

STATE OF NORTH CAROLINA

DIVISION OF HIGHWAYS

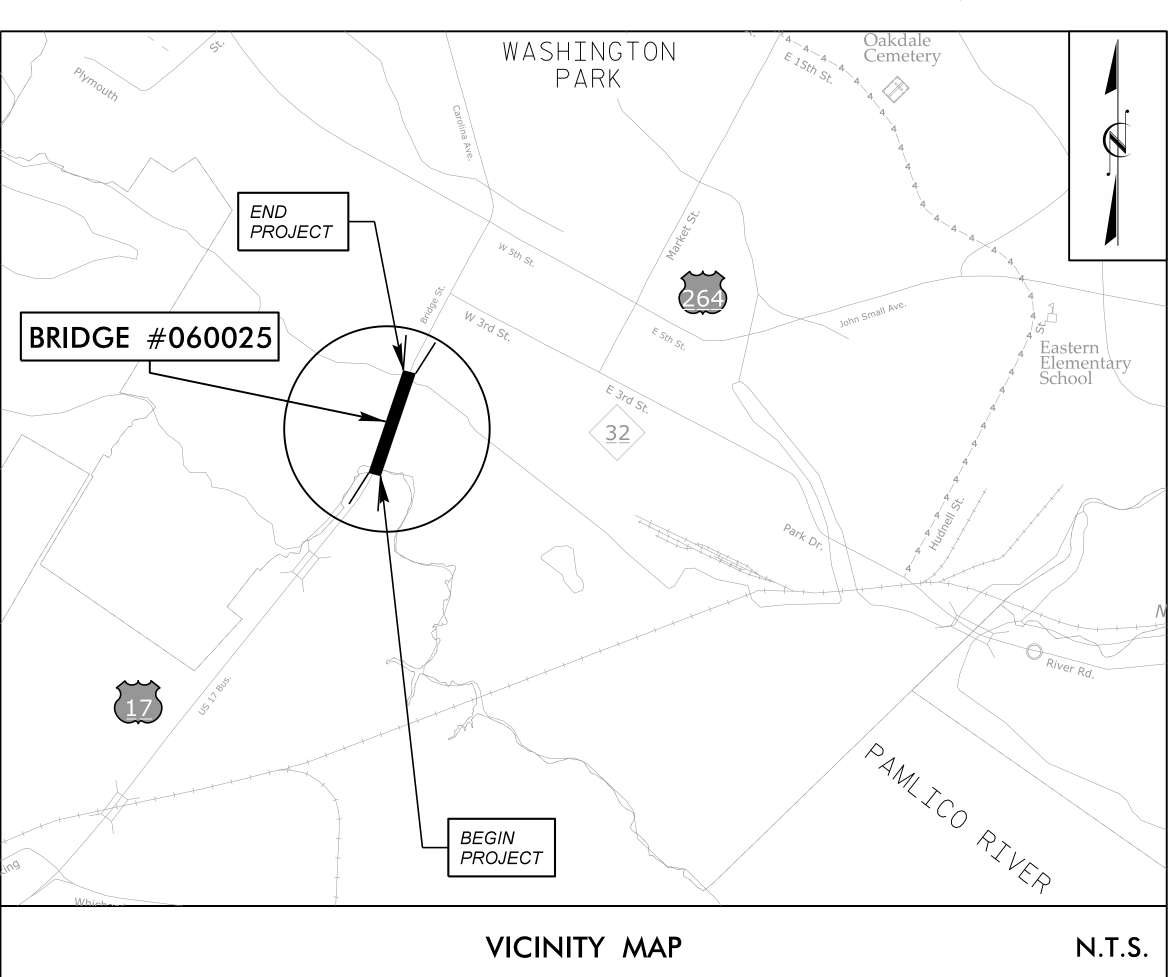
BEAUFORT COUNTY

LOCATION: BEAUFORT COUNTY

BRIDGE # 060025 ON US17 BUS. OVER PAMLICO RIVER

TYPE OF WORK:

BRIDGE PRESERVATION - DECK ASPHALT WEARING SURFACE MILLING AND RESURFACING, JOINT REPAIR, APPROACH ROADWAY MILLING AND RESURFACING, RAIL RETROFIT, SUPERSTRUCTURE CONCRETE REPAIRS, SUBSTRUCTURE CONCRETE REPAIRS, SIGNAL MODIFICATION.



STRUCTURES



BEAUFORT COUNTY #25 ADT 2013 = 13,000

PROJECT LENGTH

BEAUFORT COUNTY #25 = 0.23 MILE

2018 STANDARD SPECIFICATIONS

Prepared for the Office of: **DIVISION OF HIGHWAYS**

STRUCTURES MANAGEMENT UNIT 1000 BIRCH RIDGE DR. **RALEIGH**, N.C. 27610



2/8/2021

301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 (919) 882-7839

043777

JACOB H. DUKE PROJECT ENGINEER

15BPR.42

15BPR.42

15BPR.42

P.E.

CONST.

DIEGO A. AGUIRRE PROJECT DESIGN ENGINEER

LETTING DATE: April 20, 2021

5B IE

INDEX OF SHEETS - STRUCTURES

1	TITLE SHEET
1A	INDEX OF SHEETS
1	BILL OF MATERIALS
2	GENERAL DRAWING (1 OF 3)
3	GENERAL DRAWING (2 OF 3)
4	GENERAL DRAWING (3 OF 3)
5	TYPICAL SECTION - MILLING AND RESURFACING
6	DECK SURFACE REPAIR - APPROACH SPANS
7	DECK SURFACE REPAIR - SWING SPAN
8	JOINT DETAILS
9	APPROACH ROADWAY - MILLING AND RESURFACING
10	RAIL RETROFIT IN APPROACH SPANS - MODIFIED STANDARD 2 BAR METAL RAIL (1 OF 4)
11	RAIL RETROFIT IN APPROACH SPANS - MODIFIED STANDARD 2 BAR METAL RAIL (2 OF 4)
12	RAIL RETROFIT IN APPROACH SPANS - MODIFIED STANDARD 2 BAR METAL RAIL (3 OF 4)
13	RAIL RETROFIT IN APPROACH SPANS - MODIFIED STANDARD 2 BAR METAL RAIL (4 OF 4)
14	RAIL RETROFIT IN SWING SPANS - MODIFIED STANDARD 3 BAR METAL RAIL (1 OF 3)
15	RAIL RETROFIT IN SWING SPANS - MODIFIED STANDARD 3 BAR METAL RAIL (2 OF 3)
16	RAIL RETROFIT IN SWING SPANS - MODIFIED STANDARD 3 BAR METAL RAIL (3 OF 3)
17	CONCRETE RESTORATION DETAILS (1 OF 2)
18	CONCRETE RESTORATION DETAILS (2 OF 2)
19	SUPERSTRUCTURE REPAIRS
20	SUBSTRUCTURE REPAIRS - END BENTS 1 & 2
21	SUBSTRUCTURE REPAIRS - BENT 1
22	SUBSTRUCTURE REPAIRS - BENT 2
23	SUBSTRUCTURE REPAIRS - BENT 3
24	SUBSTRUCTURE REPAIRS - BENT 4
25	SUBSTRUCTURE REPAIRS - BENT 5
26	SUBSTRUCTURE REPAIRS - BENT 6
27	SUBSTRUCTURE REPAIRS - BENT 7
28	SUBSTRUCTURE REPAIRS - BENT 8
29	SUBSTRUCTURE REPAIRS - BENT 9
30	SUBSTRUCTURE REPAIRS - BENT 10
31	SUBSTRUCTURE REPAIRS - BENT 11
32	SUBSTRUCTURE REPAIRS - BENT 12
33	SUBSTRUCTURE REPAIRS - BENT 13
34	SUBSTRUCTURE REPAIRS - BENT 14
35	SUBSTRUCTURE REPAIRS - BENT 15
36	SUBSTRUCTURE REPAIRS - BENT 16
37	SUBSTRUCTURE REPAIRS - BENT 17

	STATE PROJ. NO.	F. A. PROJ. NO.	DESCRIPTION
	15BPR.42	_	P.E.
	15BPR.42		CONST.
SUBSTRUCTURE REPAIRS - BENT 20			
SUBSTRUCTURE REPAIRS - BENT 21			
SUBSTRUCTURE REPAIRS - BENT 22			
SUBSTRUCTURE REPAIRS - BENT 23			
SUBSTRUCTURE REPAIRS - BENT 24			
SUBSTRUCTURE REPAIRS - BENT 25			
SUBSTRUCTURE REPAIRS - BENT 25A			
SUBSTRUCTURE REPAIRS - BENT 25B			

SUBSTRUCTURE REPAIRS - BENT 26

SUBSTRUCTURE REPAIRS - BENT 27

SUBSTRUCTURE REPAIRS - BENT 28

SUBSTRUCTURE REPAIRS - BENT 29

SUBSTRUCTURE REPAIRS - BENT 30

SUBSTRUCTURE REPAIRS - BENT 31

SUBSTRUCTURE REPAIRS - BENT 32

SUBSTRUCTURE REPAIRS - BENT 33

SUBSTRUCTURE REPAIRS - BENT 34

SWING SPAN SIGNAL - EXTENSION DETAILS

STATE PROJECT REFERENCE NO.

15BPR.42



301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 (919) 882-7839 LICENSE #: C-1506

SUBSTRUCTURE REPAIRS - BENT 18

SUBSTRUCTURE REPAIRS - BENT 19

NORTH	CAROLINA
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38

39

SUMMARY OF QUANTITIES

_														
	INCIDENTAL MILLING	ASPHALT CONCRETE SURFACE COURSE TYPE, S9.5B	ASPHALT BINDER FOR PLANT MIX	CONCRETE REPAIRS	SHOTCRETE REPAIRS	EPOXY RESIN INJECTION	TRAFFIC SIGNAL EXTENSION	RAIL RETROFIT (2-BAR METAL RAIL)	RAIL RETROFIT (3-BAR METAL RAIL)	SILICONE JOINT SEALANT	ASPHALT JOINT REPAIR/ REPLACEMENT (20" WIDE, W/PLATE)	EPOXY COATING AND DEBRIS REMOVAL	CONCRETE FILLED GRID DECK REPAIR FOR EPOXY OVERLAY	EPOXY overlay system i
	SQ. YD.	TON	TON	CU.FT.	CU.FT.	LIN.FT.	LUMP SUM	LIN. FT.	LIN.FT.	LIN.FT.	LIN.FT.	SQ.FT.	SQ.FT.	SQ.FT.
TOTAL	6811	375	22.6	111	18	122	LUMP SUM	2079	360	365	1716	2862	88	2184

PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025



STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

BILL OF MATERIALS

Jacob H. Duke

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4/2/2019

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REVISIONS

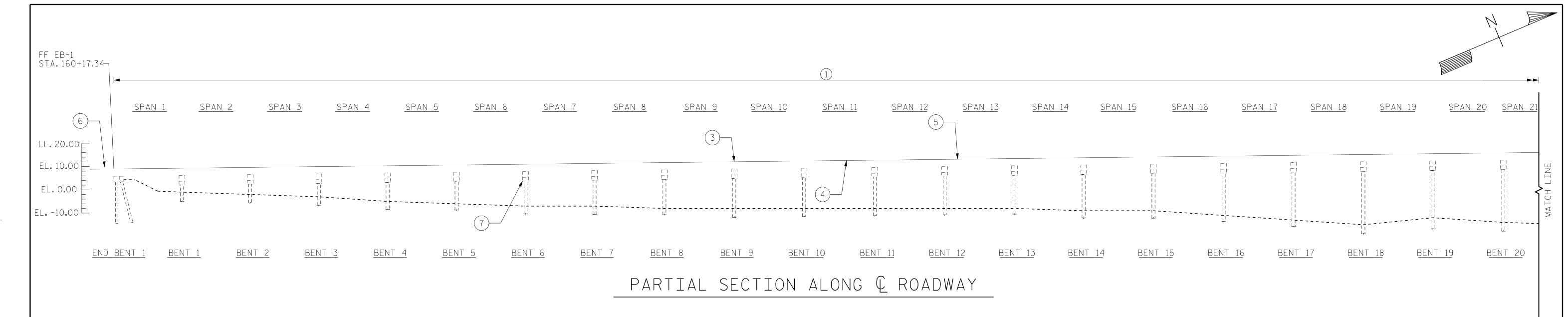
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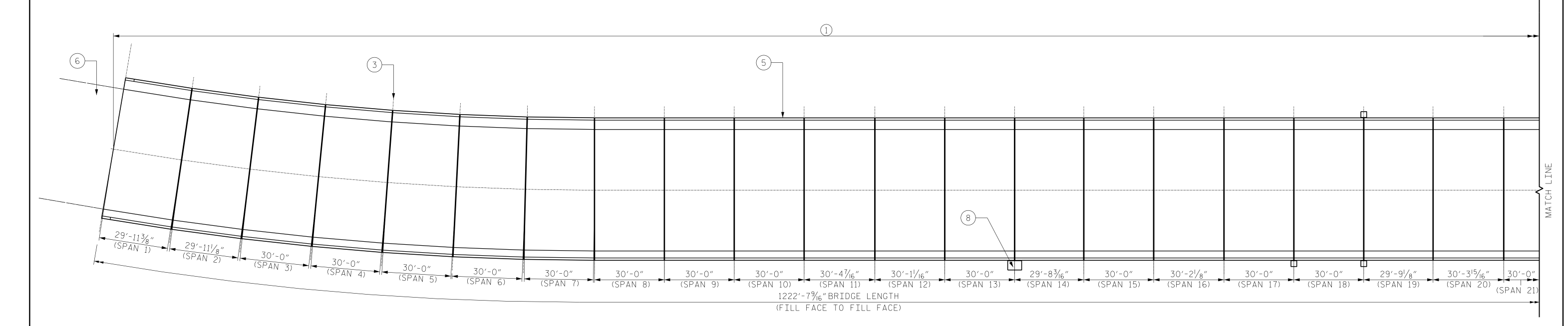
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301 FAYETTEVILLE ST., SUITE 1500
RALEIGH, NC 27601
(919) 882-7839
LICENSE #: C-1506

DRAWN BY: _____ DIEGO A. AGUIRRE DATE: 2/5/2019
CHECKED BY: ____ OMAR M. KHALAFALLA DATE: 2/5/2019
DESIGN ENGINEER OF RECORD: ___ JACOB H. DUKE DATE: 2/5/2019



→ TO CHOCOWINITY



PARTIAL PLAN

SUBSTRUCTURE UNITS NOT SHOWN FOR CLARITY

SCOPE LEGEND:

- 1) DECK SURFACE REPAIR MILLING AND RESURFACING (GUTTERLINE-GUTTERLINE)
- 2 DECK SURFACE REPAIR CONCRETE FILLED GRID DECK REPAIR & EPOXY OVERLAY
- 3 ASPHALT JOINT REPAIR/REPLACEMENT (TYP.)
- 4 SUPERSTRUCTURE CONCRETE REPAIRS (TYP.)
- 5 RAIL RETROFIT (TYP.)
- 6 APPROACH ROADWAY MILLING AND RESURFACING
- 7 SUBSTRUCTURE CONCRETE REPAIRS (TYP.)
- 8 SWING SPAN SIGNAL EXTENSION

301 FAYETTEVILLE ST., SUITE 1500
RALEIGH, NC 27601
(919) 882-7839
LICENSE #: C-1506

DRAWN BY: OMAR M. KHALAFALLA DATE: 2/5/2019
CHECKED BY: DIEGO A. AGUIRRE DATE: 2/5/2019
DESIGN ENGINEER OF RECORD: JACOB H. DUKE DATE: 2/5/2019

NOTES:

- 1. CURVE AND HYDRAULIC DESIGN DATA BASED ON EXISTING WIDENING PLANS DATED 08/1964.
- 2. STATIONING BASED ON EXISTING WIDENING PLANS DATED 08/1964.
- 3. SPAN AND BENT NUMBERS BASED ON CURRENT BRIDGE INSECTION REPORT.
- 4. ELEVATIONS ARE NGVD'29 UNLESS OTHERWISE NOTED.

I HEREBY CERTIFY THAT THIS STRUCTURE WAS REHABILITATED ACCORDING TO THESE PLANS OR AS NOTED HEREIN.

RESIDENT ENGINEER DATE

PROJECT NO. ____15BPR.42 ____BEAUFORT ____COUNTY BRIDGE NO. ____060025

TO WASHINGTON —

SHEET 1 OF 3

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

GENERAL DRAWING

FOR BRIDGE ON US 17 BUS. Over pamlico river

— Docusigned by:

Jacob H. Duke

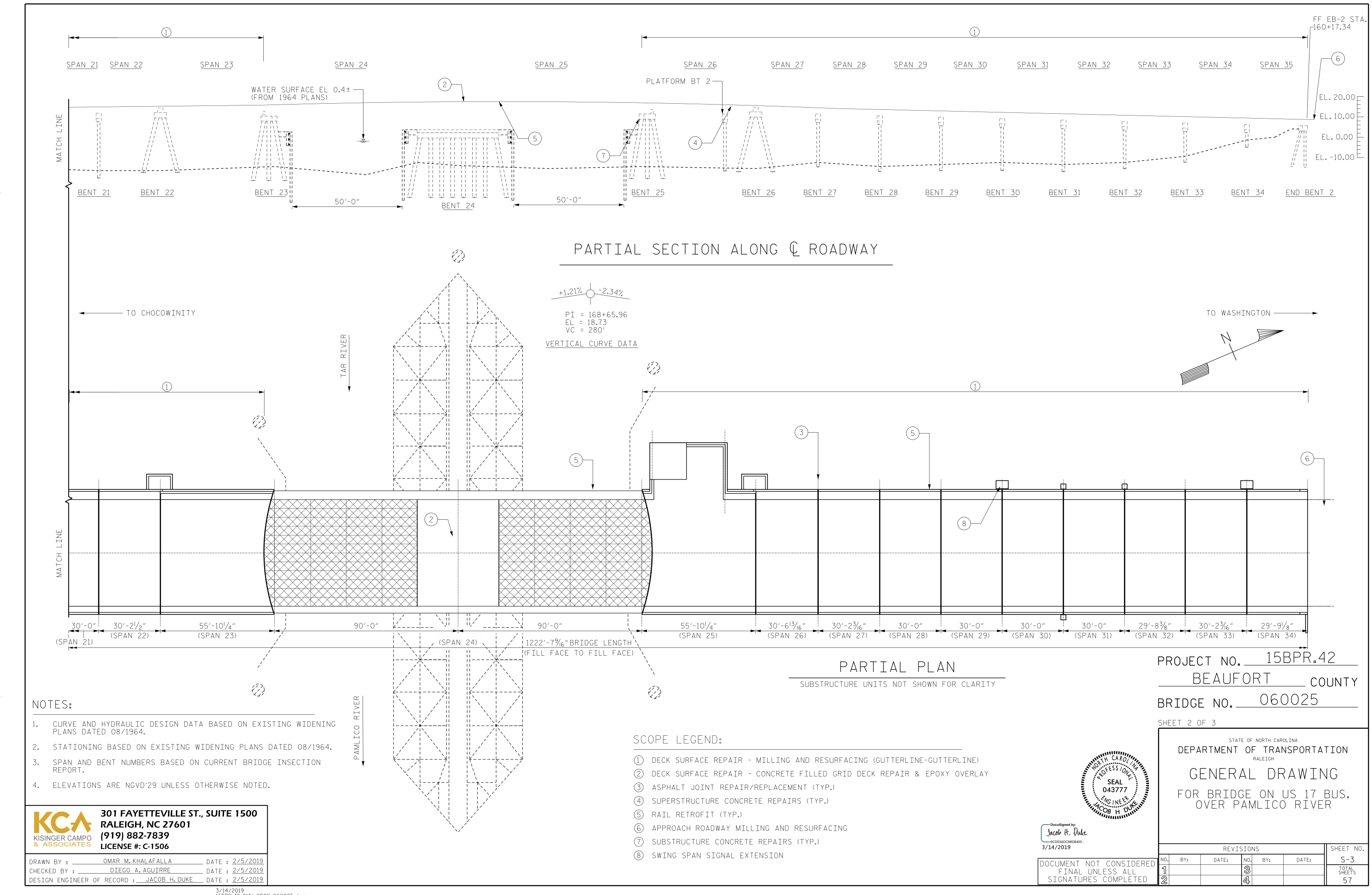
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		REVISIONS					
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FINAL UNLESS ALL	1			3			TOTAL SHEETS
SIGNATURES COMPLETED	2			4			57





LOCATION SKETCH

INFORMATION INDICATED ON THE LOCATION SKETCH SHALL BE CONSIDERED GENERAL INFORMATION ONLY. THE CONTRACTOR SHALL CONFIRM, THROUGH OTHER SOURCES, SPECIFIC INFORMATION REGARDING BRIDGES, ROADWAYS, UTILITIES, THE SURROUNDING AREA, AND ANY OTHER ASPECTS THAT MAY BE NECESSARY TO PERFORM AND COMPLETE THE PROJECT.

BRIDGE COORDINATES LATITUDE LONGITUDE 35°32′34.73″ 77°3′42.19″

KISINGER CAMPO & ASSOCIATES	301 FAYETTEVILLE ST RALEIGH, NC 27601 (919) 882-7839 LICENSE #: C-1506	., SUITE 1500
DRAWN BY :	DIEGO A.AGUIRRE	DATE : <u>2/5/2019</u>
CHECKED BY :	OMAR M.KHALAFALLA	DATE : <u>2/5/2019</u>
DESIGN ENGINEER O	F RECORD : <u>Jacob H. Duke</u>	DATE : <u>2/5/2019</u>

GENERAL NOTES

IT IS THE CONTRACTOR'S RESPONSIBILITY TO FOLLOW ALL STATE AND FEDERAL SAFETY REQUIREMENTS.

DO NOT SCALE DRAWINGS FOR DIMENSIONS NOT GIVEN.

ALL DIMENSIONS ARE IN FEET AND INCHES.

EXISTING DIMENSIONS AND BRIDGE CONDITION ARE FROM THE BEST INFORMATION AVAILABLE. THE CONTRACTOR SHALL FIELD VERIFY THE INFORMATION SHOWN ON THE PLANS PRIOR TO COMMENCING REPAIRS OR ORDERING ANY MATERIAL. NOTIFY ENGINEER OF ANY DISCREPANCIES.

LIMITS OF REPAIRS PROVIDED IN THESE PLANS ARE BASED ON PREVIOUS NBIS ELEMENT INSPECTIONS AND LIMITED FIELD WORK. THE EXTENT OF THE REPAIRS IS EXPECTED TO VARY DURING CONSTRUCTION.

DUE TO TIME SINCE INSPECTION, DEFICIENCIES MAY HAVE DETERIORATED OR INCREASED IN NUMBER. NOTIFY THE ENGINEER OF SIGNIFICANT CHANGES.

PRIOR TO BEGINNING WORK, THE CONTRACTOR SHALL SUBMIT FOR REVIEW AND APPROVAL, A COMPLETE SEQUENCE OF TASKS FOR EACH OPERATION AFFECTING THE BRIDGE SURFACE AND/OR VEHICLE/MARINE TRAFFIC.

WORK ON BRIDGE SHALL BE PERFORMED SO AS NOT TO ALLOW DEBRIS TO FALL INTO THE WATER. THE CONTRACTOR SHALL SUBMIT PLANS FOR CONSTRUCTION IN ACCORDANCE WITH ARTICLE 402-2 OF THE STANDARD SPECIFICATIONS.A CONTAINMENT PLAN IS REQUIRED FOR CONCRETE REPAIRS.

EXISTING JOINTS AND DECK DRAINS SHALL BE SEALED PRIOR TO BEGINNING REPAIR OF BRIDGE DECK.

LONGITUDINAL CONSTRUCTION JOINTS OF OVERLAYS SHALL BE LOCATED ALONG THE CENTERLINE OR EDGE OF TRAVEL LANES.

CONSTRUCTION JOINTS ARE PERMITTED ONLY AT LOCATIONS SPECIFIED IN THE PLANS. ADDITIONAL CONSTRUCTION JOINTS OR ALTERATIONS TO THOSE SHOWN REQUIRE THE ENGINEER'S APPROVAL.

ALL SURVEYING AND STAKING NECESSARY TO COMPLETE THE PROPOSED WORK IS INCIDENTAL TO ALL OTHER PAY ITEMS FOR THIS PROJECT.

FOR TRAFFIC CONTROL REQUIREMENTS, FINAL PAVEMENT MARKINGS AND MARKERS, SEE TRANSPORTATION MANAGEMENT PLAN FOR PROJECT B-5302.

AT THE TIME OF PREPARATION OF THESE PLANS, IT WAS NOT ANTICIPATED THAT "BRIDGE JACKING" WOULD BE REQUIRED. HOWEVER, IT MAY BE DETERMINED IN THE FIELD THAT "BRIDGE JACKING", OR OTHER WORK WILL BE NECESSARY TO PROPERLY COMPLETE THE INTENDED BRIDGE PRESERVATION/REHABILITATION WORK. THE CONTRACTOR SHALL BE PREPARED TO PERFORM SUCH WORK IN A TIMELY MANNER, AS DETERMINED IN THE FIELD. SUCH WORK SHALL BE CONSIDERED "EXTRA WORK" AND SHALL BE ADDRESSED AS PER ARTICLE 104-7 OF THE STANDARD SPECIFICATIONS. PROJECT SPECIAL PROVISIONS THAT OUTLINE REQUIREMENTS FOR THESE POTENTIAL ADDITIONAL WORK ITEMS HAVE BEEN PROVIDED IN PROJECT DOCUMENTS, BUT NO QUANTITIES HAVE BEEN LISTED. ACTUAL PAY ITEMS, QUANTITIES, AND COSTS WILL BE ESTABLISHED, AS REQUIRED, IF "EXTRA WORK" IS ENCOUNTERED.

FOR SUBMITTAL OF WORKING DRAWINGS, SEE SPECIAL PROVISIONS.

FOR CRANE SAFETY, SEE SPECIAL PROVISIONS.

FOR SECURING OF VESSELS, SEE SPECIAL PROVISIONS.

FOR FALSEWORK AND FORMWORK, SEE SPECIAL PROVISIONS.

FOR MAINTENANCE OF WATER TRAFFIC, SEE SPECIAL PROVISIONS.

FOR COORDINATION WITH THE US COAST GUARD, SEE SPECIAL PROVISIONS.

FOR WORK IN, OVER OR ADJACENT TO NAVIGABLE WATERS, SEE SPECIAL PROVISIONS.

FOR CONCRETE FILLED GRID DECK REPAIR FOR EPOXY OVERLAY, SEE SPECIAL PROVISIONS.

FOR EPOXY OVERLAY SYSTEM, SEE SPECIAL PROVISIONS.

FOR ASPHALT JOINT REPAIR/REPLACEMENT, SEE SPECIAL PROVISIONS.

FOR SILICONE JOINT SEALANT, SEE SPECIAL PROVISIONS.

FOR EPOXY RESIN INJECTION, SEE SPECIAL PROVISIONS.

FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.

FOR CONCRETE REPAIRS. SEE PLAN DETAILS AND SPECIAL PROVISIONS.

FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR RAIL RETROFIT, SEE SPECIAL PROVISIONS.

FOR SIGNAL EXTENSION, SEE SPECIAL PROVISIONS.

PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025

SHEET 3 OF 3

DEPARTMENT OF TRANSPORTATION
RALEIGH

GENERAL DRAWING

FOR BRIDGE ON US 17 BUS. Over pamlico river

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

REVISIONS

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REVISIONS

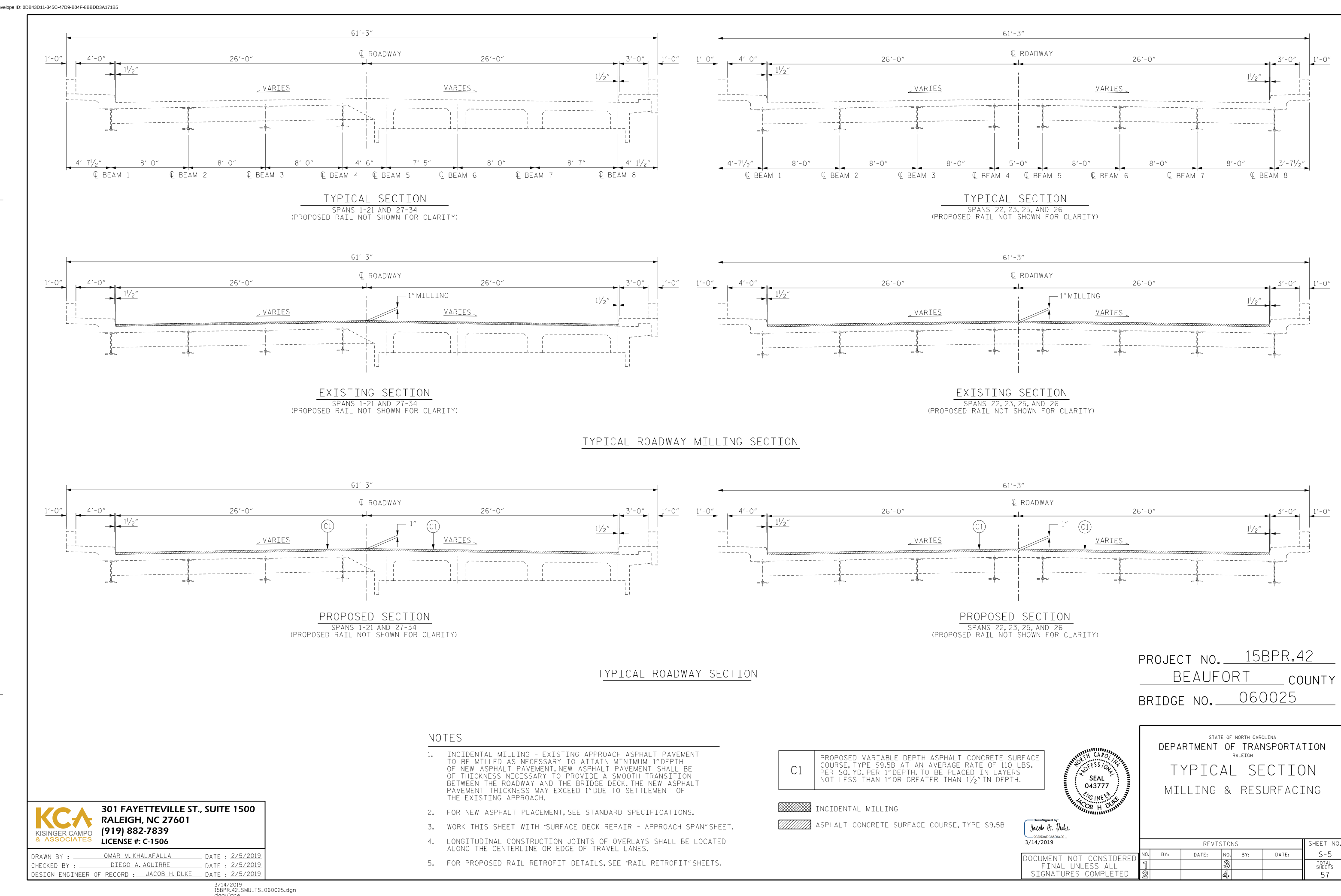
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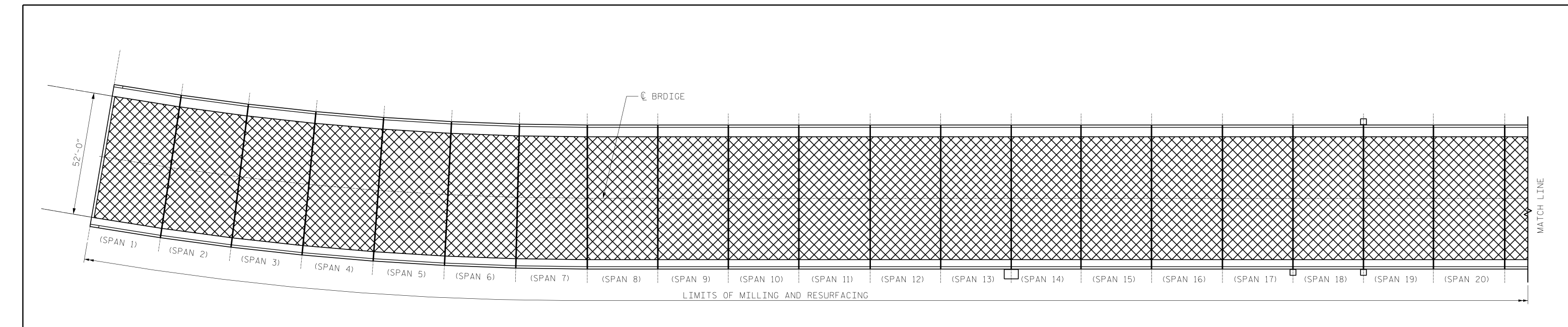
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STOTAL SHEETS

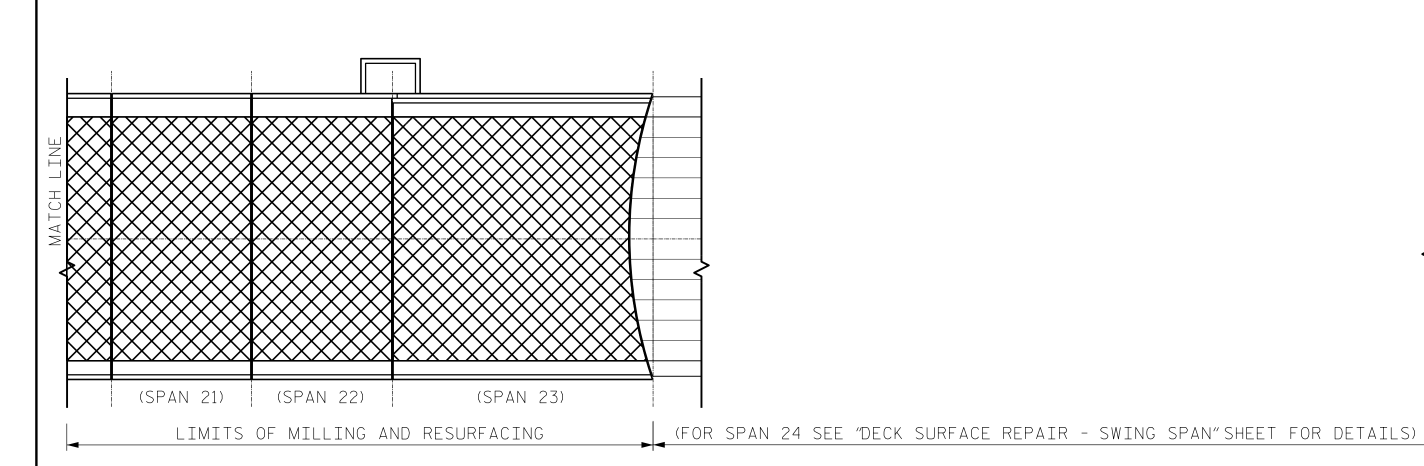
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(SPANS 1-20)





— ℚ BRDIGE (SPAN 26) (SPAN 27) (SPAN 28) (SPAN 29) (SPAN 30) 4 (SPAN 31) (SPAN 32) (SPAN 33) (SPAN 34) (SPAN 25) LIMITS OF MILLING AND RESURFACING

NOTES

- 1. WORK THIS SHEET WITH "JOINT DETAILS" SHEET
- 2. WORK THIS SHEET WITH "TYPICAL SECTION MILLING AND RESURFACING SHEET"
- 3. QUANTITIES SHOWN IN THE AS-BUILT TABLE IS THE TOTAL QUANITITIES FOR SPANS 1 THROUGH 23 AND 25 THROUGH 34.
- 4. WORK THIS SHEET WITH "DECK SURFACE REPAIR SWING SPAN" SHEET.
- 5. ESTIMATED QUANTITIES IN THE AS-BUILT TABLE ARE TOTAL QUANTITIES FOR ALL SPANS.

