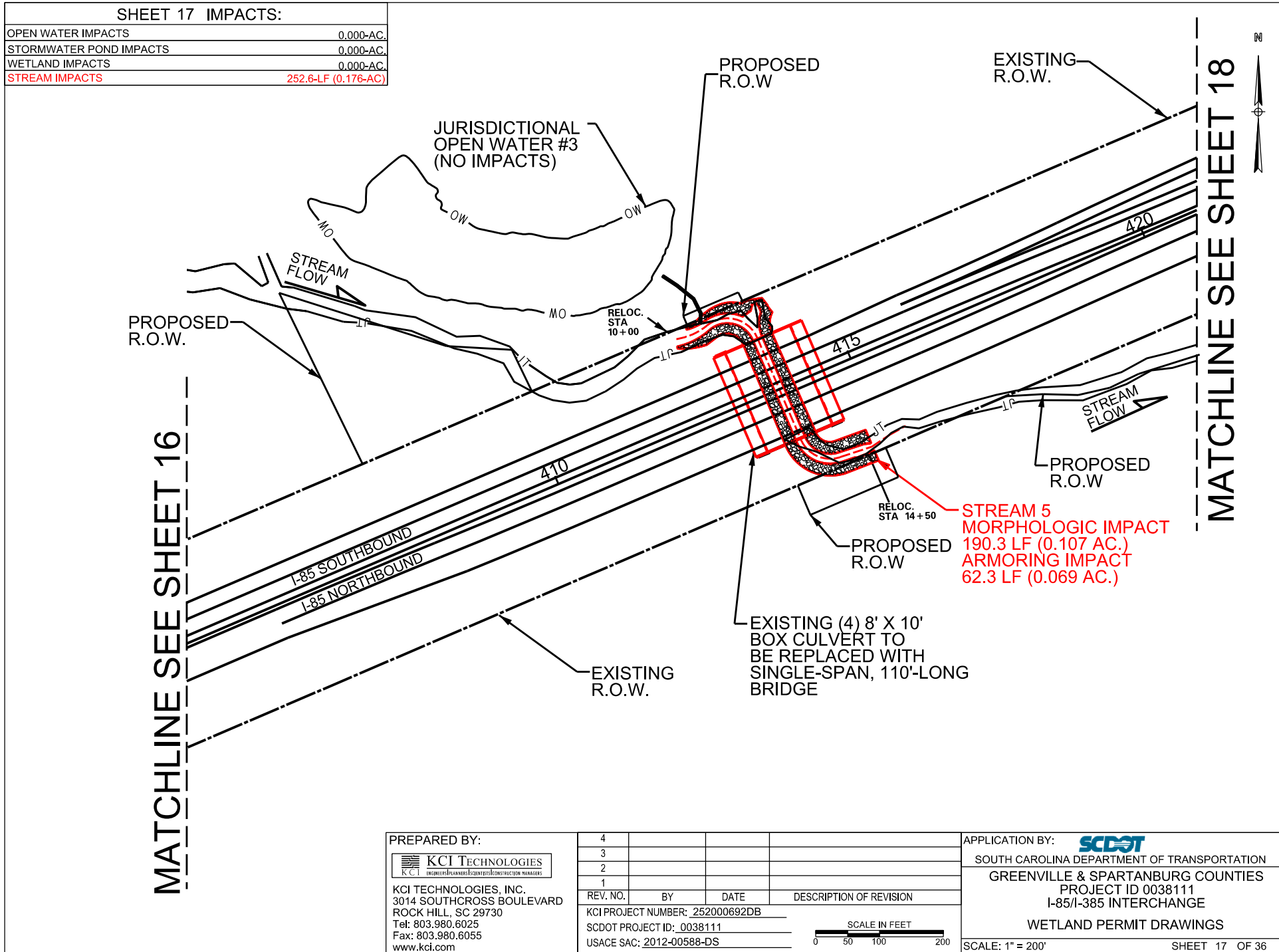
PUBLIC NOTICE PLANS SAC 2012-00588

SHEET 16 IMPACTS	
OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0,000-AC.)

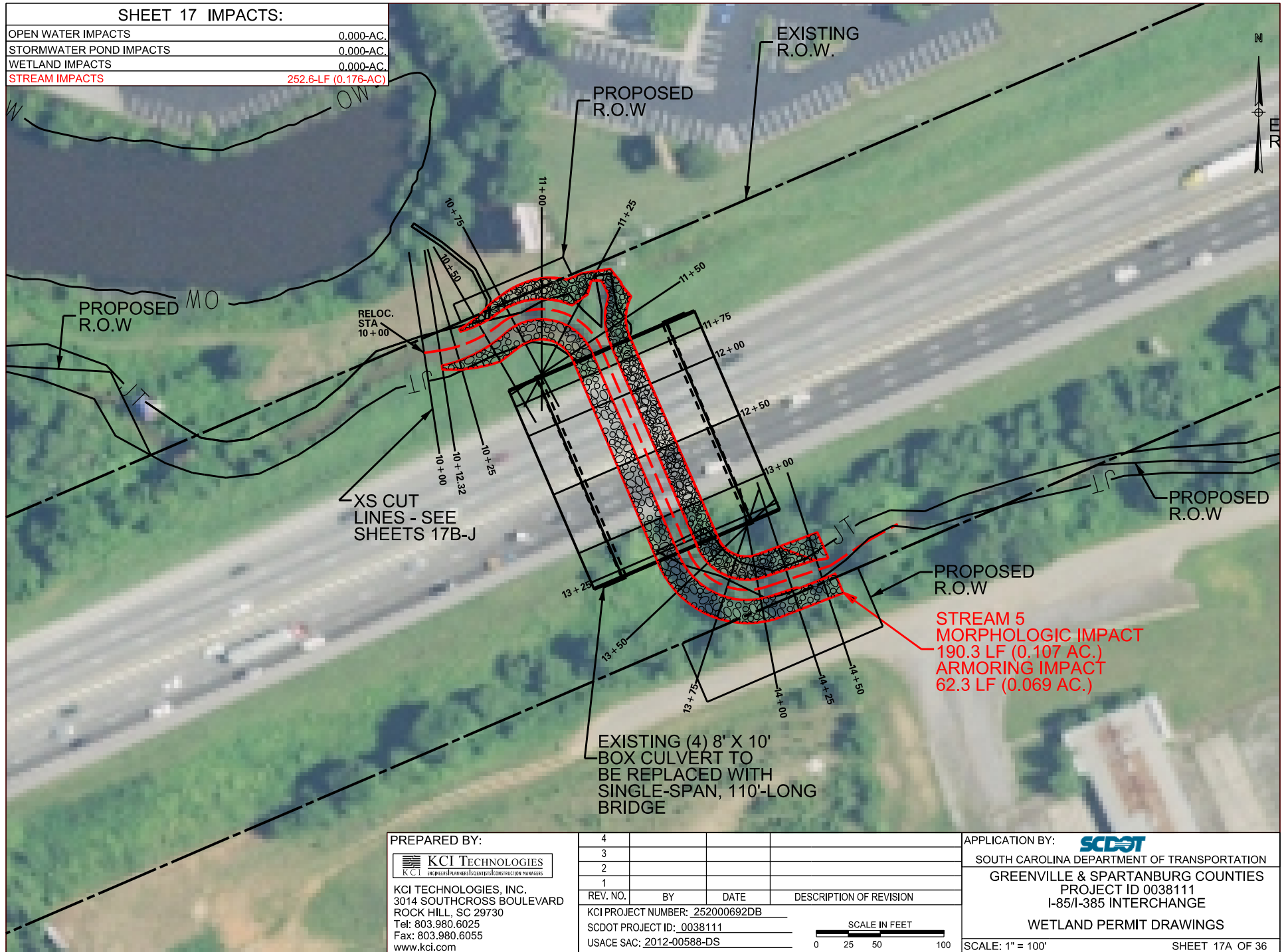


Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588



PUBLIC NOTICE PLANS SAC 2012-00588



PUBLIC NOTICE PLANS SAC 2012-00588



PEN TABLE : SCDOT Levels 2015 B&W Plan_Environmental_NonPrintOrganizer.tdb

FILE : p:\w\kld\fw\ben\ley.com\kld\fw\2015\Documents\Projects\2020\SCDOT\I-85 OVER ROCKY CREEK DB\7. Design\Environmental\ADDXS for Permit\LAY_XS_CREEK_A2.Env

SCALE : 20,000 ft / in.
PLOT DRIVER : refplotcfg

PLOTTED : 7/16/2020

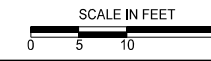
LEGEND	
	CUT IMPACTS
	FILL IMPACTS
	RIP RAP

Updated 12/2/2020

PREPARED BY:

KCI TECHNOLOGIES
 KCI ENGINEERS|PLANNERS|SCIENTISTS|CONSTRUCTION MANAGERS
 KCI TECHNOLOGIES, INC.
 3014 SOUTH CROSSTOWN BOULEVARD
 ROCK HILL, SC 29730
 Tel: 803.980.6025
 Fax: 803.980.6055
www.kci.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
4			
3			
2			
1			
KCI PROJECT NUMBER: 252000692DB			
SCDOT PROJECT ID: P038111			
USACE SAC: 2012-00588-DS			



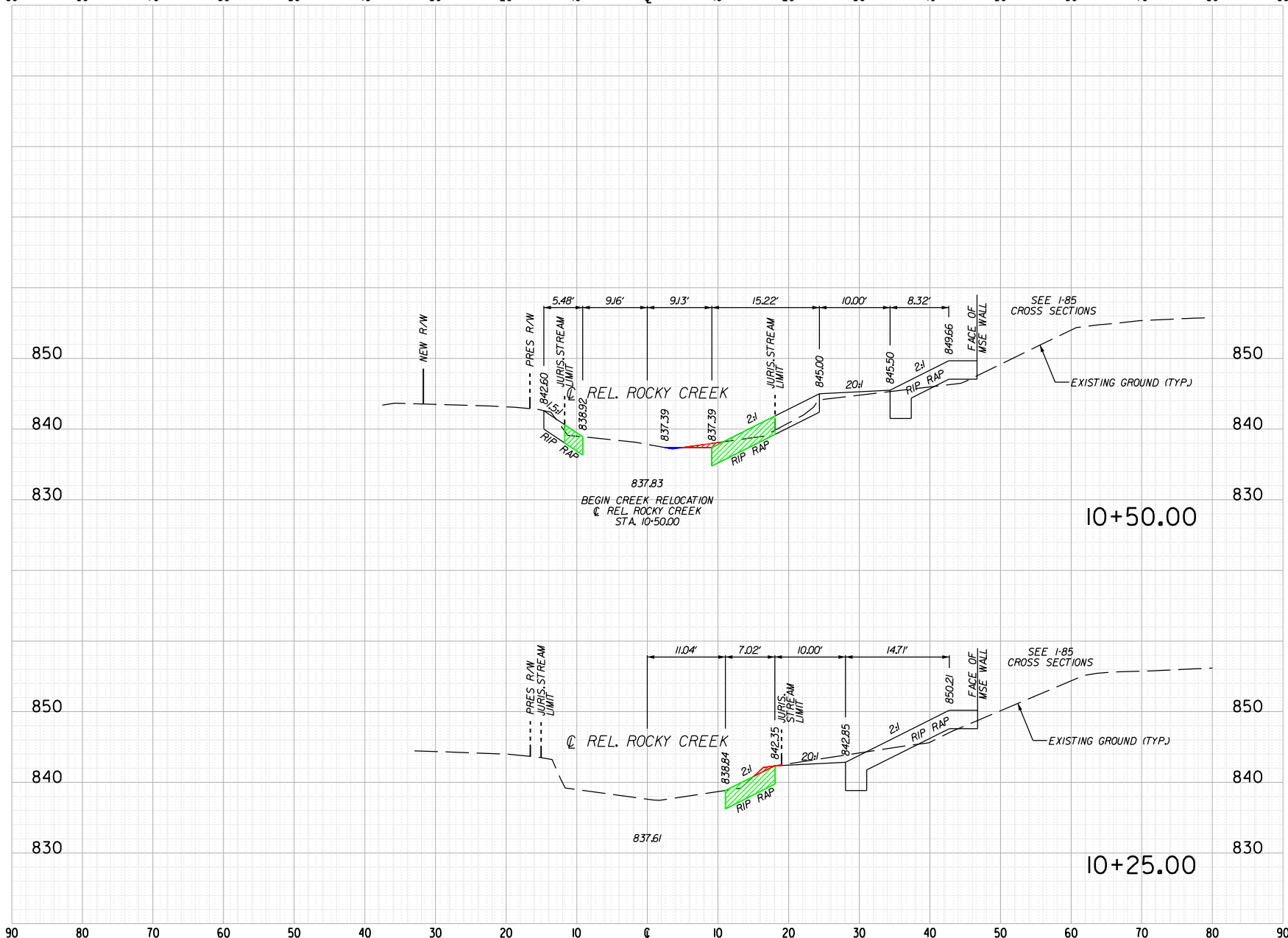
APPLICATION BY:

 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE COUNTY
 PROJECT ID 0038111
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20'
 SHEET 17B OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

90 80 70 60 50 40 30 20 10 6 10 20 30 40 50 60 70 80 90

PEN TABLE : SCDOT Levels 2015 B&W Plan_Environmental_NonPrintOrganizer.rtf



LEGEND

PREPARED BY



KCI TECHNOLOGIES, INC.
3014 SOUTHCROSS BOULEVARD
ROCK HILL, SC 29730
Tel: 803.980.6025
Fax: 803.980.6055
www.kci.com

4		
3		
2		
1		
REV. NO.	BY	DATE
KCI PROJECT NUMBER: 252000692DB		
SCDOT PROJECT ID: P038111		
USACE SAC: 2012-00588-DS		

APPLICATION BY: **SCDOT**
SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

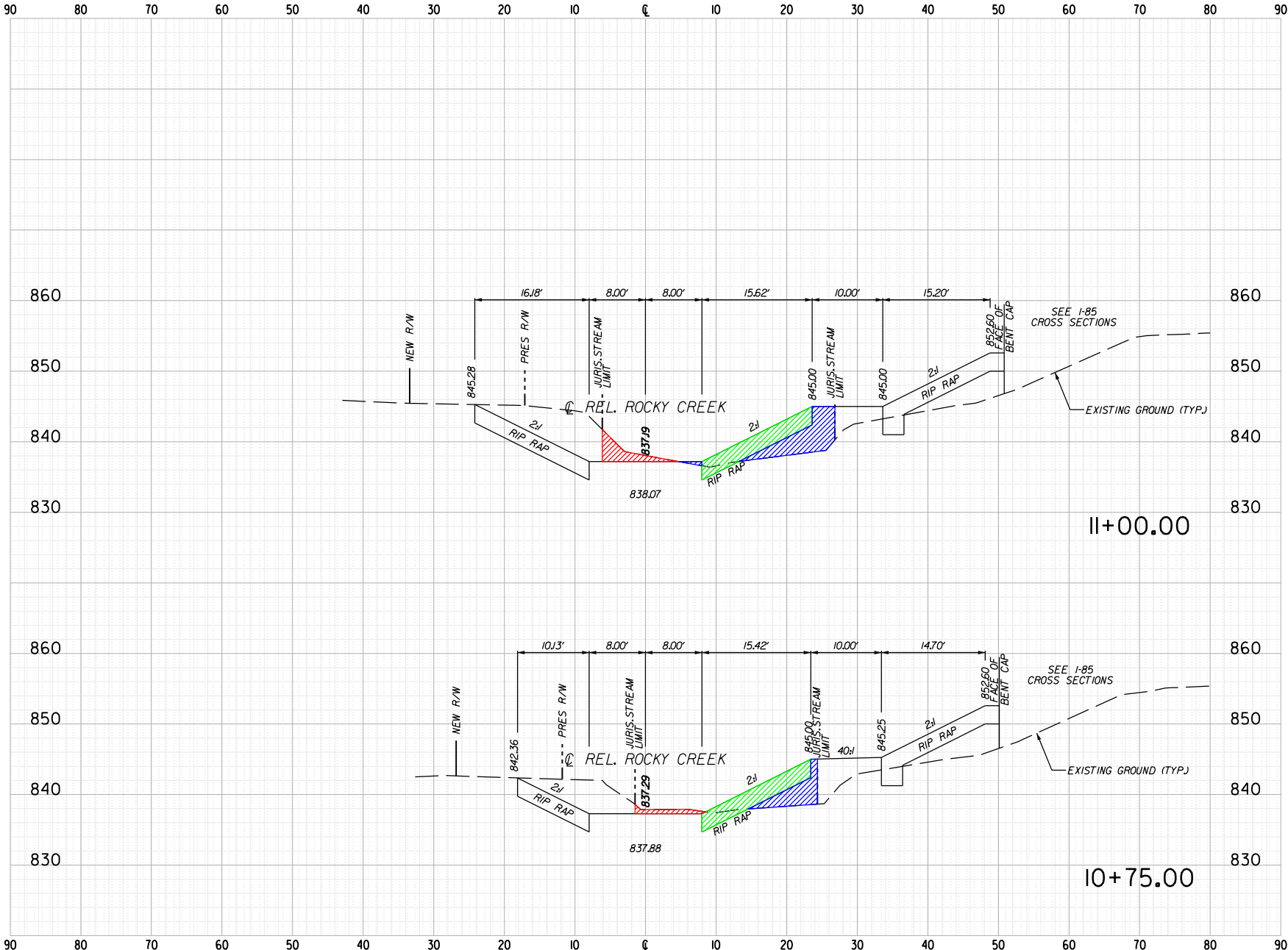
GREENVILLE COUNTY
PROJECT ID 0038111
I-85/I-385 INTERCHANGE

WETLAND PERMIT DRAWINGS

SCALE: 1" = 20'SHEET 17C OF 36

Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588



LEGEND

- CUT IMPACTS
- FILL IMPACTS
- RIP RAP

Updated 12/2/2020

PREPARED BY:



KCI TECHNOLOGIES, INC.
3014 SOUTHCROSS BOULEVARD
ROCK HILL, SC 29730
Tel: 803.980.6025
Fax: 803.980.6055
www.kci.com

4

3

2

1

REV. NO. BY DATE DESCRIPTION OF REVISION

KCI PROJECT NUMBER: 252000692DB

SCDOT PROJECT ID: P038111

USACE SAC: 2012-00588-DS



APPLICATION BY:



SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

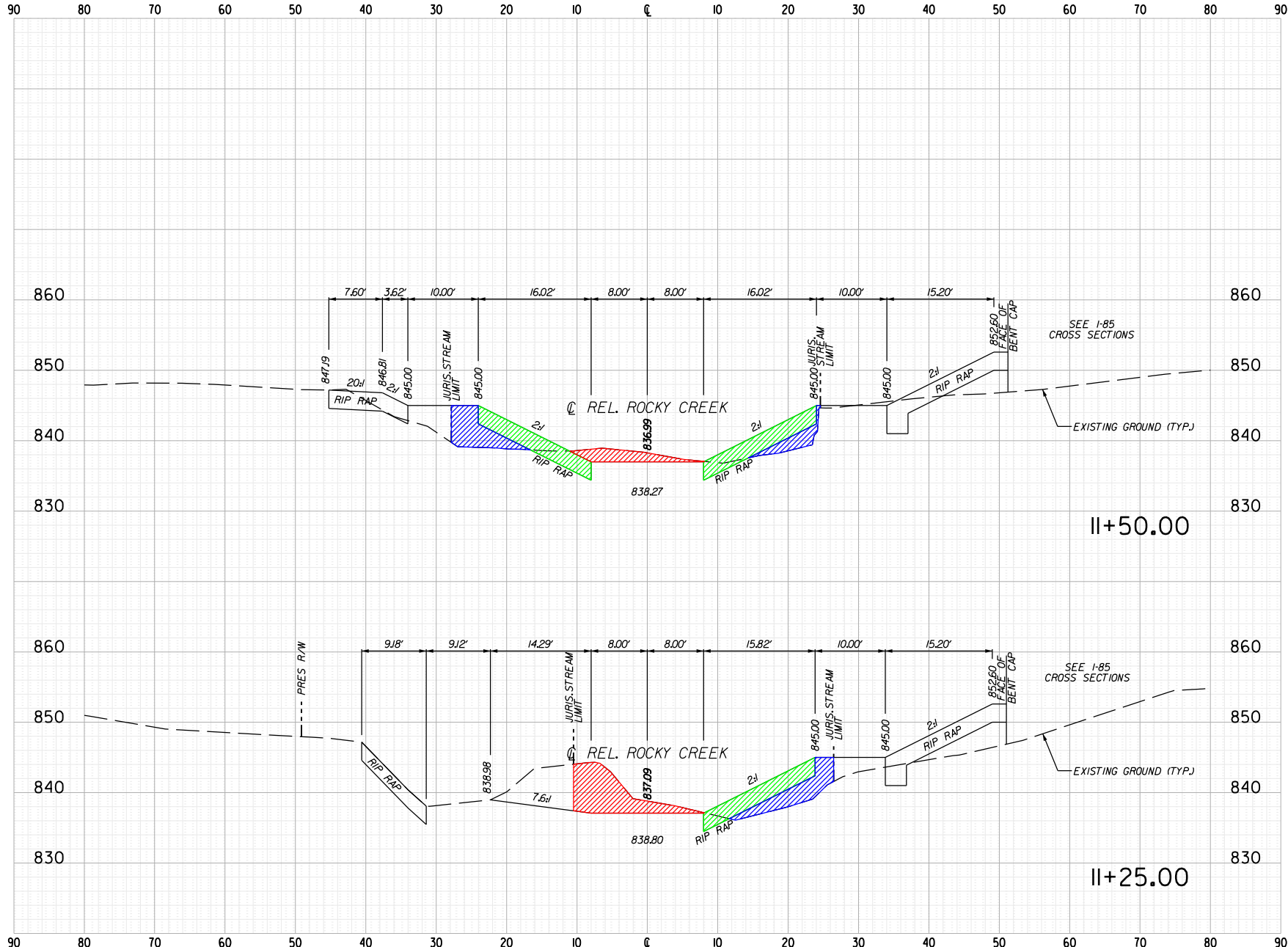
GREENVILLE COUNTY
PROJECT ID 0038111
I-85/I-385 INTERCHANGE

WETLAND PERMIT DRAWINGS

SCALE: 1" = 20'

SHEET 17D OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



PLAN TABLE : SC DOT Levels 2015 B&W Plan_Environmental_NonPrintOrganizer.tdb

FILE : pwc:kid-fhw-bem@ley.com\kid-fhw-05\Documents\Projects\2020\SCDOT-I-85 OVER ROCKY CREEK DB\7. Design\Environmental\ADDXS for Permit\LAY_XS_CREEK_A2.Env

SCALE : 20,000 ft / in.
PLOT DRIVER : refclipcfg
PLOTTED : 7/16/2020

LEGEND	
CUT IMPACTS	
FILL IMPACTS	
RIP RAP	

Updated 12/2/2020

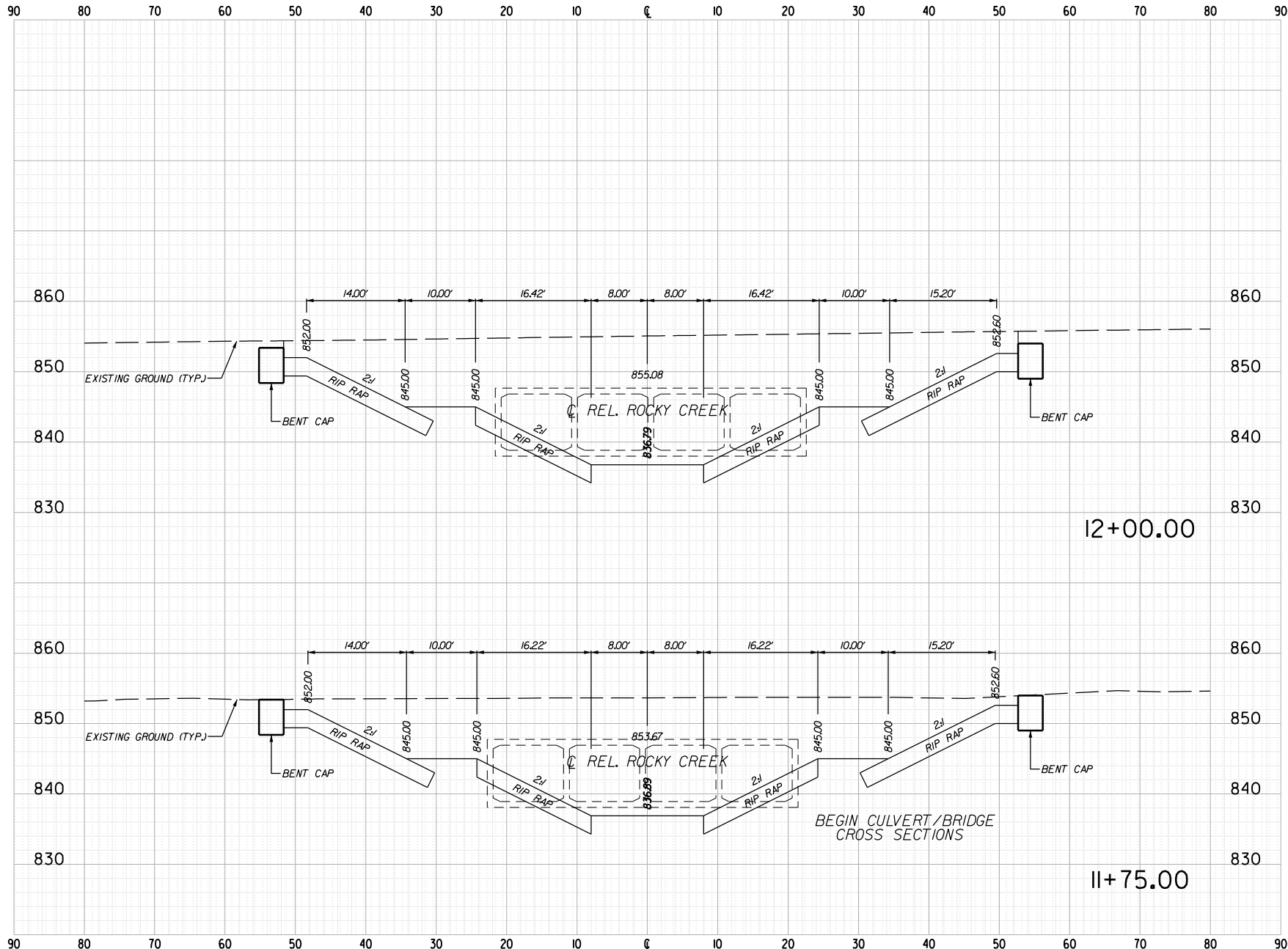
PREPARED BY:
KCI TECHNOLOGIES
 KCI ENGINEERS/PLANNERS/SCIENTISTS/CONSTRUCTION MANAGERS
 KCI TECHNOLOGIES, INC.
 3014 SOUTHCROSS BOULEVARD
 ROCK HILL, SC 29730
 Tel: 803.980.6025
 Fax: 803.980.6055
www.kci.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
4			
3			
2			
1			
KCI PROJECT NUMBER: 252000692DB			
SCDOT PROJECT ID: P038111			
USACE SAC: 2012-00588-DS			



APPLICATION BY:
SCDOT
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE COUNTY
 PROJECT ID 0038111
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20'
 SHEET 17E OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



LEGEND

- CUT IMPACTS
- FILL IMPACTS
- RIP RAP

PREPARED BY:

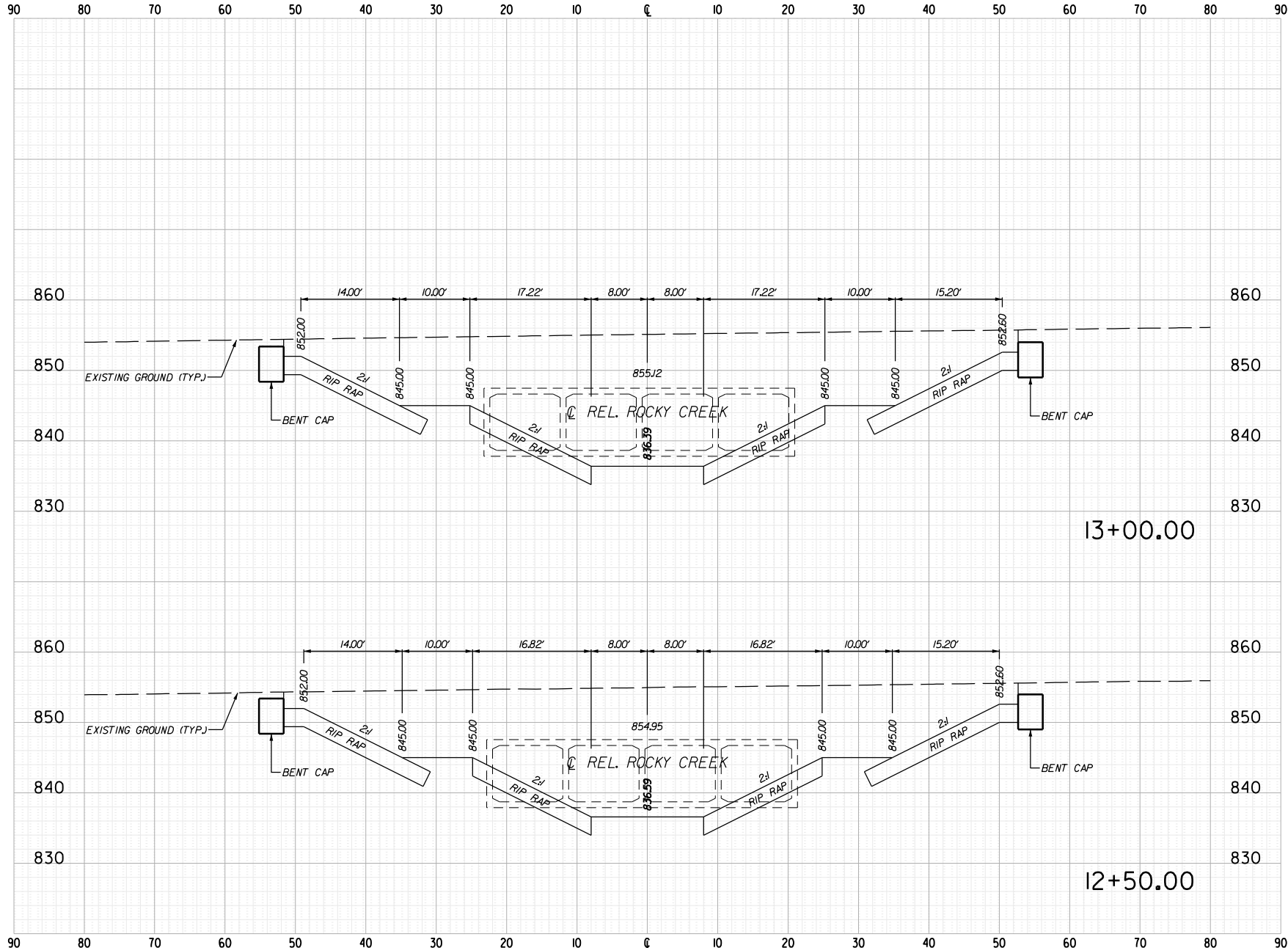


KCI TECHNOLOGIES, INC.
3014 SOUTHCROSS BOULEVARD
ROCK HILL, SC 29730
Tel: 803.980.6025
Fax: 803.980.6055
www.kci.com

4				
3				
2				
1				
REV. NO.	BY	DATE	DESCRIPTION OF REVISION	
KCI PROJECT NUMBER: 252000692DB				
SCDOT PROJECT ID: P038111				
USACE SAC: 2012-00588-DS				
SCALE IN FEET				
0	5	10	20	

APPLICATION BY:
SCDOT
SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
GREENVILLE COUNTY
PROJECT ID 0038111
I-85/I-385 INTERCHANGE
WETLAND PERMIT DRAWINGS
SCALE: 1" = 20'
SHEET 17F OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



SCALE: 1:20,000 ft / in.

PLOT DRIVER : rcpclipcfg

PLOTTED : 7/16/2020

PEN TABLE : SC DOT Levels 2015 B&W Plan_Environmental_NonPrintOrganizer.tdb
FILE : pwclkd-fhw-bentley.com/kci-pw-05\Documents\Projects\2020\SCDOT-I-85 OVER ROCKY CREEK\Design\Environmental\ADDXS for Permit\AY_XS_CREEK_A2.Env

LEGEND	
CUT IMPACTS	
FILL IMPACTS	
RIP RAP	

Updated 12/2/2020

PREPARED BY:
KCI TECHNOLOGIES
 KCI ENGINEERS/PLANNERS/SCIENTISTS/CONSTRUCTION MANAGERS
 KCI TECHNOLOGIES, INC.
 3014 SOUTHCROSS BOULEVARD
 ROCK HILL, SC 29730
 Tel: 803.980.6025
 Fax: 803.980.6055
www.kci.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION

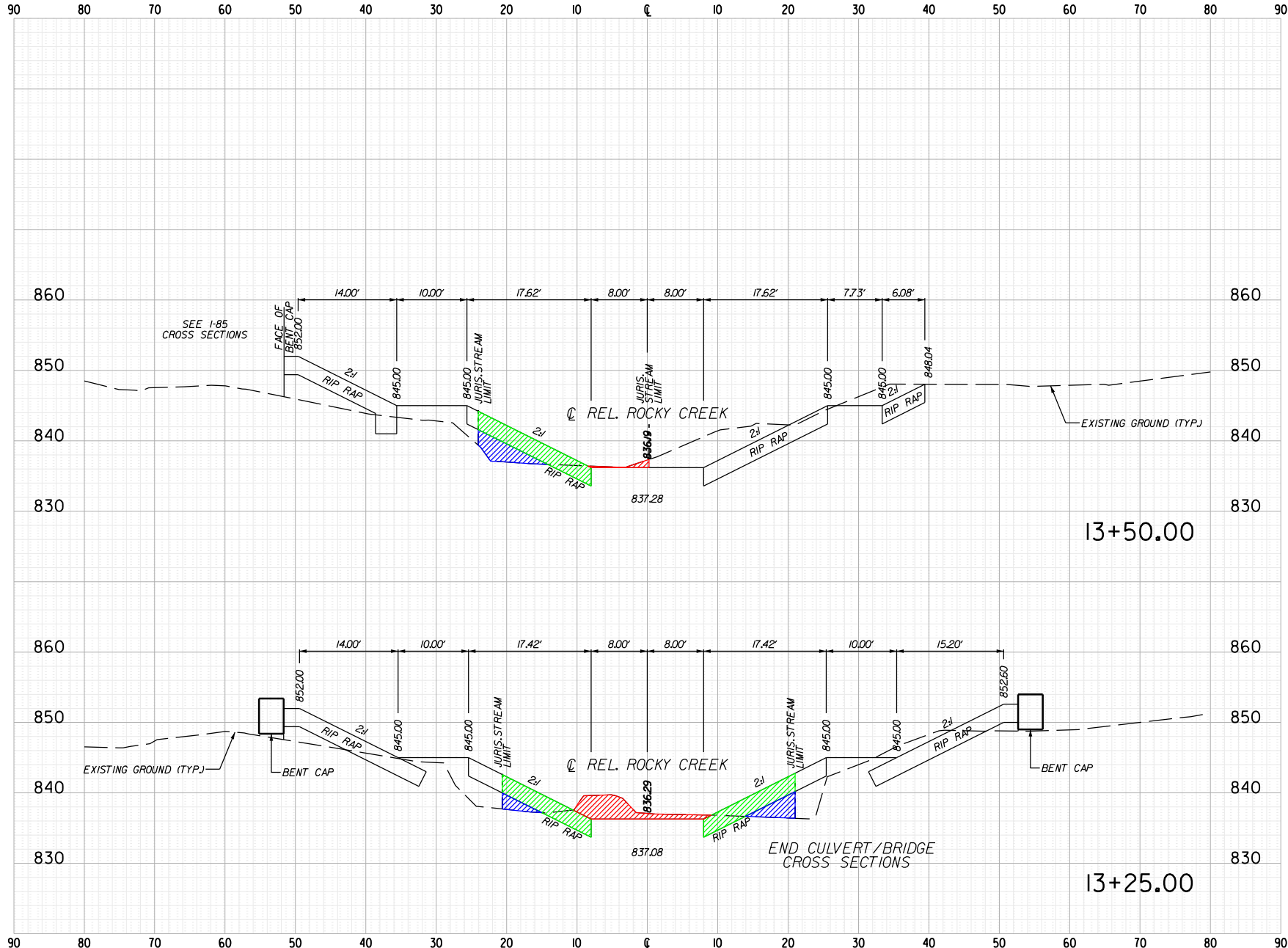
KCI PROJECT NUMBER: 252000692DB
 SCDOT PROJECT ID: P038111
 USACE SAC: 2012-00588-DS