301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 (919) 882-7839 **LICENSE #: C-1506** DRAWN BY : _____OMAR M.KHALAFALLA ___ DATE : <u>2/5/2019</u> CHECKED BY: _____DIEGO A.AGUIRRE _ DATE : <u>2/5/2019</u> DESIGN ENGINEER OF RECORD : <u>JACOB H.DUKE</u> DATE : <u>2/5/2019</u>

PLAN (SPANS 21-34)

AS-BUILT QUANTITY TABLE SPANS 1 THRU 23 AND 25 THRU 34 ESTIMATE ACTUAL 6326 S.Y. INCIDENTAL MILLING ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B 348.3 TON ASPHALT BINDER FOR PLAN MIXER 21.0 TON

PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

RALEIGH

DECK SURFACE

SHEET NO

S-6

TOTAL SHEETS

57

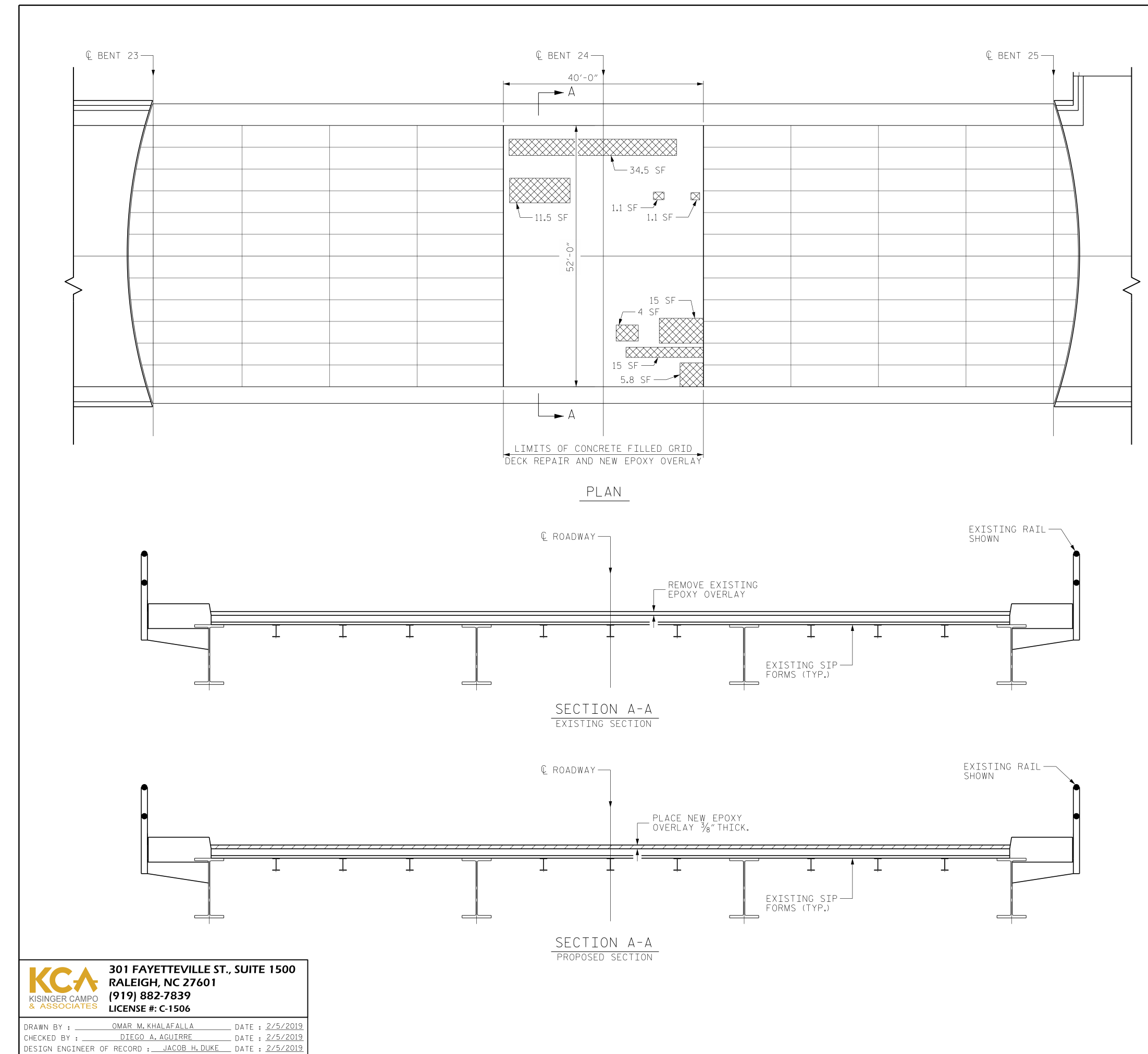
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REPAIR APPROACH SPANS

Jacob H. Duke 3/14/2019

REVISIONS DATE: BY: DATE: NO. BY: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

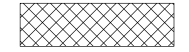
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CONCRETE FILLED GRID DECK REPAIR AND NEW EPOXY OVERLAY

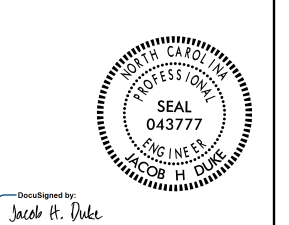
- 1. REMOVE THE EXISTING EPOXY OVERLAY FROM THE BRIDGE DECK TO A DEPTH NO LESS THAN $\frac{3}{8}$ ".
- 2. PRIOR TO SURFACE PREPARATION, REMOVE ALL LOOSE, DISINTEGRATED, UNSOUND OR CONTAMINATED CONCRETE FROM THE BRIDGE DECK.
- 3. PERFORM CLASS II SURFACE PREPARATION (PARTIAL DEPTH).
- 4. REPAIR SPALLED AREAS AND CURE IN ACCORDANCE WITH THE MANUFACTURE'S RECOMMENDATIONS OF THE REPAIR MATERIAL.
- 5. FOR FURTHER DETAILS OF CONCRETE FILLED GRID DECK REPAIR, SEE SPECIAL PROVISIONS.
- 6. UPON COMPLETION OF THE DECK REPAIRS, CLEAN THE ENTIRE DECK SURFACE BY STEEL SHOTBLASTING.
- 7. PERFORM BOND TESTING OF THE EPOXY OVERLAY MATERIAL.
- 8. APPLY NEW EPOXY OVERLAY WITH A MINIMUM THICKNESS OF $\frac{3}{8}$ ".
- 9. FOR FURTHER DETAILS OF THE EPOXY OVERLAY SYSTEM, SEE SPECIAL PROVISIONS.
- 10. CLASS II, SURFACE PREPARATION IS INCIDENTAL TO THE PAY ITEM FOR "CONCRETE FILLED GRID DECK REPAIR FOR EPOXY OVERLAY"
- 11. SHOTBLASTING BRIDGE DECK IS INCIDENTAL TO THE PAY ITEM FOR "EPOXY OVERLAY SYSTEM"

AS-BUILT QUANTITY TABLE (SPAN 24)							
	ESTIMATE	ACTUAL					
CONCRETE FILLED GRID DECK REPAIR FOR EPOXY OVERLAY	88 SF						
CLASS II, SURFACE PREPARATION (INCIDENTAL)	10 SY						
EPOXY OVERLAY SYSTEM	2184 SF						
SHOTBLASTING BRIDGE DECK (INCIDENTAL)	232 SY						



CONCRETE FILLED GRID DECK REPAIR FOR EPOXY OVERLAY

PROJECT NO. ____15BPR.42 _____BEAUFORT _____county BRIDGE NO. ____060025



STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

DECK SURFACE REPAIR

SWING SPAN

REVISIONS

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SIGNATURES COMPLETED

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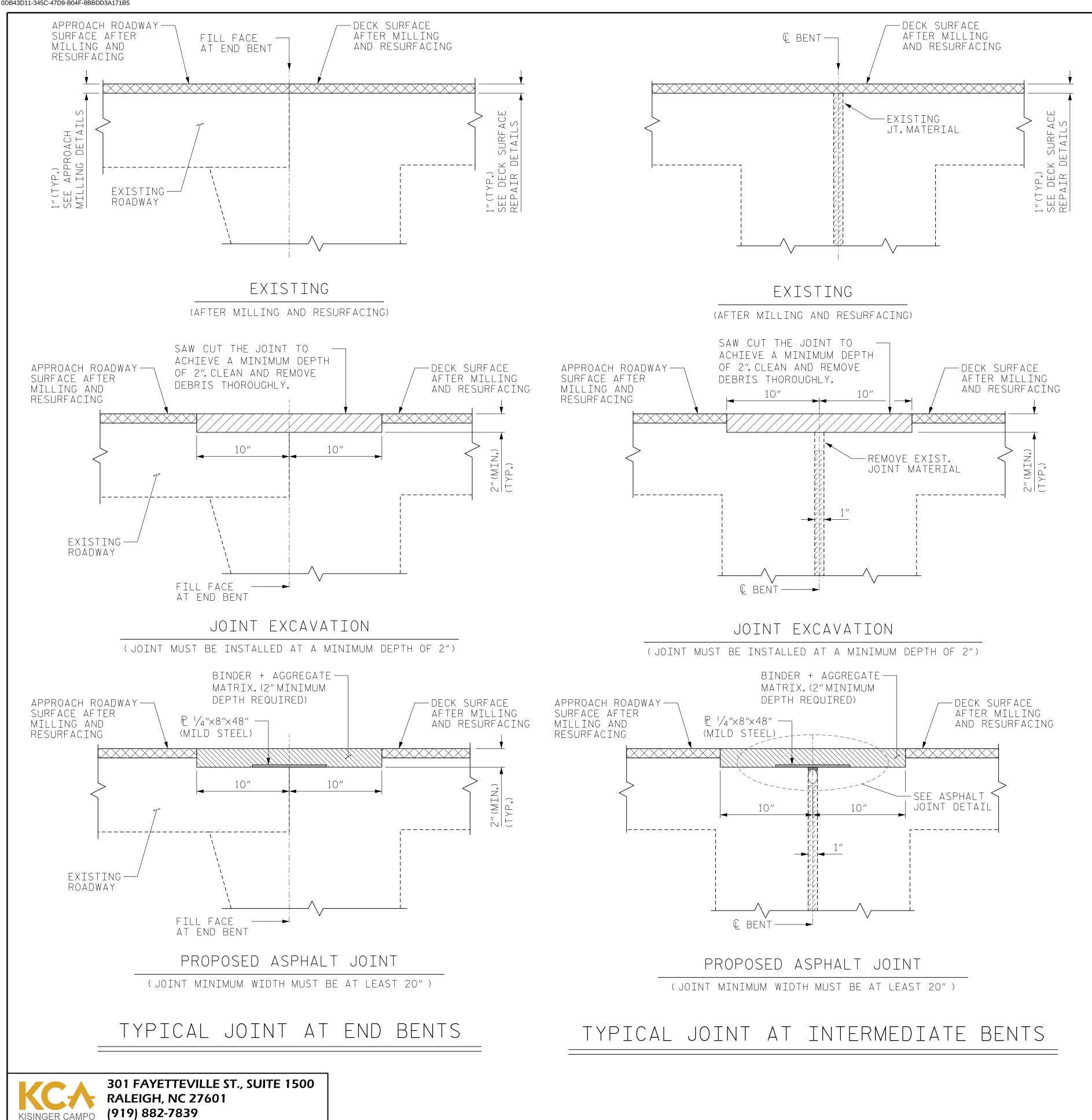
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TOTAL SHEETS

57

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NOTES:

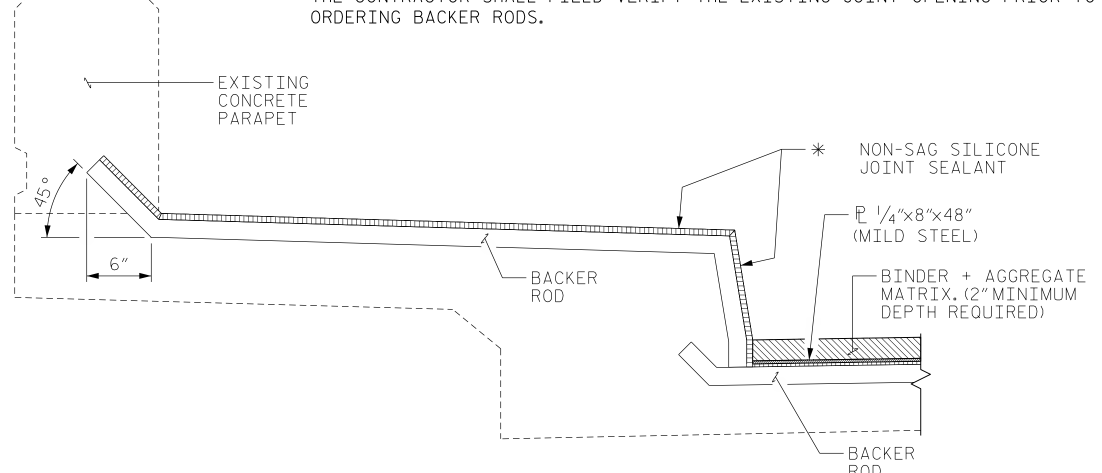
PRIOR TO ASPHALT JOINT REPAIR/REPLACEMENT, PERFORM DECK SURFACE REPAIR IN ACCORDANCE WITH SHEETS S-5 AND S-6.

FOR ASPHALT JOINT REPAIR/REPLACEMENT, SEE SPECIAL PROVISIONS.

FOR SILICONE JOINT SEALANT, SEE SPECIAL PROVISIONS.

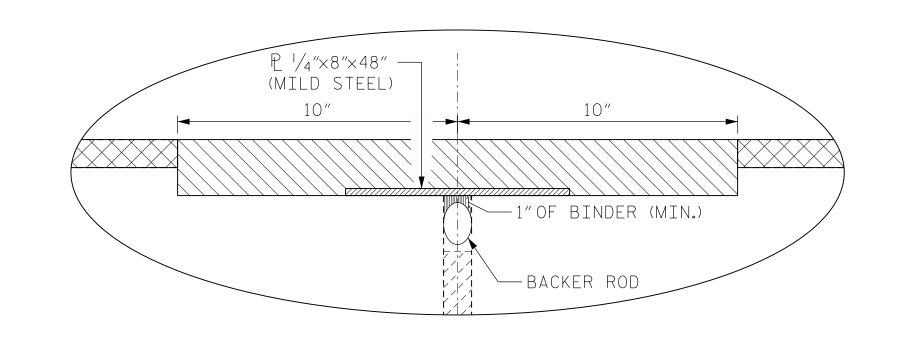
SILICONE JOINT SEALANT AND BACKER ROD SHALL BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS.

THE CONTRACTOR SHALL FIELD VERIFY THE EXISTING JOINT OPENING PRIOR TO



TYPICAL JOINT AT SIDEWALKS

* NON-SAG SILICONE JOINT SEALANT TO BE PLACED AND ALLOWED TO SET, PRIOR TO PLACEMENT OF SELF-LEVELING SILICONE JOINT SEALANT.

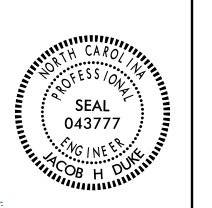


ASPHALT JOINT DETAIL

PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025



STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

JOINT DETAILS

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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REVISIONS

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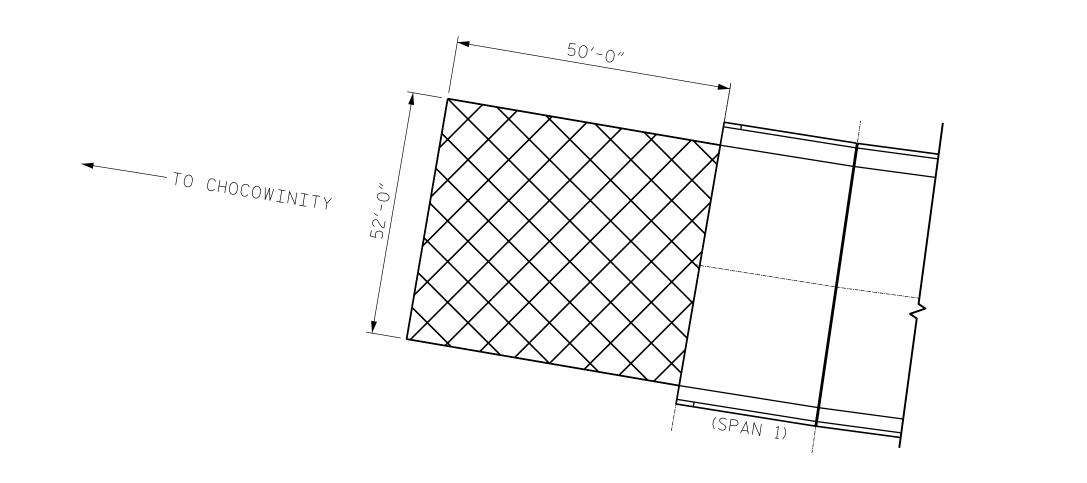
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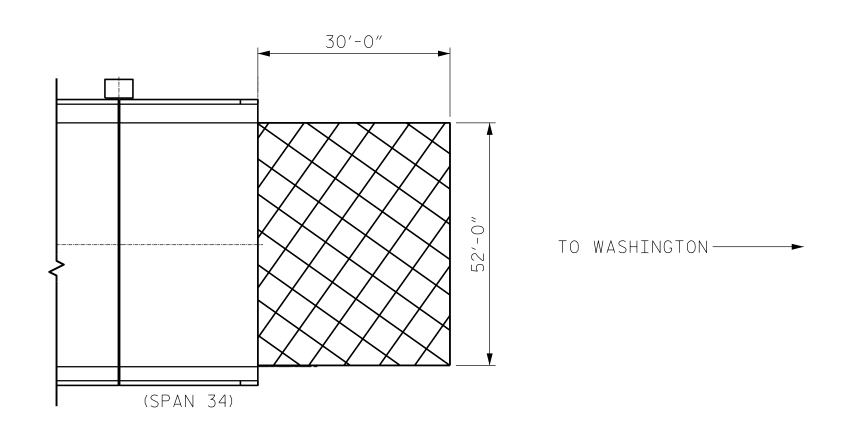
LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : JACOB H. DUKE DATE : 2/5/2019





AS-BUILT QUANTITY TABLE

ESTIMATE ACTUAL

INCIDENTAL MILLING 485 S.Y.

ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B 26.7 TON

ASPHALT BINDER FOR PLAN MIXER 1.6 TON

NOTES

- 1. INCIDENTAL MILLING EXISTING APPROACH ASPHALT PAVEMENT TO BE MILLED AS NECESSARY TO ATTAIN MINIMUM 1"DEPTH OF NEW ASPHALT PAVEMENT. NEW ASPHALT PAVEMENT SHALL BE OF THICKNESS NECESSARY TO PROVIDE A SMOOTH TRANSITION BETWEEN THE ROADWAY AND THE BRIDGE DECK. THE NEW ASPHALT PAVEMENT THICKNESS MAY EXCEED 1"DUE TO SETTLEMENT OF THE EXISTING APPROACH.
- 2. FOR NEW ASPHALT PLACEMENT, SEE STANDARD SPECIFICATIONS.

C1 PROPOSED VARIABLE DEPTH ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B AT AN AVERAGE RATE OF 110 LBS. PER SQ. YD. PER 1"DEPTH. TO BE PLACED IN LAYERS NOT LESS THAN 1"OR GREATER THAN 11/2" IN DEPTH.

INCIDENTAL MILLING

ASPHALT CONCRETE SURFACE COURSE, TYPE S9.5B

BEGIN BRIDGE

TYPICAL ROADWAY MILLING SECTION

PLAN

EXISTING SECTION

END BRIDGE

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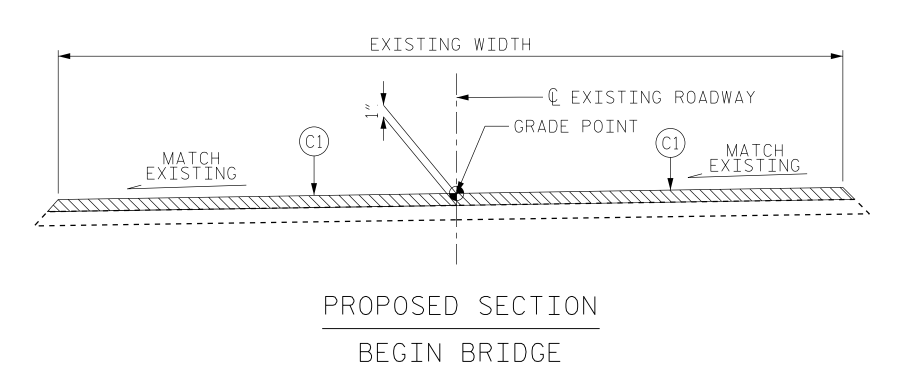
EXISTING WIDTH

EXISTING

— Q EXISTING ROADWAY

<u>EXISTING</u>

-GRADE POINT



EXISTING WIDTH

\$\begin{align*}
\text{C1} & \text{C1} & \text{C1} \\
\text{EXISTING} & \text{C1} & \text{C1} \\
\text{EXISTING} & \text{EXISTING} \\
\text{PROPOSED SECTION} \\
\text{END BRIDGE}

TYPICAL ROADWAY SECTION

PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025



DEPARTMENT OF TRANSPORTATION

RALEIGH

A D D D O A C H D O A D W A Y

APPROACH ROADWAY
MILLING & RESURFACING

Jacob H. Duke
9CD53ADC66D6400...
3/14/2019

REVISIONS

REVISIONS

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SIGNATURES COMPLETED

REVISIONS

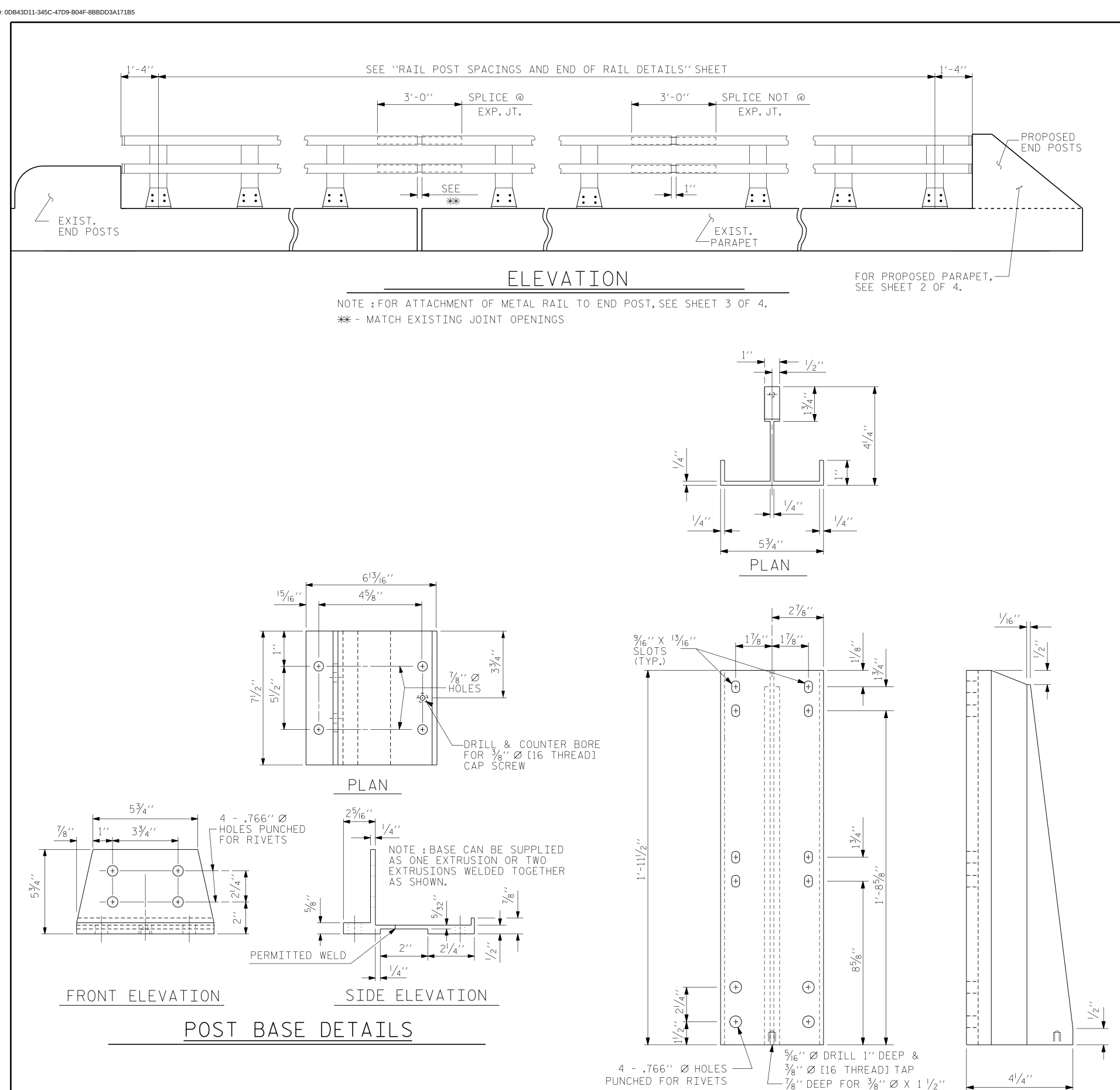
NO. BY: DATE: NO. BY: DATE: S-9

TOTAL SHEETS

57

301 FAYETTEVILLE ST., SUITE 1500
RALEIGH, NC 27601
(919) 882-7839
LICENSE #: C-1506

DRAWN BY: OMAR M.KHALAFALLA DATE: 2/5/2019
CHECKED BY: DIEGO A.AGUIRRE DATE: 2/5/2019
DESIGN ENGINEER OF RECORD: JACOB H.DUKE DATE: 2/5/2019



NOTES

ALUMINUM RAILS

MATERIAL FOR POSTS, BASES AND RAILS, EXPANSION BARS AND CLAMP BARS SHALL BE ASTM B-221 ALLOY 6061-T6. MATERIAL FOR RIVETS SHALL BE ASTM B316 ALLOY 6061-T6. RIVETS SHALL BE STANDARD BUTTON HEAD AND CONE POINT COLD DRIVEN AS PER DRAWING.

CAP SCREWS SHALL BE ASTM F593 ALLOY 305 STAINLESS STEEL.

MATERIAL FOR WASHERS SHALL MEET THE REQUIREMENTS OF ASTM F844 EXCEPT THEY SHALL BE MADE FROM ALLOY 304 STAINLESS STEEL.

MATERIAL FOR SHIMS TO BE ASTM B209 ALLOY 6061-T6.

THE BASE OF RAIL POSTS, OR ANY OTHER ALUMINUM SURFACE IN CONTACT WITH CONCRETE SHALL BE THOROUGHLY COATED WITH AN ALUMINUM IMPREGNATED CAULKING COMPOUND OF APPROVED QUALITY.

GENERAL NOTES

FOR 2-BAR METAL RAIL, SEE SPECIAL PROVISIONS FOR RAIL RETROFIT.

COORDINATE THIS SHEET WITH OTHER SHEETS FOR RAIL RETROFIT IN THE APPROACH SPANS.

COORDINATE THIS SHEET WITH SHEETS FOR RAIL RETROFIT IN THE SWING SPAN.

RAILING SHALL BE CONTINUOUS FROM END POST TO SWING SPAN EXCEPT WHERE SPECIFIED WITHIN THESE PLANS. EACH JOINT IN RAIL LENGTH SHALL BE SPLICED AS DETAILED. PANEL LENGTHS OF RAIL SHALL BE ATTACHED TO A MINIMUM OF THREE POSTS.

CERTIFIED MILL REPORTS ARE REQUIRED FOR RAILS AND POSTS. SHOP INSPECTION IS NOT REQUIRED.

METAL RAIL POSTS SHALL BE SET NORMAL TO CURB GRADE.

METHOD OF MEASUREMENT FOR METAL RAILS: LINEAR FEET, SEE SPECIAL PROVISIONS FOR RAIL RETROFIT.

CURVED RAIL USAGE: WHERE RAILS ARE TO BE USED ON BRIDGES ON HORIZONTAL AND/OR VERTICAL CURVATURE THE CONTRACTOR MAY, AT HIS OPTION, HAVE THE REQUIRED CURVATURE IN THE RAIL FORMED IN THE SHOP OR IN THE FIELD. IN EITHÉR EVENT, THE RA'IL SHALL CONFORM WITHOUT BUCKLING OR KINKING TO THE REQUIRED CURVATURE IN A UNIFORM MANNER ACCEPTABLE TO THE ENGINEER.

TO ENSURE FUTURE IDENTIFICATION OF THE FABRICATOR, A PERMANENT IDENTIFYING MARK SHALL BE PLACED ON EACH POST. THE METHOD OF MARKING AND LOCATION SHALL BE SUCH THAT IT DOES NOT DETRACT FROM THE APPEARANCE OF THE POST, BUT REMAINS VISIBLE AFTER RAIL PLACEMENT.

SHIMS SHALL BE USED AS NECESSARY FOR POST ALIGNMENT.

MINOR VARIATIONS IN DETAILS OF METAL RAIL WILL BE CONSIDERED. DETAILS OF SUCH VARIATIONS. IF DESIRED. SHALL BE SUBMITTED FOR APPROVAL.

PAY LENGTH = ______2079 LIN. FT.

PROJECT NO. 15BPR.42 BEAUFORT COUNTY 060025 BRIDGE NO._

SHEET 1 OF 4

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

RAIL RETROFIT APPROACH SPANS MODIFIED STANDARD

Jacob H. Duke

SEAL

043777

2 BAR METAL RAIL

3/14/2019 SHEET NO REVISIONS S-10 DATE: BY: DATE: BY: OCUMENT NOT CONSIDERE TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED 57

DETAILS OF POST

SIDE ELEVATION

STAINLESS STEEL CAP SCREW

FRONT ELEVATION

_DATE : <u>2/5/2019</u>

_ DATE : <u>2/5/2019</u>

301 FAYETTEVILLE ST., SUITE 1500

RALEIGH, NC 27601

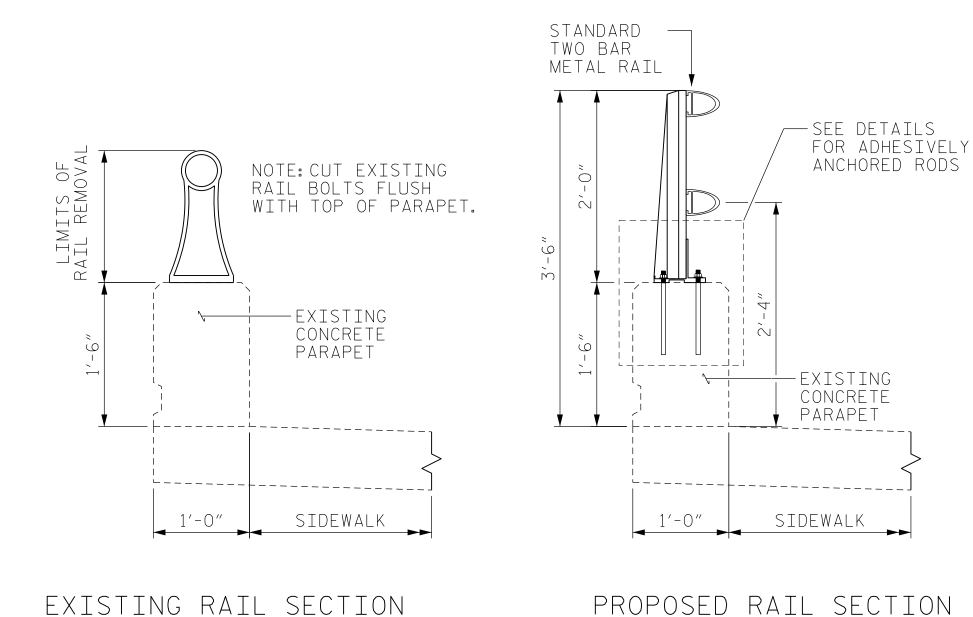
(919) 882-7839

LICENSE #: C-1506

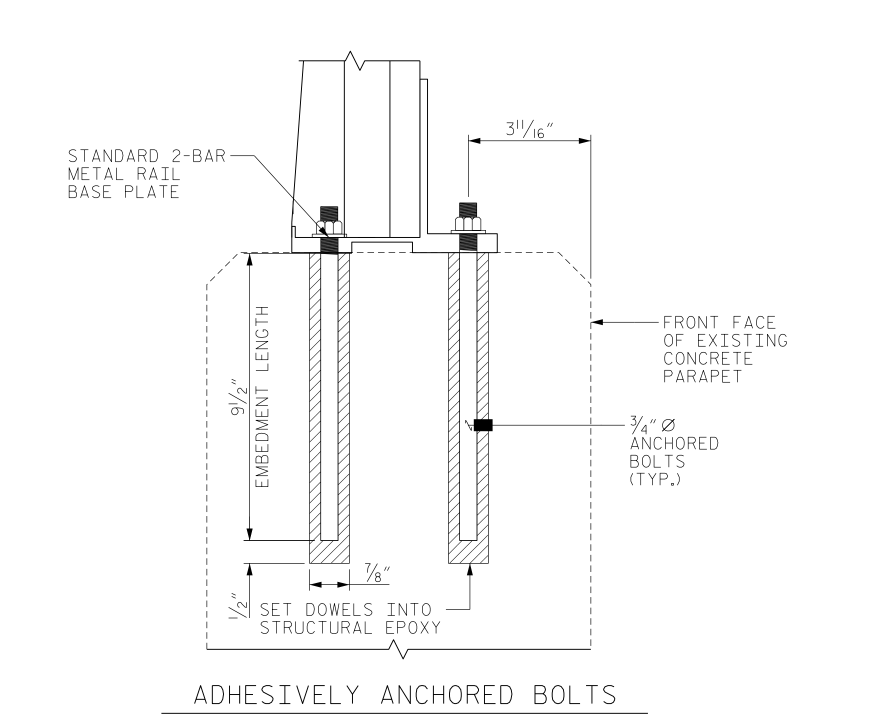
JACOB H. DUKE

DIEGO A. AGUIRRE

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/201</u>



RAIL RETROFIT SECTIONS



ANCHOR SYSTEM

MATERIAL FOR ANCHOR BOLTS SHALL MEET THE REQUIREMENTS OF F593 ALLOY WITH MINIMUM 75,000 PSI TENSILE STRENGTH.

MATERIAL FOR NUTS SHALL MEET THE REQUIREMENTS OF ASTM F594 ALLOY.