SCALE IN FEET
 0 5 10 20

APPLICATION BY:
SCDOT
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE COUNTY
 PROJECT ID 0038111
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20'
 SHEET 17G OF 36

PUBLIC NOTICE PLANS

SAC 2012-00588



PREPARED BY:



KCI TECHNOLOGIES, INC.
3014 SOUTHCROSS BOULEVARD
ROCK HILL, SC 29730
Tel: 803.980.6025
Fax: 803.980.6055
www.kci.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
KCI PROJECT NUMBER: 252000692DB			
SCDOT PROJECT ID: P038111			
USACE SAC: 2012-00588-DS			

APPLICATION BY:
SCDOT
SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

GREENVILLE COUNTY
PROJECT ID 0038111
I-85/I-385 INTERCHANGE

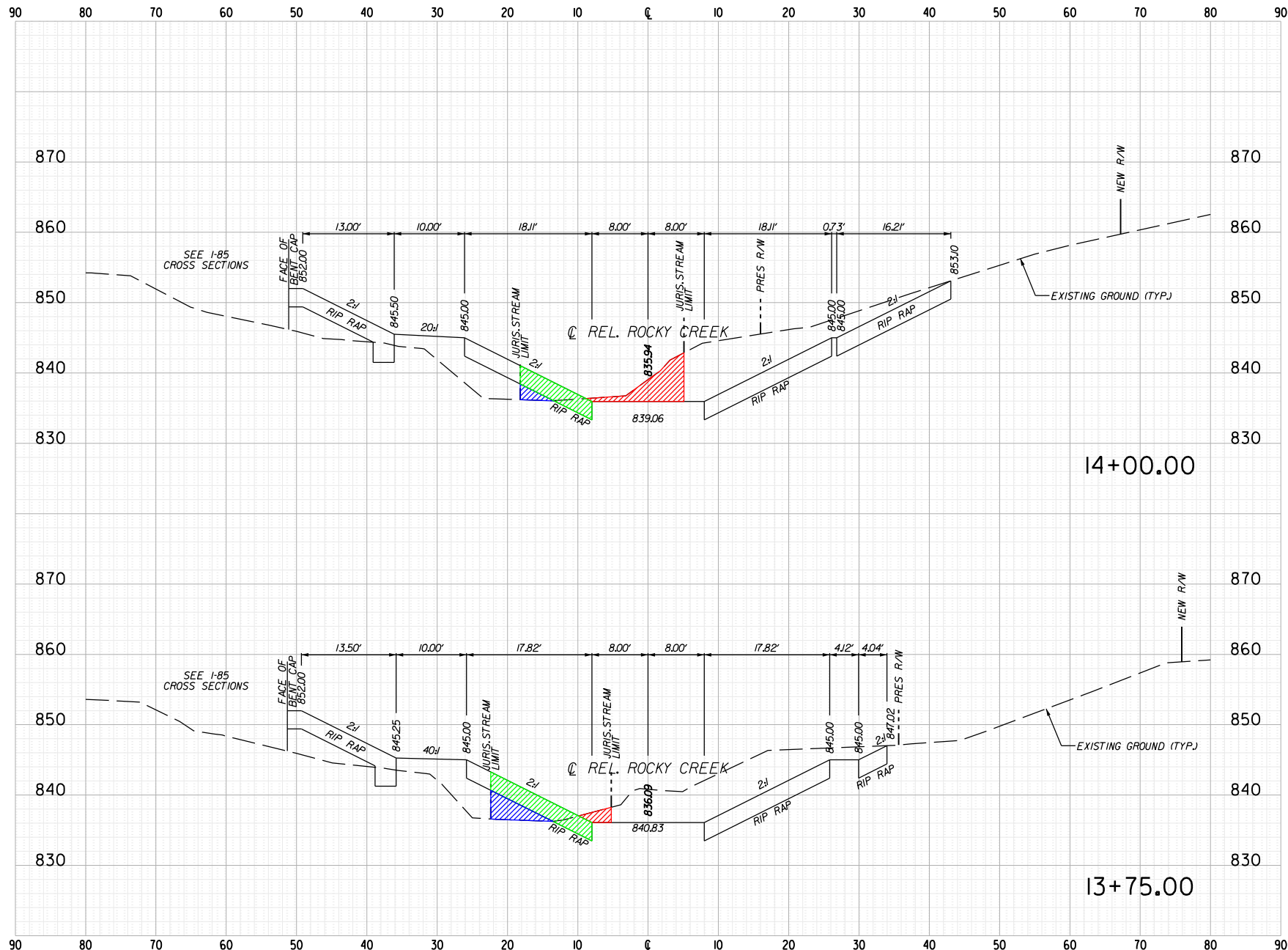
WETLAND PERMIT DRAWINGS

SCALE: 1" = 20'

SHEET 17H OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

PEN TABLE : SCDDOT Levels 2015_B&W_Plan_Environmental_NonPrintOrganizer.tbi



LEGEND

PREPARED BY



KCI TECHNOLOGIES, INC.
3014 SOUTHCROSS BOULEVARD
ROCK HILL, SC 29730
Tel: 803.980.6025
Fax: 803.980.6055
www.kci.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
KCI PROJECT NUMBER: 252000692DB			
SCDOT PROJECT ID: P038111			SCALE IN FEET
USACE SAC: 2012-00588-DS			 0 5 10

APPLICATION BY: **SCDOT**
SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION

GREENVILLE COUNTY
PROJECT ID 0038111
I-85/I-385 INTERCHANGE

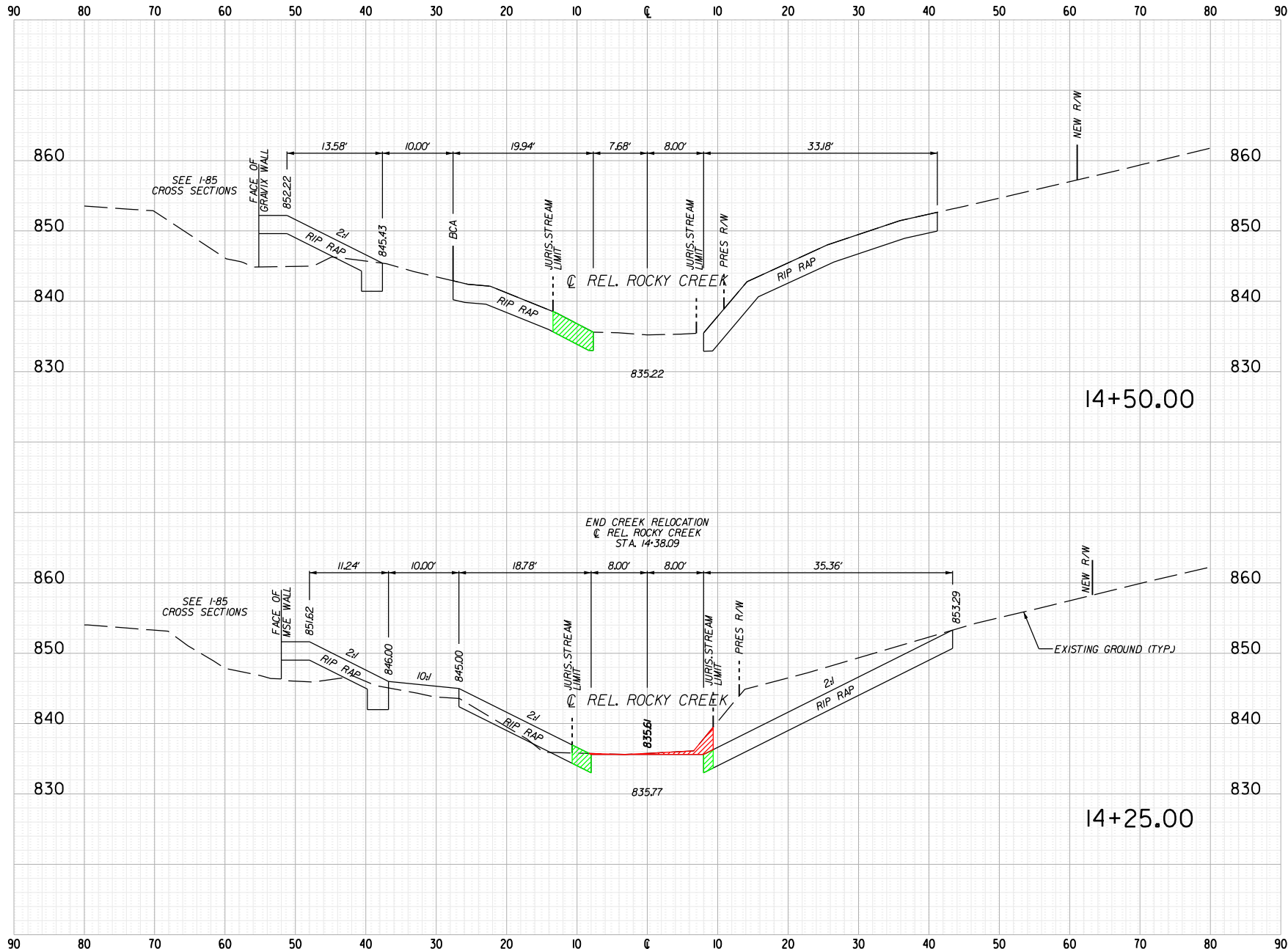
WETLAND PERMIT DRAWINGS

SCALE: 1" = 20'
SHEET 171 OF 36

Updated 12/2/2020

SCALE : 20.000 ft / in.
PLOT DRIVER : pdf.pltcfg

PUBLIC NOTICE PLANS SAC 2012-00588



SCALE : 20,000 ft / in.

PLOT DRIVER : refclipcfg

PLOTTED : 1/23/2020

FILE TABLE : SC DOT Levels 2015 B&W Plan_Environmental_NonPrintOrganizer.tdb
FILE : pwcikd-fpw-bemtley.com:kdkd-pw-05\Documents\Projects\2020\SCDOT\I-85 OVER ROCKY CREEK DB\7. Design\Environmental\ADDXS for Permit\LAY_XS_CREEK_A2.Env

LEGEND

- CUT IMPACTS
- FILL IMPACTS
- RIP RAP

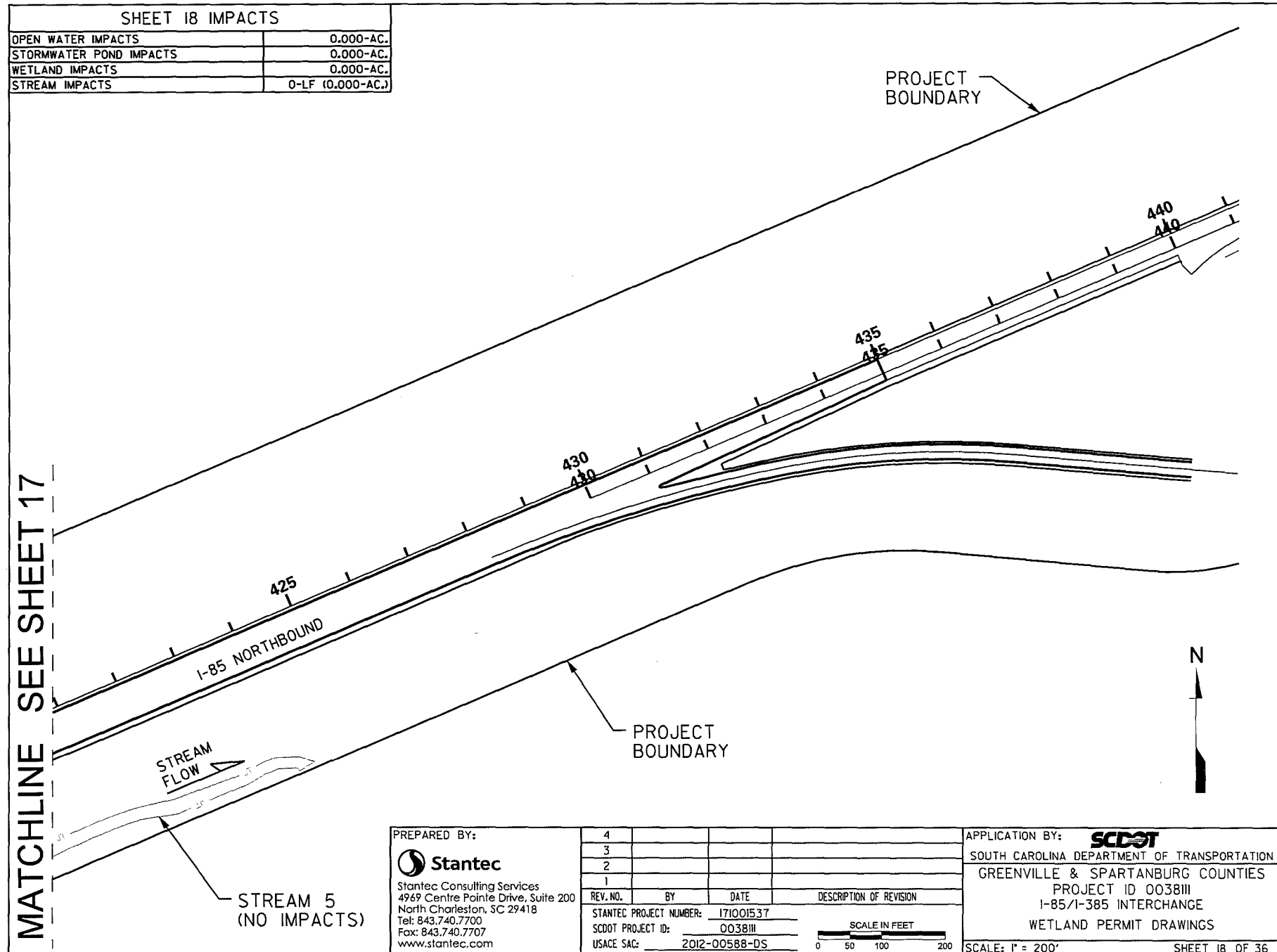
PREPARED BY:

KCI TECHNOLOGIES
KCI ENGINEERS/PLANNERS/SCIENTISTS/CONSTRUCTION MANAGERS
KCI TECHNOLOGIES, INC.
3014 SOUTHCROSS BOULEVARD
ROCK HILL, SC 29730
Tel: 803.980.6025
Fax: 803.980.6055
www.kci.com

4				
3				
2				
1				
REV. NO.	BY	DATE	DESCRIPTION OF REVISION	
KCI PROJECT NUMBER: 252000692DB				
SCDOT PROJECT ID: P038111				
USACE SAC: 2012-00588-DS				
SCALE IN FEET				
0	5	10	20	

APPLICATION BY:
SCDOT
SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
GREENVILLE COUNTY
PROJECT ID 0038111
I-85/I-385 INTERCHANGE
WETLAND PERMIT DRAWINGS
SCALE: 1" = 20'
SHEET 17J OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

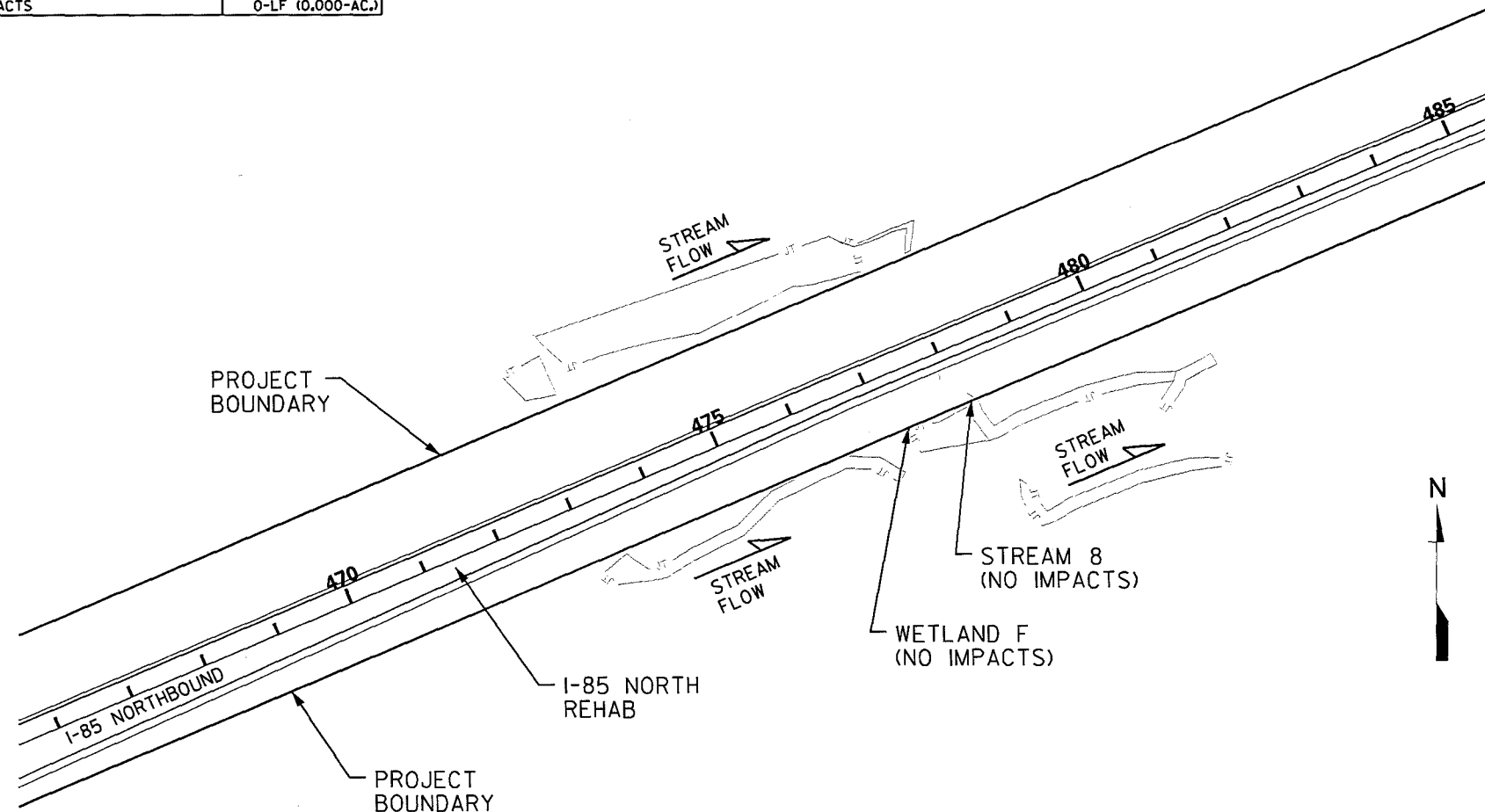


PUBLIC NOTICE PLANS SAC 2012-00588

SHEET I9 IMPACTS	
OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

NOTE:

I. THIS SECTION CONSISTS OF PAVEMENT REHABILITATION ONLY.
DETAILED DRAINAGE AND SURVEY INFORMATION IS NOT AVAILABLE.



PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	171001537		
SCDOT PROJECT ID:	0038III		SCALE IN FEET
USACE SAC:	2012-00588-DS		0 50 100 200

APPLICATION BY: 
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 200' SHEET I9 OF 36

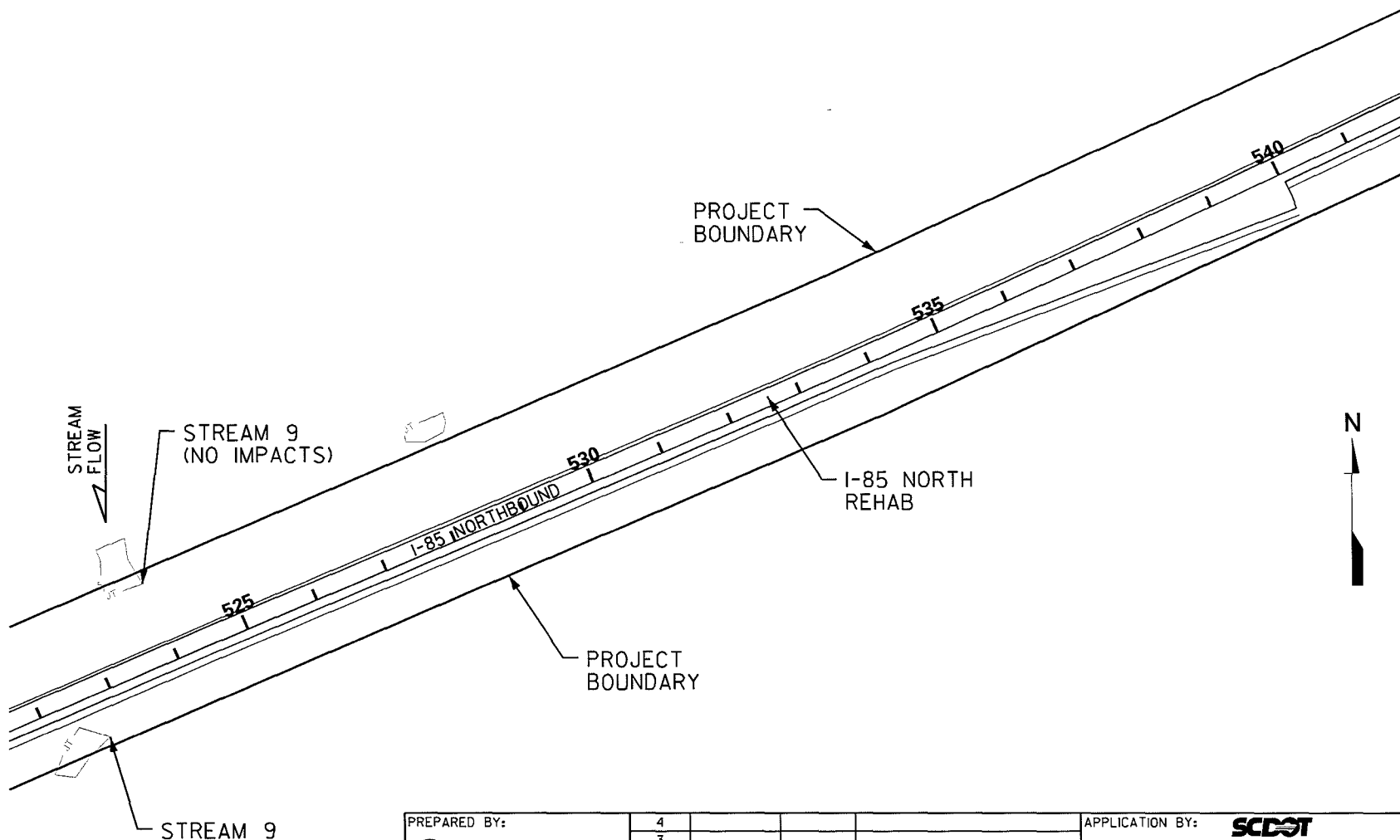
PUBLIC NOTICE PLANS SAC 2012-00588

SHEET 20 IMPACTS

OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

NOTE:

I. THIS SECTION CONSISTS OF PAVEMENT REHABILITATION ONLY.
DETAILED DRAINAGE AND SURVEY INFORMATION IS NOT AVAILABLE.

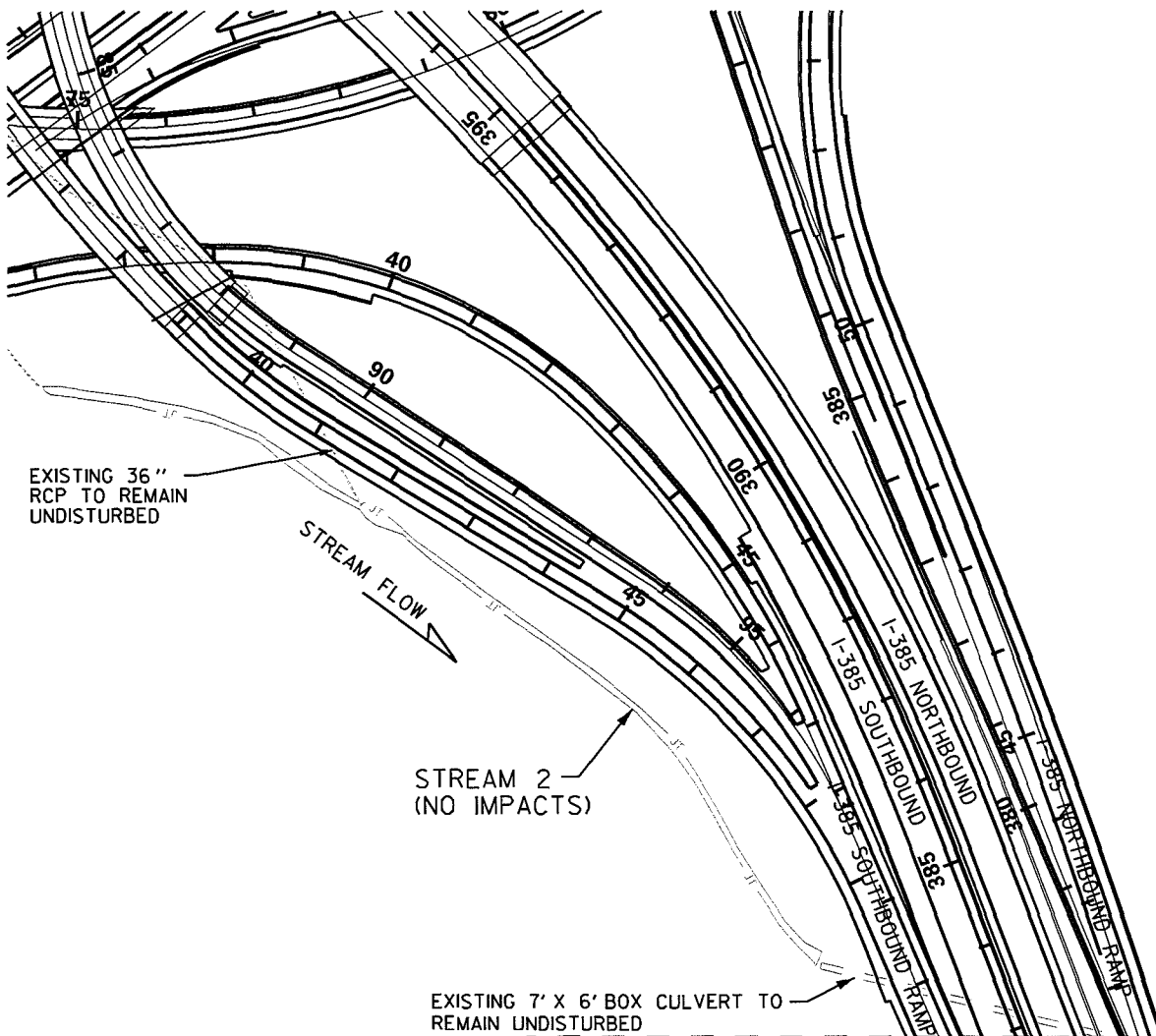


PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
4			
3			
2			
1			
STANTEC PROJECT NUMBER:	<u>171001537</u>		
SCDOT PROJECT ID:	<u>0038III</u>		SCALE IN FEET
USACE SAC:	<u>2012-00588-DS</u>		0 50 100 200

APPLICATION BY: 
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 200'
 SHEET 20 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



MATCHLINE SEE SHEET 22

SHEET 21 IMPACTS	
OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

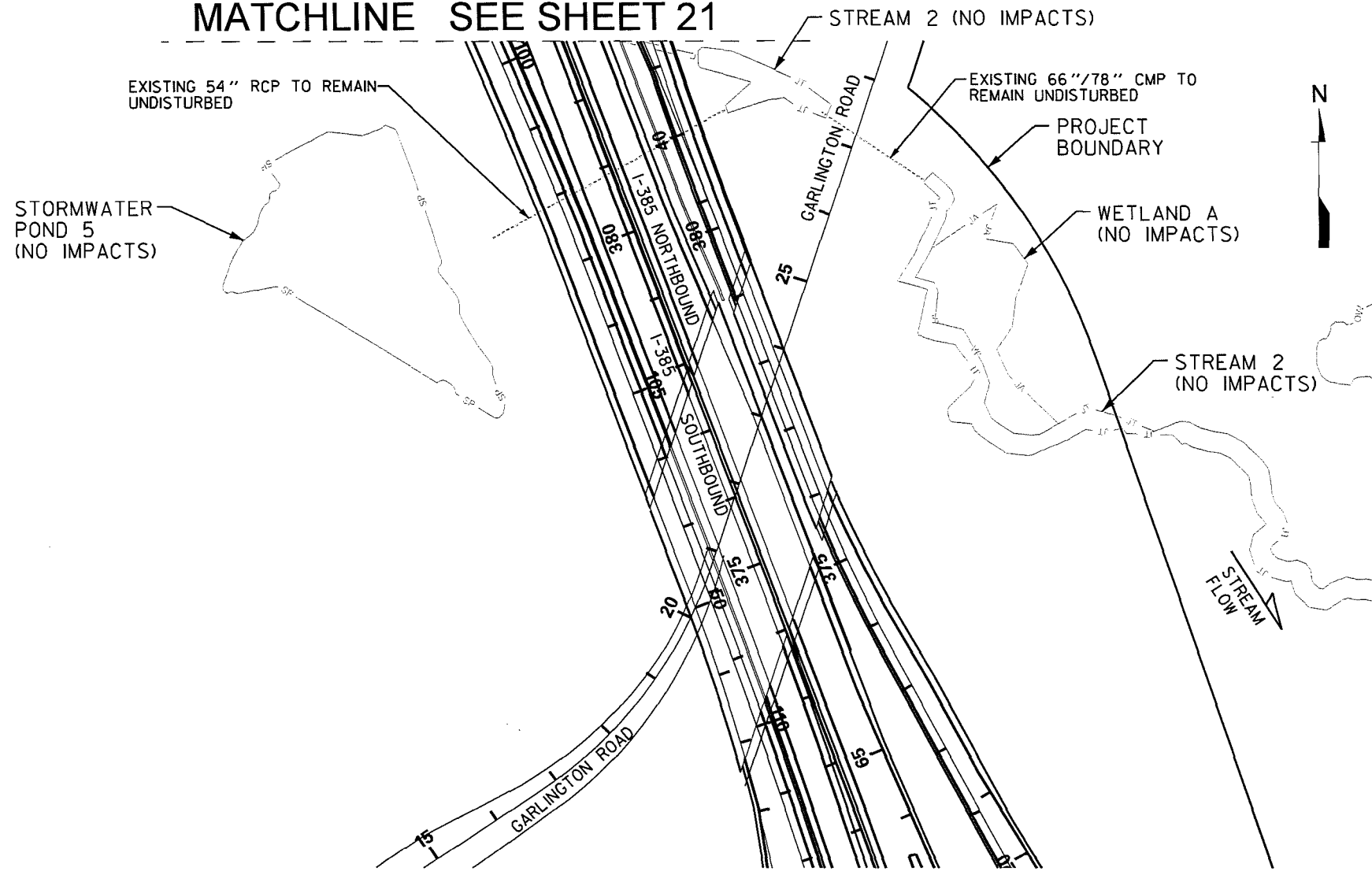
PREPARED BY:
Stantec
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:		I71001537	
SCDOT PROJECT ID:		0038III	
USACE SAC:		2012-00588-DS	
SCALE IN FEET			

APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 200'
 SHEET 21 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

MATCHLINE SEE SHEET 21



SHEET 22 IMPACTS	
OPEN WATER IMPACTS	0.000
STORMWATER POND IMPACTS	0.000
WETLAND IMPACTS	0.000
STREAM IMPACTS	0-LF 0.000

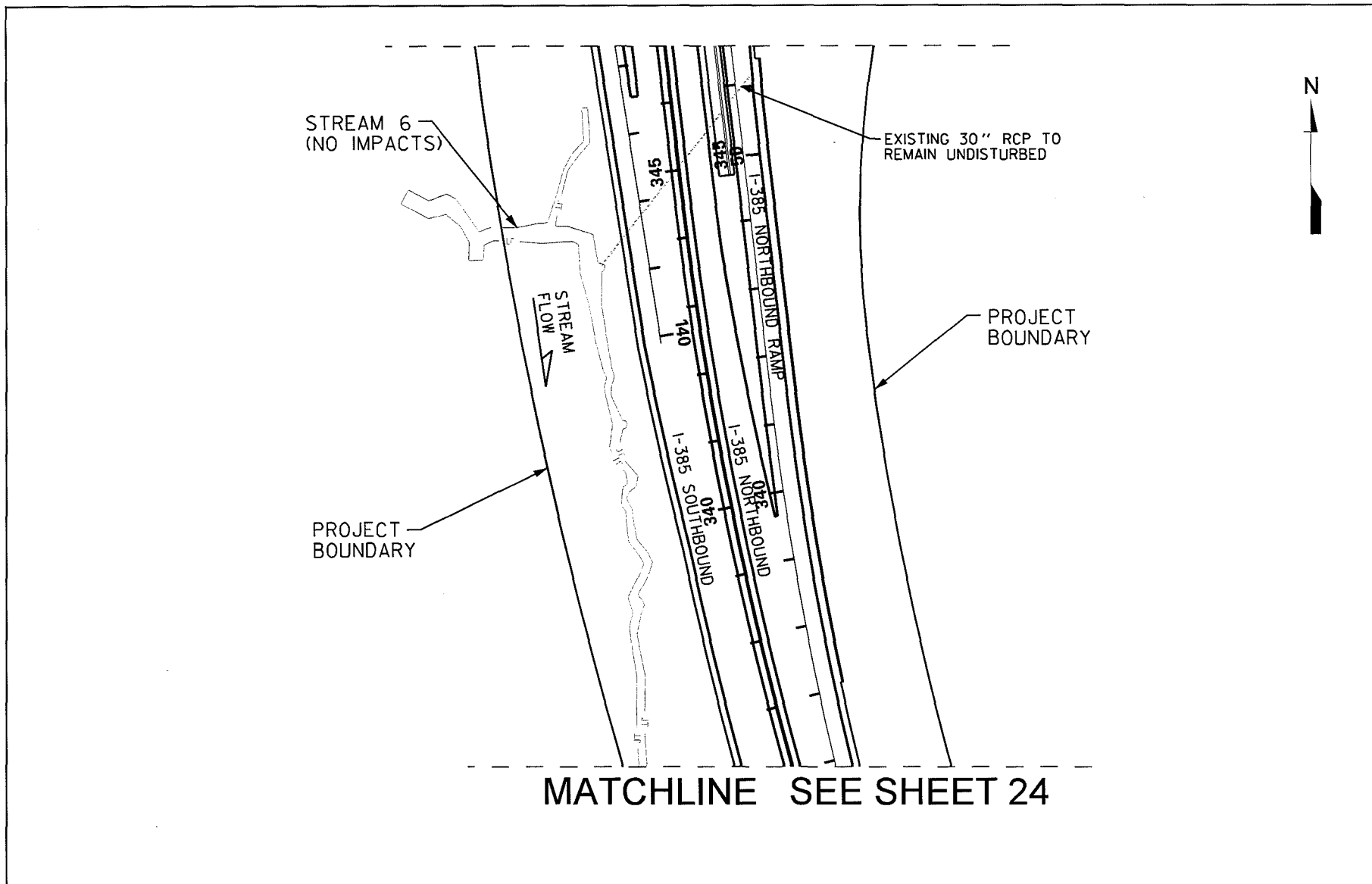
PREPARED BY:
 Stant

Stantec Consulting Services
4969 Centre Pointe Drive, Suite 200
North Charleston, SC 29418
Tel: 843.740.7700
Fax: 843.740.7707
www.stantec.com

	4		
	3		
	2		
	1		
0	REV. NO.	BY	DATE
	STANTEC PROJECT NUMBER: <u>171001537</u>		
	SCDOT PROJECT ID: <u>0038III</u>		
	USACE SAC: <u>2012-005B8-DS</u>		