MATERIAL FOR WASHERS SHALL MEET THE REQUIREMENTS OF ASTM F844.

FOR ADHESIVELY ANCHORED BOLTS OR DOWELS, SEE SECTION 420-13 OF THE STANDARD SPECIFICATIONS.

ANCHOR BOLTS, NUTS, AND WASHERS SHALL BE HOT-DIP GALVANIZED IN ACCORDANCE WITH SECTION 1076 OF THE STANDARD SPECIFICATIONS AND SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M111.

THE COST OF THE METAL RAIL ANCHOR SYSTEM WITH BOLTS AND WASHERS COMPLETE IN PLACE SHALL BE INCLUDED IN THE PRICE BID FOR LINEAR FEET OF RAIL RETROFIT (2-BAR METAL RAIL).

BOLTS TO BE TIGHTENED ONE-HALF TURN WITH A WRENCH FROM A FINGER-TIGHT POSITION.

CERTIFIED MILL REPORTS ARE REQUIRED FOR ALL MATERIALS OF THE ANCHOR SYSTEM. LEVEL ONE FIELD TESTING IS REQUIRED, AND THE YIELD LOAD OF THE $\frac{3}{4}$ " \varnothing ANCHOR BOLTS IS 10 KIPS.

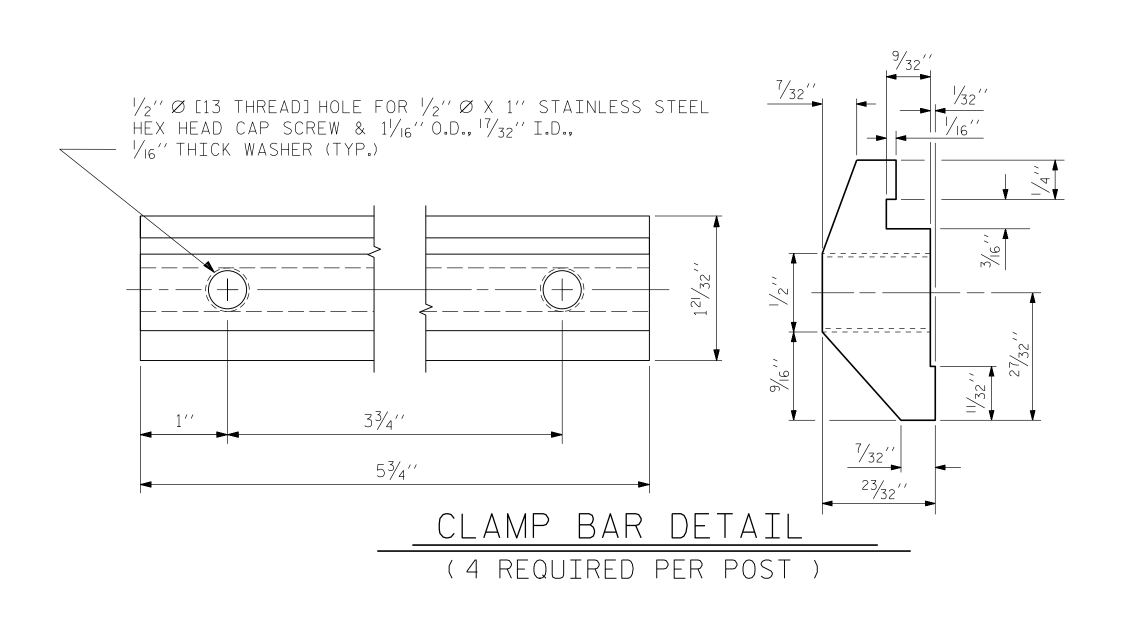
GENERAL NOTES

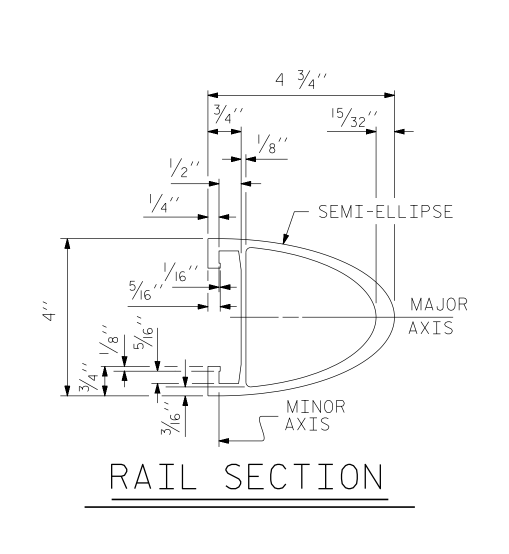
FOR 2-BAR METAL RAIL, SEE SPECIAL PROVISIONS FOR RAIL RETROFIT.

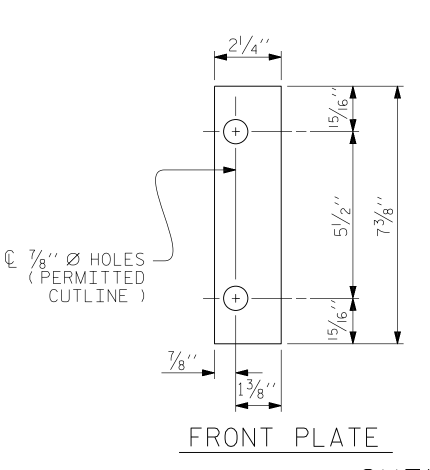
TORCH-CUT EXISTING BOLTS IN 1-BAR METAL RAIL AND EPOXY-COAT.

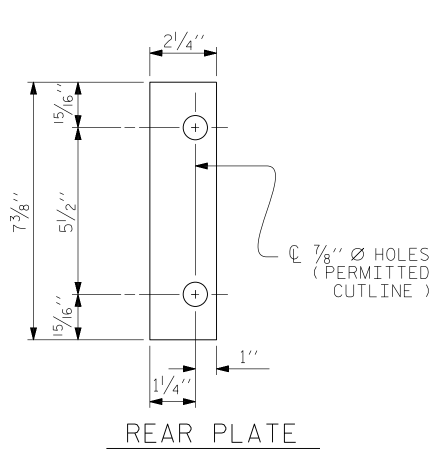
COORDINATE THIS SHEET WITH OTHER SHEETS FOR RAIL RETROFIT IN APPROACH SPANS.

COORDINATE THIS SHEET WITH SHEETS FOR RAIL RETROFIT IN THE SWING SPAN.







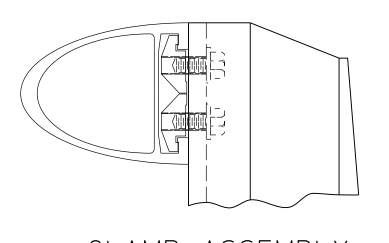


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-750′′
-745′′

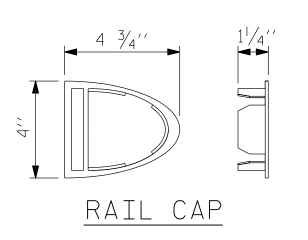
RIVET DETAIL

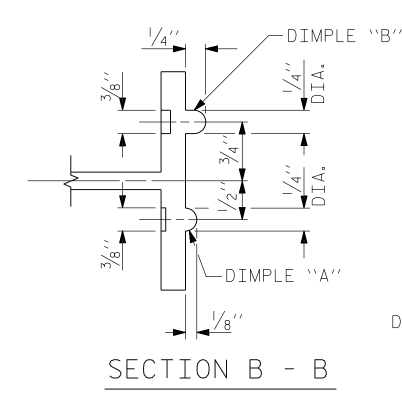
SHIM DETAILS

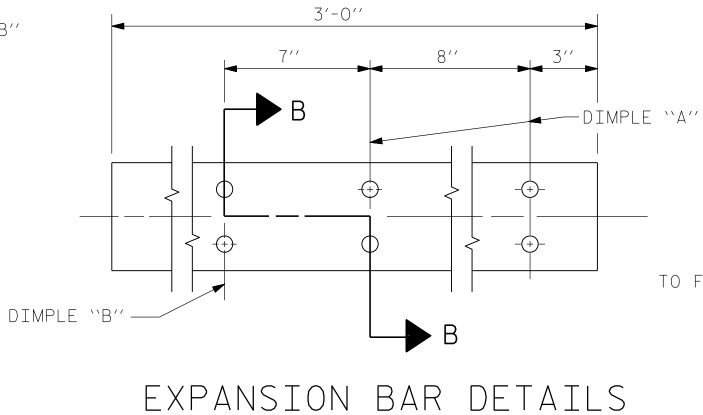
NOTE:
SHIMS MAY BE CUT ALONG PERMITTED CUTLINE OR
SLOTTED TO EDGE OF PLATE TO FACILITATE PLACEMENT.



CLAMP ASSEMBLY







TO FIT RAIL MINOR AXIS BAR SECTION

Docusigned by:

Jacob H. Duke

9CD53ADC66D6400...

3/14/2019

SEAL (043777 PROJECT NO. ____15BPR.42 ____BEAUFORT ___ COUNTY BRIDGE NO. ___060025

SHEET 2 OF 4

DEPARTMENT OF TRANSPORTATION
RALEIGH

RAIL RETROFIT

RAIL RETROFIT IN APPROACH SPANS MODIFIED STANDARD

2 BAR METAL RAIL

REVISIONS

SHEET NO.

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED 2

REVISIONS

SHEET NO.

BY: DATE: NO. BY: DATE: S-11

TOTAL SHEETS

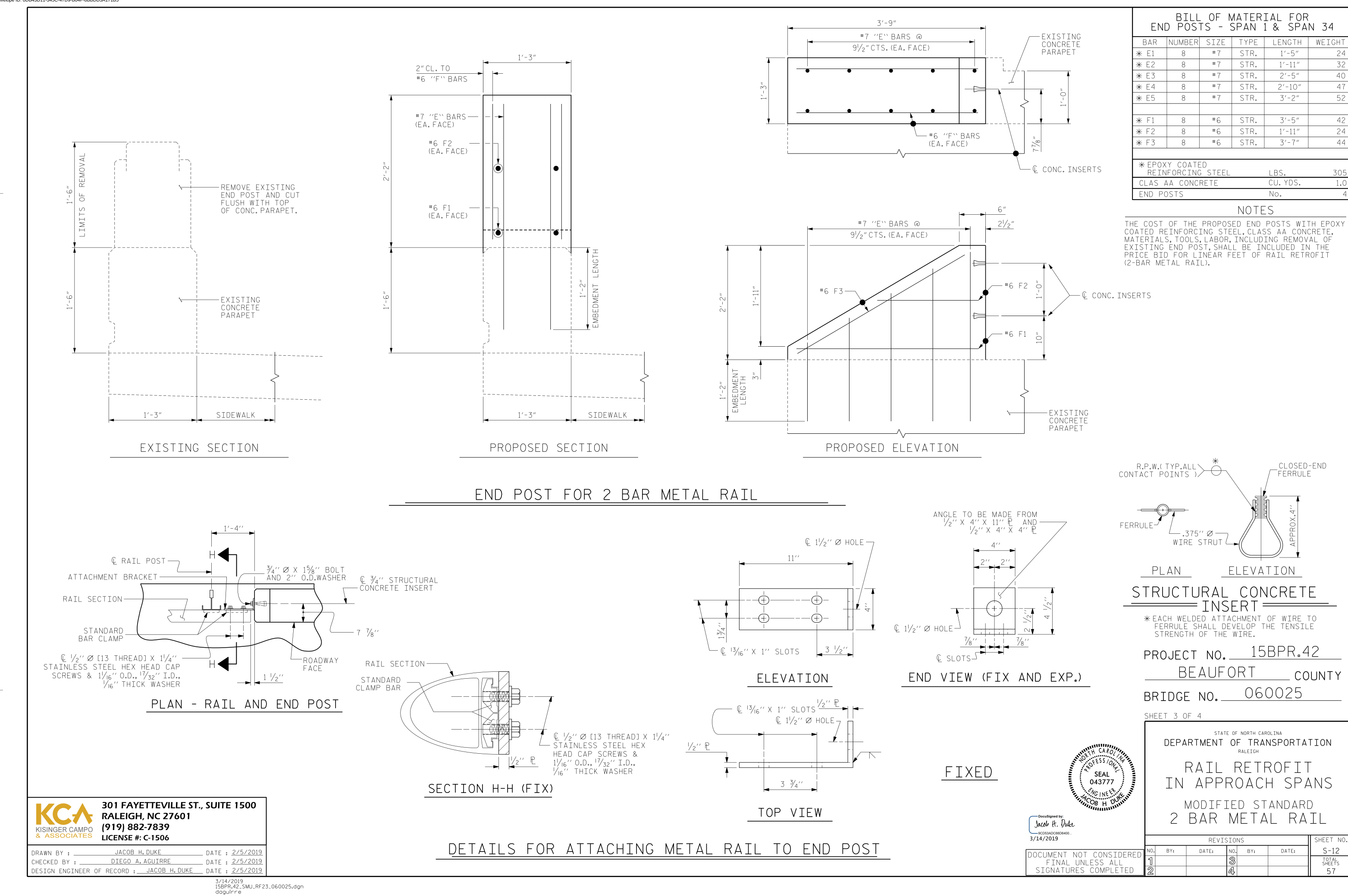
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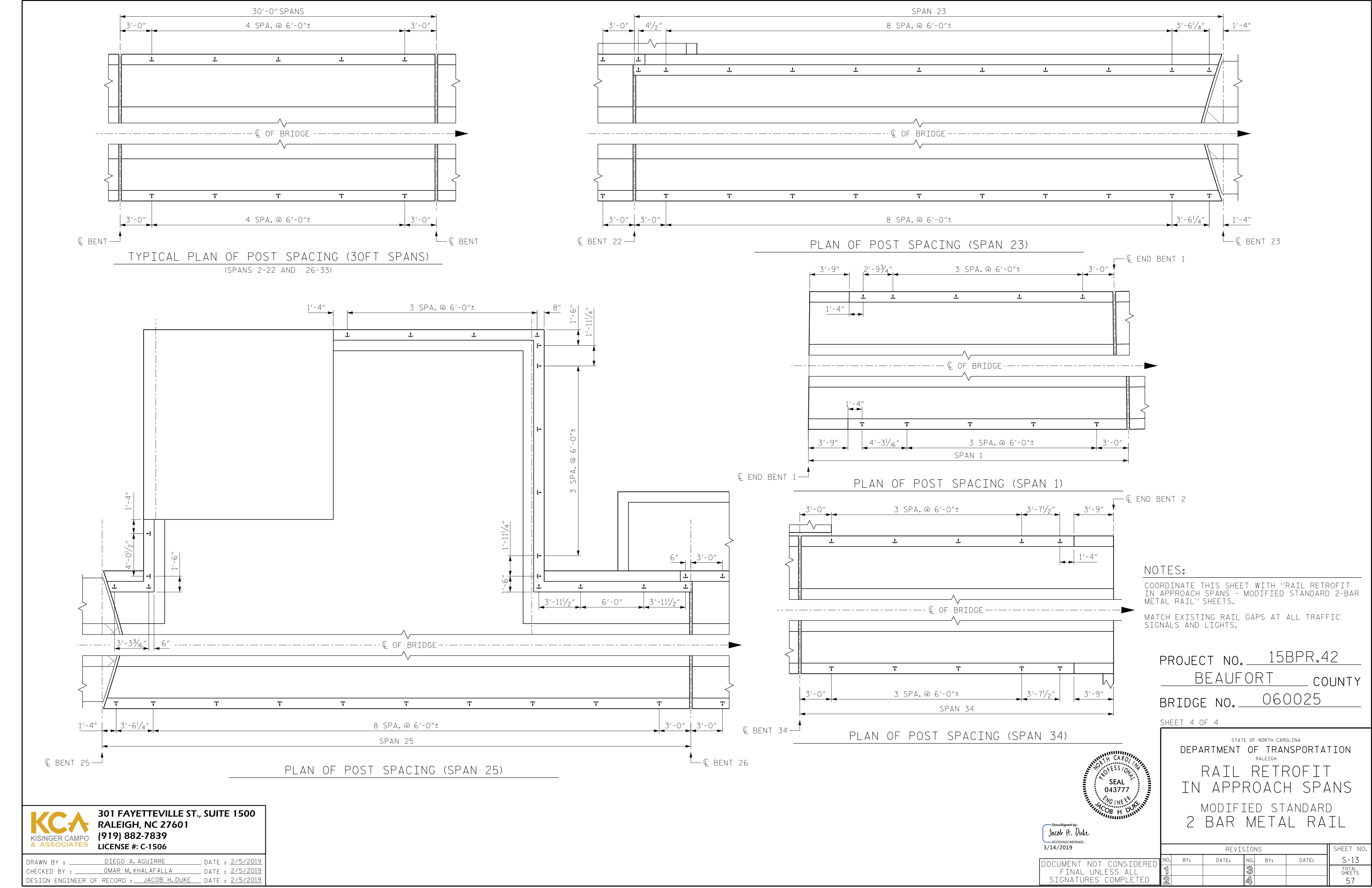
301 FAYETTEVILLE ST., SUITE 1500
RALEIGH, NC 27601
(919) 882-7839
LICENSE #: C-1506

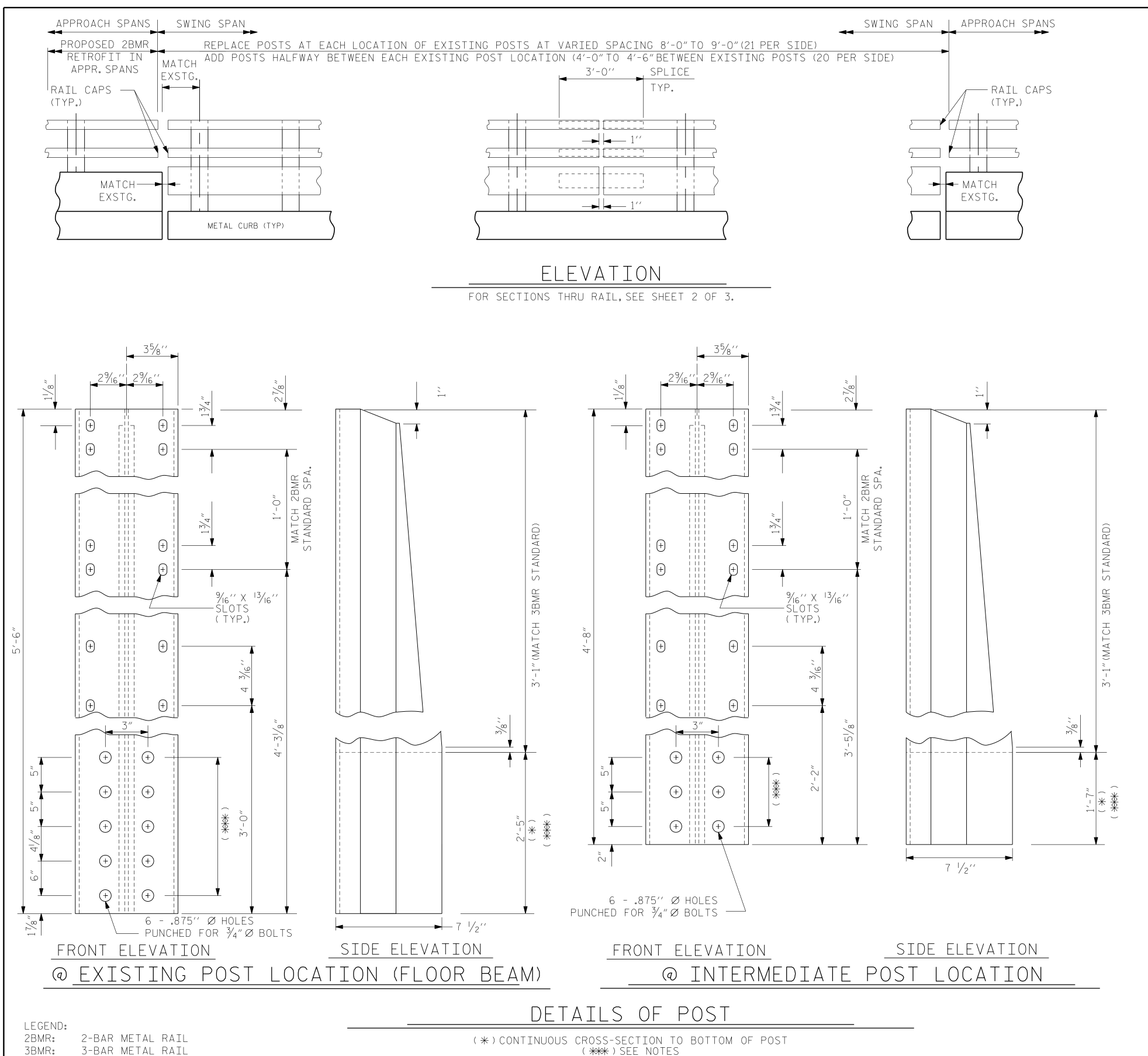
DRAWN BY:
CHECKED BY:
DIEGO A. AGUIRRE
DATE: 2/5/2019
DIEGO A. AGUIRRE

DESIGN ENGINEER OF RECORD: <u>JACOB H. DUKE</u> DATE: <u>2/5/2019</u>

3/14/2019
15BPR.42_SMU_RF22_060025.dgn
daguirre







301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 (919) 882-7839 LICENSE #: C-1506 JACOB H. DUKE _ DATE : <u>2/5/2019</u> DRAWN BY : ___ _ DATE : <u>2/5/2019</u> DIEGO A. AGUIRRE

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>

_ COUNTY

BRIDGE NO._

SHEET 1 OF 3

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

> RAIL RETROFIT IN SWING SPAN

MODIFIED STANDARD 3 BAR METAL RAIL

BY: OCUMENT NOT CONSIDEREI FINAL UNLESS ALL SIGNATURES COMPLETED

SHEET NO REVISIONS S-14 DATE: DATE: BY: TOTAL SHEETS 57

3/14/2019 15BPR.42_SMU_RF31_060025.dgn

ALUMINUM RAILS

MATERIAL FOR POSTS, RAILS, EXPANSION BARS, AND CLAMP BARS SHALL BE ASTM B221 ALLOY 6061-T6.

NOTES

MATERIAL FOR RIVETS SHALL BE ASTM B316 ALLOY 6061-T6.

MATERIAL FOR WASHERS SHALL MEET REQUIREMENTS OF ASTM F844 EXCEPT THEY SHALL BE MADE FROM ALLOY 304 STAINLESS STEEL.

GENERAL NOTES

COORDINATE THIS SHEET WITH OTHER SHEETS FOR RAIL RETROFIT IN THE SWING SPAN.

COORDINATE THIS SHEET WITH SHEETS FOR RAIL RETROFIT IN APPROACH SPANS.

FOR 3-BAR METAL RAIL, SEE SPECIAL PROVISIONS FOR RAIL RETROFIT.

REMOVE THE EXISTING RAIL IN THE SWING SPANS, AS SHOWN IN SHEET 2 OF 3.

RAILING SHALL BE CONTINUOUS FROM END POST TO END POST OF SWING SPAN. EACH JOINT IN RAIL LENGTH SHALL BE SPLICED AS DETAILED. PANEL LENGTHS OF RAIL SHALL BE ATTACHED TO A MINIMUM OF THREE POSTS. PLACE ONE JOINT SPLICE JUST BEYOND THE 3RD RAIL POST FROM EACH END, TYPICALLY 14' FROM THE END. PLACE OTHER JOINTS AS NEEDED.

FOR END OF RAIL TO CLEAR FACE OF CONCRETE END POST DIMENSION, MATCH THE EXISTING CONDITION.

CERTIFIED MILL REPORTS ARE REQUIRED FOR RAILS AND POSTS. SHOP INSPECTION IS NOT REQUIRED.

METAL RAIL POSTS SHALL BE SET AS SHOWN ON PLANS.

METHOD OF MEASUREMENT FOR METAL RAILS: LINEAR FEET. SEE SPECIAL PROVISIONS FOR RAIL RETROFIT.

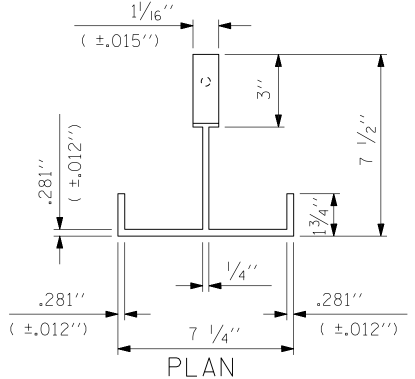
TO ENSURE FUTURE IDENTIFICATION OF THE FABRICATOR, A PERMANENT IDENTIFYING MARK SHALL BE PLACED ON EACH POST. THE METHOD OF MARKING AND LOCATION SHALL BE SUCH THAT IT DOES NOT DETRACT FROM THE APPEARANCE OF THE POST, BUT REMAIN VISIBLE AFTER RAIL PLACEMENT.

MINOR VARIATIONS IN DETAILS OF METAL RAIL WILL BE CONSIDERED. DETAILS OF SUCH VARIATIONS, IF DESIRED, SHALL BE SUBMITTED FOR APPROVAL.

THERE ARE THREE (3) EXISTING ACCESS LADDERS ON THE EAST SWING SPAN(S) RAIL. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL AND REINSTALLATION OF THE EXISTING LADDERS UPON THE PROPOSED 3-BAR METAL RAIL INSTALLATION. THE CONTRACTOR SHALL PROVIDE CONNECTION DETAILS, BETWEEN THE EXISTING LADDERS AND THE PROPOSED 3-BAR METAL RAIL SYSTEM, AND THESE SHALL BE APPROVED BY THE ENGINEER PRIOR TO BEGINNING WORK. AT THE CONTRACTOR'S OPTION, A NEW ACCESS LADDER SYSTEM MAY BE PROVIDED FOR THE PROPOSED 3-BAR METAL RAIL. IF THE CONTRACTOR SELECT THIS OPTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE REMOVAL AND DISPOSAL OF THE EXISTING ACCESS LADDERS. AS WELL AS PROVIDING DETAILS OF THE NEW LADDERS TO BE APPROVED BY THE ENGINEER PRIOR TO BEGINNING WORK. AT MINIMUM, THE NEW LADDERS SHALL BE INSTALLED AT THE APPROXIMATE LOCATIONS OF THE EXISTING LADDERS, SHALL BE STABLE, SHALL PROVIDE THE SAME WIDTH AND VERTICAL DROP TO THE FENDER SYSTEM AS THE EXISTING LADDERS, AND SHALL BE MADE OF ALUMINUM OR GALVANIZED STEEL MEETING CURRENT STATE AND NATIONAL SAFETY REQUIREMENTS.

*** PRIOR TO ORDERING MATERIALS. THE CONTRACTOR SHALL BE RESPONSIBLE TO FIELD VERIFY THE LOCATIONS OF THE LOWER CONNECTION BOLTS ON THE EXISTING METAL CURB.

PAY LENGTH = 360 LIN.FT.

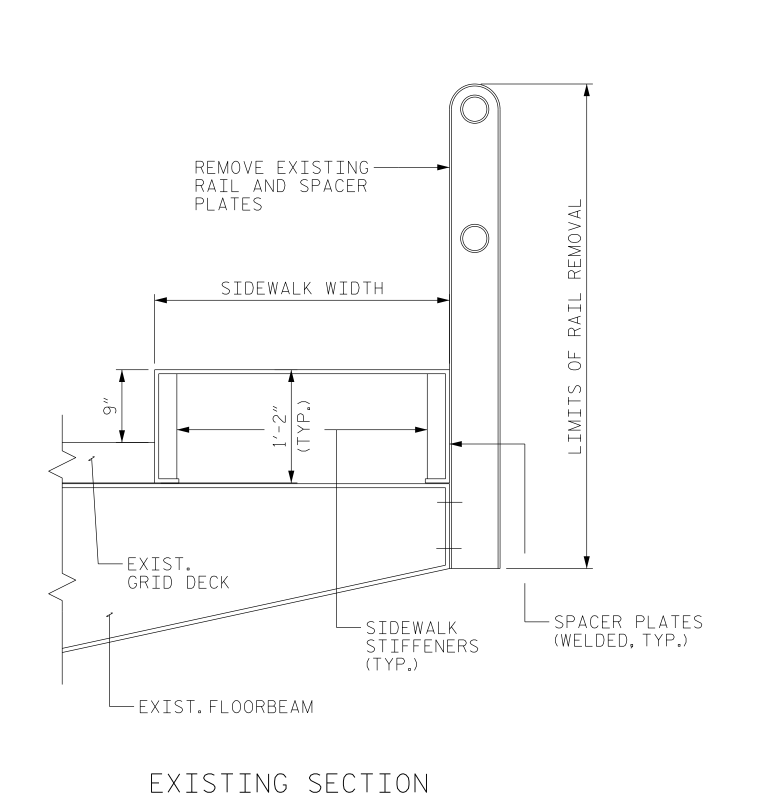


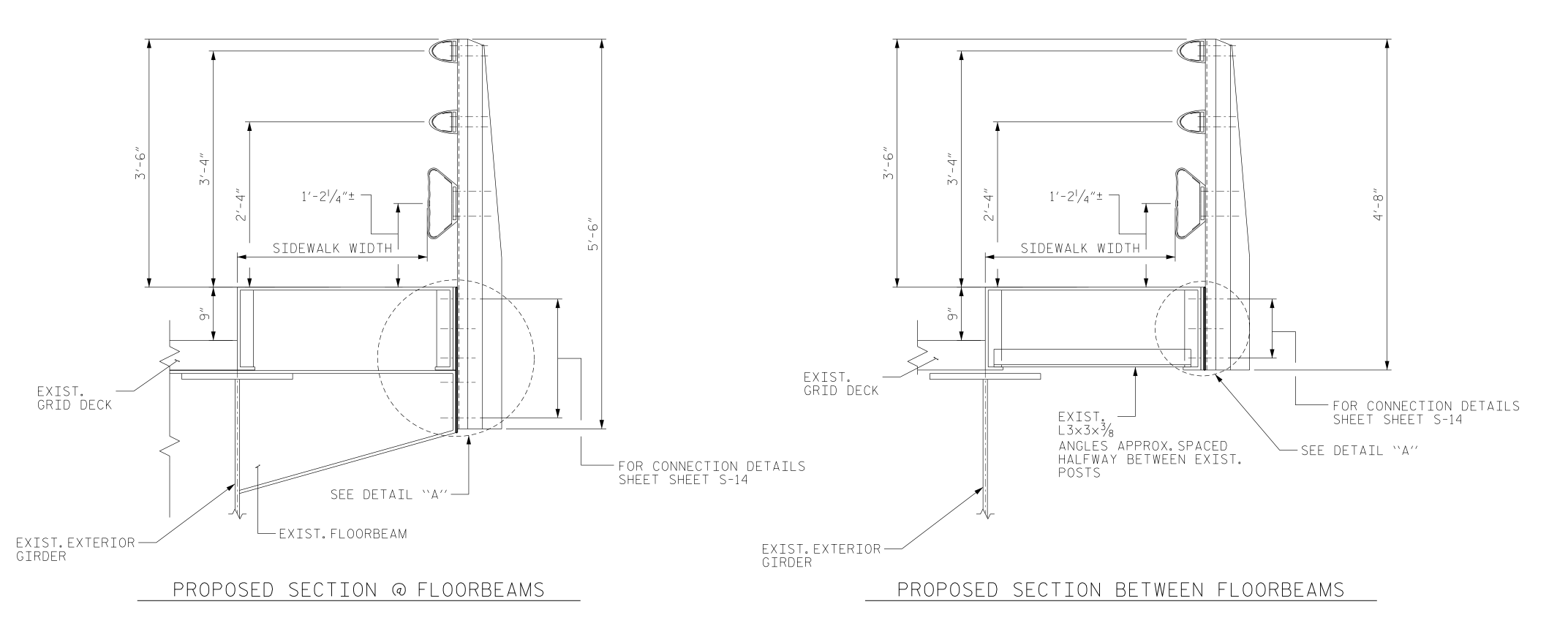
PROJECT NO. 15BPR.42 BEAUFORT

060025

SEAL 043777

Jacob H. Duke 3/14/2019





THREE BAR METAL RAIL SECTIONS

NOTES

ATTACHMENT ASSEMBLY

FOR ATTACHMENT OF THE 3-BAR METAL RAIL TO THE EXISTING STRUCTURE:

MATERIAL FOR BOLTS SHALL BE ASTM A325.

BOLTS TO BE TIGHTENED ONE-HALF TURN WITH A WRENCH FROM A FINGER-TIGHT POSITION.

MATERIAL FOR NUTS SHALL BE ASTM A563DH.

MATERIAL FOR WASHERS SHALL BE ASTM F436-1. USE ISOLATION WASHERS SUITABLE FOR EXTERIOR USE.

RUBBER SHIMS SHALL BE 60 DUROMETER HARDNESS.

SPACER PLATES SHALL BE ASTM A36.

ALL MATERIALS AND HARDWARE FOR ATTACHMENT TO THE EXISTING STRUCTURE SHALL BE HOT-DIP GALVANIZED IN ACCORDANCE WITH SECTION 1076 OF THE STANDARD SPECIFICATIONS AND SHALL CONFORM TO THE REQUIREMENTS OF AASHTO M111.

THE COST OF THE ATTACHMENT ASSEMBLY WITH BOLTS, NUTS, WASHERS, SPACER PLATES, AND RUBBER SHIMS COMPLETE IN PLACE, SHALL BE INCLUDED IN THE PRICE BID FOR LINEAR FEET OF RAIL RETROFIT (3-BAR METAL RAIL).

CERTIFIED MILL REPORTS ARE REQUIRED FOR ALL THE MATERIALS OF THE ATTACHEMENT ASSEMBLY.

GENERAL NOTES

COORDINATE THIS SHEET WITH OTHER SHEETS FOR RAIL RETROFIT IN THE SWING SPAN.

COORDINATE THIS SHEET WITH SHEETS FOR RAIL RETROFIT IN APPROACH SPANS.

FOR 3-BAR METAL RAIL, SEE SPECIAL PROVISIONS FOR RAIL RETROFIT.

REMOVE THE EXISTING RAIL IN THE SWING SPANS, AS SHOWN IN THIS SHEET.

PRIOR TO ORDERING MATERIALS, THE CONTRACTOR SHALL BE RESPONSIBLE TO FIELD VERIFY THE LOCATIONS

SHEET 2 OF 3

SEAL

043777

SIGNATURES COMPLETED

BRIDGE NO._

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PROJECT NO. 15BPR.42

BEAUFORT

RAIL RETROFIT IN SWING SPAN

060025

COUNTY

SHEET NO.