APPLICATION BY: **SCDOT**
SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
GREENVILLE & SPARTANBURG COUNTIES
PROJECT ID 0038III
I-85/I-385 INTERCHANGE
WETLAND PERMIT DRAWINGS
SCALE: 1' = 200' SHEET 22 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



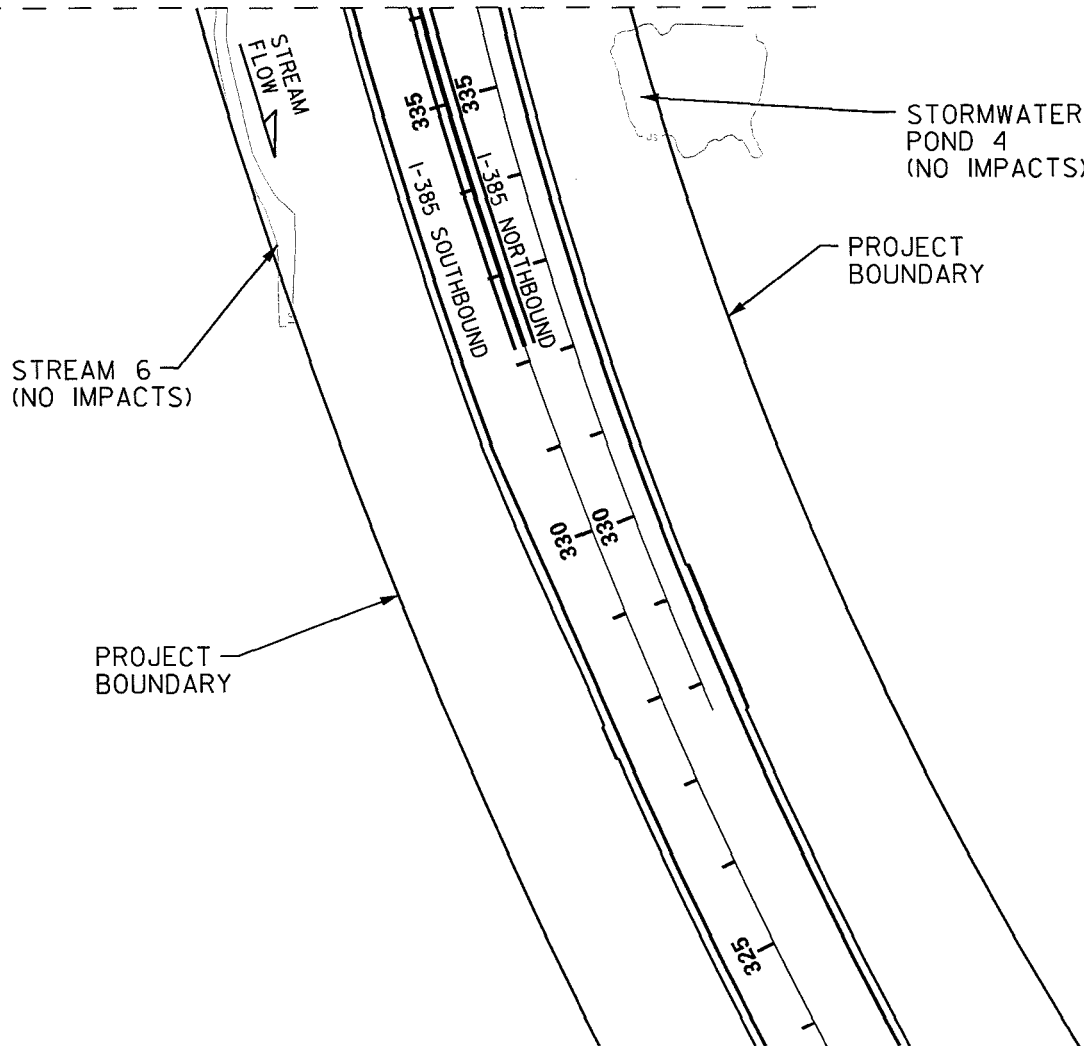
PREPARED BY:		4			APPLICATION BY:	SCDOT
Stantec		3			SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION	
Stantec Consulting Services 4969 Centre Pointe Drive, Suite 200 North Charleston, SC 29418 Tel: 843.740.7700 Fax: 843.740.7707 www.stantec.com		2			GREENVILLE & SPARTANBURG COUNTIES	
		1			PROJECT ID 0038III	
		REV. NO.	BY	DATE	I-85/I-385 INTERCHANGE	
					WETLAND PERMIT DRAWINGS	
		STANTEC PROJECT NUMBER:	171001537		SCALE IN FEET	
		SCDOT PROJECT ID:	0038III		0 50 100 200	
		USACE SAC:	2012-00588-DS		SCALE: 1' = 200'	
					SHEET 23 OF 36	

SHEET 23 IMPACTS

OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

Updated 12/2/2020

MATCHLINE SEE SHEET 23



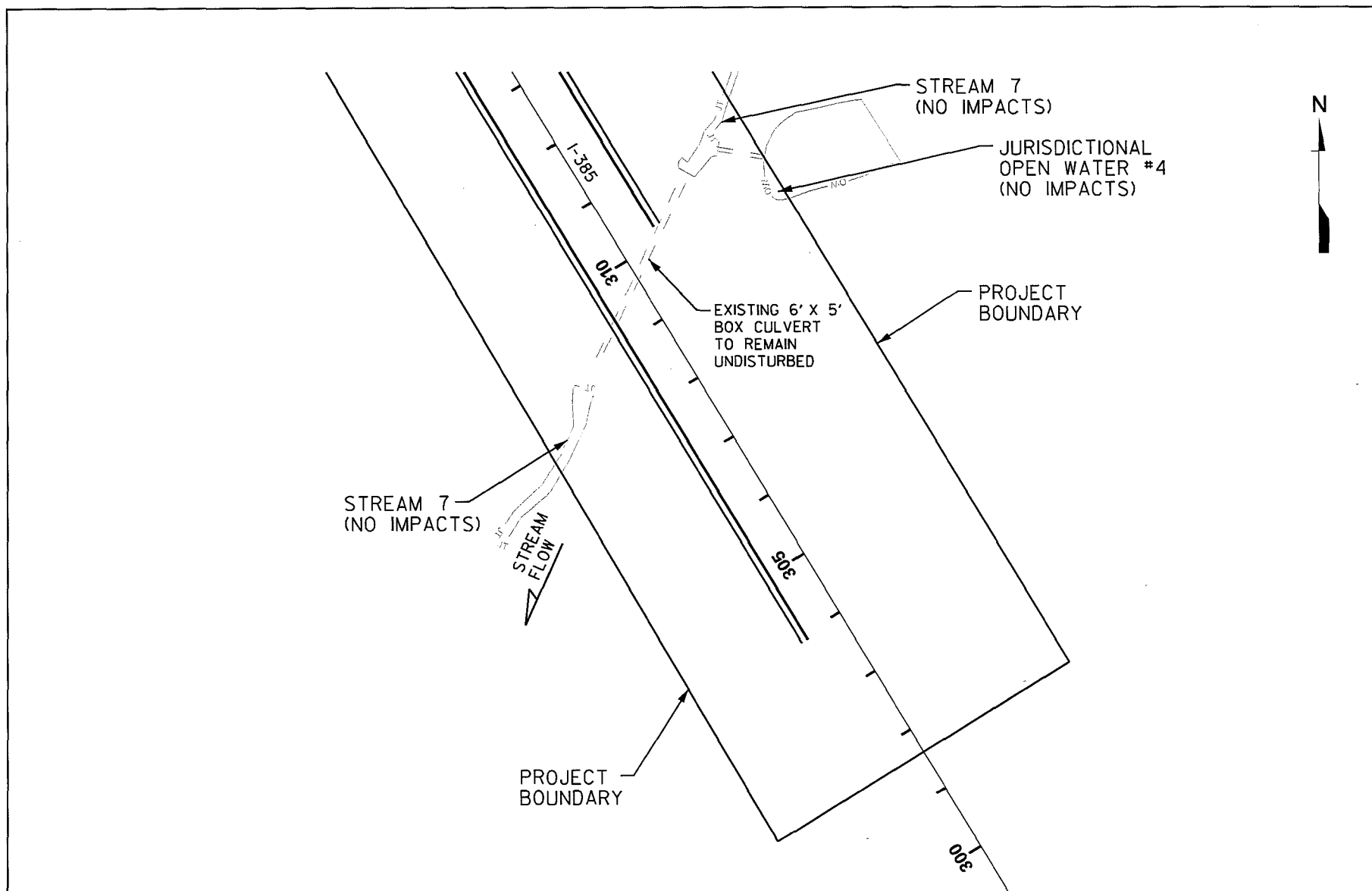
SHEET 24 IMPACTS	
OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

PREPARED BY:
Stantec
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	171001537		
SCDOT PROJECT ID:	0038III		SCALE IN FEET
USACE SAC:	2012-00588-DS		0 50 100 200

APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 200'
 SHEET 24 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

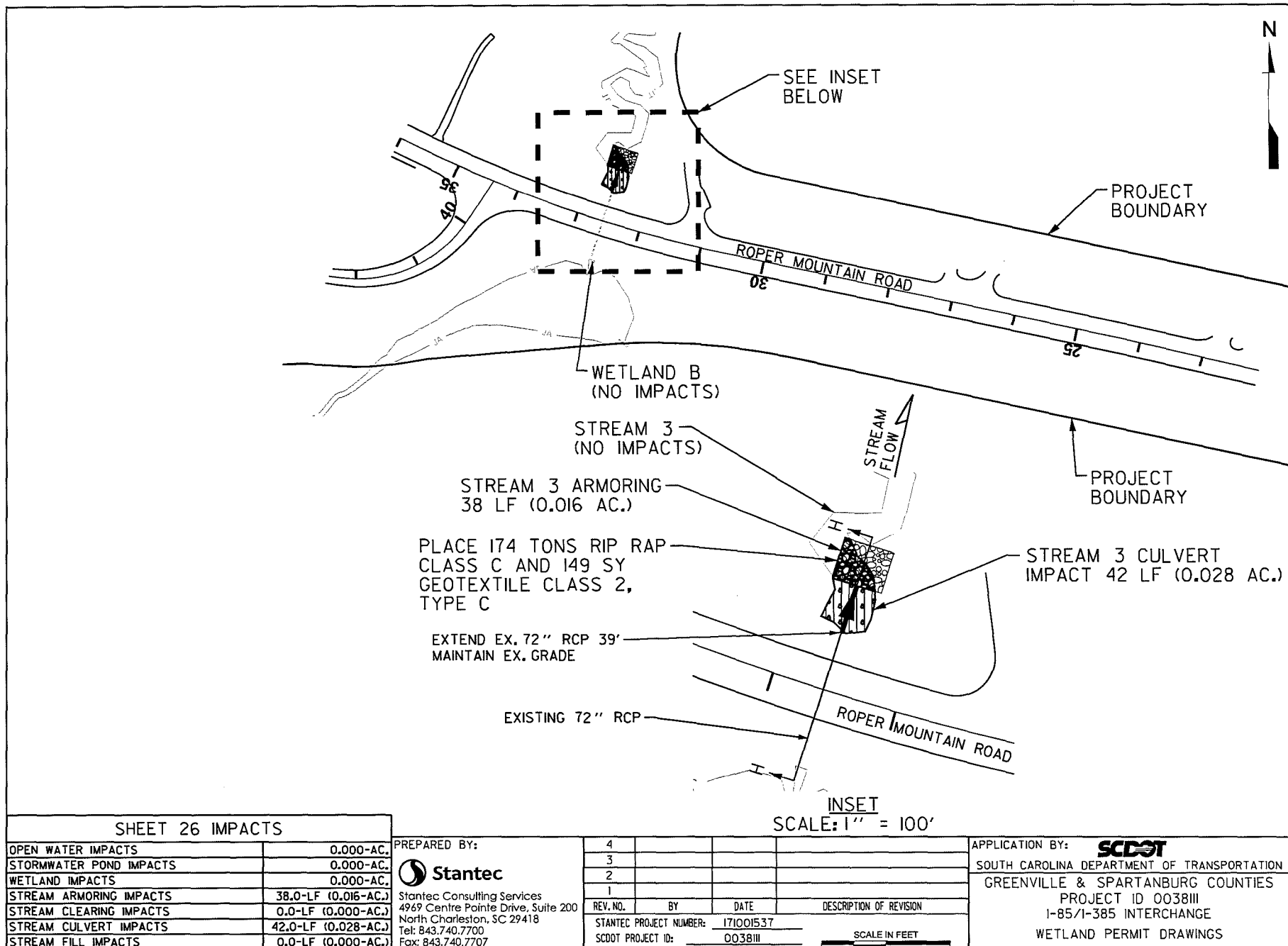


SHEET 25 IMPACTS	
OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

PREPARED BY:
Stantec
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

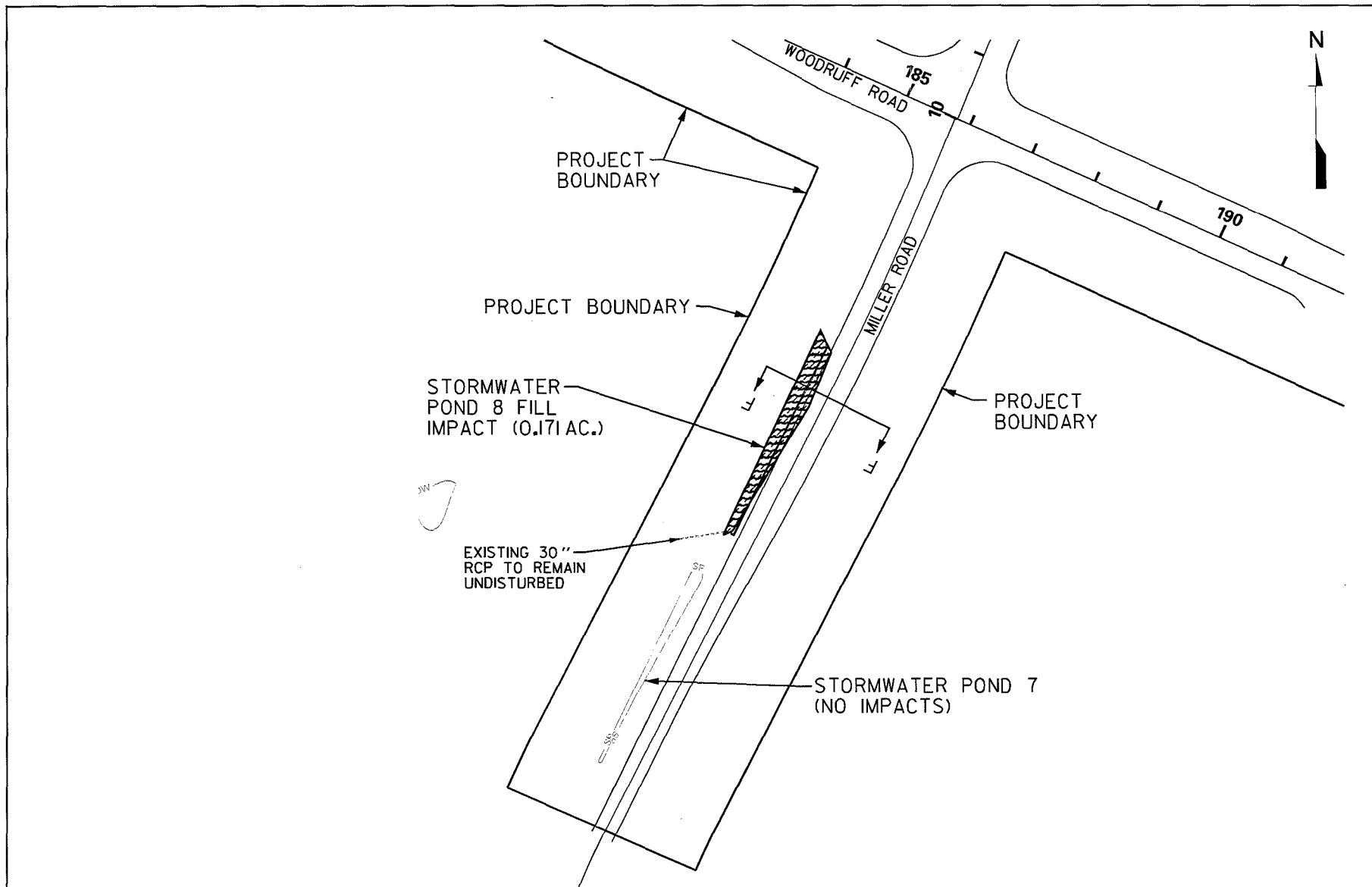
4						
3						
2						
1						
REV. NO.	BY	DATE	DESCRIPTION OF REVISION			
STANTEC PROJECT NUMBER:	171001537					
SCDOT PROJECT ID:	0038III		SCALE IN FEET			
USACE SAC:	2012-00588-DS		0 50 100 200			
APPLICATION BY:	SCDOT SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION					
GREENVILLE & SPARTANBURG COUNTIES						
PROJECT ID 0038III						
I-85/I-385 INTERCHANGE						
WETLAND PERMIT DRAWINGS						
SCALE: 1" = 200'			SHEET 25 OF 36			

PUBLIC NOTICE PLANS SAC 2012-00588



Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588



PREPARED BY:
Stantec

Stantec Consulting Services
4969 Centre Pointe Drive, Suite 200
North Charleston, SC 29418
Tel: 843.740.7700
Fax: 843.740.7707
www.stantec.com

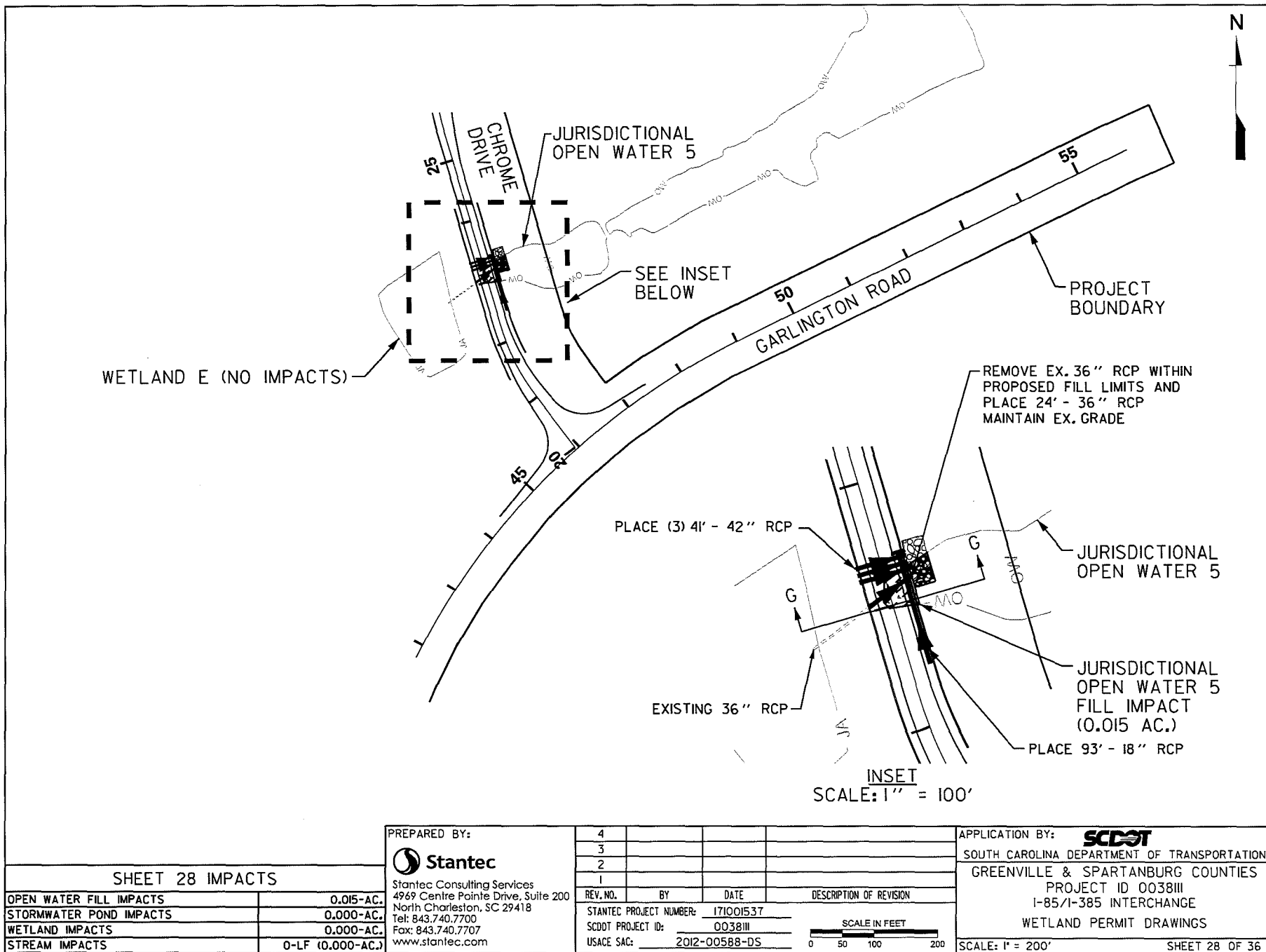
4				
3				
2				
1				
REV. NO.	BY	DATE	DESCRIPTION OF REVISION	
STANTEC PROJECT NUMBER:	I71001537		SCDOT PROJECT ID: 003BIII	
USACE SAC:	2012-00588-DS		SCALE IN FEET	0 50 100 200
SCALE: 1'' = 200'	SHEET 27 OF 36			

SHEET 27 IMPACTS

OPEN WATER IMPACTS	0.000-AC.
STORMWATER POND FILL IMPACTS	0.171-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588



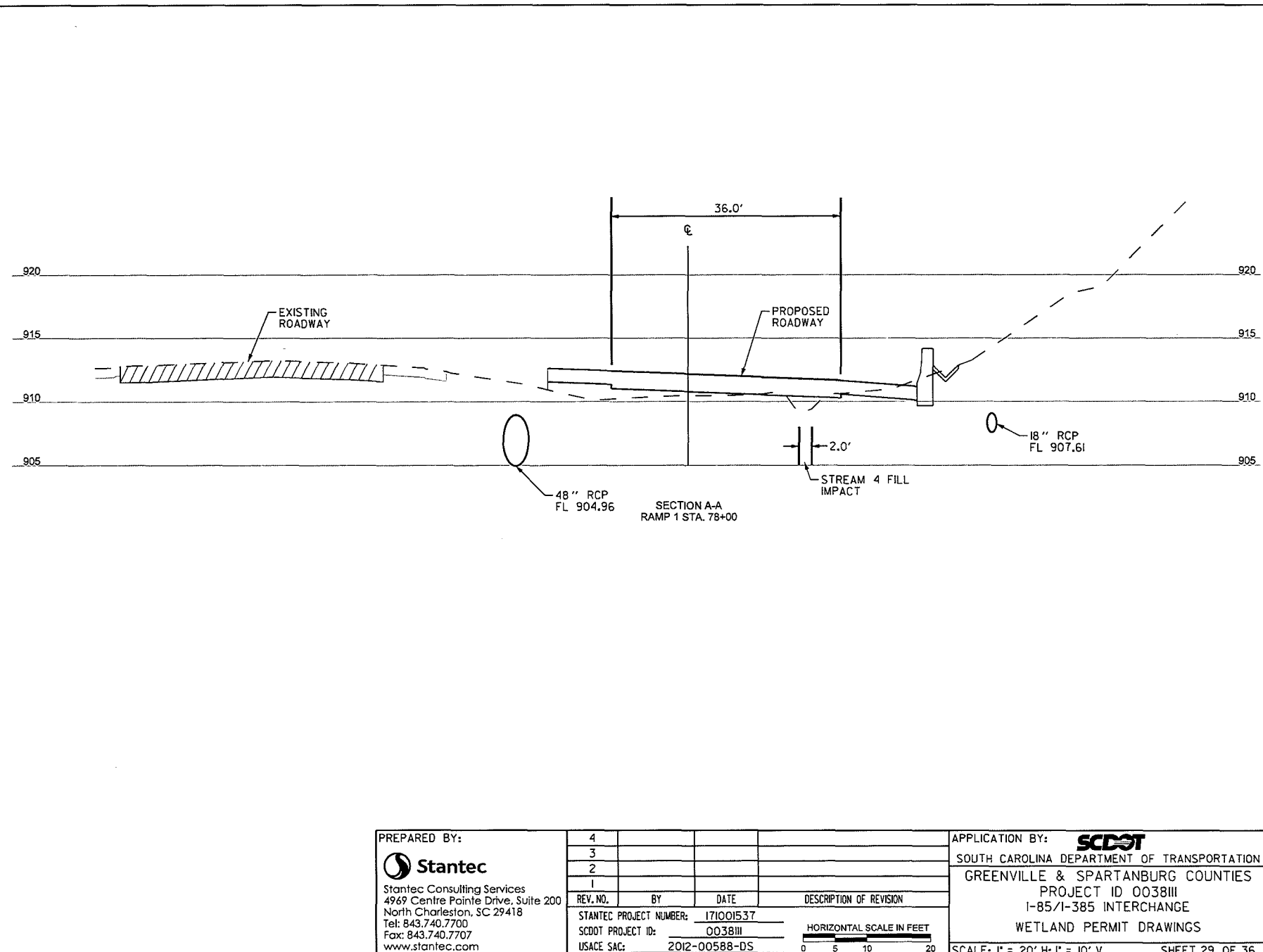
SHEET 28 IMPACTS	
OPEN WATER FILL IMPACTS	0.015-AC.
STORMWATER POND IMPACTS	0.000-AC.
WETLAND IMPACTS	0.000-AC.
STREAM IMPACTS	0-LF (0.000-AC.)

PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4		
3		
2		
1		
REV. NO.	BY	DATE
STANTEC PROJECT NUMBER:	171001537	
SCDOT PROJECT ID:	0038III	
USACE SAC:	2012-00588-DS	
SCALE IN FEET		
0 50 100 200		

APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 200'
 SHEET 28 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

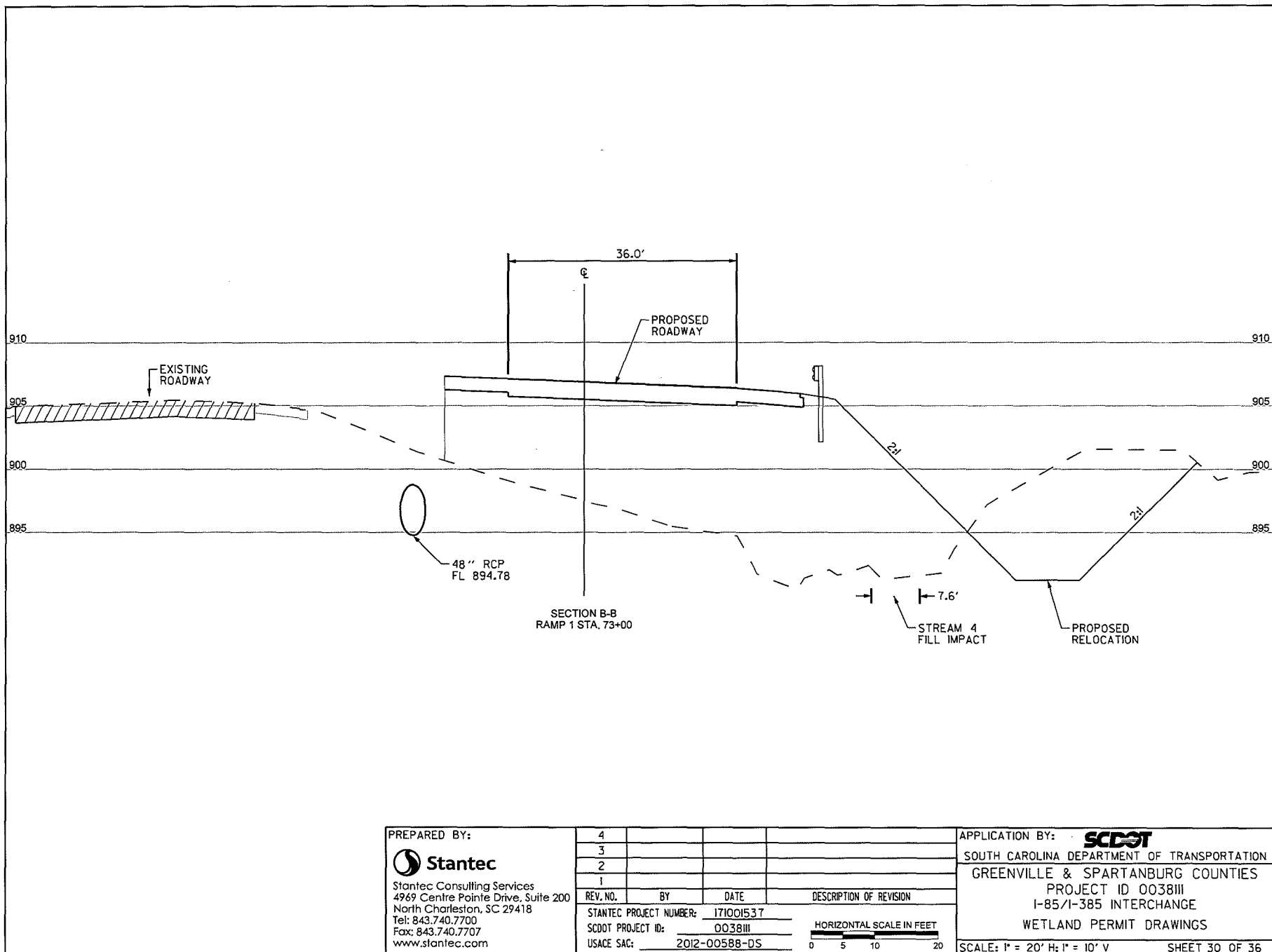


PREPARED BY:
Stantec
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	171001537		
SCDOT PROJECT ID:	0038III		HORIZONTAL SCALE IN FEET
USACE SAC:	2012-00588-DS		0 5 10 20

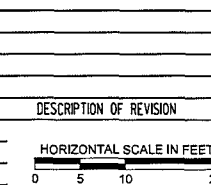
APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20' H; 1" = 10' V SHEET 29 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



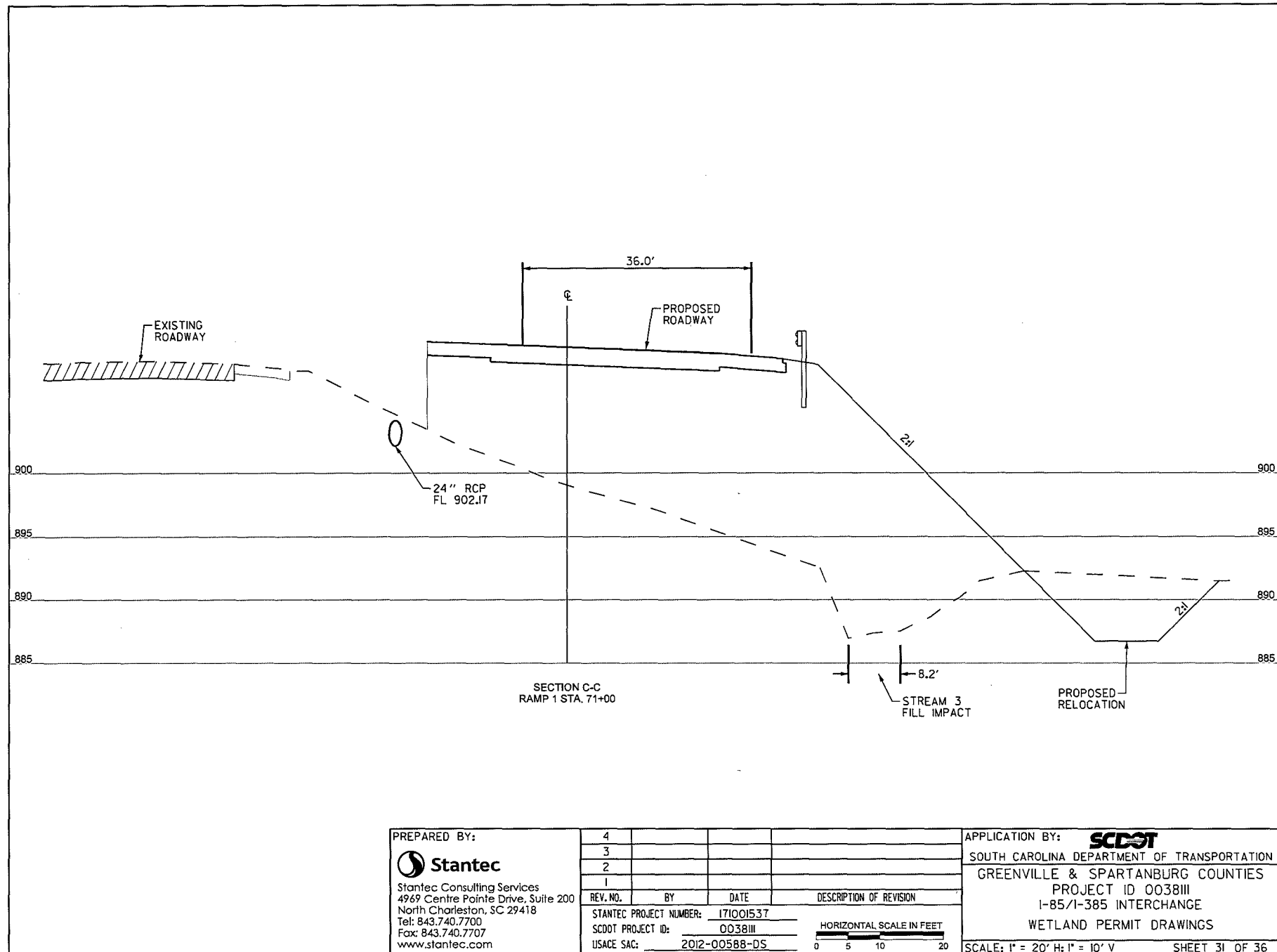
PREPARED BY:
Stantec
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
3			STANTEC PROJECT NUMBER: 171001537
2			SCDOT PROJECT ID: 0038III
1			USACE SAC: 2012-00588-DS



APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20' H; 1" = 10' V SHEET 30 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



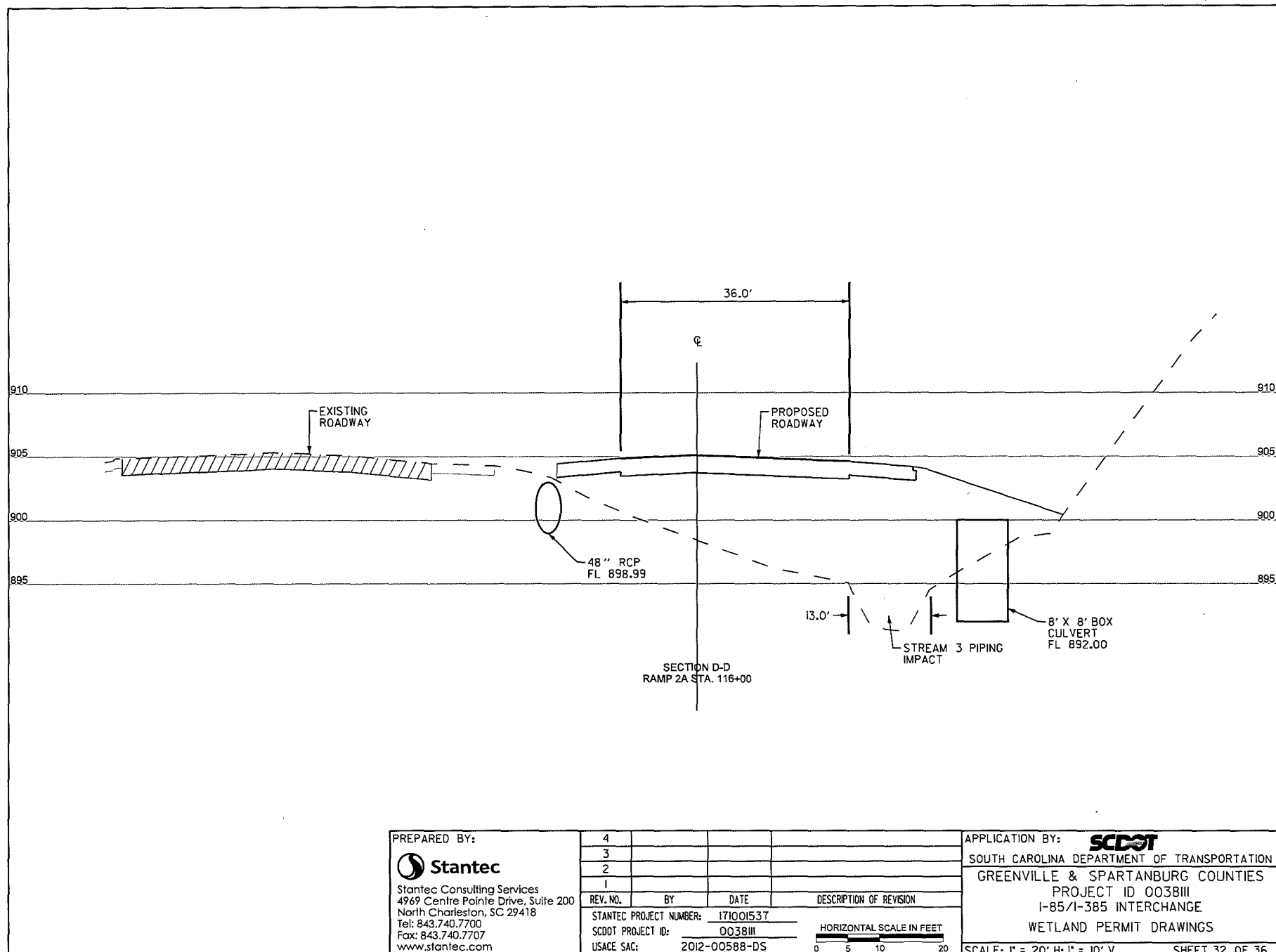
PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
3			
2			
1			