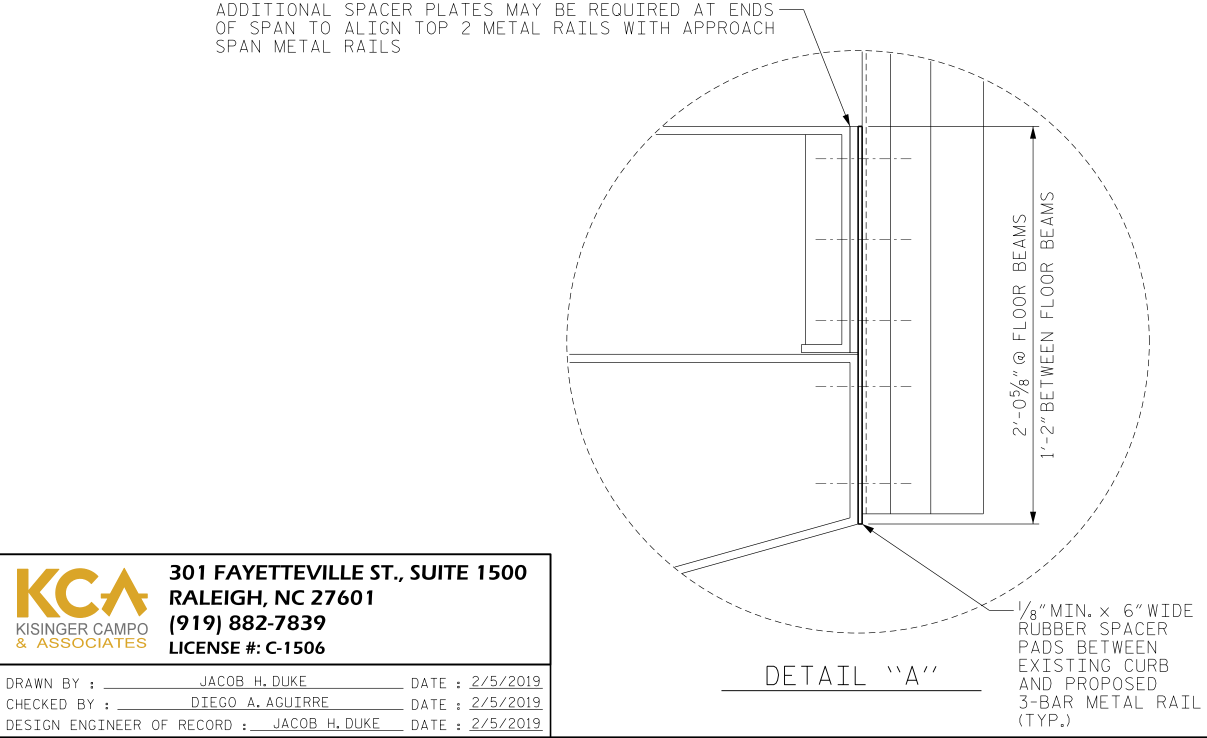
S-15

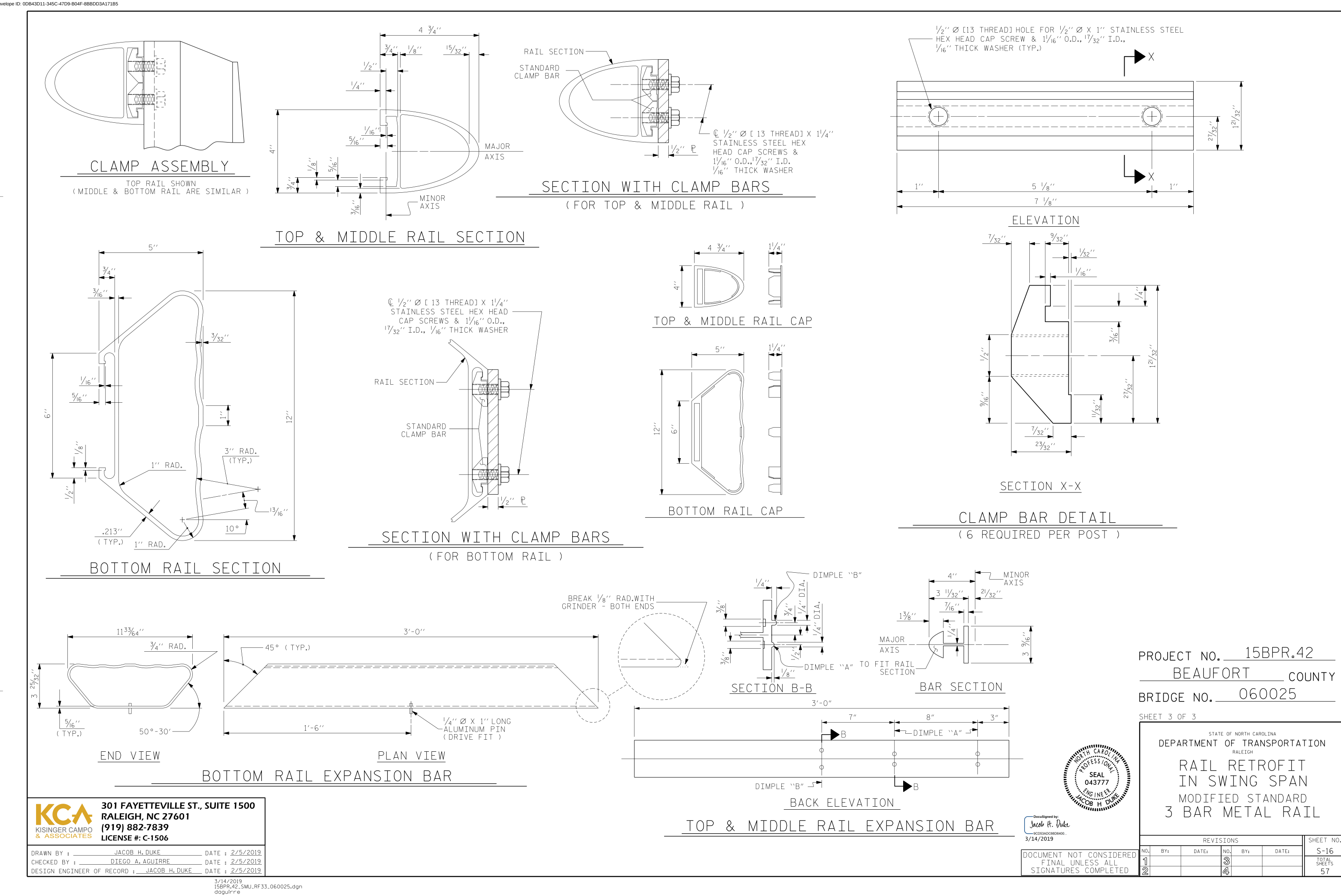
TOTAL SHEETS

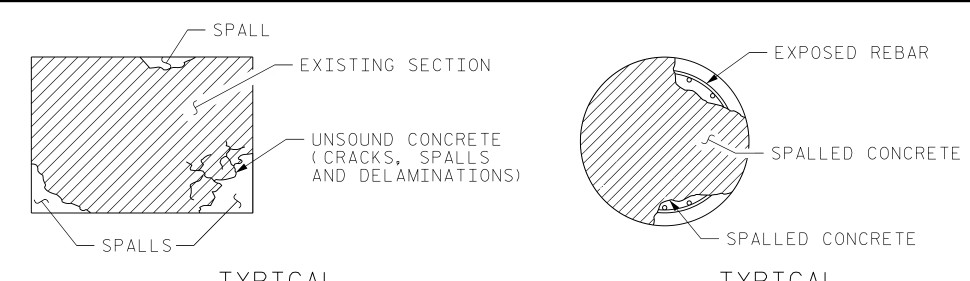
57

MODIFIED STANDARD 3 BAR METAL RAIL

Jacob H. Duke 3/14/2019 REVISIONS DATE: BY: DATE: NO. BY: OCUMENT NOT CONSIDERED FINAL UNLESS ALL

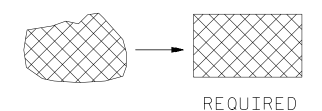


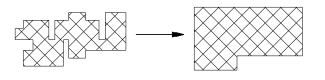




TYPICAL DELAMINATIONS AND SPALLS

TYPICAL SPALL WITH EXPOSED REBAR

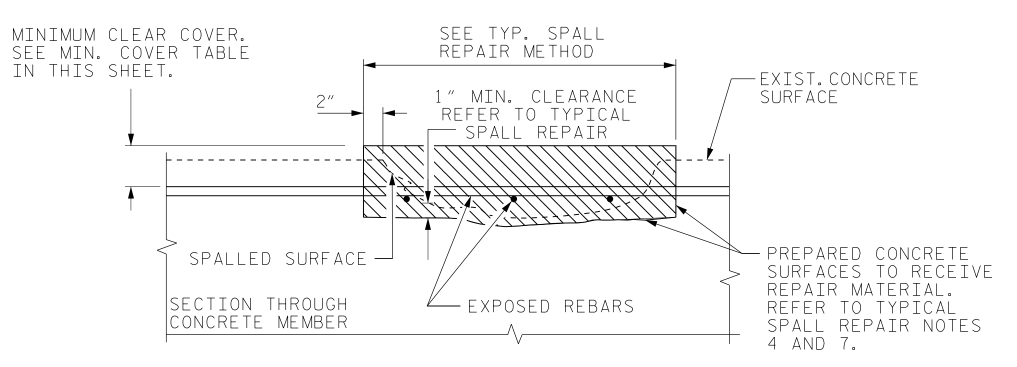




REQUIRED

SIMPLE PATCH CONFIGURATION

AT CORNER LOCATIONS PROVIDE RIGHT ANGLE CUTS. PATCH CONFIGURATION SHALL BE KEPT AS SIMPLE AS POSSIBLE. INDIVIDUAL REPAIR AREAS WITHIN 2 FEET SHALL BE JOINED AT THE DIRECTION OF THE ENGINEER.



EXPOSING AND UNDERCUTTING REINFORCING STEEL

APPLICABLE TO HORIZONTAL, VERTICAL, AND OVERHEAD LOCATIONS

MIN. CONCRETE COVER TABLE							
STRUCTURE ELEMENT	COVER						
STRUCTURE ELEMENT	ALL OTHER SITES	CORROSIVE SITES					
Bridge Deck to top of slab to bottom of slab	2 / ₂ " (65mm) 1 / ₄ " (32mm)	2½″(65mm) 1½″(32mm) *					
Footings and Pile Caps to top face to all other faces	2" (50mm) 3" (75mm)	4" (100mm) 4" (100mm)					
Bent Caps to bottom of cap to ends of cap to top of cap to sides of cap	3" (75mm) 2" (50mm) 2" (50mm) 2" (50mm)	4" (100mm) 3" (75mm) 3" (75mm) 3" (75mm)					
Columns (spiral)	2"(50mm)	3"(75mm)					
Drilled Piers (spiral)	5″(125mm) 米米	6"(150mm) **					
Culverts to bottom of bootom slabs and footings to allother faces	3" (75mm) 2" (50mm)	3" (75mm) 2" (50mm)					
Approach Slabs	2"(50mm)	2" (50mm)					

- * WHEN USING REMOVEABLE FORMS, COVER SHALL BE INCREASED TO 21/2"
- ** IN THE EVENT THE DRILLED PIER EXTENDS INTO A BENT CAP OR PILE CAP, THE COVER MAY BE REDUCED TO 4"

KISINGER CAMPO & ASSOCIATES	301 FAYETTEVILLE ST RALEIGH, NC 27601 (919) 882-7839 LICENSE #: C-1506	Г., SUITE 1500
DRAWN BY : CHECKED BY : DESIGN ENGINEER (DIEGO A.AGUIRRE OMAR M.KHALAFALLA OF RECORD : JACOB H.DUKE	DATE : 2/5/2019 DATE : 2/5/2019 DATE : 2/5/2019

TYPICAL SPALL REPAIR

- FOR CONCRETE RESTORATION, REMOVE AND REPAIR UNSOUND CONCRETE FROM AREAS TO BE REPAIRED IN ACCORDANCE WITH THIS SHEET AND THE PROJECT SPECIAL PROVISIONS. AREAS WELL ADHERED TO EXISTING STRAND OR REINFORCEMENT SHALL REMAIN.
- 2. ALL UNSOUND CONCRETE MUST BE REMOVED. HOWEVER, PRESTRESSED STRANDS SHOULD NOT BE DISTURBED UNLESS ABSOLUTELY NECESSARY. USE EXTREME CARE TO NOT DAMAGE STRANDS.
- 3. ALL REPAIRS SHALL BE MARKED FOR APPROVAL OF APPROXIMATE PERIMETER PRIOR TO INITIATION OF WORK.
- THE CONTRACTOR SHALL SUBMIT A PLAN FOR CONTROL AND DISPOSAL OF DEBRIS TO THE ENGINEER FOR APPROVAL.
- ANY REINFORCEMENT WHICH IS LOOSE SHALL BE SECURED IN PLACE BY TYING TO OTHER SECURED BARS OR BY OTHER APPROVED METHODS. LAP SPLICES SHALL BE INSTALLED IN ACCORDANCE WITH THE TABLE BELOW. REFER TO GENERAL NOTES FOR DOWEL DETAIL (IF NECESSARY).
- CLEAN EXPOSED REBARS AND ANY LOOSE CONCRETE OR ABRASIVES BY SANDBLASTING OR APPROVED ALTERNATE. CLEANED STEEL SHALL NOT BE LEFT EXPOSED FOR MORE THAN 72 HOURS PRIOR TO ENCAPSULATION OF CONCRETE.
- 7. AN APPROVED CEMENTITIOUS BASED BONDING AGENT SHALL BE USED ON ALL EXPOSED CONCRETE SURFACES IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS BEFORE THE REPAIR MATERIAL IS APPLIED.
- FILL VOIDS WITH REPAIR MATERIAL IN ACCORDANCE WITH THE PROJECT SPECIAL PROVISIONS AND NCDOT SPECIFICATIONS. NOTE THAT ANY REPAIR MATERIAL APPLIED TO OVERHEAD LOCATIONS SHALL BE SPECIFICALLY DESIGNATED FOR OVERHEAD USE BY THE MANUFACTURER'S SPECIFICATIONS.

TYPICAL CRACK REPAIR

- 1. OBTAIN ENGINEER'S APPROVAL TO CARRY OUT CRACK REPAIR (IN LIEU OF SPALL REPAIR) FOR CASES WHERE ADJACENT CONCRETE IS OTHERWISE SOUND AND CRACKING IS NOT A RESULT OF CORRODING REINFORCEMENT.
- 2. ADDRESS CRACKS IN NEW CONSTRUCTION IN ACCORDANCE WITH PROJECT SPECIAL PROVISIONS. ADDRESS EXISTING CRACKS IN ACCORDANCE WITH THIS SHEET AND PROJECT SPECIAL PROVISIONS.
- 3. REMOVE UNSOUND CONCRETE FROM CRACK AREA.
- THE CONTRACTOR SHALL SUBMIT A PLAN FOR CONTROL AND DISPOSAL OF DEBRIS TO THE ENGINEER FOR APPROVAL.
- FOR CRACKS UP TO $\frac{1}{8}$ "USE AN EPOXY RESIN WITH MINIMUMS OF VISCOSITY OF 325 CPS, 28 DAY COMPRESSIVE STRENGTH OF 13000 PSI. FOR CRACKS 1/8" TO 1/4", USE AN INJECTION GEL OR EQUAL NON-SAG PASTE WITH 28 DAY COMPRESSIVE STRENGTH OF 10000 PSI.
- 6. TO SEAL CRACK SURFACES PRIOR TO CRACK INJECTION, USE INJECTION GEL WITH MINIMUM 28 DAY COMPRESSIVE STRENGTH OF 12000 PSI.
- 7. ENGINEER TO APPROVE CRACK AND CAP SEAL MATERIAL PRIOR TO BEGINNING OF CONSTRUCTION.
- 8. APPLY CLASS II FINISH AT COMPLETION OF CRACK REPAIR TO REMOVE FINS OR KNOBS.

RC GIRDER REPAIR

- 1. SOUND CONCRETE TO DETERMINE EXTENTS OF REPAIR LOCATION.
- 2. REMOVE SURFACE CONCRETE TO VERIFY THAT SAW CUT DEPTH WILL NOT DAMAGE EXISTING REINFORCING STEEL. SAW CUT AROUND REPAIR AREA TO A NOMINAL DEPTH OF $\frac{1}{2}$ ".
- 3. IF AFTER UNSOUND CONCRETE REMOVAL ON GIRDERS, MORE THAN 50% SECTION LOSS IS NOTED ON THE REBAR.OR IF SEVERED REBAR IS ENCOUNTERED, NOTIFY THE ENGINEER PRIOR TO PROCEEDING WITH CONCRETE REPAIR.
- 4. REMOVE CONCRETE WITHIN SAW CUT AREA TO A MINIMUM $\frac{1}{2}$ " DEPTH. IF CONCRETE IS DAMAGED BEYOND THE ORIGINAL SAW CUT, A NEW SAW CUT IS REQUIRED.
- 5. IF MORE THAN HALF THE CIRCUMFERENCE OF A REINFORCING BAR IS EXPOSED DURING THIS PROCESS, REMOVE ADDITIONAL CONCRETE TO 1" BEHIND THE BAR.
- CLEAN ALL EXPOSED REINFORCING BARS. FOR BARS WITH MORE THAN 10% SECTION LOSS, SPLICE AND SECURELY TIE SUPPLEMENTAL REINFORCING BARS AS NEEDED.
- 8. REMOVE ALL LOOSE OR WEAKENED MATERIAL. THEN, CLEAN THE REPAIR AREA OF DIRT, GREASE, OIL, AND FOREIGN MATTER.
- 9. PREPARE SURFACE AND PLACE APPROVED PREPACKAGED MATERIAL ACCORDING TO MANUFACTURER'S RECOMMENDATIONS. MAXIMUM AGGREGATE SIZE FOR REPAIR MATERIAL SHALL NOT EXCEED $rac{2}{3}$ THE MINIMUM REPAIR DEPTH.
- 10. FOR GIRDER REPAIRS, SEE "SUPERSTRUCTURE DEFICIENCIES" SHEETS AND SPECIAL PROVISIONS FOR CONCRETE REPAIRS.

CONCRETE REPAIR NOTES

- PERFORM A SOUNDING SURVEY IN THE PRESENCE OF THE ENGINEER TO IDENTIFY ALL LOCATIONS IN NEED OF CONCRETE REPAIR.
- GAIN CONCURRENCE ON ALL REPAIR AREAS AT EACH LOCATION PRIOR TO COMMENCING WORK AT THE
- THE DETERIORATED AREAS SHOWN ON OTHER SHEETS ARE BASED ON THE BRIDGE INSPECTION REPORT, AND PARTIAL FIELD REVIEWS OF THE STRUCTURE. AS SUCH. THEY ARE FOR INFORMATIONAL PURPOSES. SUBJECT TO CHANGE BASED ON CONTINUING DETERIORATION.
- GENERALLY EXTEND REPAIR AREAS 2"-3" INTO SOUND CONCRETE BEYOND EDGE OF SPALLS AND SQUARE OFF AREAS IN ACCORDANCE WITH DETAILS ON THIS SHEET.
- 5. THE METHOD USED TO DELINEATE THE AREAS OF UNSOUND CONCRETE TO BE REPAIRED SHALL NOT PERMANENTLY MARK THE CONCRETE, LEAVE ANY RESIDUE AFTER REMOVAL, OR REQUIRE HARS CHEMICALS TO REMOVE.
- 6. THE CONTRACTOR SHALL REMOVE THE DETIRIORATED CONCRETE IN ACCORDANCE WITH THE GUIDELINES SET IN THESE NOTES, IN THE PROJECT SPECIAL PROVISIONS, AND THE STANDARD SPECIFICATIONS.
- 7. REMOVE UNSOUND CONCRETE TO THE EXTENT NECESSARY.MINIMMUM OF 1"BEHIND REBAR AND MINIMUM OF 2"CLEARANCE TO SAWCUT.
- REINFORCING STEEL. WHICH IS DETERMINED BY THE ENGINEER TO BE REPLACED. SHALL BE REMOVED TO A POINT WHERE IT IS SOUND. THE PATCH SHALL EXTEND A SUFFICIENT DISTANCE BEYOND THIS POINT TO DEVELOP A SPLICE LENGTH SPECIFIED IN THE TABLE ON THIS SHEET.
- 9. FOR REPAIRS OVER TRAFFIC AND SHALLOW REPAIRS THAT DO NOT ENGAGE REINFORCEMENT. ANCHOR PATCH MATERIAL USING 1/4" GALVANIZED BOLTS, EPOXY ANCHORED WITH 2"EMBEDMENT. PLACE BOLTS IN A 6"GRID. USE A LATEX OR EPOXY PATCH MATERIAL FOR IMPROVED BOND.
- 10. CONCRETE COVER SHOWN IN THE PLANS DOES NOT INCLUDE PLACEMENT OR FABRICATION TOLERANCES UNLESS SHOWN AS "MINIMUM COVER". SEE NCDOT SPECIFICATIONS FOR ALLOWABLE REINFORCEMENT PLACEMENT TOLERANCES.
- 11. WHEN PROPOSED CONCRETE REPAIRS (OR DETERMINED LOCATIONS) ARE ADJACENT TO A CORNER, REPAIR ON THE ADJACENT EDGE SHOULD BE ANTICIPATED IN ADDITION TO THE AREA SHOWN ON SUBSTRUCTURE CONCRETE REPAIR SHEETS. THE CONTRACTOR IS RESPONSIBLE FOR THIS REPAIR AT ALL LOCATIONS REGARDLESS OF CALL-OUT(S) ON RESPECTIVE SHEET(S).
- 12. FINISH CONCRETE SURFACES IN ACCORDANCE WITH THE LATEST NCDOT SPECIFICATIONS. MATCH EXISTING FINISH ON ALL EXPOSED EDGES UNLESS OTHERWISE NOTED. A CLASS 5 FINISH COATING SHALL BE APPLIED TO THE BEAM ENDS WHERE CONCRETE REPAIRS HAVE BEEN PERFORMED, MATCHING THE COLOR OF SURROUNDING CONCRETE.
- 13. ALL REINFORCING STEEL SHALL BE ASTM A615-96, GRADE 60. REINFORCEMENT DETAIL DIMENSIONS ARE OUT-TO-OUT OF BARS. ALL DIMENSIONS PERTAINING TO LOCATION OF REINFORCEMENT ARE TO CENTERLINE OF BARS EXCEPT WHERE THE CLEAR DIMENSION IS SHOWN TO FACE OF CONCRETE. ANY DAMAGE TO EXISTING REINFORCING STEEL, DURING CONTRACTOR'S OPERATIONS, SHALL BE REPAIRED AS DIRECTED BY THE ENGINEER AND PERFORMED AT NO ADDITIONAL COST TO THE DEPARTMENT.
- 14. FOR ADHESIVELY ANCHORED DOWELS OR ANCHOR BOLTS, SE STANDARD SPECIFICATIONS.
- 15. FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.
- 16. FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.
- 17. FOR EPOXY RESIN INJECTION (ERI), SEE SPECIAL PROVISIONS.
- 18. FOR SUPERTRUCTURE REPAIRS SEE "SUPERSTRUCTURE REPAIRS" SHEETS.
- 19. FOR SUBSTRUCTURE REPAIRS SEE "CONCRETE RESTORATION DETAILS" SHEET 2 OF 2 AND "SUBSTRUCTURE CONCRETE REPAIRS" SHEETS.
- 20. FOR DOWEL DETAILS, MINIMUM COVER, AND LAP SPLICE LENGTHS, SEE "CONCRETE RESTORATION" DETAILS" SHEET 2.

LAP SPLICE TABLE							
LAP SPLICE LENGTH							
1'-9"							
2'-2"							
2'-7"							
3′-6″							
4'-6"							
5′-10″							
7′-4″							

PROJECT NO. ___15BPR.42 BEAUFORT COUNTY 060025 BRIDGE NO.

STATE OF NORTH CAROLINA

SHEET NO

S-17

TOTAL SHEETS

57

DATE:

SHEET 1 OF 2

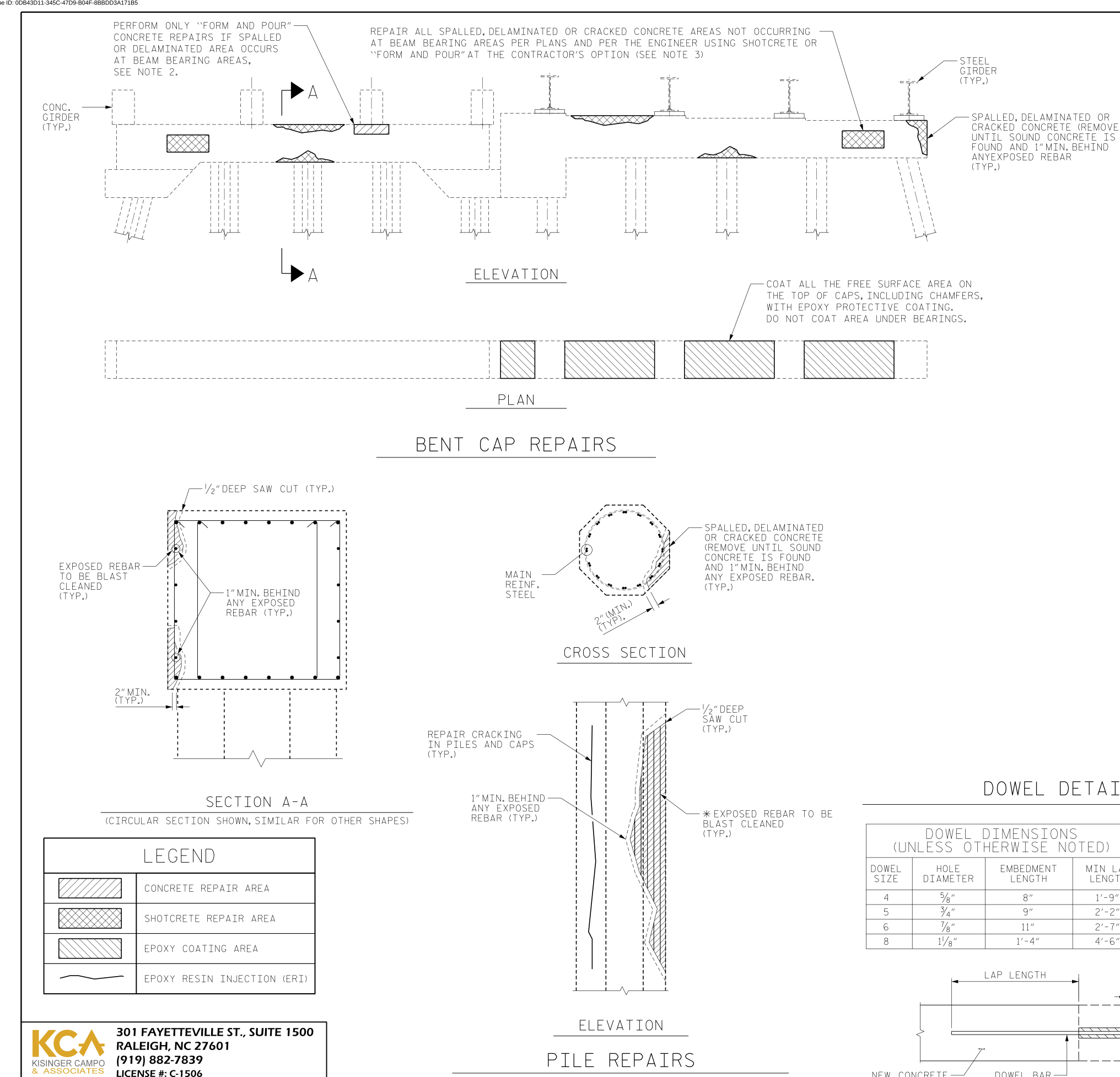
DEPARTMENT OF TRANSPORTATION SEAL 043777

CONCRETE RESTORATION DETAILS

Jacob H. Duke --- 9CD53ADC66D6400.. 3/14/2019

REVISIONS BY: DATE: 10. BY: OCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

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(PILE SHAPE VARIES. SIMILAR FOR OTHER SHAPES)

FEET AT ONCE OR $\frac{1}{2}$ PILE DIAMETER.

* REPAIR LENGTH SHALL NOT EXCEED 10 VERTICAL

SUBSTRUCTURE REPAIR NOTES:

- WORK THIS SHEET WITH REPAIR METHODS AND CONCRETE REPAIR NOTES IN "CONCRETE RESTORATION DETAILS" SHEET 1 OF 2.
- TYPICAL BENT CAP REPAIRS ARE SHOWN IN THIS SHEET. REPAIR DETAILS SIMILAR FOR END BENT CAPS.
- THE METHOD USED TO DELINEATE THE AREAS OF UNSOUND CONCRETE TO BE REPAIRED SHALL NOT PERMANENTLY MARK THE CONCRETE. LEAVE ANY RESIDUE AFTER REMOVAL. OR REQUIRE HARSH CHEMICALS TO REMOVE.
- 4. THE CONTRACTOR SHALL REMOVE THE DETERIORATED CONCRETE IN ACCORDANCE WITH THE GUIDELINES SET IN THESE NOTES, IN THE SPECIAL PROVISIONS, AND THE STANDARD SPECIFICATIONS.
- REMOVE UNSOUND CONCRETE TO THE EXTENT NECESSARY, A MINIMUM OF 1"BEHIND REBAR AND MINIMUM CLEARANCE OF 2"TO SAWCUT.
- REINFORCING STEEL WHICH IS DETERMINED BY THE ENGINEER TO BE REPLACED, SHALL BE REMOVED TO A POINT WHERE IT IS SOUND. THE PATCH SHALL EXTEND A SUFICIENT DISTANCE BEYOND THIS POINT TO DEVELOP A SPLICE LENGTH SPECIFIED IN THE TABLE ON THIS SHEET.
- 7. IF ANY AREA IS DETERMINED TO BE UNSTABLE DURING THE REPAIR PROCESS AS DETERMINED BY THE ENGINEER. STOP THE CURRENT REPAIR PROCEDURE. SHORE THE AREA AND PERFORM A "FORM AND POUR" CONCRETE REPAIR.
- NO MORE THAN 30% OF THE CAP OR PILE CROSS SECTIONAL AREA SHALL BE REMOVED AT ONE TIME. SHOULD IT BECOME NECESSARY TO REMOVE MORE THAN 30% OF THE CROSS SECTIONAL AREA. NOTIFY THE ENGINEER PRIOR TO PROCEEDING.
- 9. SIMULTANEOUS REMOVAL OF UNSOUND CONCRETE MAY BE PERMITTED ON MORE THAN ONE FACE OF A CAP AND/OR PILE, SO LONG AS THE AREAS OF REMOVAL ARE NOT ADJACENT TO OR DIRECTLY OPPOSITE ONE ANOTHER. IF REMOVAL EXTENDS MORE THAN $\frac{1}{2}$ "BEHIND THE MAIN REINFORCING BARS. NOTIFY THE ENGINEER PRIOR TO PROCEEDING.
- 10. COAT ALL THE FREE SURFACE AREA ON THE TOP OF CAPS, INCLUDING CHAMFERS, WITH EPOXY PROTECTIVE COATING. DO NOT COAT AREA UNDER BEARINGS.
- 11. SHOTCRETE REPAIRS TO THE BENT CAPS MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.
- 12. AT THE TIME OF PREPARATION OF THESE PLANS, IT WAS NOT ANTICIPATED THAT "BRIDGE JACKING" WOULD BE REQUIRED. HOWEVER, IT MAY BE DETERMINED IN THE FIELD THAT "BRIDGE JACKING", OR OTHER WORK WILL BE NECESSARY TO PROPERLY COMPLETE THE INTENDED BRIDGE PRESERVATION / REHABILITATION WORK. THE CONTRACTOR SHALL BE PREPARED TO PERFORM SUCH WORK IN A TIMELY MANNER, AS DETERMINED IN THE FIELD. SUCH WORK SHALL BE CONSIDERED ''EXTRA WORK'' AND SHALL BE ADDRESSED AS PER ARTICLE 104-7 OF THE STANDARD SPECIFICATIONS. PROJECT SPECIAL PROVISIONS THAT OUTLINE REQUIREMENTS FOR THESE POTENTIAL ADDITIONAL WORK ITEMS HAVE BEEN PROVIDED IN PROJECT DOCUMENTS, BUT NO QUANTITIES HAVE BEEN LISTED. ACTUAL PAY ITEMS. QUANTITIES, AND COSTS WILL BE ESTABLISHED, AS REQUIRED, IF "EXTRA WORK" IS ENCOUNTERED.
- 13. FOR CONCRETE REPAIRS, SEE SPECIAL PROVISIONS.
- 14. FOR SHOTCRETE REPAIRS, SEE SPECIAL PROVISIONS.
- 15. FOR EPOXY RESIN INJECTION (ERI). SEE SPECIAL PROVISIONS.
- 16. FOR SUBSTRUCTURE REPAIRS, SEE "SUBSTRUCTURE REPAIRS" SHEETS.
- 17. FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

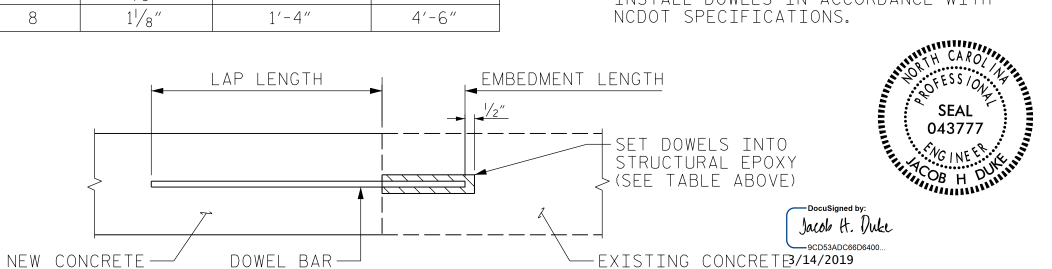
DOWEL DETAILS & NOTES



ANY REQUIRED DOWEL HOLES SHALL BE DRILLED INTO EXISTING CONCRETE ACCORDING TO THE DETAIL AND NCDOT SPECIFICATIONS.

> NOTIFY THE ENGINEER OF ANY BROKEN BARS OR BARS WHICH ARE DETERMINED TO HAVE A SECTION LOSS OF 25% OR GREATER.

INSTALL DOWELS IN ACCORDANCE WITH



15BPR.42 PROJECT NO._ BEAUFORT COUNTY 060025 BRIDGE NO.