STANTEC PROJECT NUMBER: 171001537
 SCDOT PROJECT ID: 0038III
 USACE SAC: 2012-00588-DS

APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20' H; 1" = 10' V SHEET 31 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

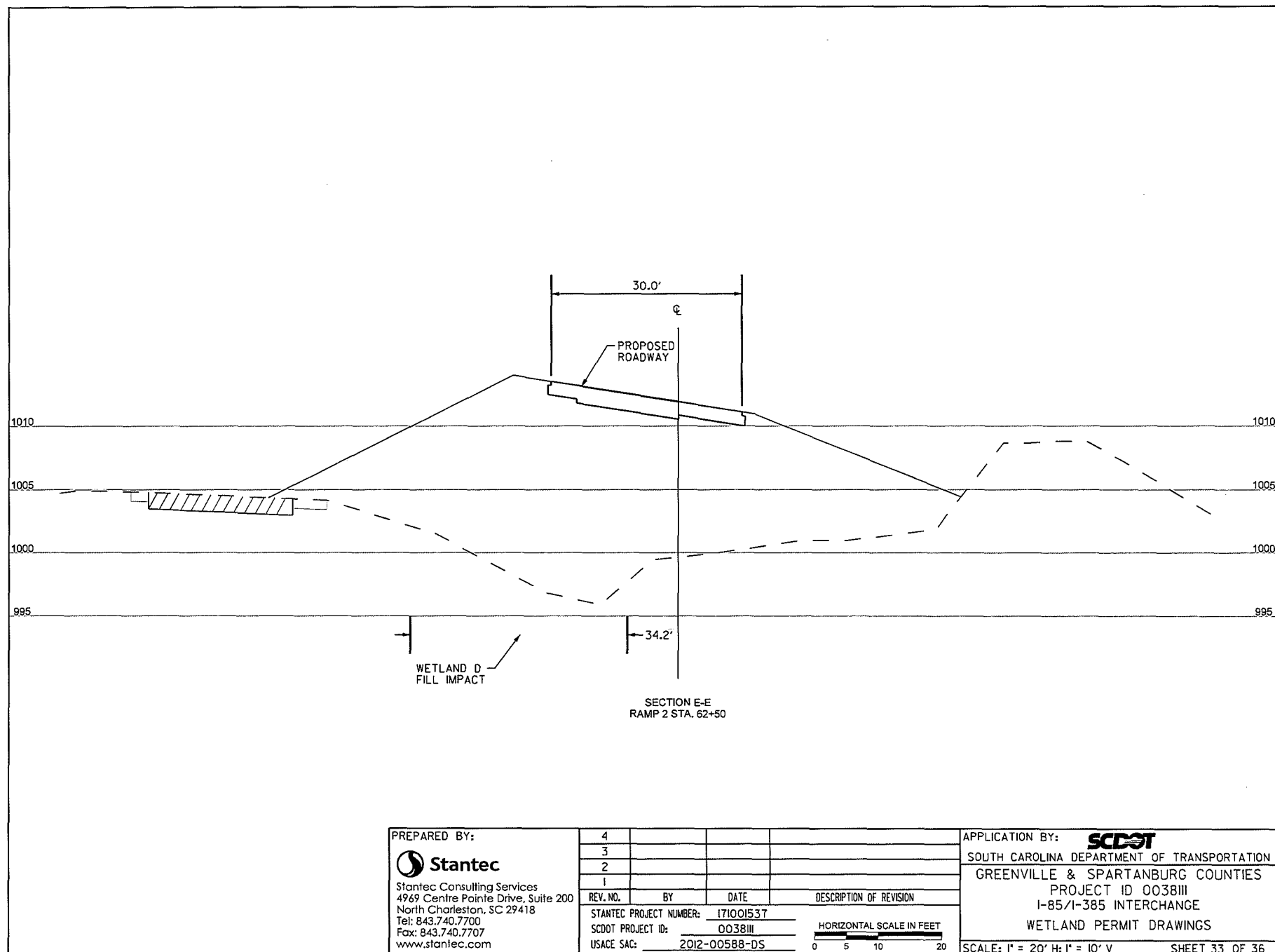


PREPARED BY:
Stantec
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	17100153T		HORIZONTAL SCALE IN FEET
SCDOT PROJECT ID:	0038III		
USACE SAC:	2012-00588-DS		0 5 10 20

APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20' H: 1" = 10' V SHEET 32 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588



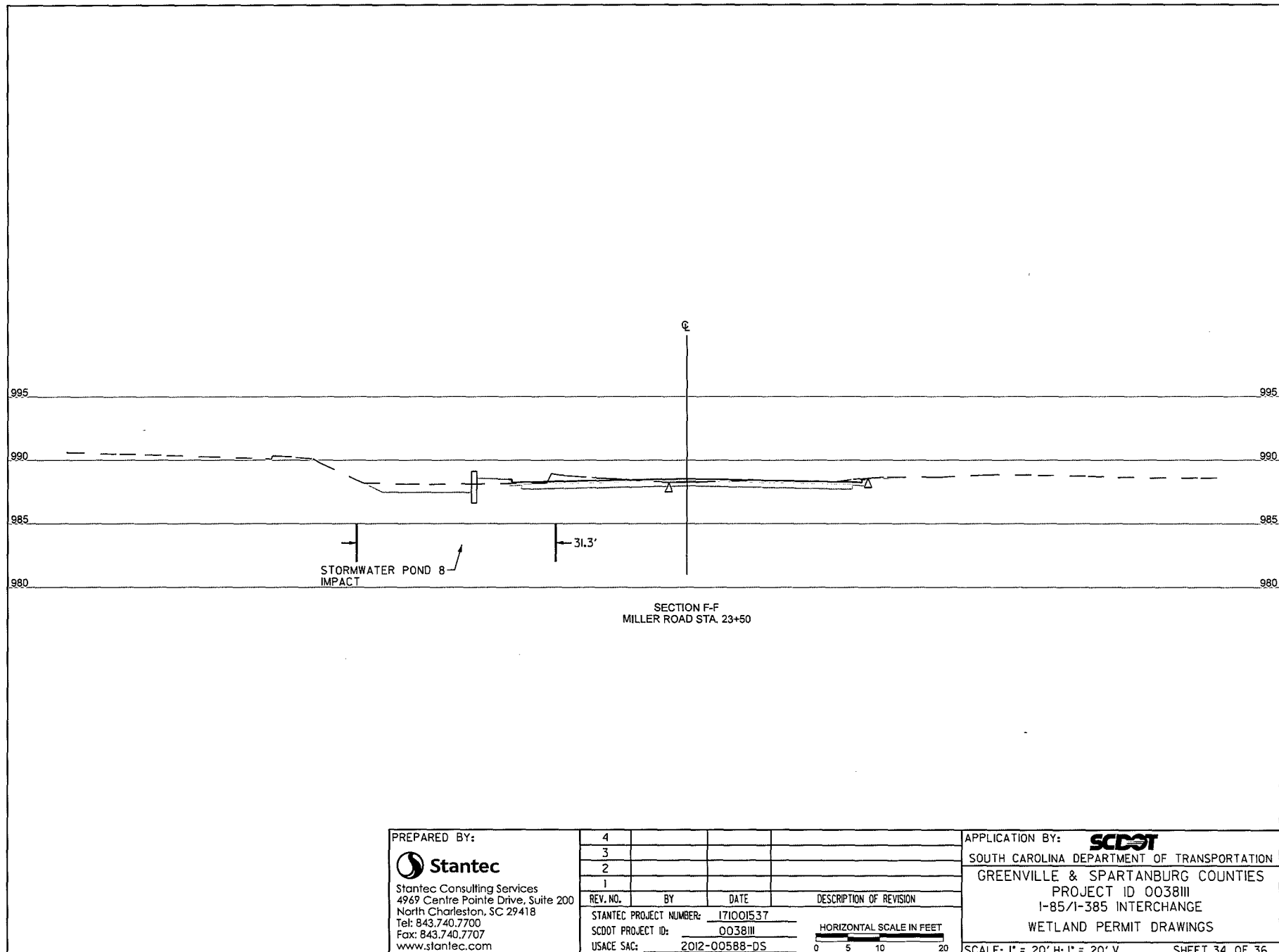
PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
3			
2			
1			

STANTEC PROJECT NUMBER: I71001537
 SCDOT PROJECT ID: 0038III
 USACE SAC: 2012-00588-DS

APPLICATION BY: 
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20' H; 1" = 10' V SHEET 33 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

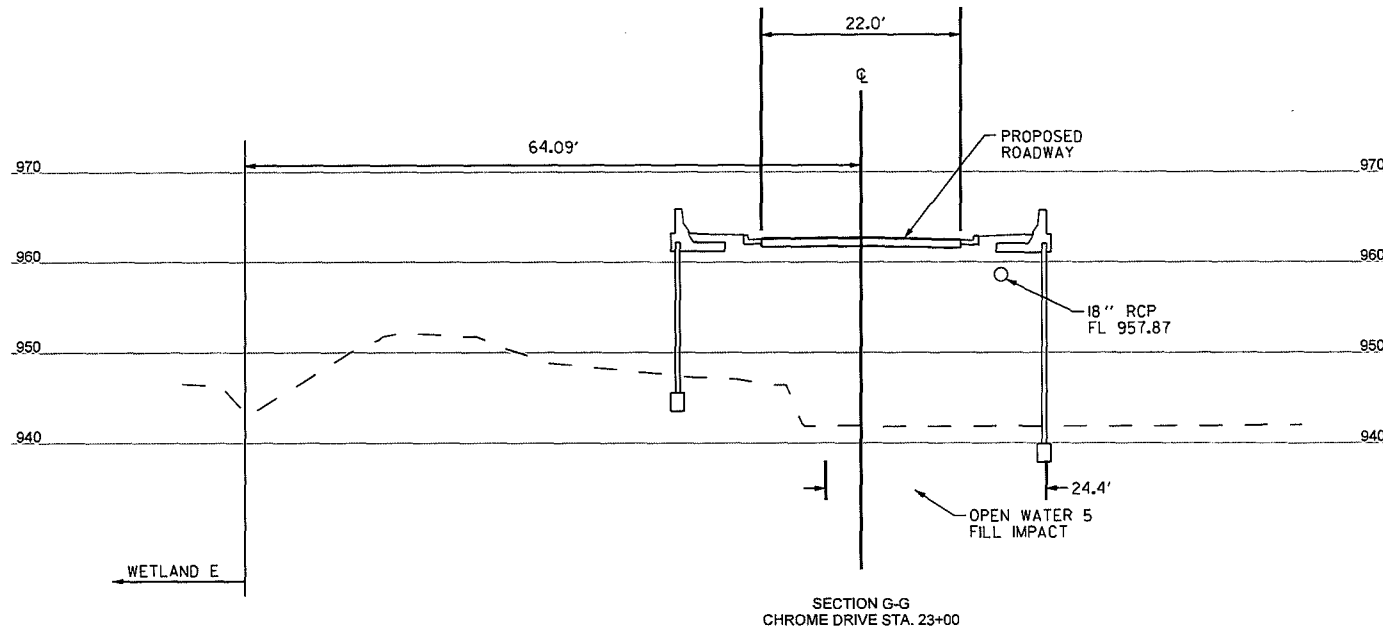


PREPARED BY:
 **Stantec**
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

REV. NO.	BY	DATE	DESCRIPTION OF REVISION
3			
2			
1			
STANTEC PROJECT NUMBER:	<u>I71001537</u>		HORIZONTAL SCALE IN FEET
SCDOT PROJECT ID:	<u>0038III</u>		
USACE SAC:	<u>2012-00588-DS</u>		0 5 10 20

APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20' H; 1" = 20' V SHEET 34 OF 36

PUBLIC NOTICE PLANS SAC 2012-00588

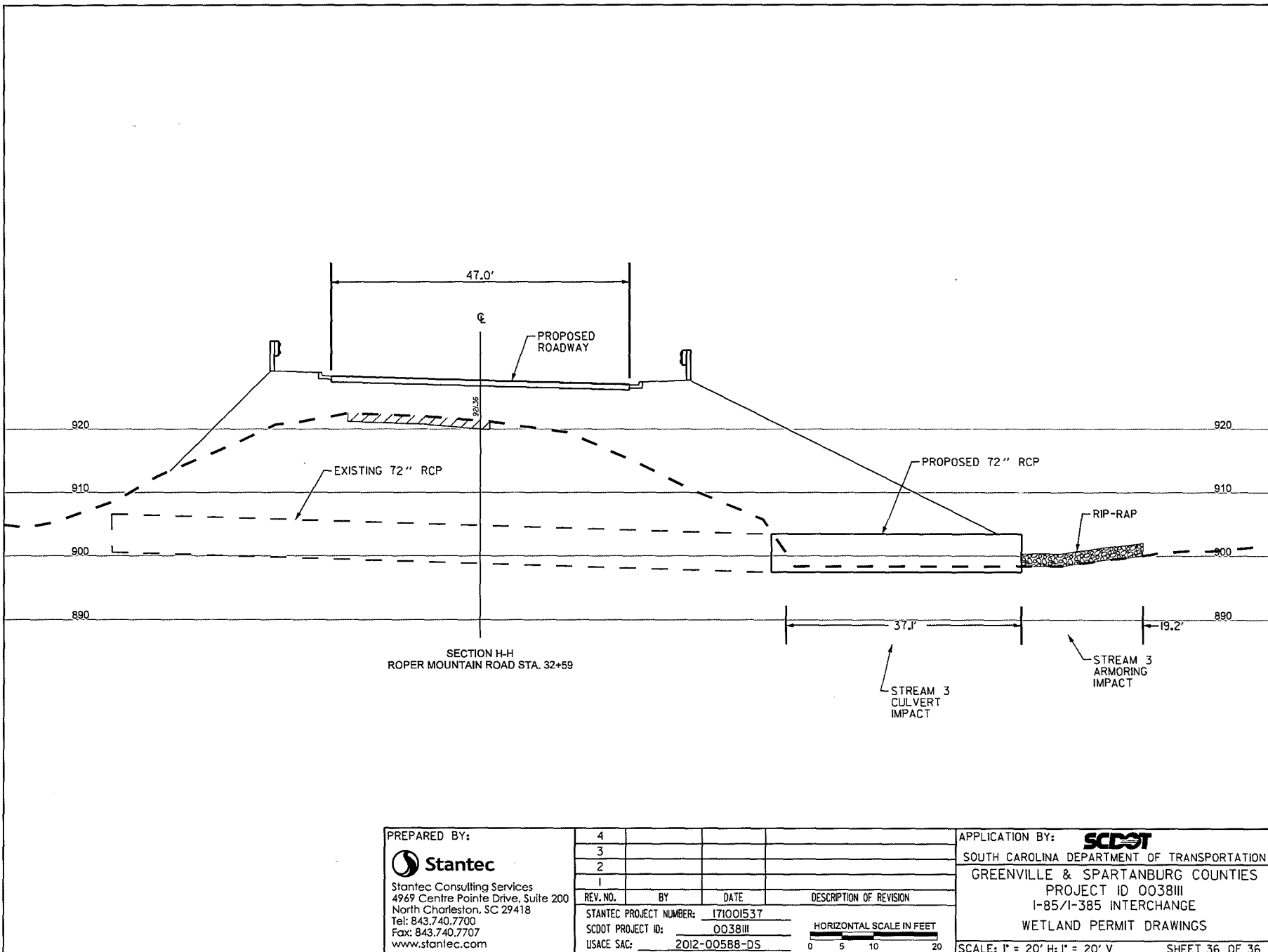


PREPARED BY:
Stantec
 Stantec Consulting Services
 4969 Centre Pointe Drive, Suite 200
 North Charleston, SC 29418
 Tel: 843.740.7700
 Fax: 843.740.7707
www.stantec.com

4			
3			
2			
1			
REV. NO.	BY	DATE	DESCRIPTION OF REVISION
STANTEC PROJECT NUMBER:	I71001537		
SCDOT PROJECT ID:	0038III		HORIZONTAL SCALE IN FEET
USACE SAC:	2012-00588-DS		0 5 10 20

APPLICATION BY: **SCDOT**
 SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION
 GREENVILLE & SPARTANBURG COUNTIES
 PROJECT ID 0038III
 I-85/I-385 INTERCHANGE
 WETLAND PERMIT DRAWINGS
 SCALE: 1" = 20' H; 1" = 20' V SHEET 35 OF 36