SHEET 2 OF 2

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION CONCRETE RESTORATION DETAILS

SHEET NO REVISIONS S-18 DATE: DATE: BY: 10. BY: OCUMENT NOT CONSIDEREI TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED 57

_ DATE : <u>2/5/2019</u>

_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>

		Beaufort 25							As-Built Quantities	
Span #	Component	Location (ft. from nearest bent, etc)	Bent #	Defect Description	Length	Width	Assumed Depth	Actual Resin Repairs	Actual Concrete Repairs	Actual Depth
					(ft.)	(ft.)	(ft.)	(ft.)	(C.F.)	(ft.)
1	Deck	Along bay 4, end diaphragm at bent 1	1	Spall	3.5	1	0.5			
1	Deck	Along underside bay 6, 10' from bent 1	1	Spall	1.5	3.5	0.5			
1	Right Bridge Rail	East curb at south approach		Cracking	4					
2	Deck	Along bay 1, end of diaphragm at bent 1	1	Spall	2	2.5	0.5			
6	Deck	Along underside bay 6, 8' from bent 5	7	Spall	1.5	2	0.5			
6	Deck	Along underside bay 5, 1'-6" from bent 5	5	Spall	5.5	3.5	0.5			
6	Deck	Along underside bay 5, at bent 5	5	Spall	3.5	1	0.5			
6	Wearing Surface	Left northboundlane at bent 7	7	Spall	1	0.5	0.5			
6	Wearing Surface	Left southbound lane at bent 6	6	Spall	8.5	1	0.5			
7	Deck	Along the underside in bay 7 at bent 6	6	Spall	1.5	1.5	0.5			
7	Deck	Along the underside in bay 3, 11' from bent 7	7	Spall	2	1	0.5			
8	Deck	Along undrside in bay 7 at midspan		Spall	2	1.25	0.5			
10	Deck	Along underside in bay 5, 6' from bent 11	11	Spall	1.25	1.5	0.5			
10	Deck	In right overhang		Spall	1	0.75	0.5			
11	Deck	Along the bay 5, end diaphragm to girder 5 at bent 11	11	Spall	0.5	0.5	0.5			
11	Deck	Along the underside in bay 5 at bent 10	10	Spall	1.5	1.5	0.5			
11	Deck	Underside in bay 6 adjacent to girder 6		Spall	1	0.5	0.5			
11	Deck	Underside in bay 7 adjacent to girder 8, 2' from bent 10	10	Spall	1.5	1.5	0.5			
11	Girder 6	6' from bent 10	10	Cracking	2.5					
11	Girder 6	Along the bottom right edge, 9'-10" from bent 11	11	Spall	2.5	1	0.5			
12	Girder 7	Adjacent to bent 11	11	Cracking	2.5					
13	Girder 6	At midspan		Cracking	3.5					
13	Girder 7	Along east face at bent 12	12	Cracking	2					
14	Deck	Along bay 5, end diaphragm at bent 13	13	Cracking	2					
14	Deck	Along the under in bay 6 at midpsan		Spall	1.25	1	0.5			
14	Deck	Along the underside in bay 5 at bent 14 to midspan	14	Spall (x3)	5.5	3	0.5			
14	Girder 6	Along the east face, 6' from bent 13	13	Spall	3	1	0.5			
14	Girder 6	Along the west face, 6' from bent 13	13	Spall	3	1	0.5			
16	Deck	Along the bay 7, end diaphragm at bent 16	16	spall	2	0.5	0.5			
16	Deck	Along the west face at bent 15	15	Spall	0.5	1	0.5			
16	Deck	Along the underside in bay 7at midspan		Spall	1.5	1.5	0.5			
16	Deck	Underside in bay 6, 6" from bent 16	16	Spall	1	1	0.5			
17	Deck	Along underside in bay 5 at bent 17	17	Spall	1.5	1.5	0.5			
17	Deck	Along underside in bay 5, 8' from bent 17	17	Spall	2	2	0.5			
17	Deck	Adjacent to bent 17	17	Spall	3.5	3.5	0.5			
18	Deck	Along bay 1, end of diaphragm at bent 18	18	Spall	1	1	0.5			
20	Deck	along east face at bent 19	19	Spall	3	1.5	0.5			
20	Deck	Along underside in bay 7 at midspan		Spall	1	1	0.5			
20	Girder 2	Adjacent to bent 19	19	Spall	1.5	1.5	0.5			
21	Deck	Along the bay 5, end diaphragm to girder 5 at bent 20	20	Spall	1	1	0.5			
21	Deck	Along bay 4, end diaphragm west face at bent 21	21	Spall	1	1				
22	Deck	Along the bay 5, end diaphragm at bent 21	21	Spall	1.5	1	0.5			
22	Deck	Along the Along east overhang at bent 21	21	Spall	2.5	1.5	0.5			
22	Right Bridge Rail	Along east sidewalk at bent 21	21	Failed patched area	1.5	1	0.5			
23	Deck	Along the bays 2 and 5 end diaphragmss at bent 22	22	Spall	3.5	1	0.5			
24	Left bridge rail	Bottom of 4th post from north end		Damage	1	1	0.5			
25	Deck	Along bay 5 end diaphragm at bent 26	26	Spall	1	1	0.5			
26	Deck	Bay 1 bent 26, end diaphragm	26	Spall	1.5	1	0.5			
26	Deck	Bay 1		Water Leakage	2	1				
26	Deck	Along bay 1 end diaphragm adjacent to girder 1	26	Spall	1	1	0.5			
27	Deck	Along bay 1, end diaphragm at bent 26	26	Spall	2.5	1	0.5			
27	Girder 8	West face at midspan		Spall	1.5	1.5	0.5			
28	Deck	Bay 7 at drain		Spall	1.5	1.5	0.5			
32	Deck	In bay 3 at midspan		Cracking	4.5					
34	Deck	Along bay 5, end diaphragm at bent 34	34	Spall	3	1	0.5			

NOTES:

- 1. WORK THIS SHEET WITH "CONCRETE RESTORATION DETAILS" SHEET 1 OF 2.
- 2. ALL DEFECTS WERE TAKEN FROM THE 2018 BRIDGE INSPECTION REPORT.REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE.
- 3. THE ENGINEER SHALL FILL OUT THE AS-BUILT REPAIR QUANTITY FOR EACH LISTED DEFICIENCY.
- 4. IF ADDITIONAL REPAIRS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE CORRESPONDING SHEET THE APPROXIMATE LOCATIONS AND THE DESCRIPTION OF THE REPAIRS, AND WILL ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE AS-BUILT QUANTITIES TABLE.

PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

SUPERSTRUCTURE

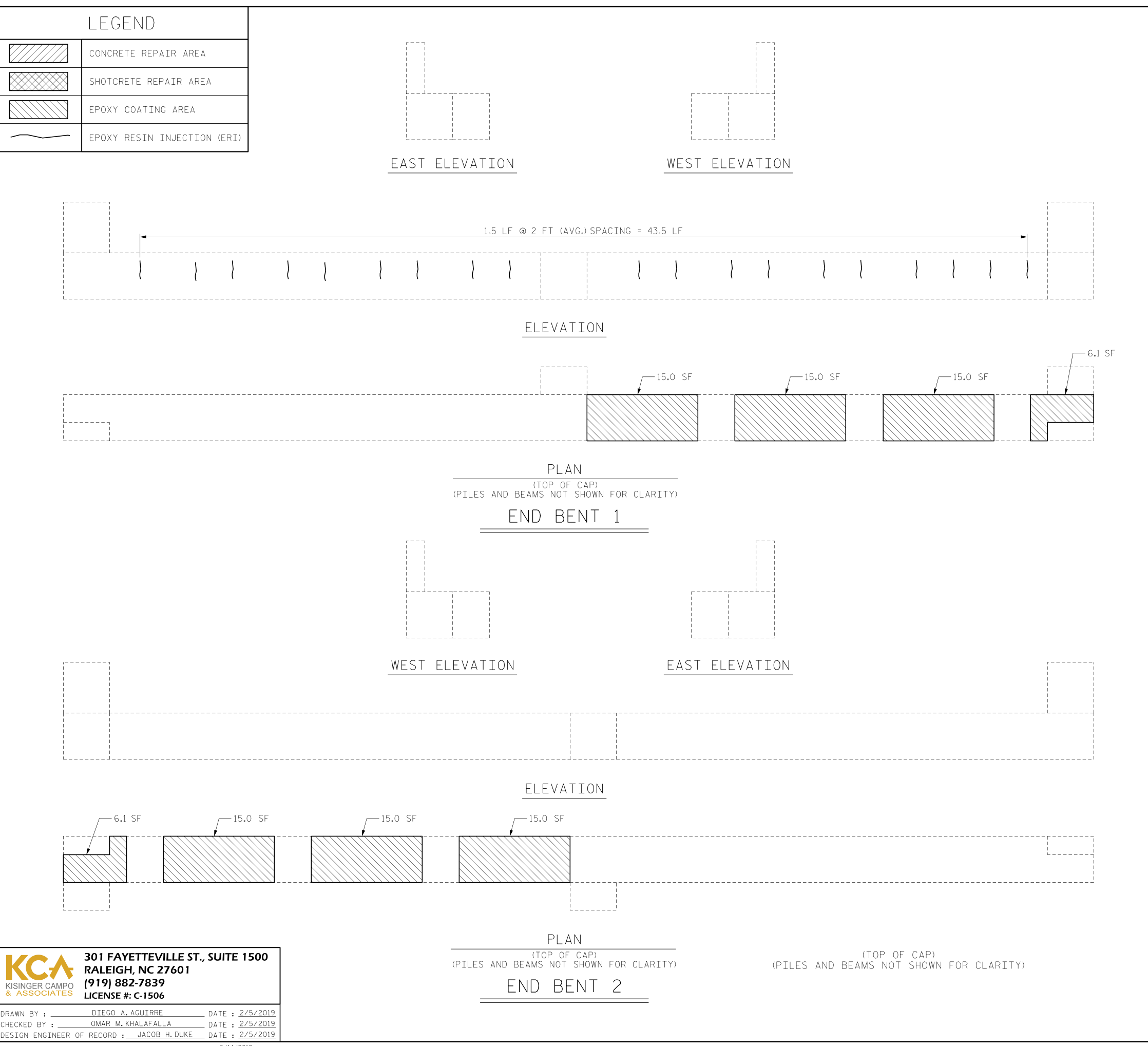
Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

REPAIRS

SHEET NO REVISIONS S-19 NO. BY: DATE: BY: DATE: DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED TOTAL SHEETS 57

301 FAYETTEVILLE ST., SUITE 1500 RALEIGH, NC 27601 KISINGER CAMPO (919) 882-7839 LICENSE #: C-1506

DRAWN BY: ____OMAR M.KHALAFALLA ___ DATE : <u>2/5/2019</u> CHECKED BY: DIEGO A. AGUIRRE _ DATE : <u>2/5/2019</u> DESIGN ENGINEER OF RECORD : <u>JACOB H.DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES END BENTS 1 & 2 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP 43.5 PILE AREA SQ.FT. AREA SQ.FT. EPOXY COATING CAP 102.2

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ " TO 2" ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

END BENTS 1 & 2

BY:

SHEET NO

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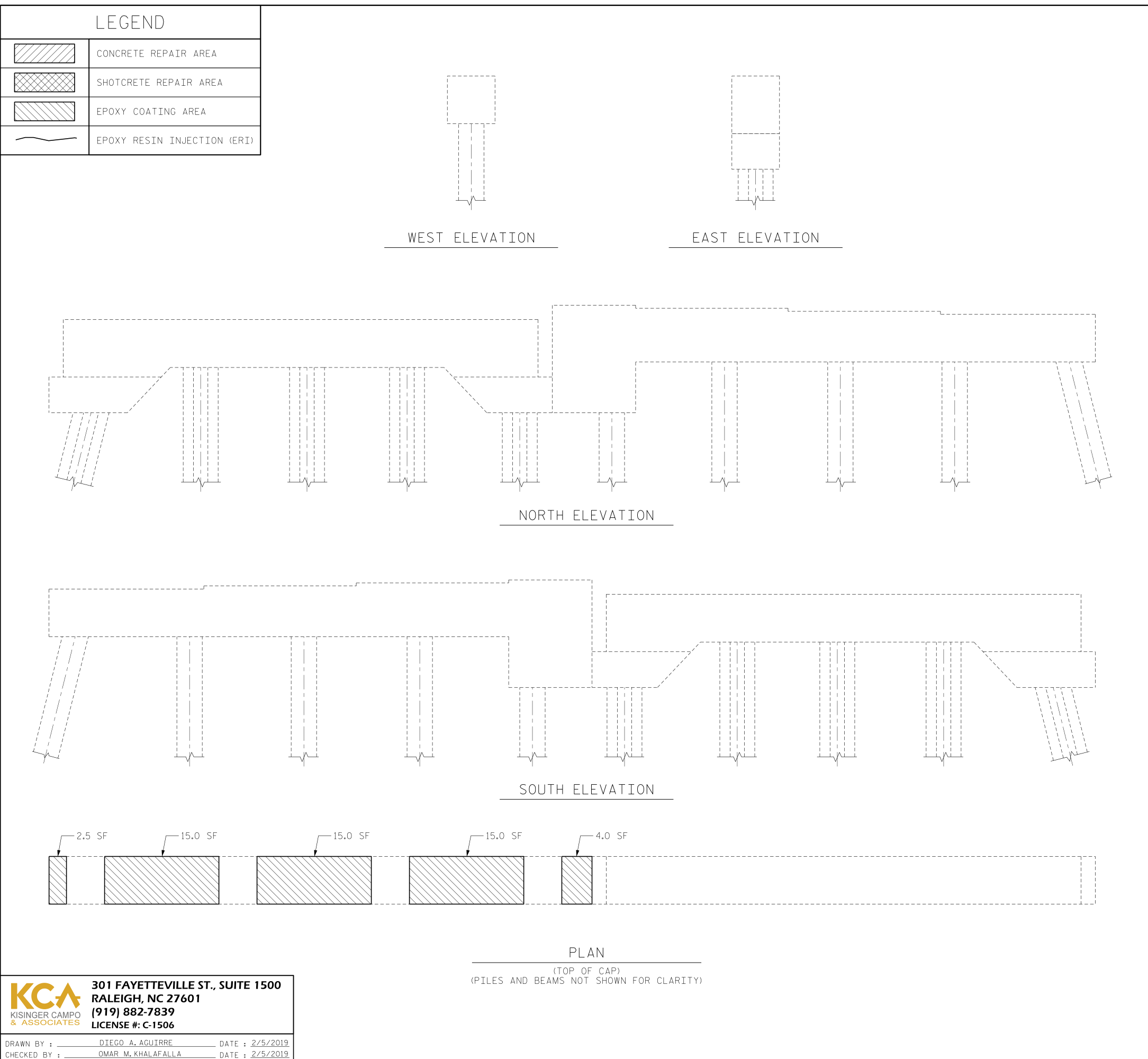
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FINAL UNLESS ALL SIGNATURES COMPLETED



AS-BUILT REPAIR QUANTITY TABLE

BENT 1

ESTIMATE ACTUAL

BENT 1								
	ESTI	MATE	ACT	ACTUAL				
SHOTCRETE REPAIRS	AREA SQ. FT.	VOLUME CU. FT.	AREA SQ. FT.	VOLUME CU. FT.				
CAP/FOOTING	-	-						
PILE	-	-						
CONCRETE REPAIRS	AREA SQ.FT.	VOLUME CU. FT.	AREA SQ.FT.	VOLUME CU. FT.				
* CAP	_	_						
EPOXY RESIN INJECTION	LIN	.FT.	LIN. FT.					
CAP	-	-						
PILE	-	-						
EPOXY COATING	AR SQ.	EA FT.	AREA SQ.FT.					
CAP	51	.5						

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1^{l}/_{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

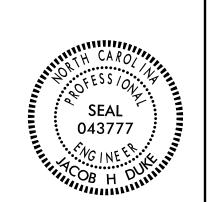
SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING.FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

* ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED.
DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY
INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR
ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

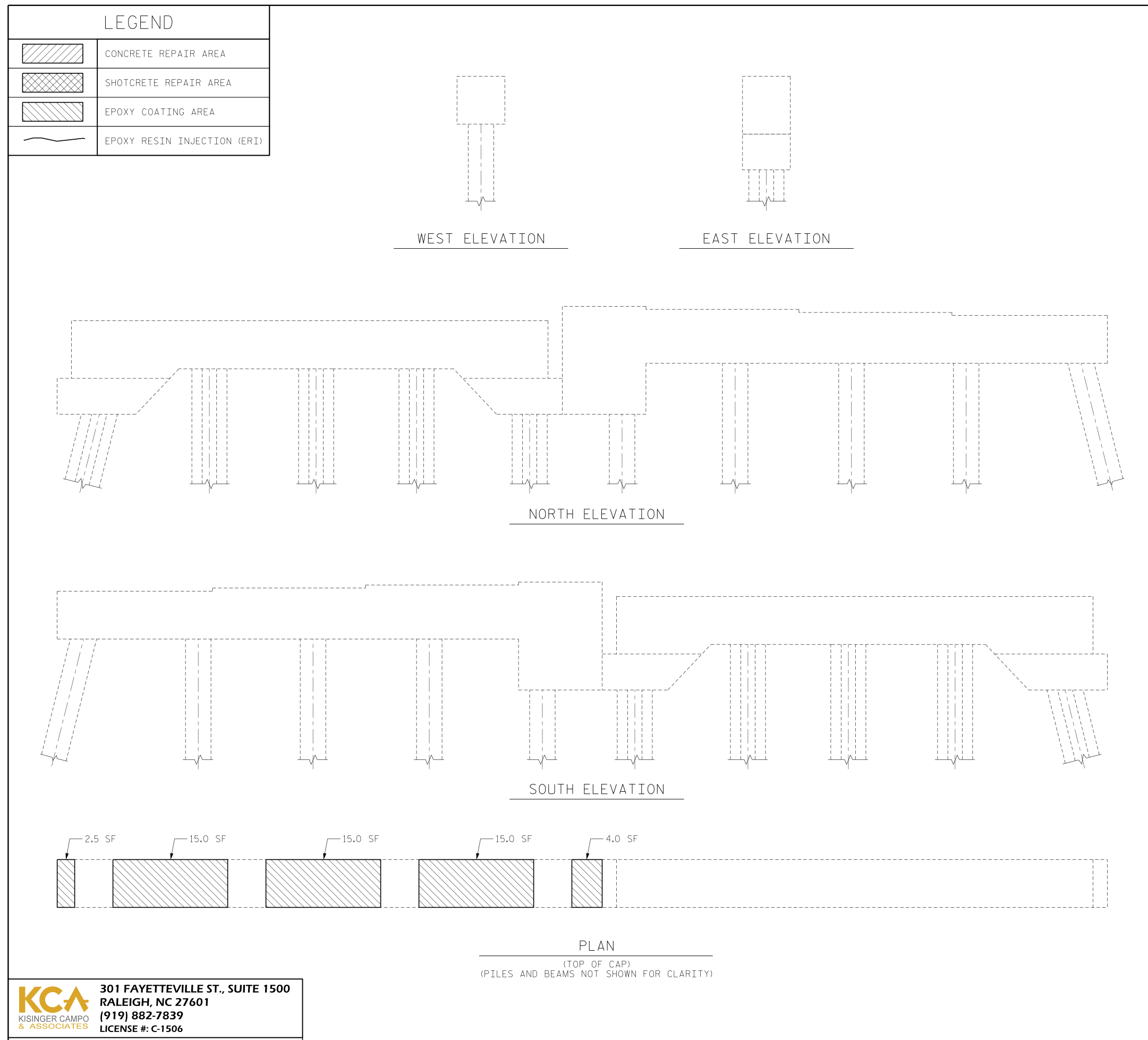
BENT 1

Jacob H. Duke
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DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 2 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

NOTES:

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1^{l}/_{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

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FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY

INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR

ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025



STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

RALEIGH

SUBSTRUCTURE REPAIRS

BENT 2

DocuSigned by:

Jacob H. Duke

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3/14/2019

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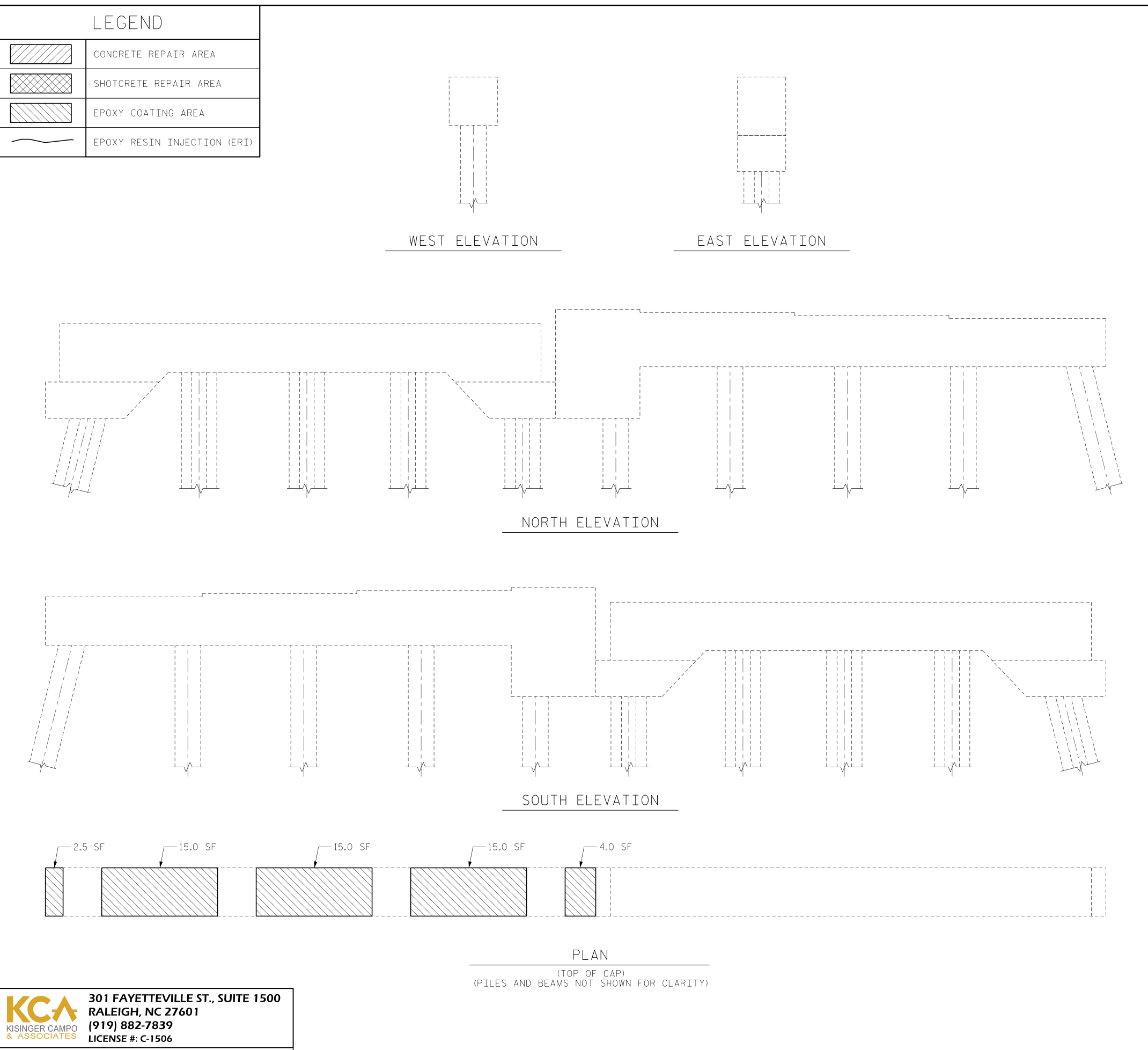
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_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 3 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

AREA SQ.FT.

51.5

NOTES:

EPOXY COATING

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION SUBSTRUCTURE

REPAIRS

BENT 3

SHEET NO

S-23

TOTAL SHEETS

Jacob H. Duke 3/14/2019

REVISIONS DATE: BY: DATE: BY: DOCUMENT NOT CONSIDEREI FINAL UNLESS ALL SIGNATURES COMPLETED

_ DATE : <u>2/5/2019</u>

_DATE : <u>2/5/2019</u>

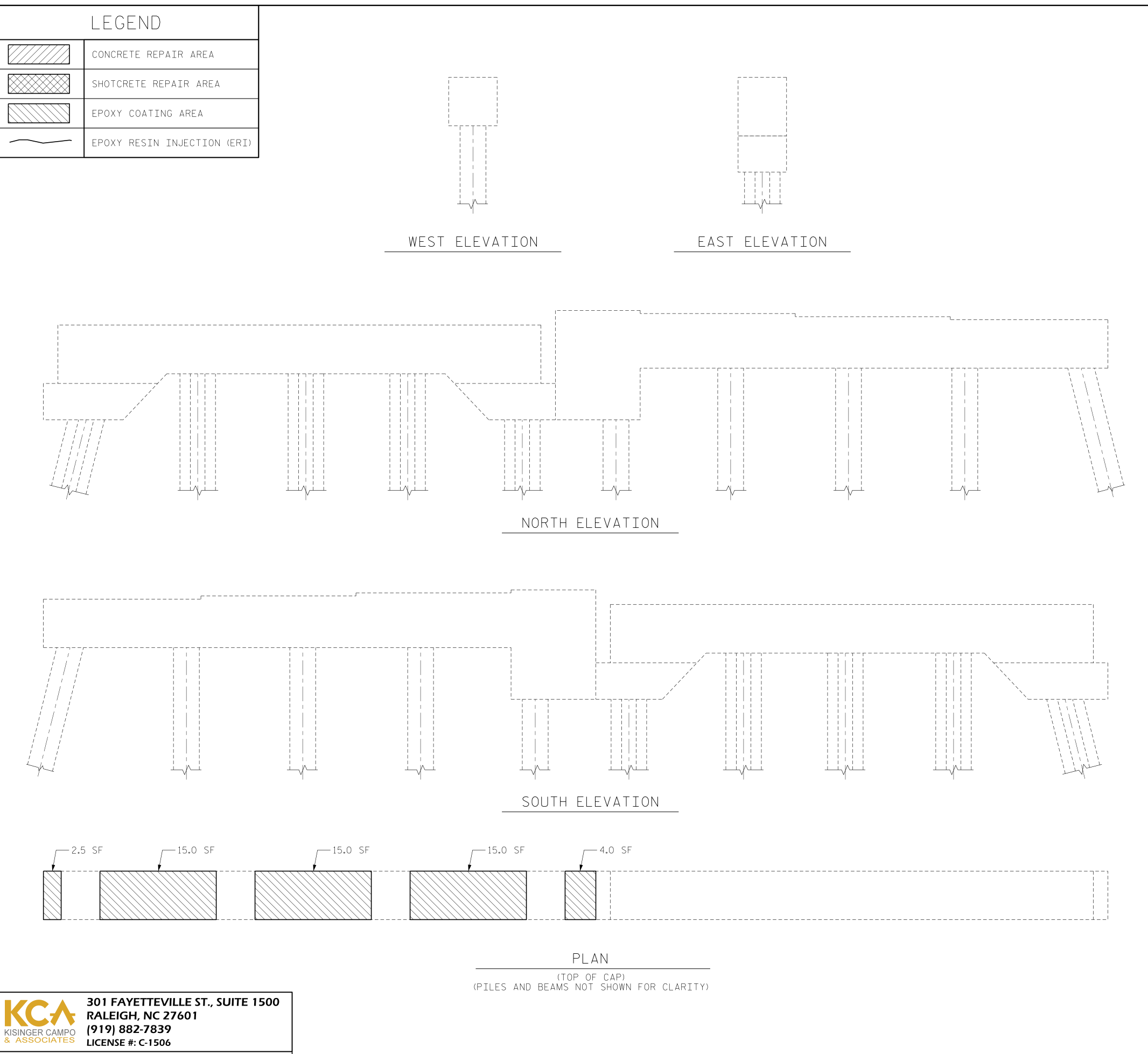
DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019

DRAWN BY : __

3/14/2019 15BPR.42_SMU_SBR03_060025.dgn



CONCRETE REPAIRS

\$\text{AREA}\$ SO.FT. VOLUME CU.FT. \$\text{SQ.FT}\$. VOLUME CU.FT. \$\text{SQ.FT}\$.

CAP

PILE

EPOXY COATING

CAP

\$\text{CAP}\$ \$\text{AREA}\$ \$\text{CU.FT}\$.

\$\text{SQ.FT.}\$ \$\text{SQ.FT.}\$ \$\text{SQ.FT.}\$ \$\text{SQ.FT.}\$ \$\text{SQ.FT.}\$ \$\text{SQ.FT.}\$

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2" CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

SECTION 420-18.

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1^{l}/_{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE

BRIDGE JACKING, SEE SPECIAL PROVISIONS.

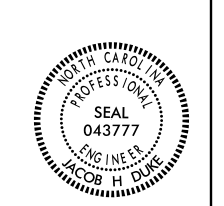
FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS

* ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED.

DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY

INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. ____15BPR.42 ____BEAUFORT _____ COUNTY BRIDGE NO. ____060025



DEPARTMENT OF TRANSPORTATION
RALEIGH
SUBSTRUCTURE

REPAIRS

BENT 4

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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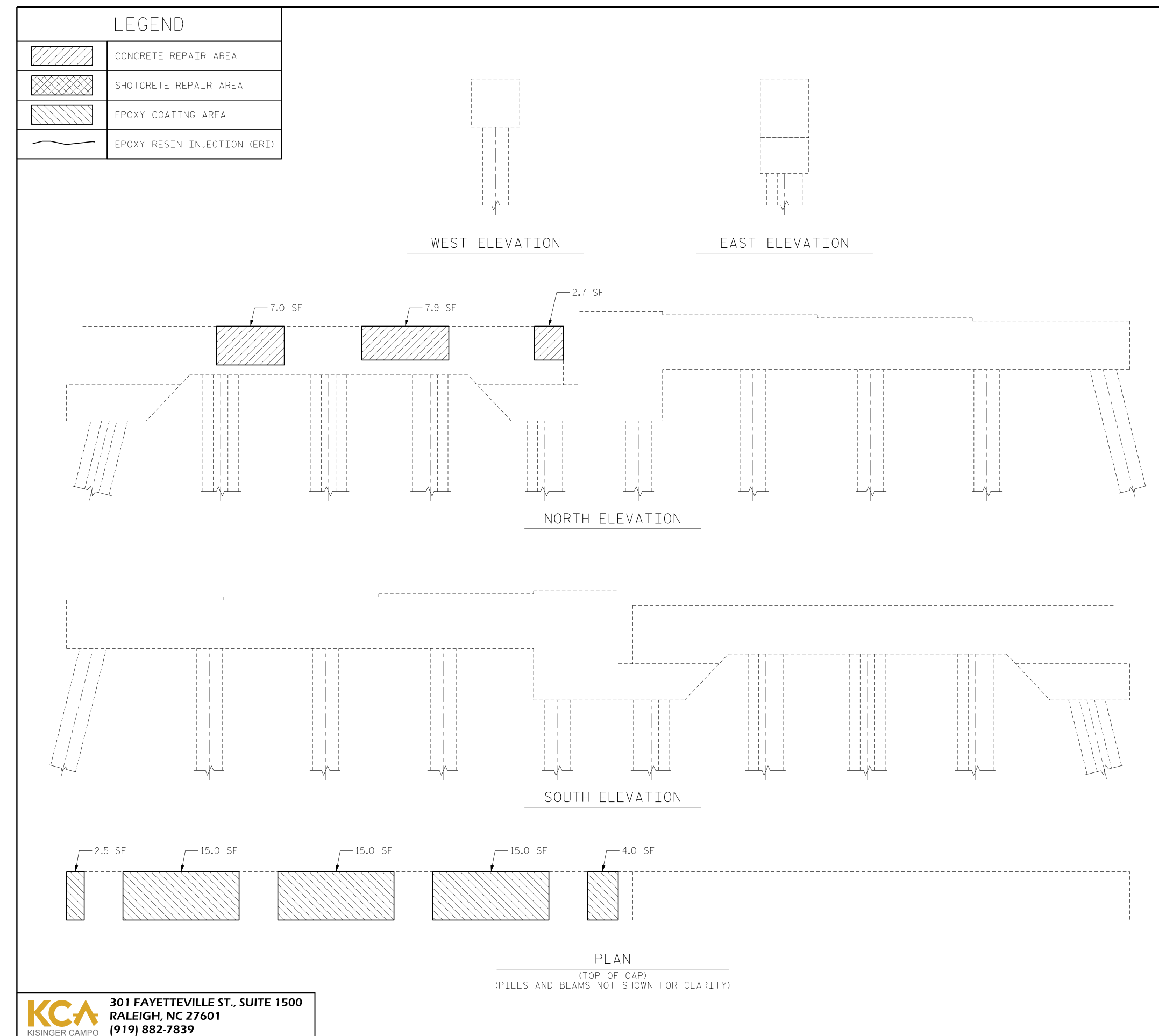
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_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 5 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP 17.6 EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE.MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT.FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

AREA SQ.FT.

51.5

NOTES:

EPOXY COATING

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

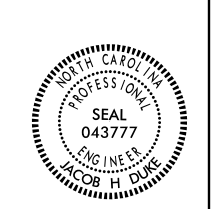
SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

* ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED.
DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY
INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR
ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

BENT 5

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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_ DATE : <u>2/5/2019</u>

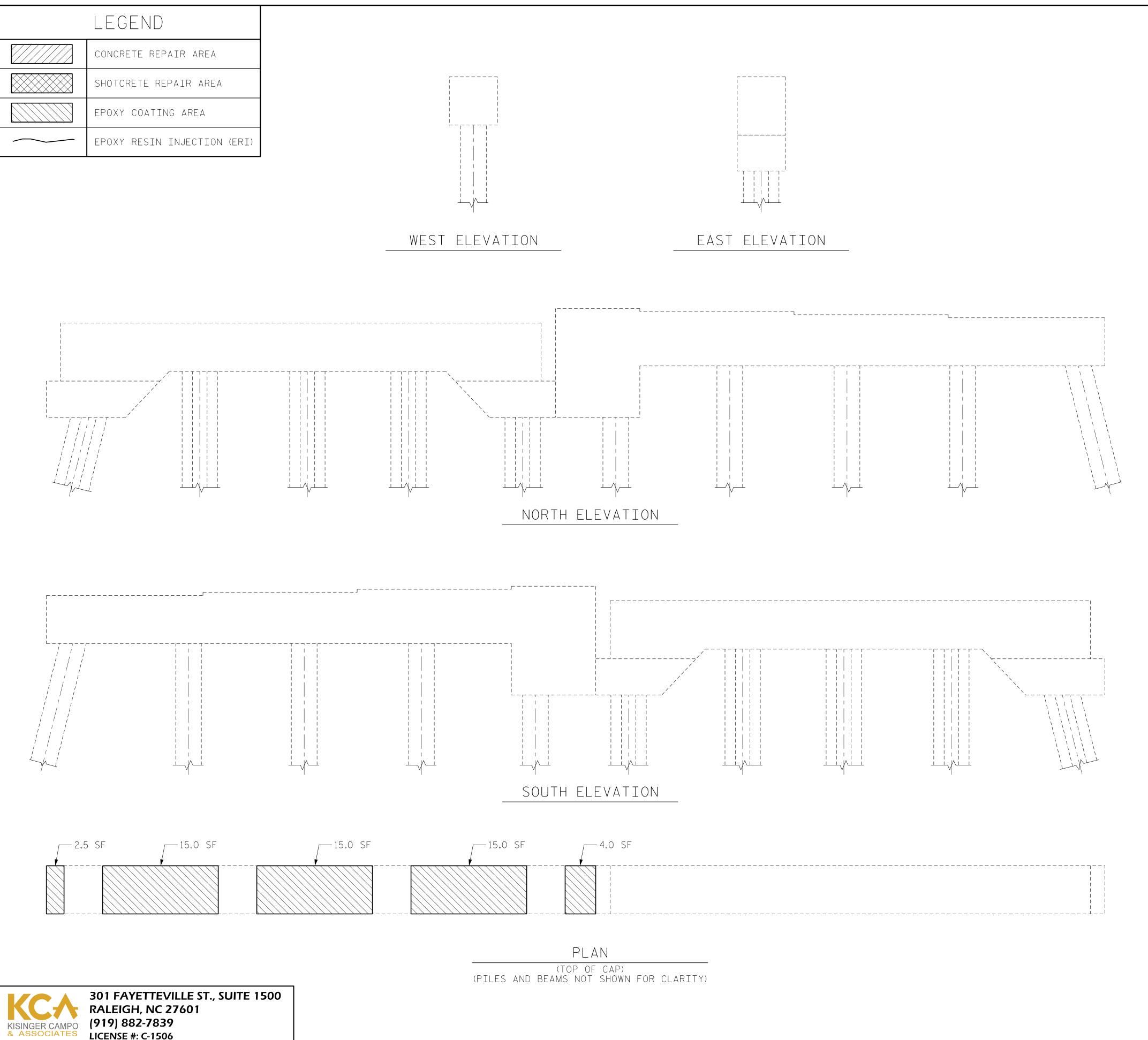
_DATE : <u>2/5/2019</u>

LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 6 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

AREA SQ.FT.

51.5

NOTES:

EPOXY COATING

CAP

SECTION 420-18.

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

APPROVAL OF THE ENGINEER. SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR

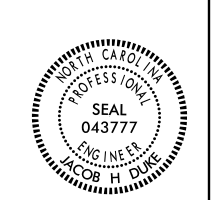
SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE

BRIDGE JACKING, SEE SPECIAL PROVISIONS. FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY

INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 6

SHEET NO

S-26

TOTAL SHEETS

DATE:

Jacob H. Duke 3/14/2019

REVISIONS BY: DATE: DOCUMENT NOT CONSIDEREI FINAL UNLESS ALL SIGNATURES COMPLETED

_ DATE : <u>2/5/2019</u>

_DATE : <u>2/5/2019</u>

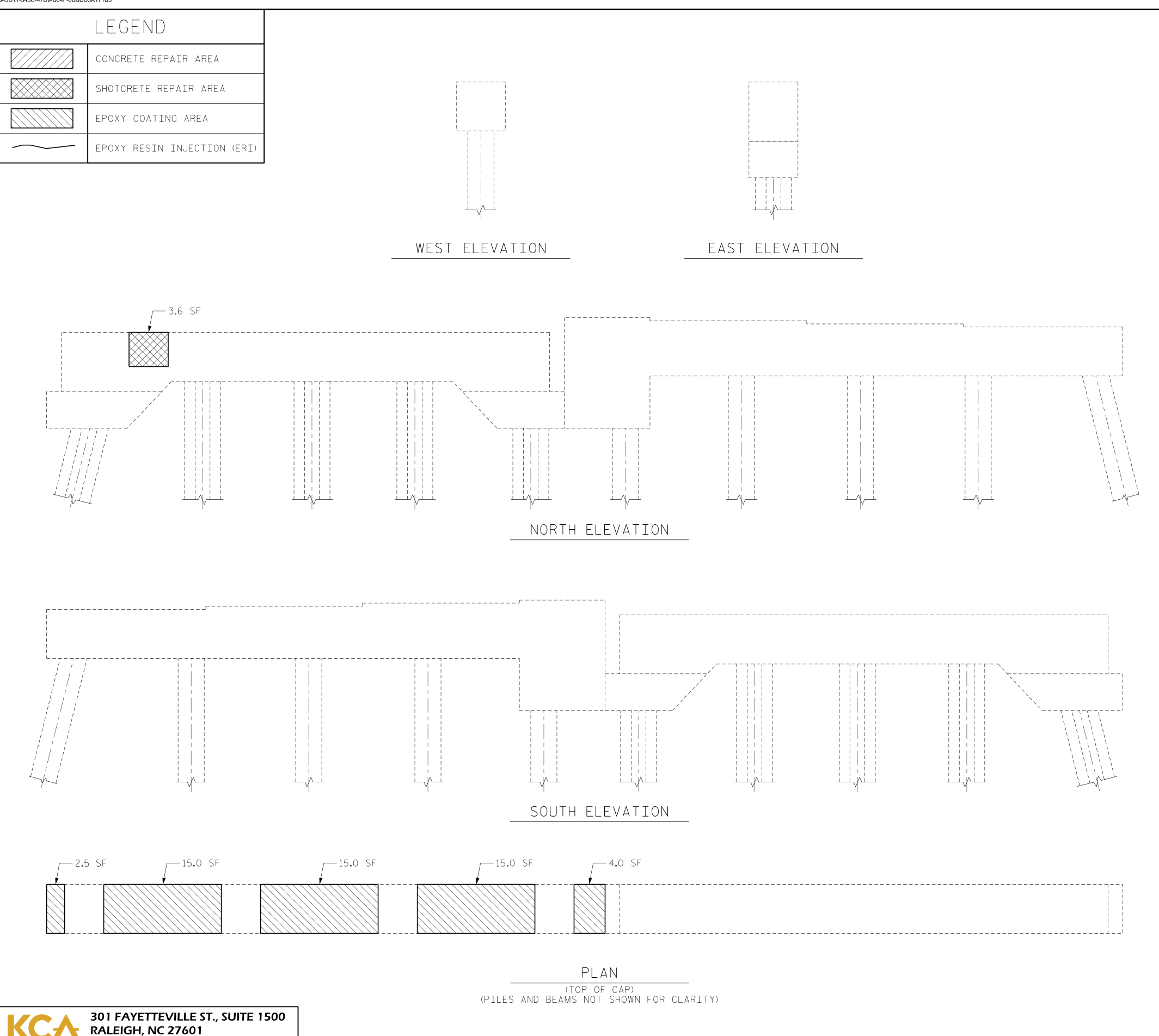
DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>

DRAWN BY : __

3/14/2019 15BPR.42_SMU_SBR06_060025.dgn



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 7 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING 3.6 PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

NOTES:

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING.FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

* ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED.

DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY

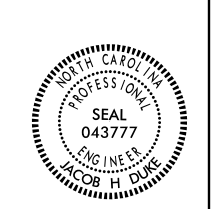
INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR

ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

BENT 7

DATE:

SHEET NO

S-27

TOTAL SHEETS

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

REVISIONS

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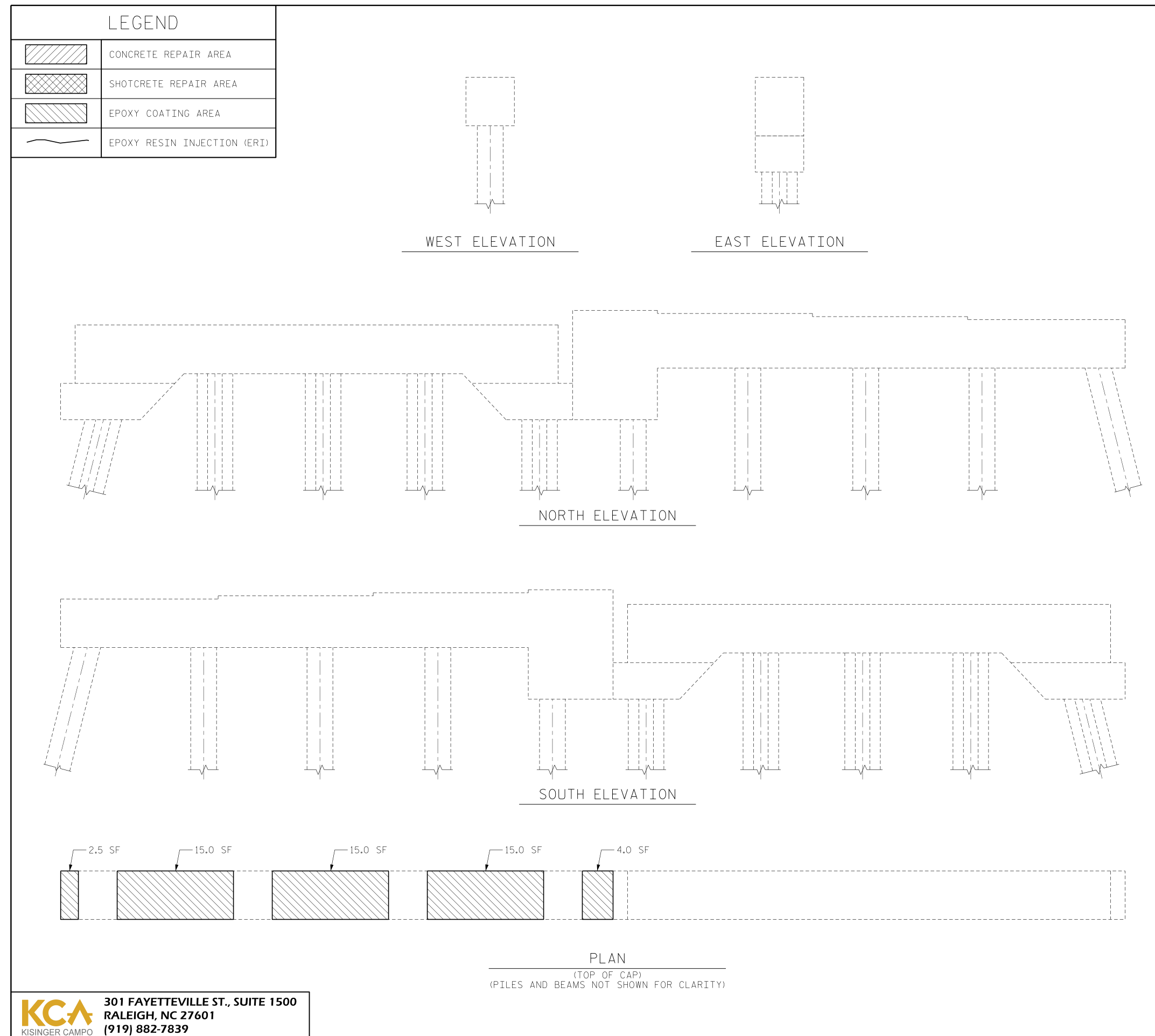
_DATE : <u>2/5/2019</u>

(919) 882-7839 LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE

BENT 8

CAP/FOOTING

PILE

CONCRETE REPAIRS

SO.FT.

QUANTITIES

ESTIMATE

ACTUAL

AREA
CU.FT.

CU.FT.

SO.FT.

VOLUME
CU.FT.

AREA
CU.FT.

CONCRETE REPAIRS

SO.FT.

VOLUME
CU.FT.

SO.FT.

VOLUME
CU.FT.

SO.FT.

VOLUME
CU.FT.

CU.FT.

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1^{l}/_{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING.FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

* ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED.

DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY

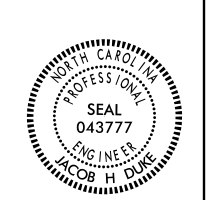
INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR

ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

BENT 8

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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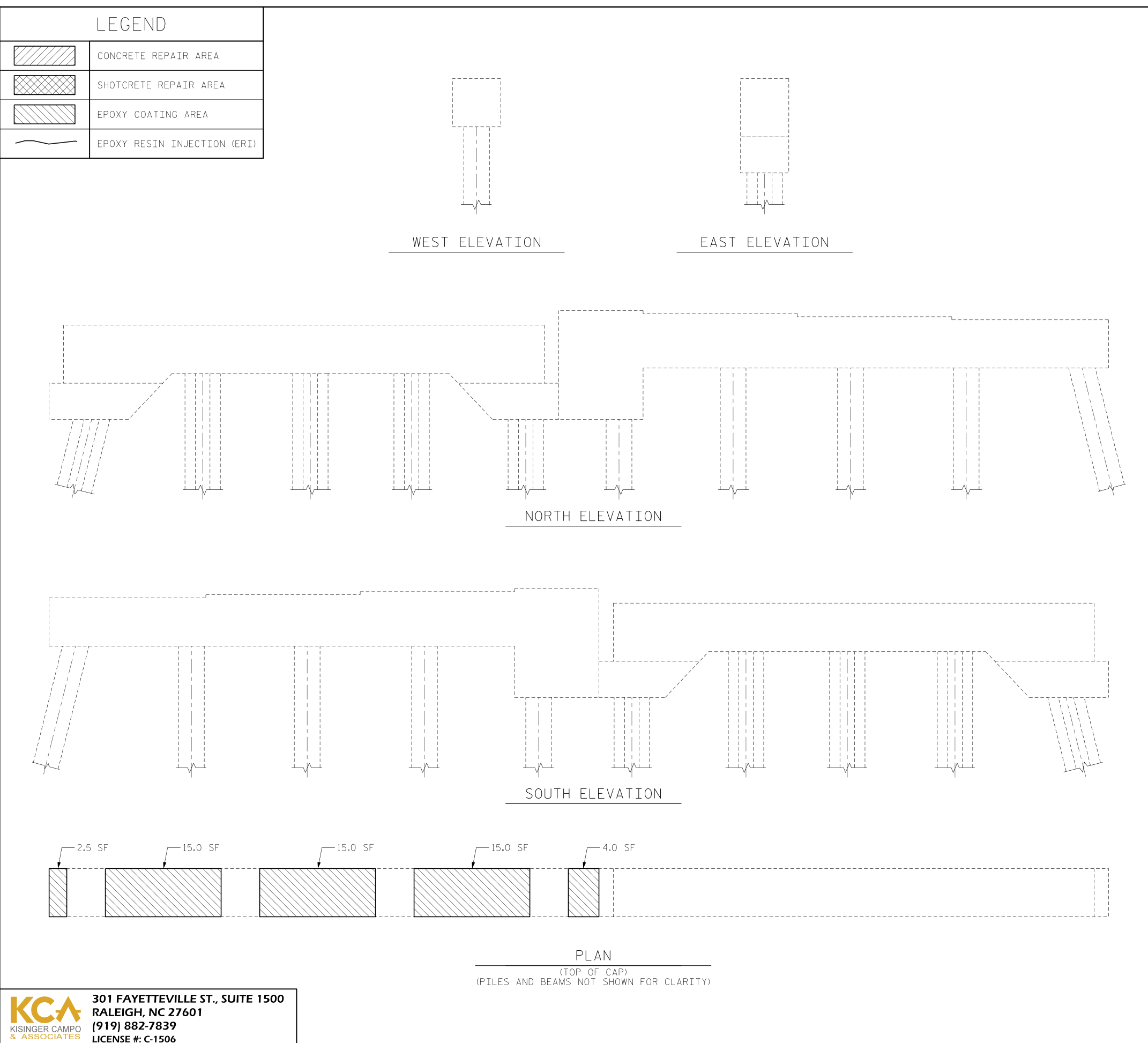
_DATE : <u>2/5/2019</u>

LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 9 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP

EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING 51.5 CAP

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

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AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION SUBSTRUCTURE

REPAIRS

BENT 9

SHEET NO

S-29

TOTAL SHEETS

Jacob H. Duke 3/14/2019

REVISIONS DATE: BY: DATE: DOCUMENT NOT CONSIDEREI FINAL UNLESS ALL SIGNATURES COMPLETED

3/14/2019 15BPR.42_SMU_SBR09_060025.dgn

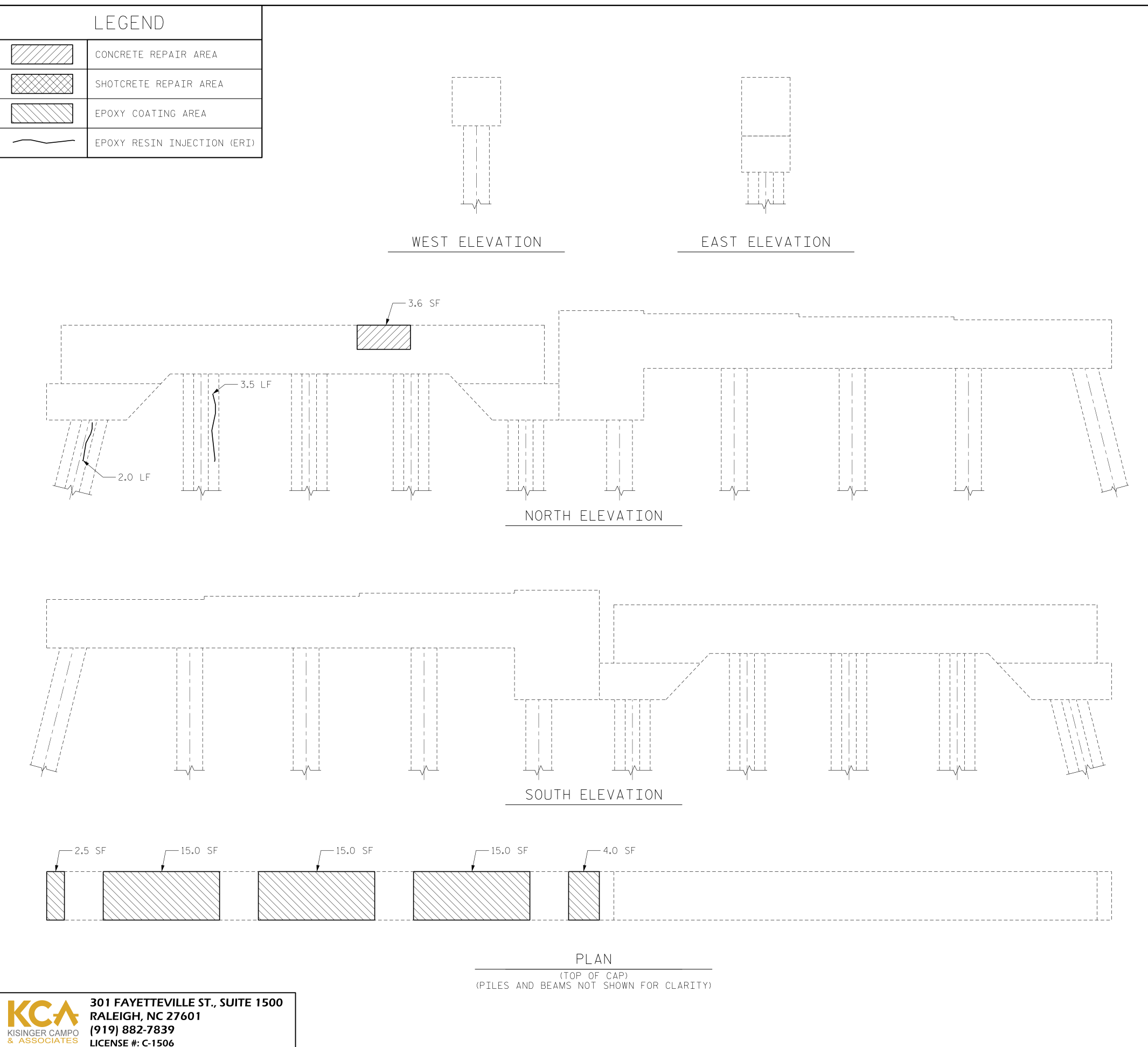
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_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 10 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT.

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

5.5

AREA SQ.FT.

51.5

NOTES:

CAP

PILE

CAP

EPOXY COATING

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

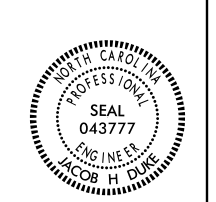
SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 10

Jacob H. Duke 3/14/2019

SHEET NO REVISIONS S-30 DATE: BY: DATE: BY: DOCUMENT NOT CONSIDEREI TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED

3/14/2019 15BPR.42_SMU_SBR10_060025.dgn

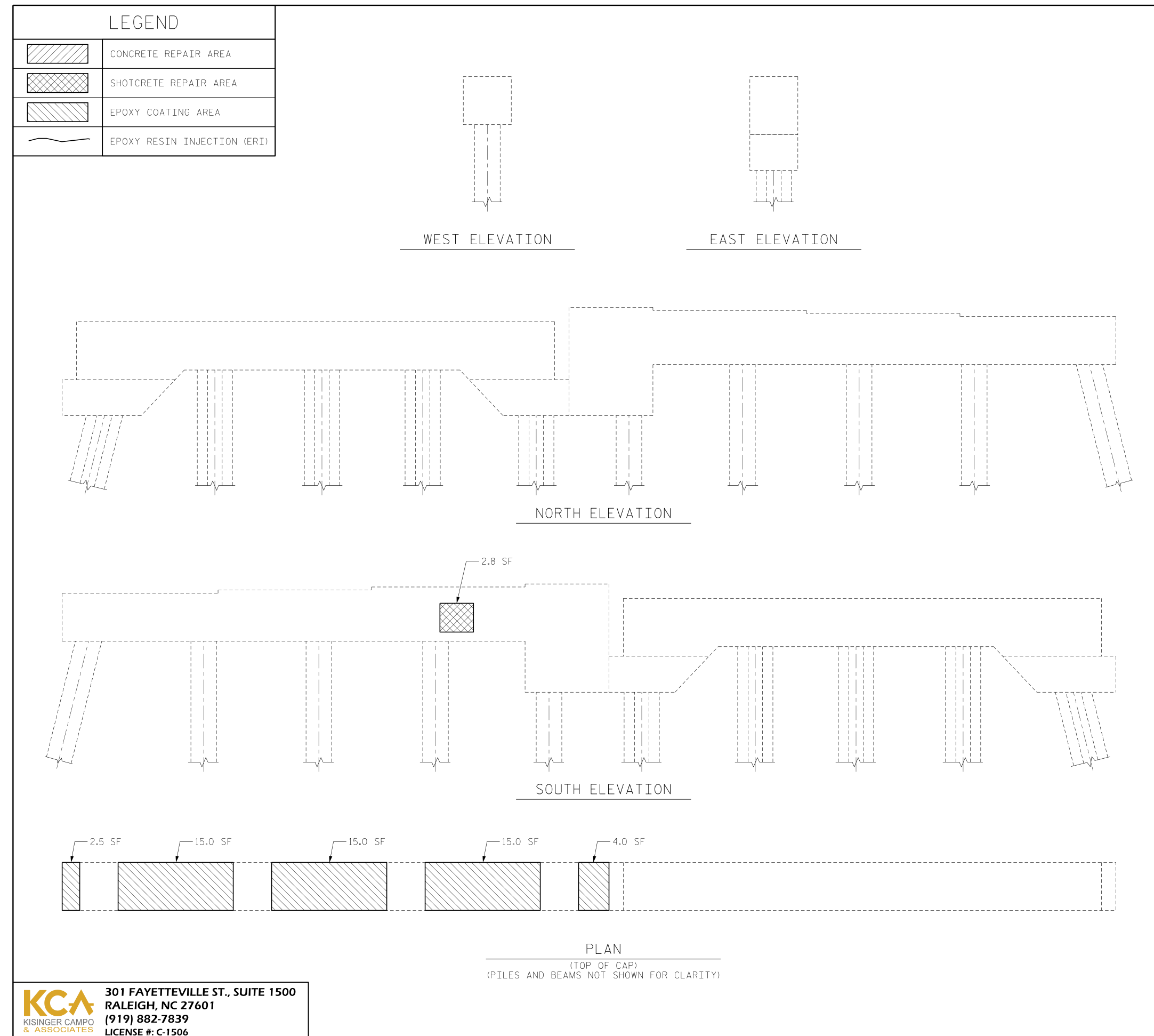
_ DATE : <u>2/5/2019</u>

_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 11 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING 2.8 PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

AREA SQ.FT.

51.5

NOTES:

EPOXY COATING

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

APPROVAL OF THE ENGINEER.

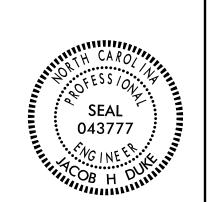
SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 11

Jacob H. Duke 3/14/2019

SHEET NO REVISIONS S-31 DATE: BY: DATE: BY: DOCUMENT NOT CONSIDEREI TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED

_ DATE : <u>2/5/2019</u>

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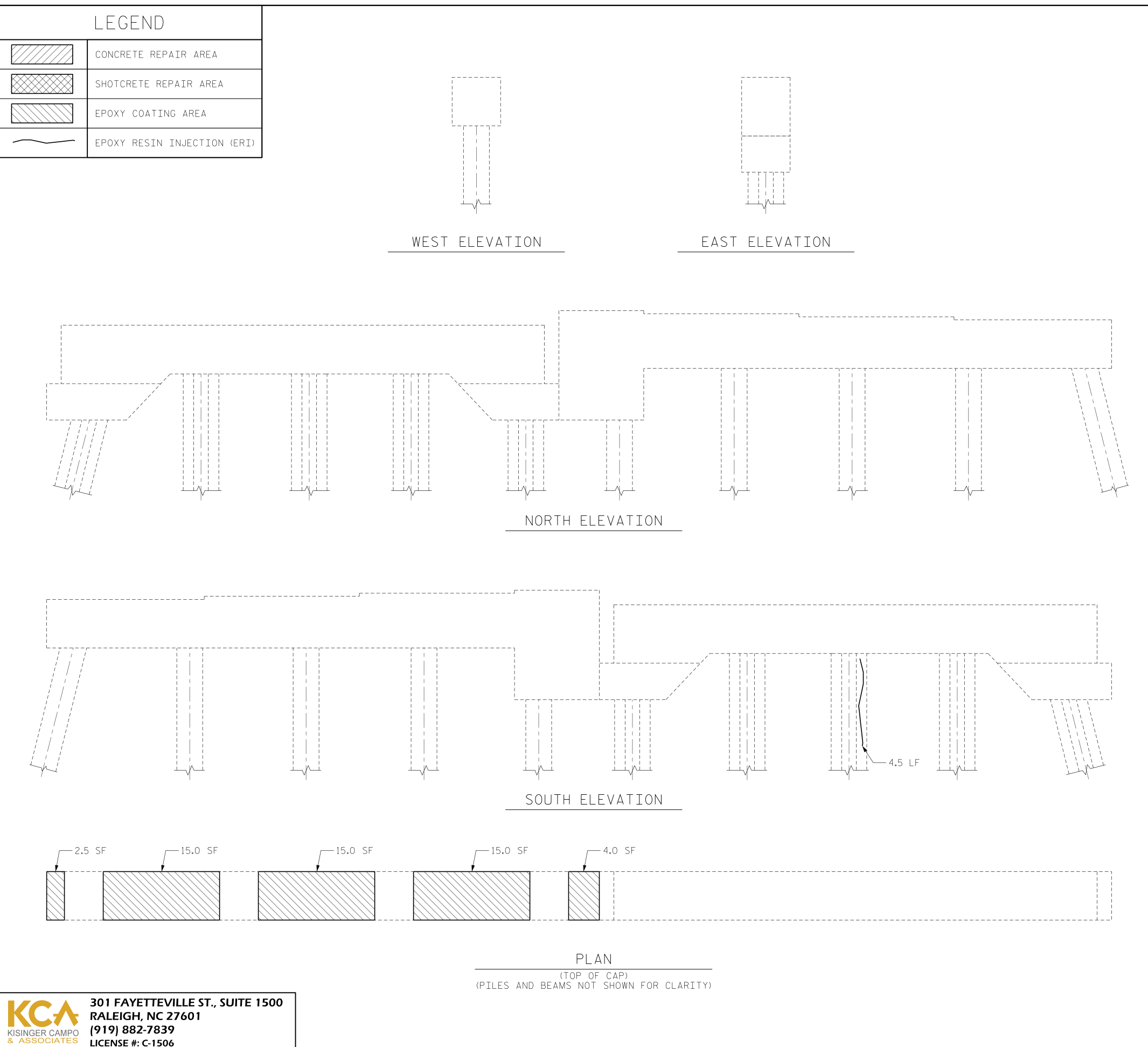
DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019

DRAWN BY : __

3/14/2019 15BPR.42_SMU_SBR11_060025.dgn



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES

BENT 12	QUANTITIES					
	ESTI	MATE	ACTUAL			
SHOTCRETE REPAIRS	AREA SQ. FT.	VOLUME CU. FT.	AREA SQ. FT.	VOLUME CU. FT.		
CAP/FOOTING	-	-				
PILE	-	_				
CONCRETE REPAIRS	AREA SQ.FT.	VOLUME CU. FT.	AREA SQ. FT.	VOLUME CU. FT.		
* CAP	-	_				
EPOXY RESIN INJECTION	LIN.FT.		LIN.FT.			
CAP	4.5					
PILE	-					
EPOXY COATING	AREA SQ.FT.		AREA SQ. FT.			
CAP	51.5					

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

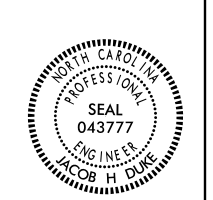
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SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 12

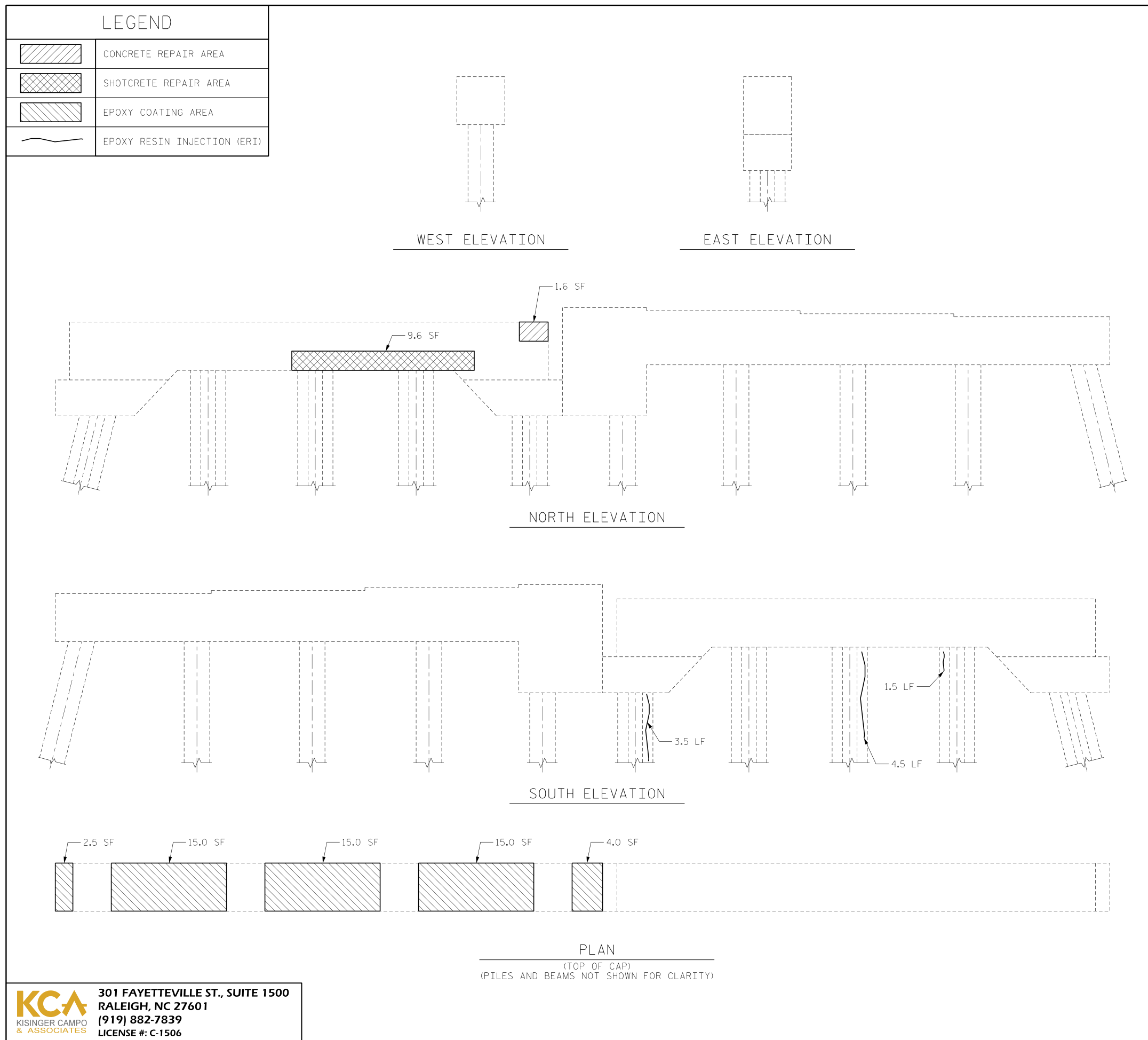
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FINAL UNLESS ALL	1			3			TOTAL SHEETS
IGNATURES COMPLETED	2			4			57

_ DATE : <u>2/5/2019</u> _ DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019

3/14/2019 15BPR.42_SMU_SBR12_060025.dgn



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 13 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING 9.6 4.8 PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE 9.5 AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

NOTES:

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

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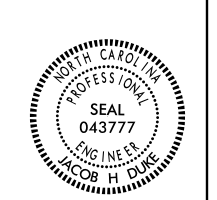
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> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 13

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TOTAL SHEETS

Jacob H. Duke 3/14/2019

REVISIONS DATE: BY: DATE: DOCUMENT NOT CONSIDEREI FINAL UNLESS ALL SIGNATURES COMPLETED

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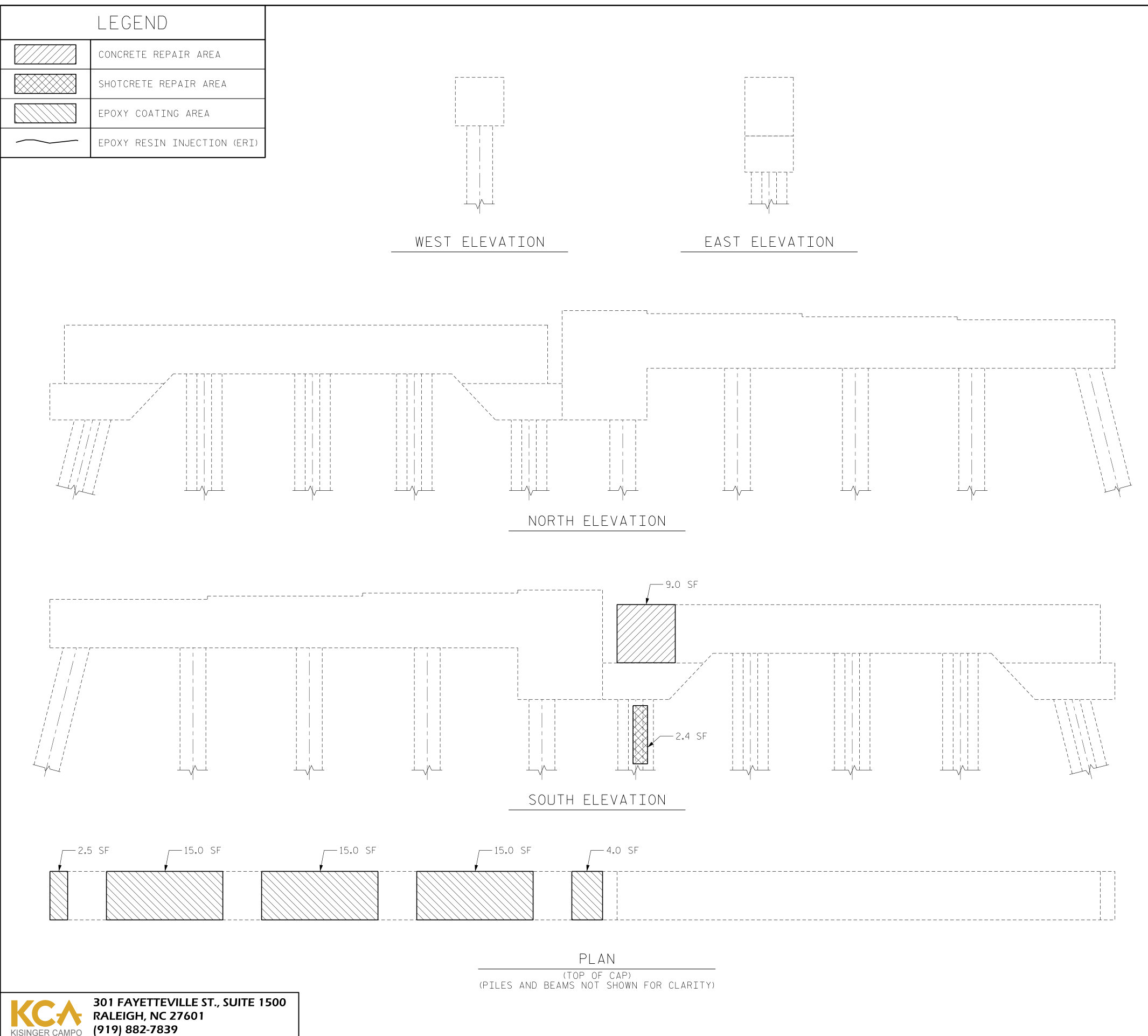
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_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 14 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE 2.4 CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

AREA SQ.FT.