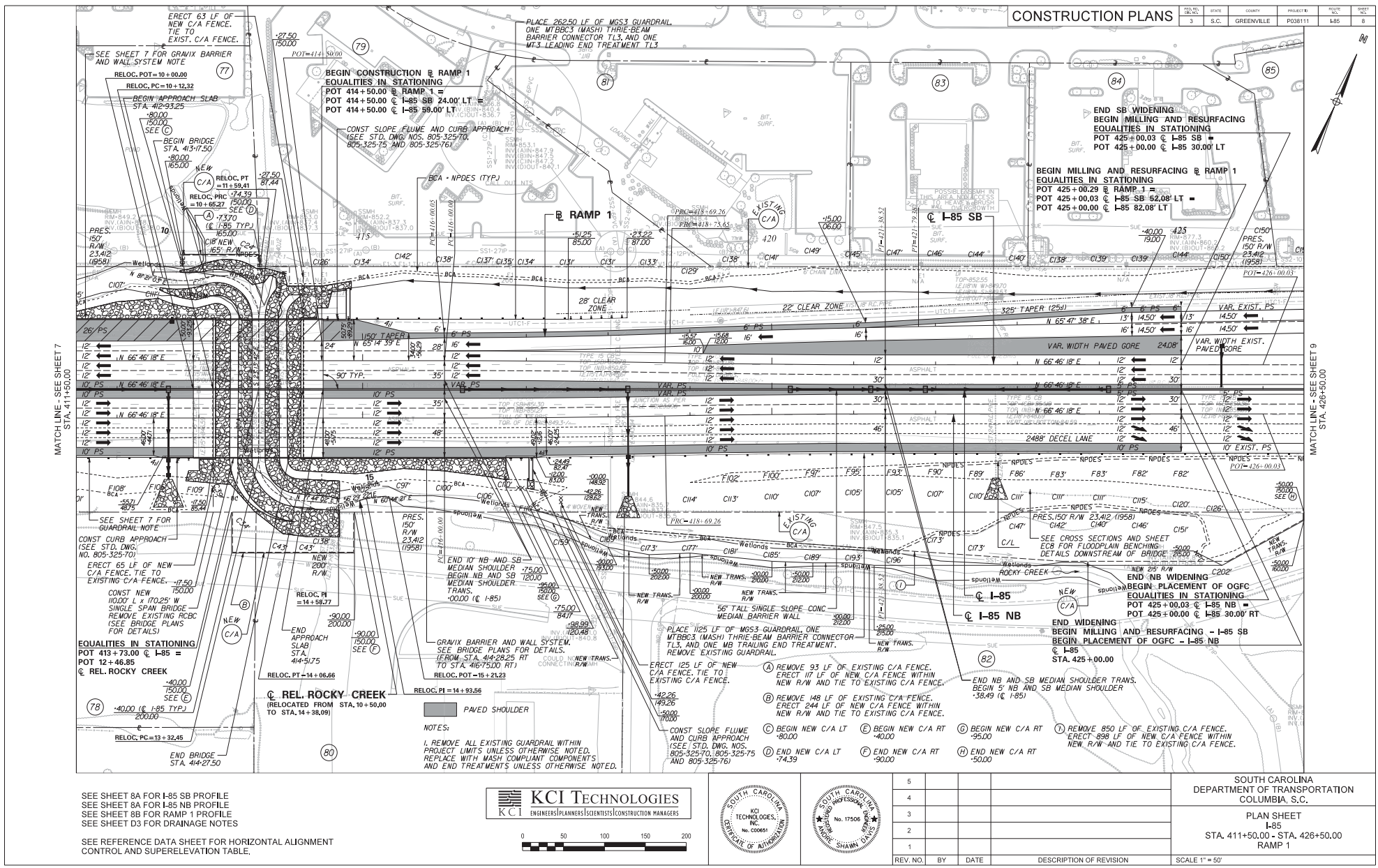
PUBLIC NOTICE PLANS SAC 2012-00588



Updated 12/2/2020

PUBLIC NOTICE PLANS SAC 2012-00588

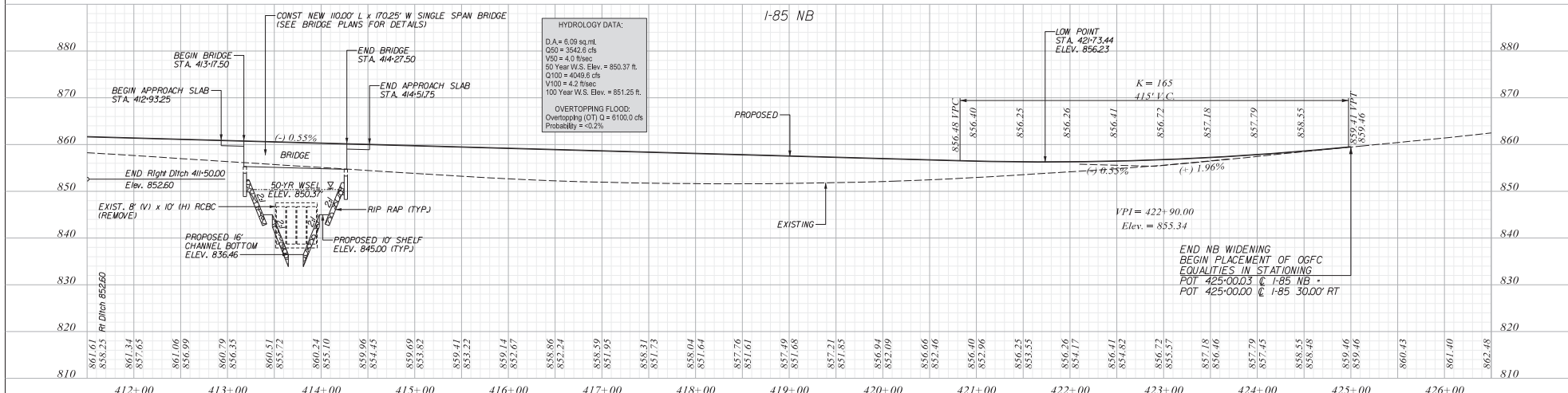
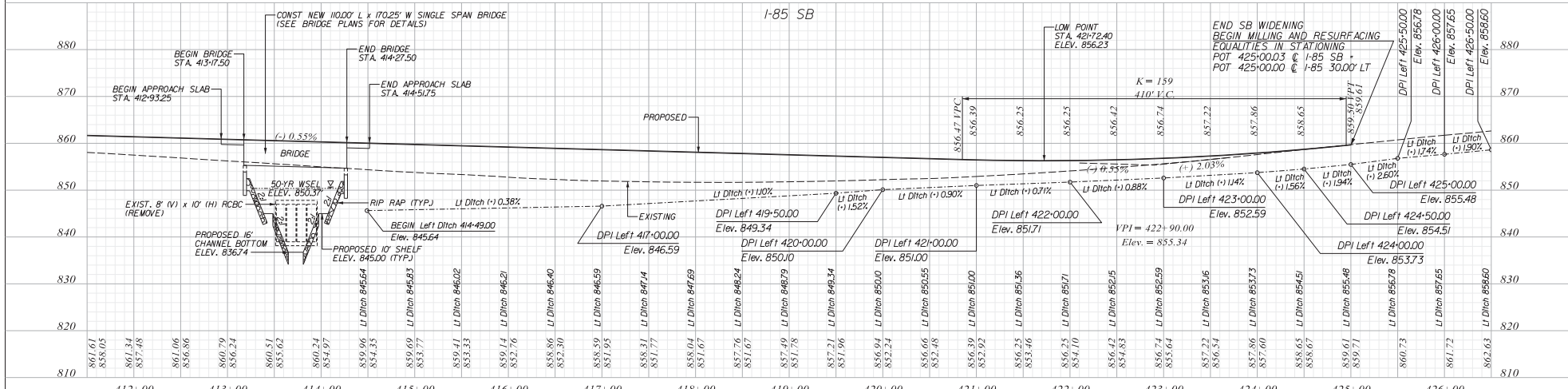
PERMIT DIA. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHED NO.
3	S.C.	GREENVILLE	P038111	I-85	8



PUBLIC NOTICE PLANS SAC 2012-00588

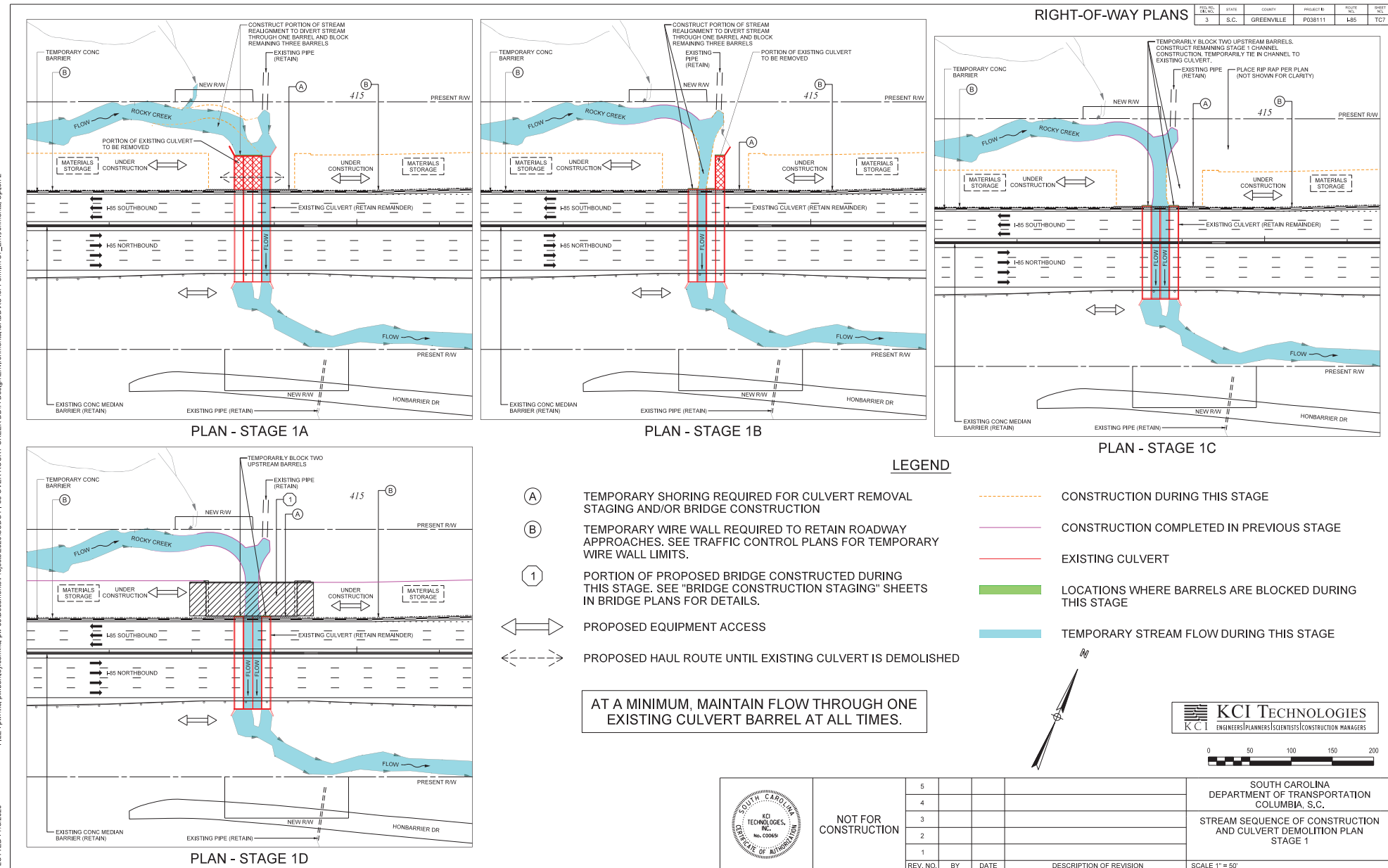
CONSTRUCTION PLANS

FILE NO. CIV. NO.	STATE	COUNTY	PROJECT ID	ROUTE NO.	SHLET NO.
3	S.C.	GREENVILLE	P038111	I-85	8A



 No. 1750	5		SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION COLUMBIA, S.C.	
	4			
	3			
	2		PROFILE SHEET I-85	
	1		STA. 411+50.00 - STA. 426+50.00	
	REV. NO.	BY	DATE	DESCRIPTION OF REVISION

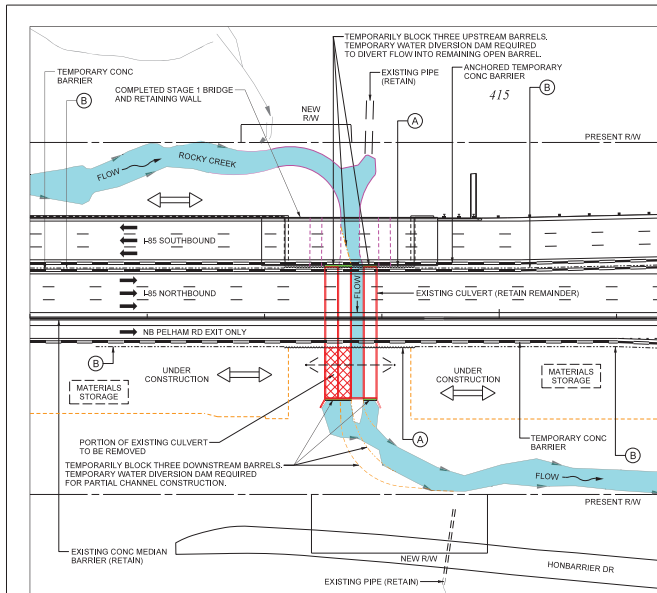
PUBLIC NOTICE PLANS SAC 2012-00588



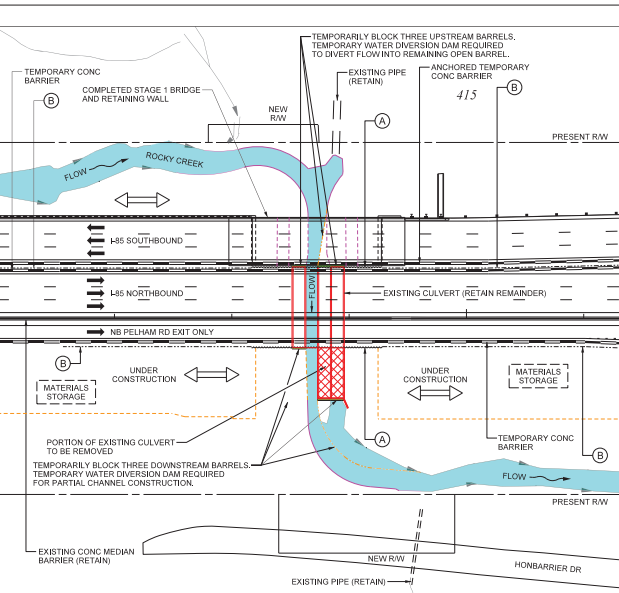
PUBLIC NOTICE PLANS SAC 2012-00588

PEN TABLE : SCDOT Levels 2015 B&W Plan_Environmental_NonPrintOrganizer.tbi

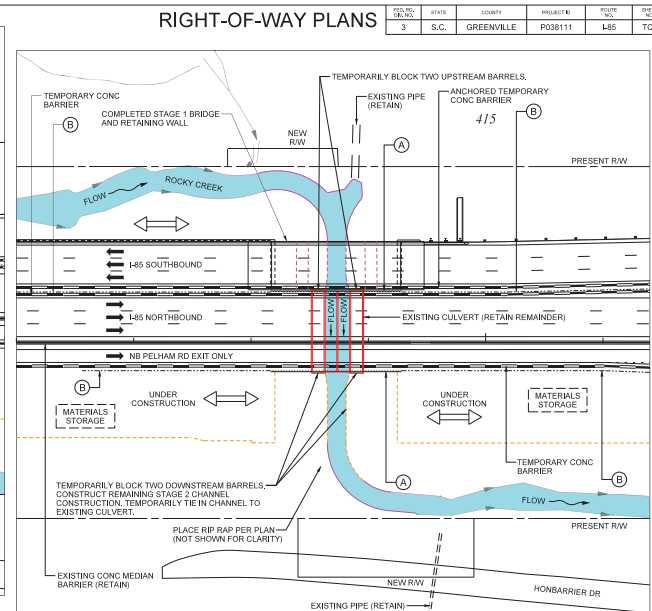
SCALE : 50.000 ' / in.
PLOT DRIVER : pdf.pltcfg



PLAN - STAGE 2A



PLAN - STAGE 2B



PLAN - STAGE 2C

LEGEND

- (A) TEMPORARY SHORING REQUIRED FOR CULVERT REMOVAL STAGING AND/OR BRIDGE CONSTRUCTION
 - (B) TEMPORARY WIRE WALL REQUIRED TO RETAIN ROADWAY APPROACHES. SEE TRAFFIC CONTROL PLANS FOR TEMPORARY WIRE WALL LIMITS.
 - (1) PORTION OF PROPOSED BRIDGE CONSTRUCTED DURING THIS STAGE. SEE "BRIDGE CONSTRUCTION STAGING" SHEETS IN BRIDGE PLANS FOR DETAILS.

PROPOSED EQUIPMENT ACCESS

PROPOSED HAUL ROUTE UNTIL EXISTING CULVERT IS DEMOLISHED

AT A MINIMUM, MAINTAIN FLOW THROUGH ONE EXISTING CULVERT BARREL AT ALL TIMES.



NOT FOR
CONSTRUCTION

 KO TECHNOLOGIES, INC. No. CO0469	NOT FOR CONSTRUCTION	5			SOUTH CAROLINA DEPARTMENT OF TRANSPORTATION COLUMBIA, S.C.
		4			STREAM SEQUENCE OF CONSTRUCTION AND CULVERT DEMOLITION PLAN STAGE 2
		3			
		2			
		1			
		REV. NO.	BY	DATE	DESCRIPTION OF REVISION



KCI TECHNOLOGIES
ENGINEERS | PLANNERS | SCIENTISTS | CONSTRUCTION MANAGERS

SOUTH CAROLINA
DEPARTMENT OF TRANSPORTATION

COLUMBIA, S.C.
STREAM SEQUENCE OF CONSTRUCTION
AND CULVERT DEMOLITION PLAN
STAGE 2

PUBLIC NOTICE PLANS SAC 2012-00588