51.5

NOTES:

EPOXY COATING

CAP

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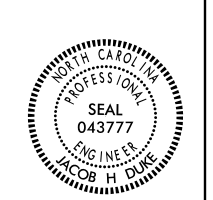
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> PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 14

Jacob H. Duke 3/14/2019

SHEET NO REVISIONS S-34 DATE: BY: DATE: DOCUMENT NOT CONSIDEREI TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019

_ DATE : <u>2/5/2019</u>

_DATE : <u>2/5/2019</u>

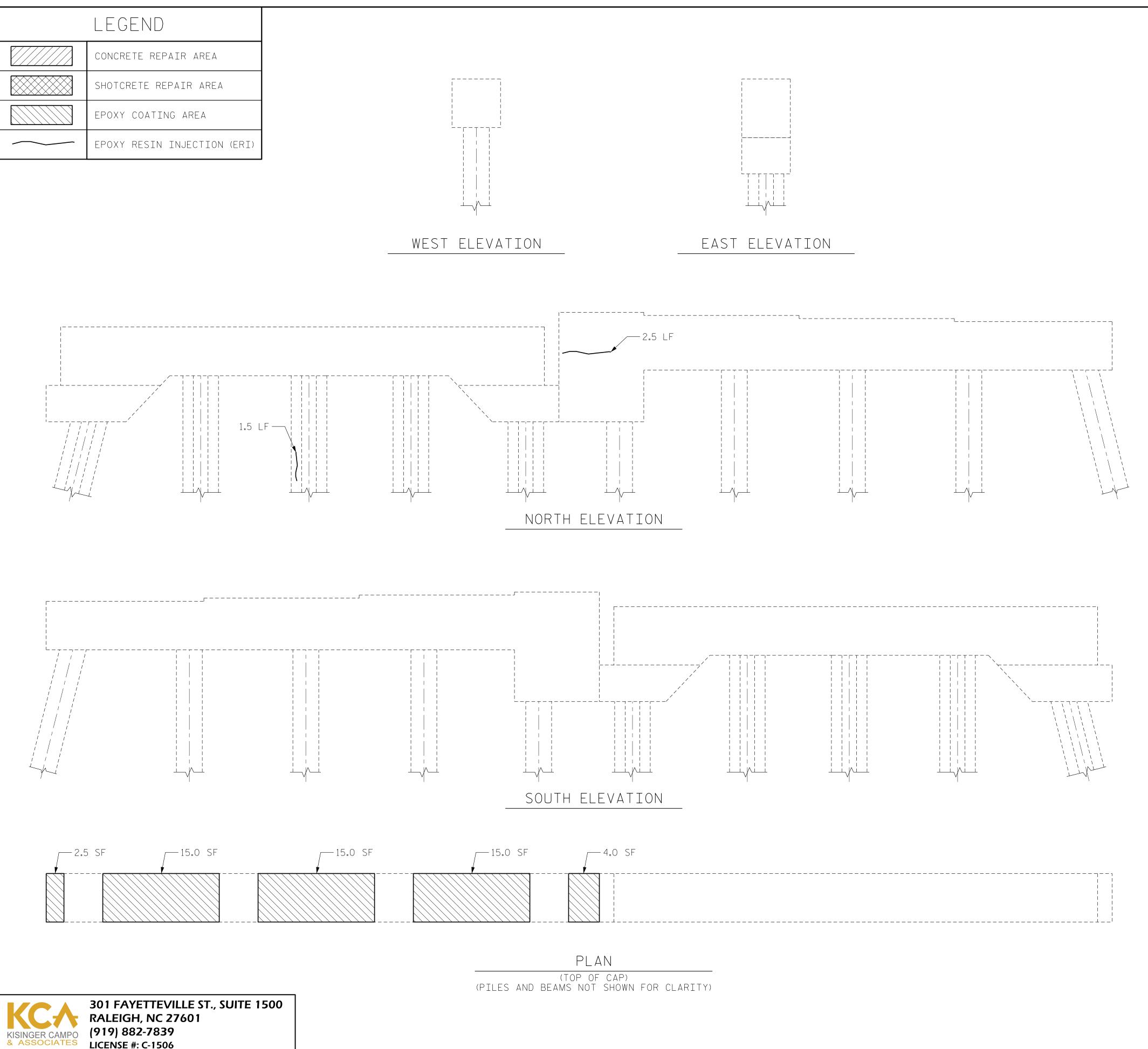
LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DRAWN BY : __

3/14/2019 15BPR.42_SMU_SBR14_060025.dgn



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 15 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. 2.5 CAP PILE 1.5 AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

NOTES:

CAP

SECTION 420-18.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

APPROVAL OF THE ENGINEER. SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR

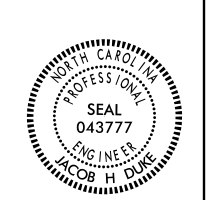
SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE

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> PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 15

Jacob H. Duke 3/14/2019

SHEET NO REVISIONS S-35 DATE: BY: DATE: BY: DOCUMENT NOT CONSIDEREI TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED

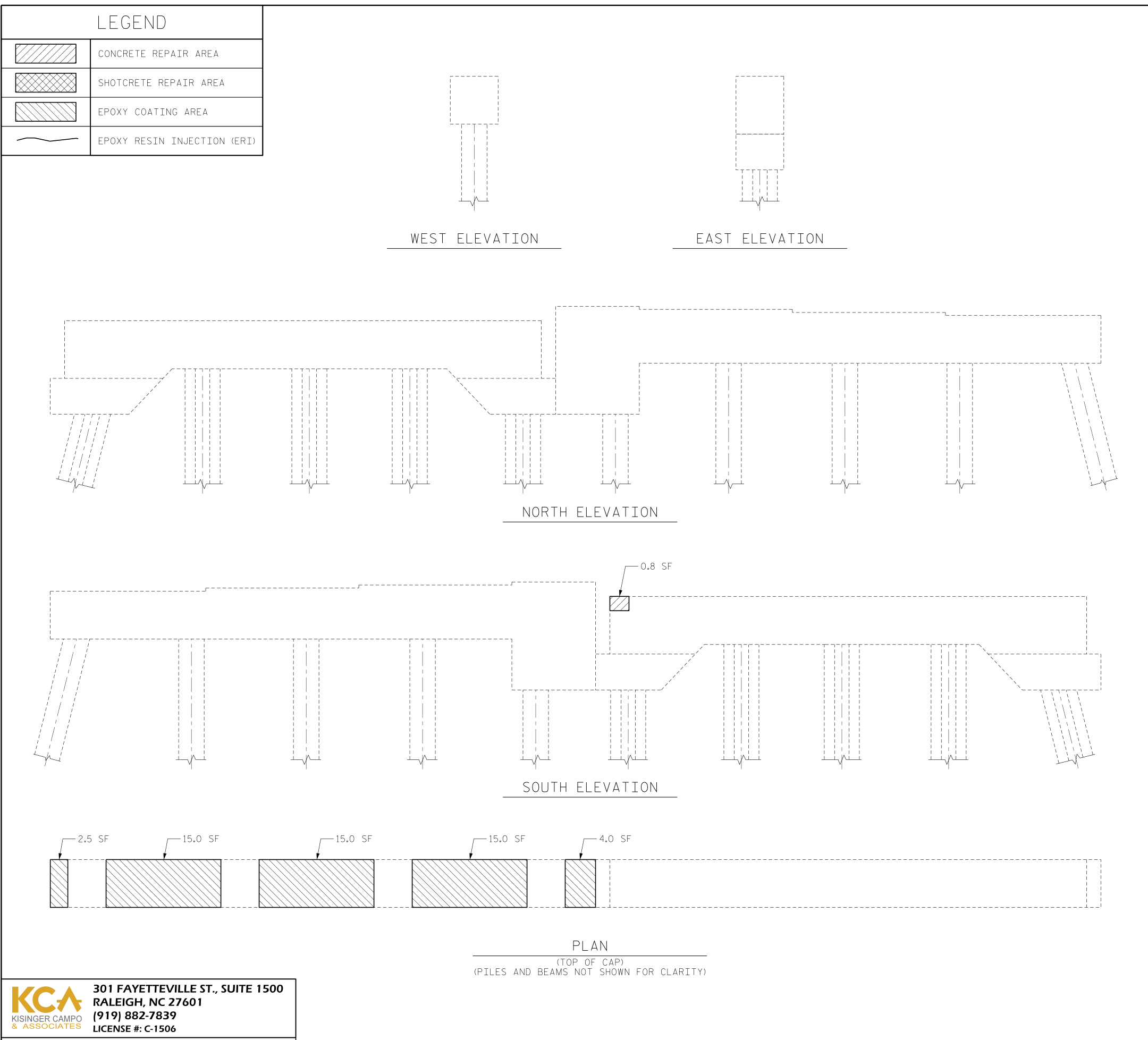
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DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 16 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP 0.8 EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

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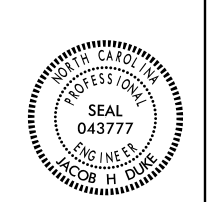
FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

BENT 16

Docusigned by:

Jacob H. Duke

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3/14/2019

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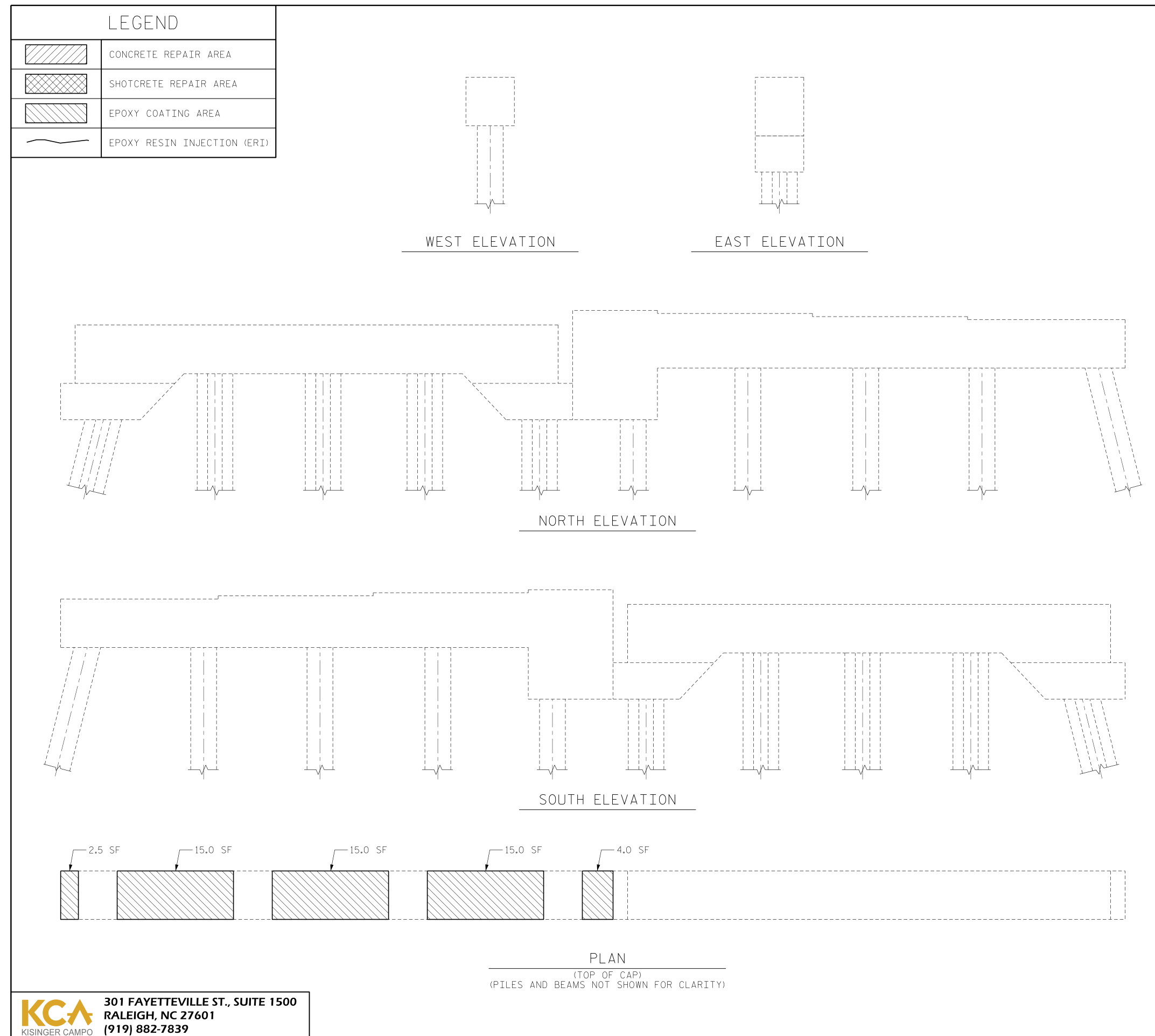
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DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 17 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

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APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE

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FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

BENT 17

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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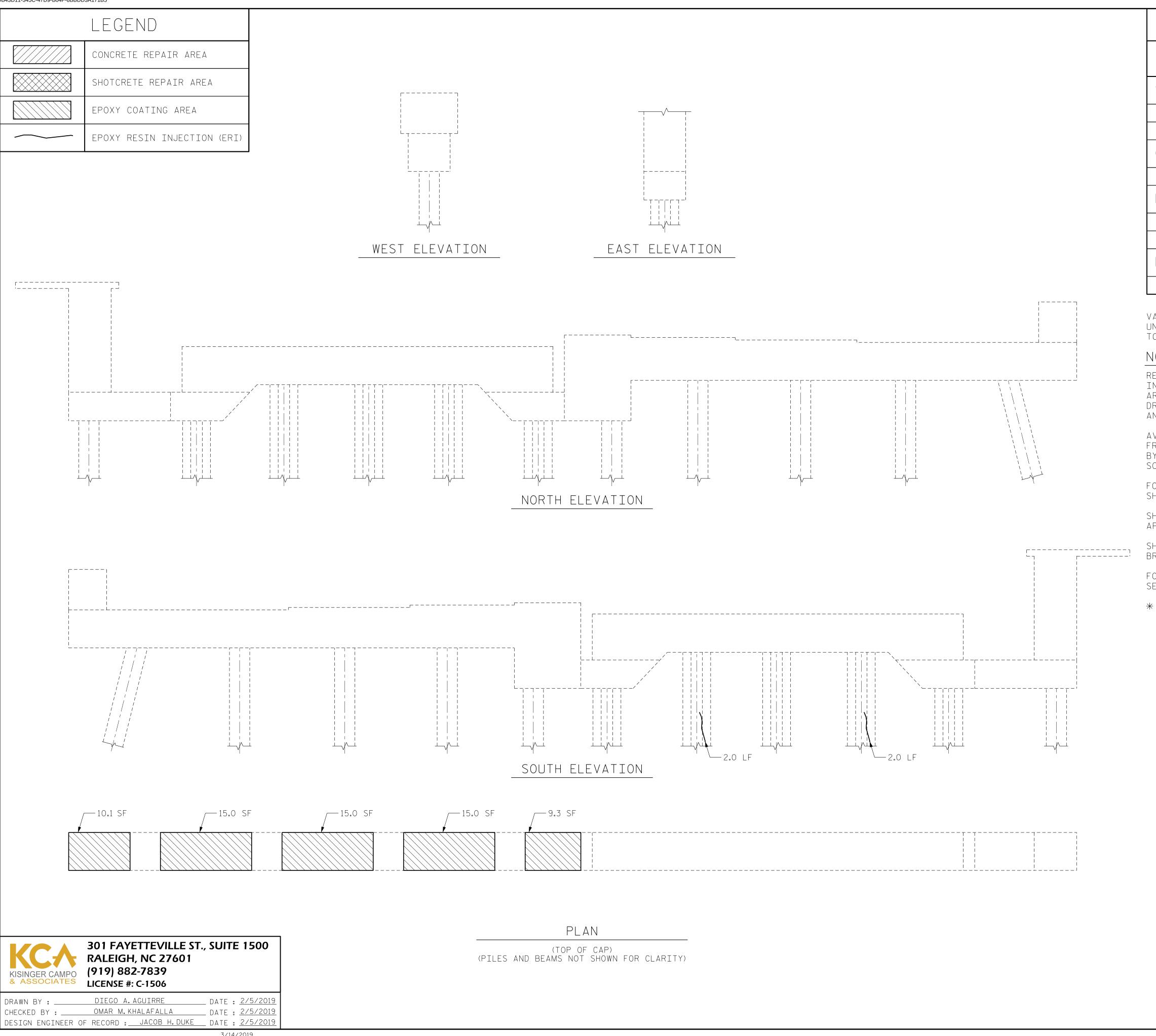
_DATE : <u>2/5/2019</u>

LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 18 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE 4.0 AREA SQ.FT. EPOXY COATING CAP 64.4

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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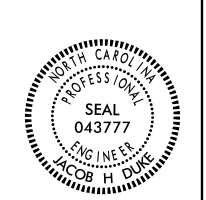
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ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. 15BPR.42

BEAUFORT COUNTY

BRIDGE NO. 060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPATRS

BENT 18

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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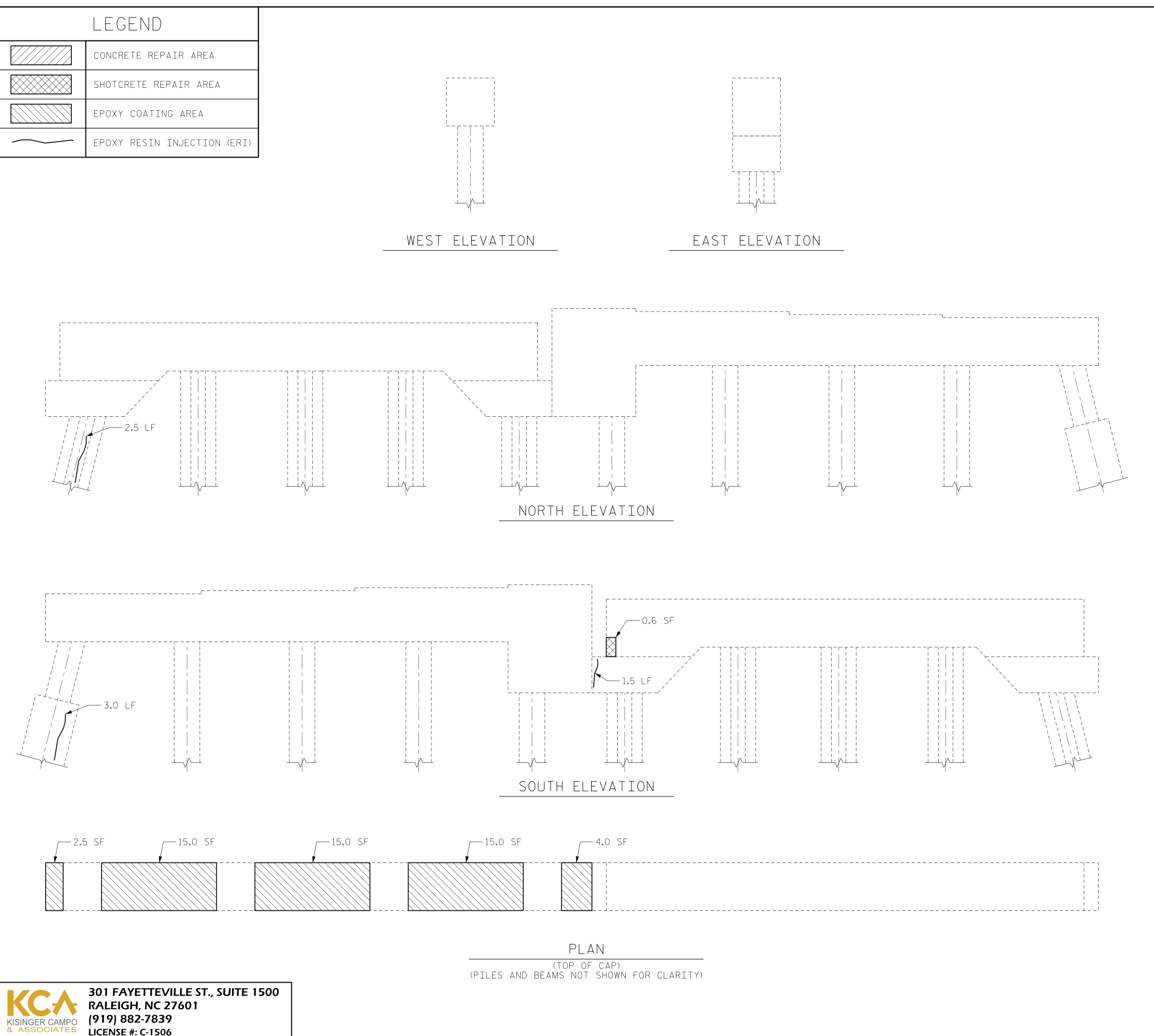
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TOTAL SHEETS

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AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 19 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING 0.6 0.3 PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. 1.5 CAP PILE 5.5 EPOXY COATING AREA SQ.FT. 51.5 CAP

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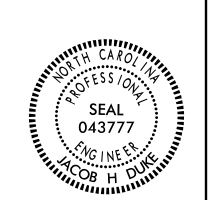
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FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 19

Jacob H. Duke 3/14/2019

SHEET NO REVISIONS S-39 DATE: BY: DATE: DOCUMENT NOT CONSIDEREI TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED

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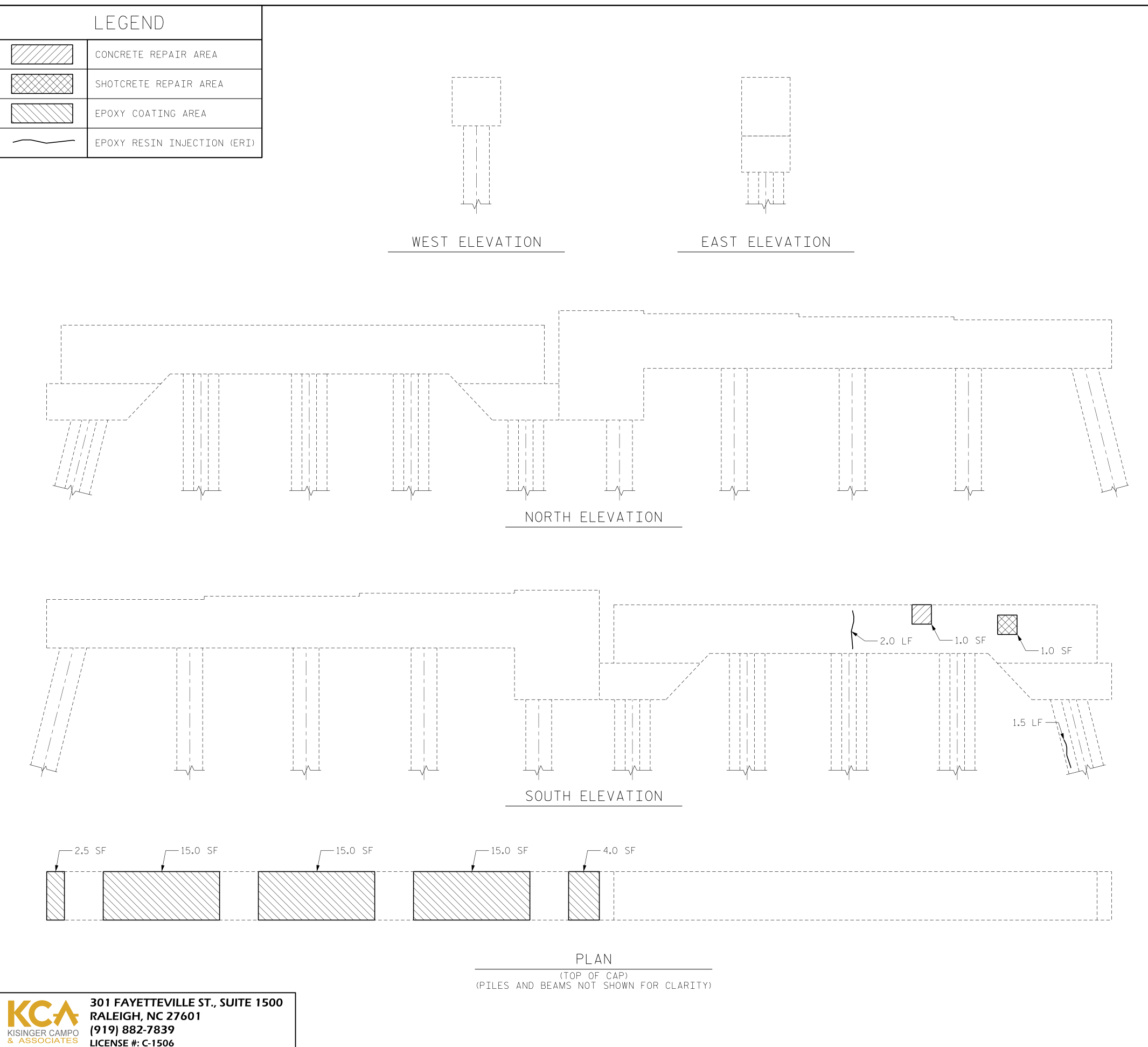
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_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 20 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING 1.0 0.5 PILE CONCRETE REPAIRS * CAP 1.0 EPOXY RESIN INJECTION LIN.FT. LIN.FT. 2.0 CAP PILE 1.5

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

AREA SQ.FT.

51.5

NOTES:

EPOXY COATING

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

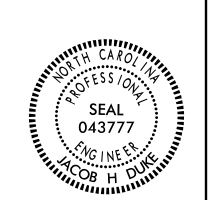
SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 20

Jacob H. Duke

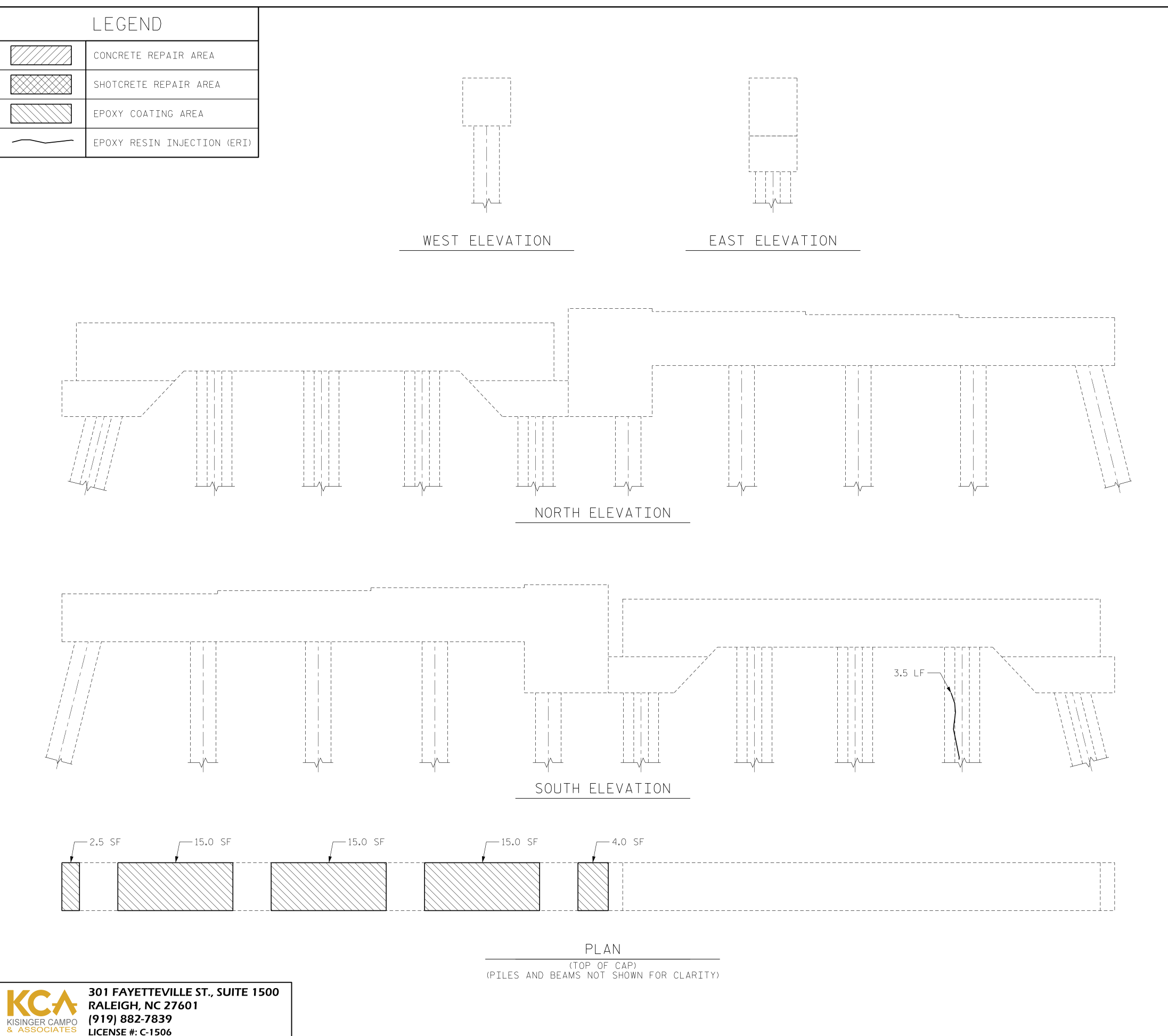
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FINAL UNLESS ALL	1			33			TOTAL SHEETS
IGNATURES COMPLETED	2			4			57

_ DATE : <u>2/5/2019</u>

_ DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 21 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE 3.5 AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

NOTES:

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1\frac{1}{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

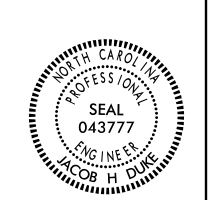
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SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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> PROJECT NO. 15BPR.42 BEAUFORT _ COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 21

SHEET NO

S-41

TOTAL SHEETS

Jacob H. Duke 3/14/2019

REVISIONS DATE: BY: DATE: DOCUMENT NOT CONSIDEREI FINAL UNLESS ALL SIGNATURES COMPLETED

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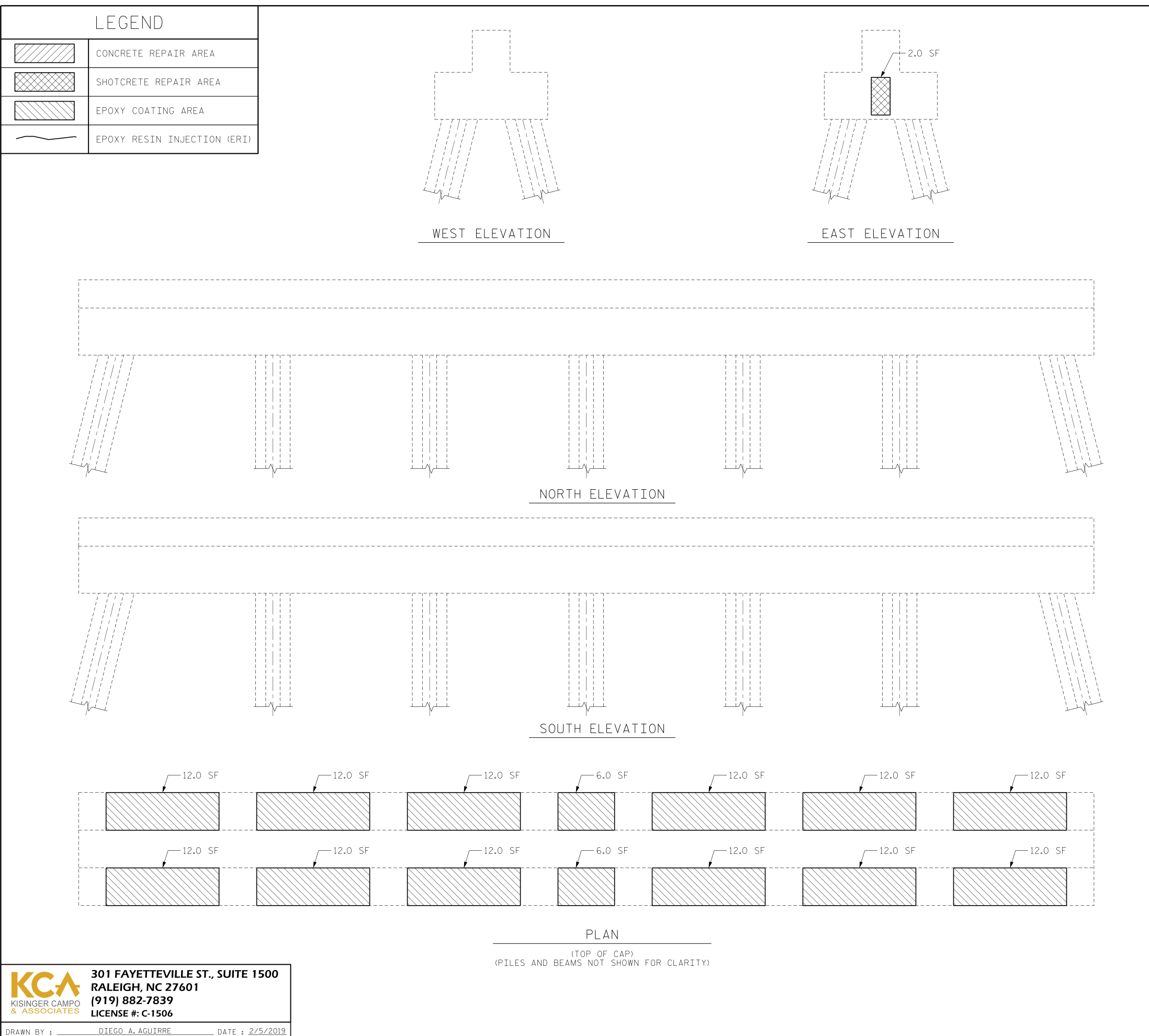
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_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 22 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE AREA SQ.FT. EPOXY COATING CAP 156.0

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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> PROJECT NO. 15BPR.42 BEAUFORT COUNTY 060025 BRIDGE NO.__



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

SUBSTRUCTURE REPAIRS

BENT 22

Jacob H. Duke 3/14/2019

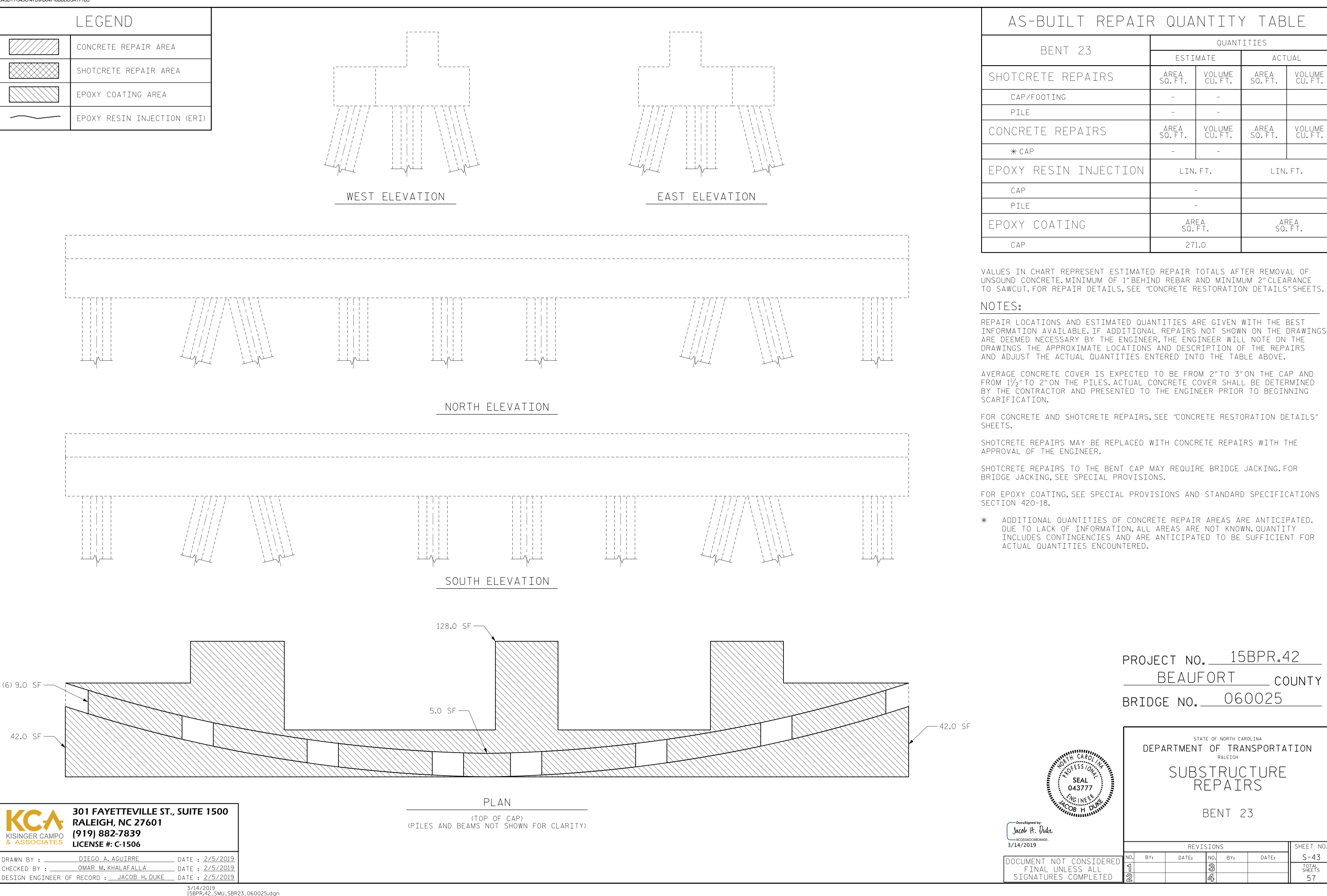
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_ DATE : <u>2/5/2019</u>

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : JACOB H. DUKE DATE : 2/5/2019



QUANTITIES

LIN.FT.

_

AREA SQ. FT.

271.0

ACTUAL

LIN.FT.

_ COUNTY

SHEET NO

S-43

TOTAL SHEETS

57

DATE:

060025

STATE OF NORTH CAROLINA

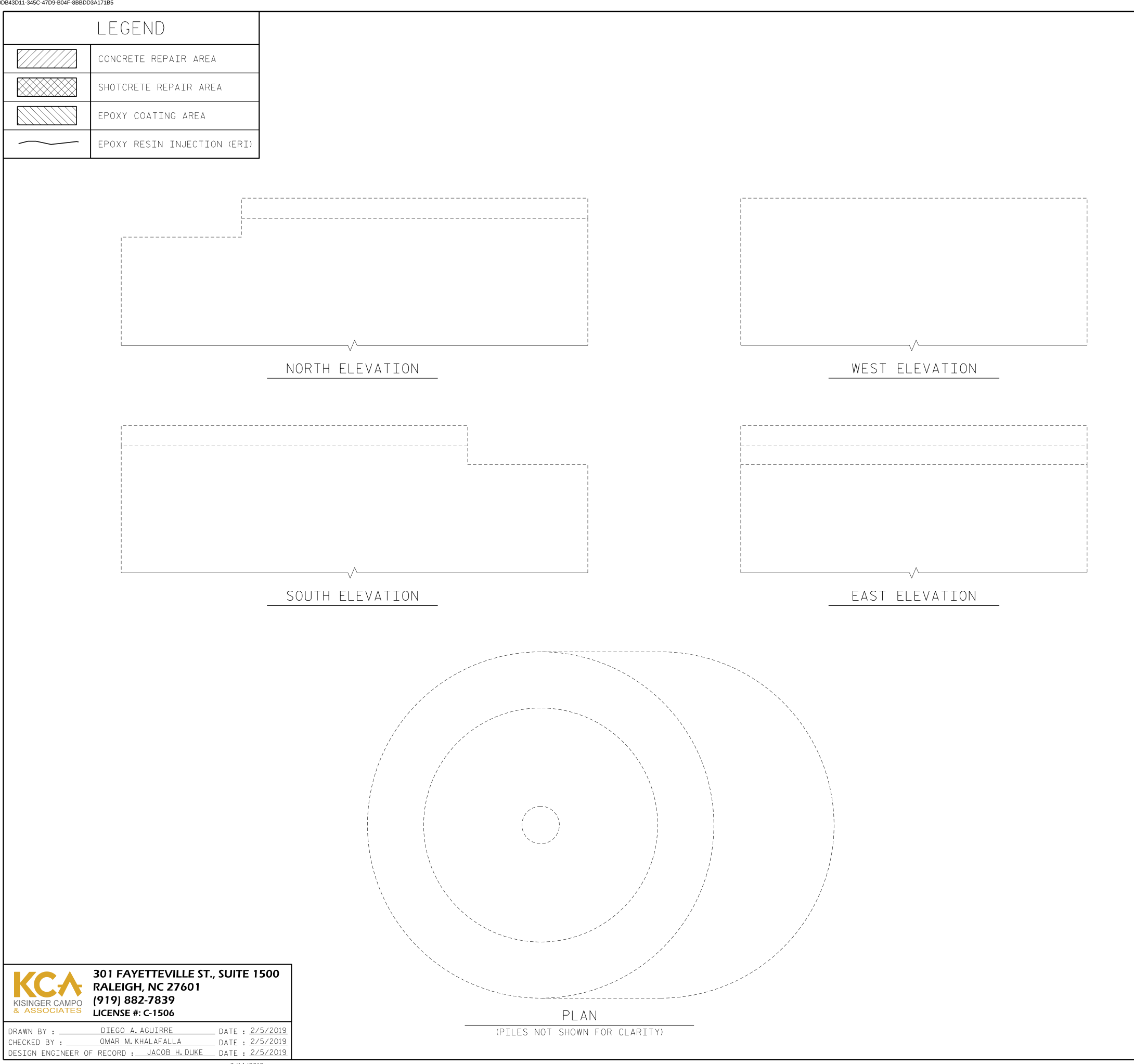
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REVISIONS

DATE:

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AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 24 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE AREA SQ.FT. EPOXY COATING CAP

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

AVERAGE CONCRETE COVER IS EXPECTED TO BE FROM 2"TO 3"ON THE CAP AND FROM $1^{l}/_{2}$ "TO 2"ON THE PILES. ACTUAL CONCRETE COVER SHALL BE DETERMINED BY THE CONTRACTOR AND PRESENTED TO THE ENGINEER PRIOR TO BEGINNING SCARIFICATION.

FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING.FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

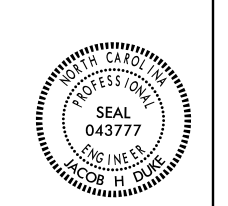
* ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED.

DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY

INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR

ACTUAL QUANTITIES ENCOUNTERED.

PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025



STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION

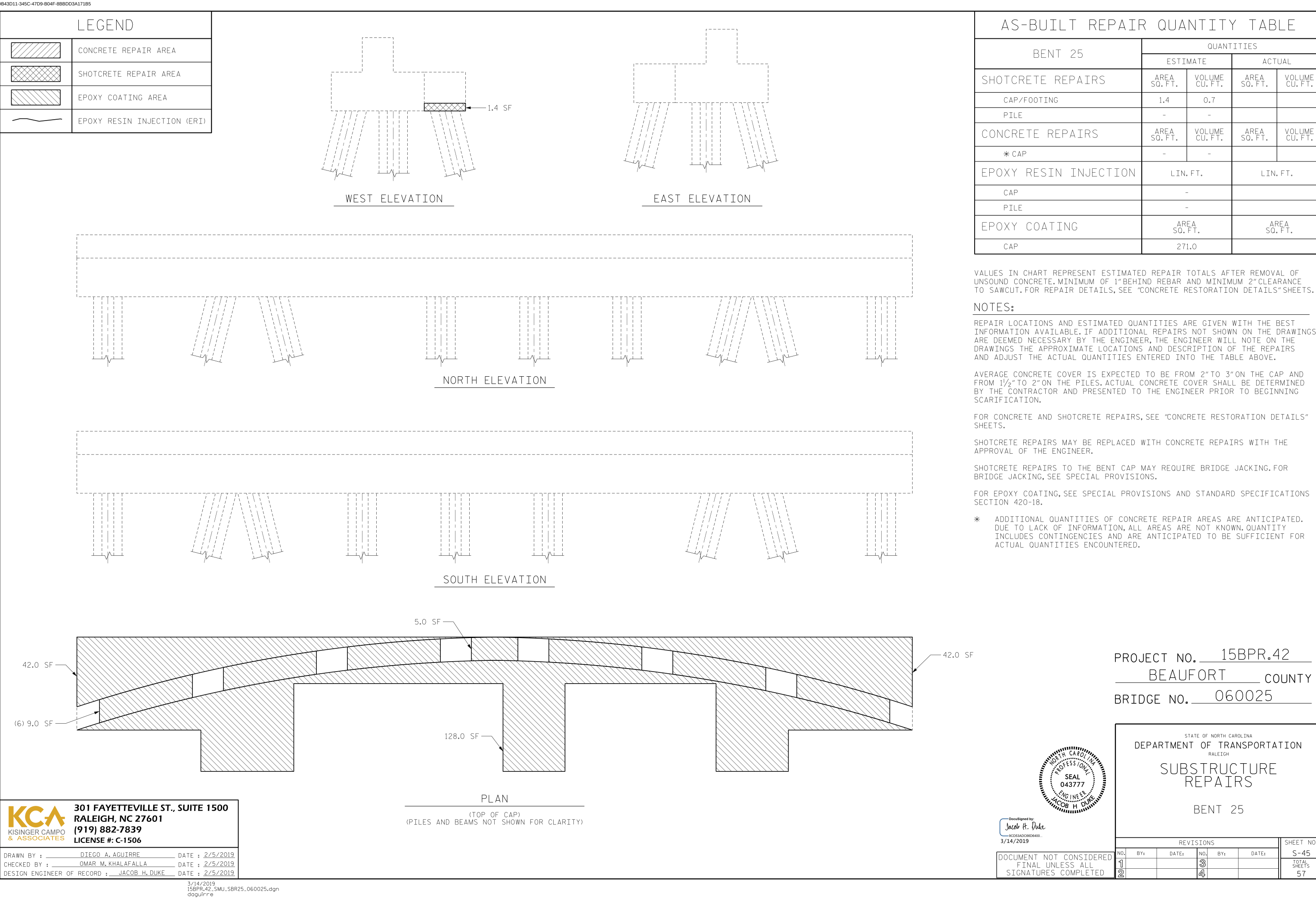
RALEIGH

SUBSTRUCTURE REPAIRS

BENT 24

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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QUANTITIES

0.7

_

AREA SQ. FT.

271.0

ACTUAL

LIN.FT.

_ COUNTY

SHEET NO

S-45

TOTAL SHEETS

57

DATE:

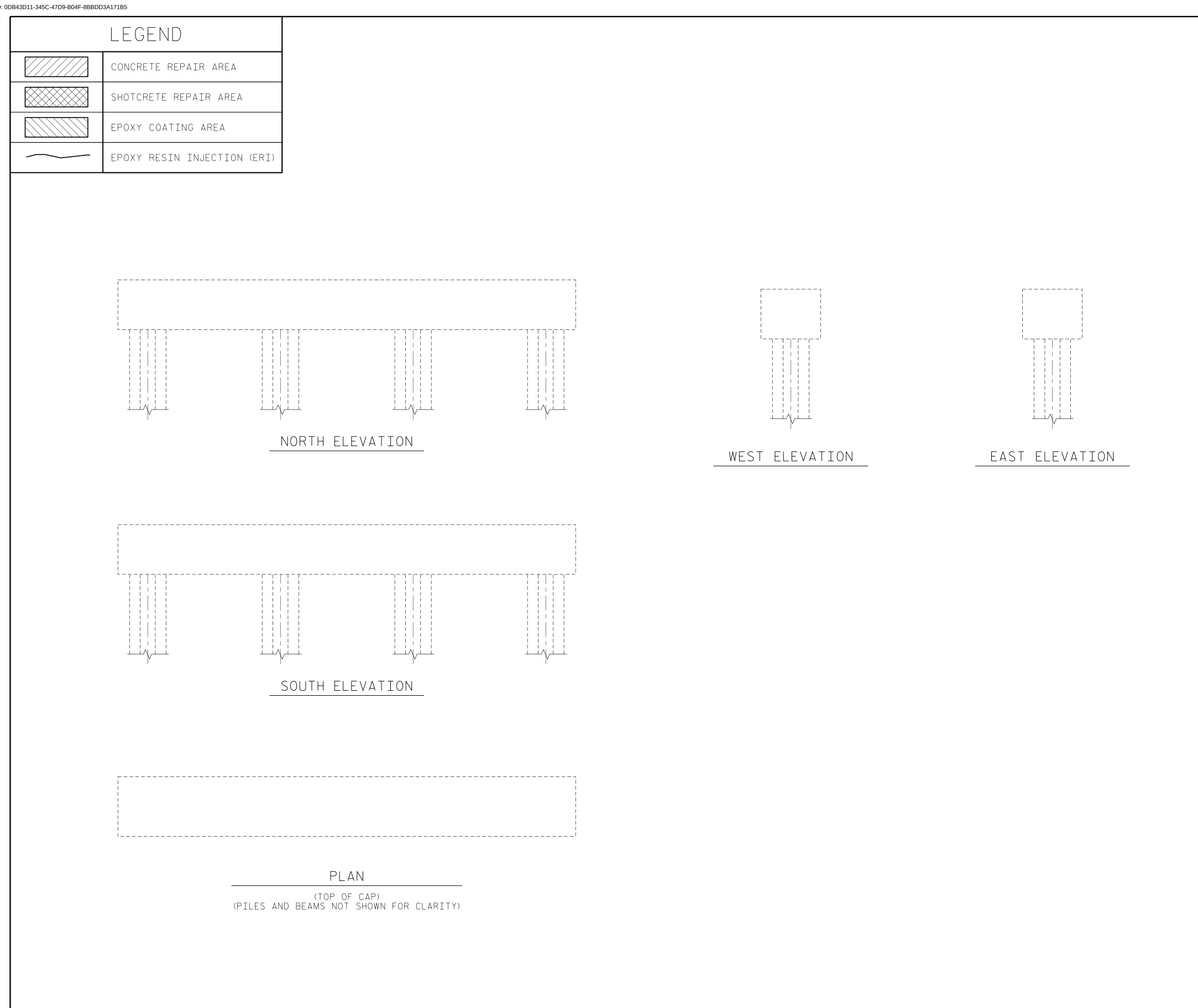
060025

STATE OF NORTH CAROLINA

BENT 25

BY:

REVISIONS



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 25A ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE VOLUME CU.FT. CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE AREA SQ.FT. AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

NOTES:

CAP

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 25A

Jacob H. Duke 3/14/2019

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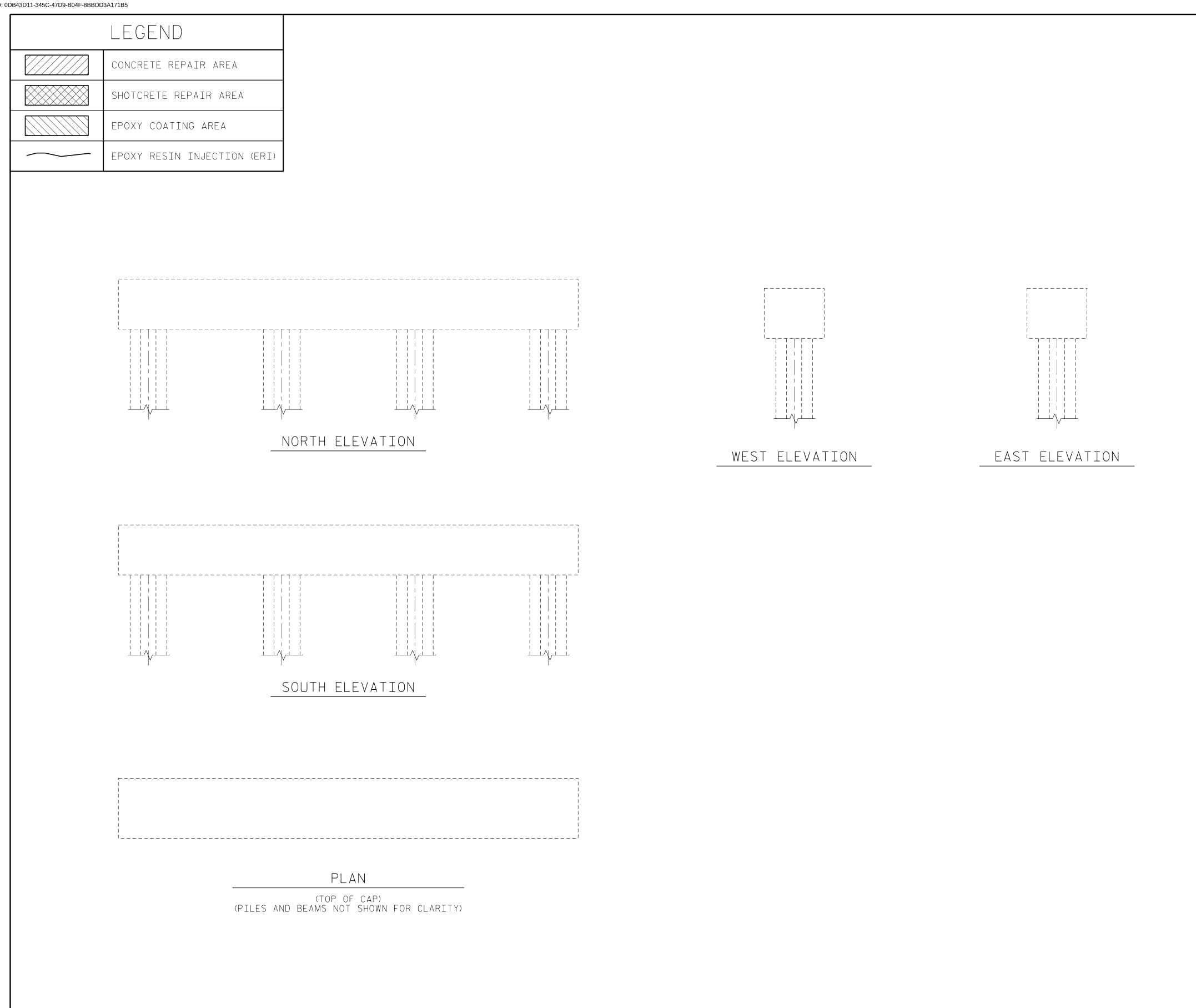
SHEET NO REVISIONS DATE: S-46 DATE: BY: BY: TOTAL SHEETS 57

DIEGO A. AGUIRRE _ DATE : <u>2/5/2019</u> OMAR M.KHALAFALLA _DATE : <u>2/5/2019</u> DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>

RALEIGH, NC 27601

(919) 882-7839 LICENSE #: C-1506

301 FAYETTEVILLE ST., SUITE 1500



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 25B ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE VOLUME CU.FT. CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE AREA SQ.FT. AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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> PROJECT NO. 15BPR.42 BEAUFORT BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 25B

SHEET NO

S-47

TOTAL SHEETS

57

Jacob H. Duke 3/14/2019

REVISIONS DATE: DATE: BY: BY: DOCUMENT NOT CONSIDEREI FINAL UNLESS ALL SIGNATURES COMPLETED

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301 FAYETTEVILLE ST., SUITE 1500

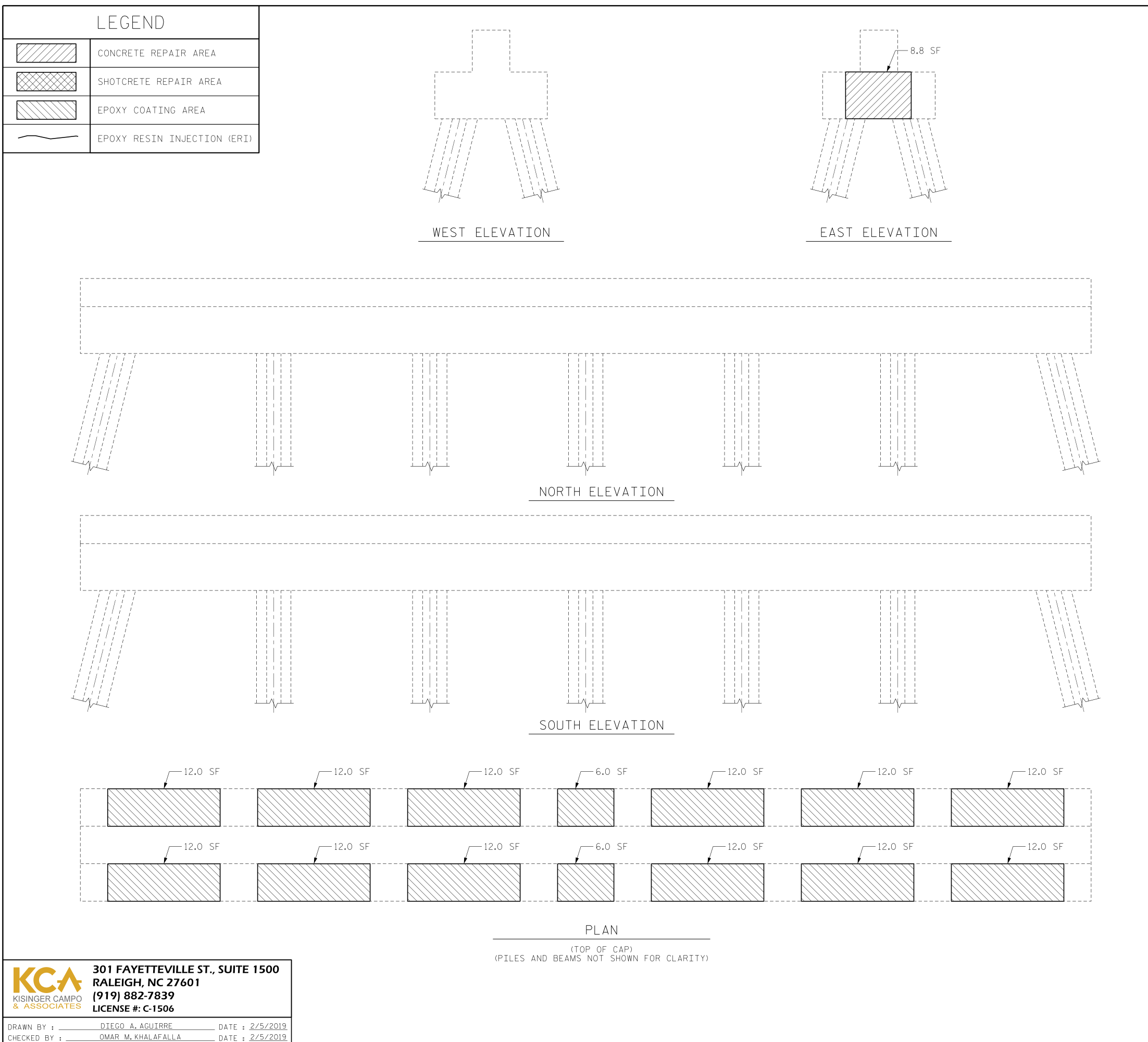
RALEIGH, NC 27601

(919) 882-7839 LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 26 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

156.0

NOTES:

CAP

REPAIR LOCATIONS AND ESTIMATED QUANTITIES ARE GIVEN WITH THE BEST INFORMATION AVAILABLE. IF ADDITIONAL REPAIRS NOT SHOWN ON THE DRAWINGS ARE DEEMED NECESSARY BY THE ENGINEER, THE ENGINEER WILL NOTE ON THE DRAWINGS THE APPROXIMATE LOCATIONS AND DESCRIPTION OF THE REPAIRS AND ADJUST THE ACTUAL QUANTITIES ENTERED INTO THE TABLE ABOVE.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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> PROJECT NO. 15BPR.42 BEAUFORT COUNTY 060025 BRIDGE NO.__



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION RALEIGH

SUBSTRUCTURE REPAIRS

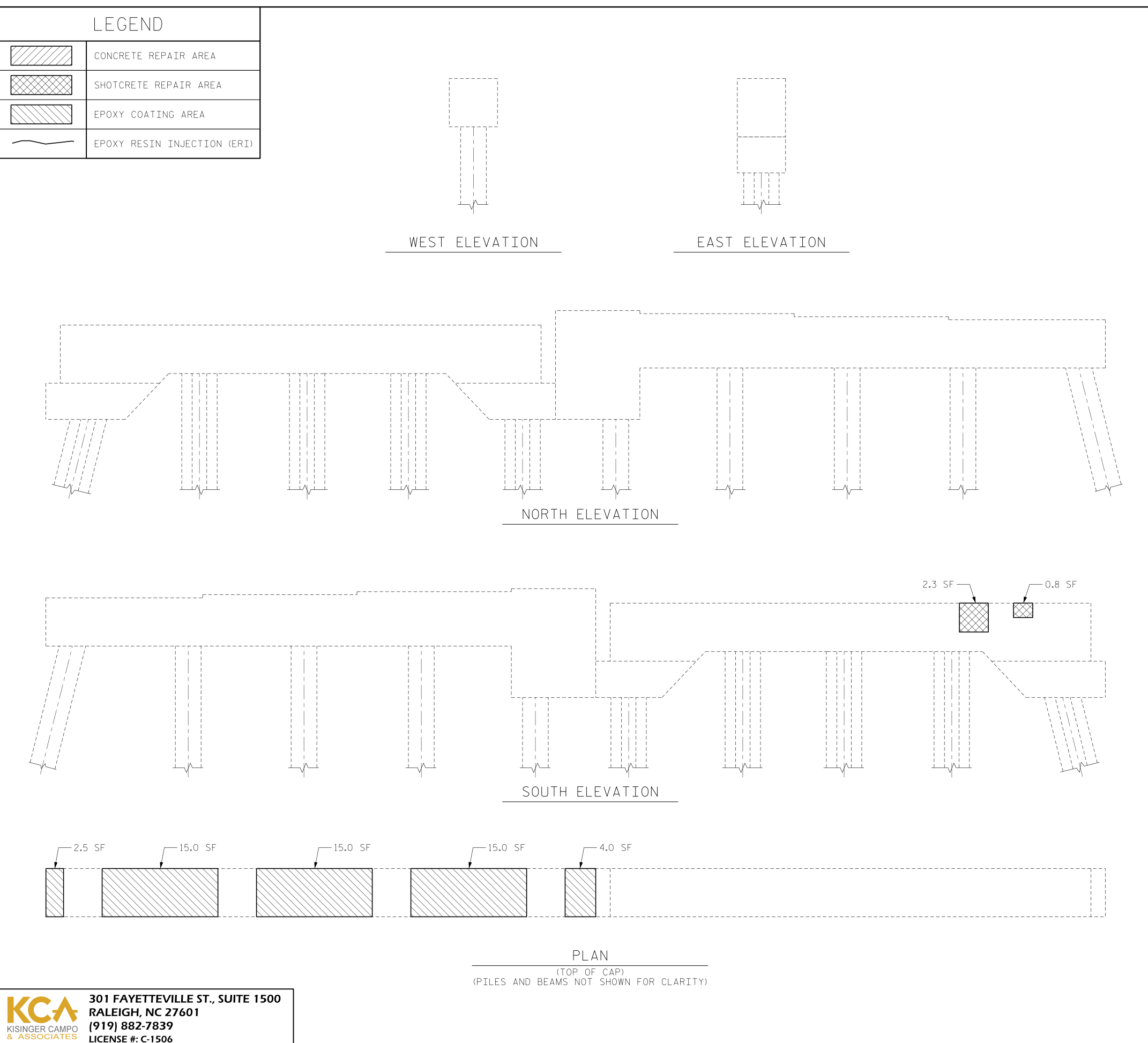
BENT 26

Jacob H. Duke 3/14/2019

SHEET NO REVISIONS S-48 DATE: BY: DATE: BY: DOCUMENT NOT CONSIDERE TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED 57

DESIGN ENGINEER OF RECORD : JACOB H. DUKE DATE : 2/5/2019

3/14/2019 15BPR.42_SMU_SBR26_060025.dgn



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 27 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING 3.1 PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING 51.5 CAP

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

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FOR CONCRETE AND SHOTCRETE REPAIRS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

APPROVAL OF THE ENGINEER.

SHOTCRETE REPAIRS MAY BE REPLACED WITH CONCRETE REPAIRS WITH THE

SHOTCRETE REPAIRS TO THE BENT CAP MAY REQUIRE BRIDGE JACKING. FOR BRIDGE JACKING, SEE SPECIAL PROVISIONS.

FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

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> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 27

Jacob H. Duke 3/14/2019

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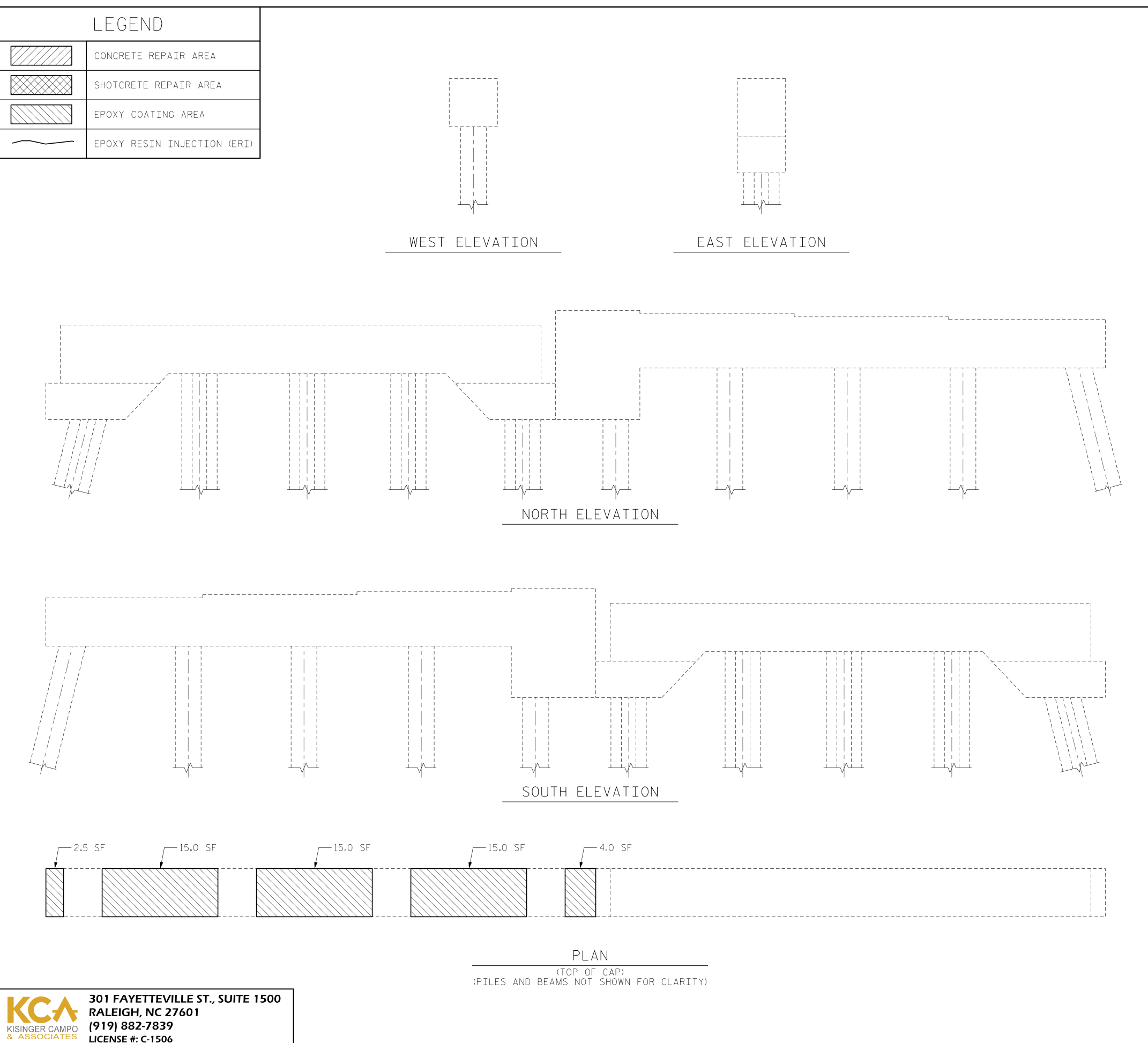
_ DATE : <u>2/5/2019</u>

_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 28 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

51.5

NOTES:

CAP

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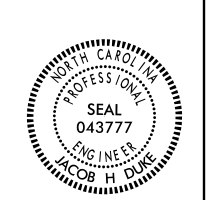
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FOR EPOXY COATING, SEE SPECIAL PROVISIONS AND STANDARD SPECIFICATIONS SECTION 420-18.

ADDITIONAL QUANTITIES OF CONCRETE REPAIR AREAS ARE ANTICIPATED. DUE TO LACK OF INFORMATION, ALL AREAS ARE NOT KNOWN. QUANTITY INCLUDES CONTINGENCIES AND ARE ANTICIPATED TO BE SUFFICIENT FOR ACTUAL QUANTITIES ENCOUNTERED.

> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 28

Jacob H. Duke 3/14/2019

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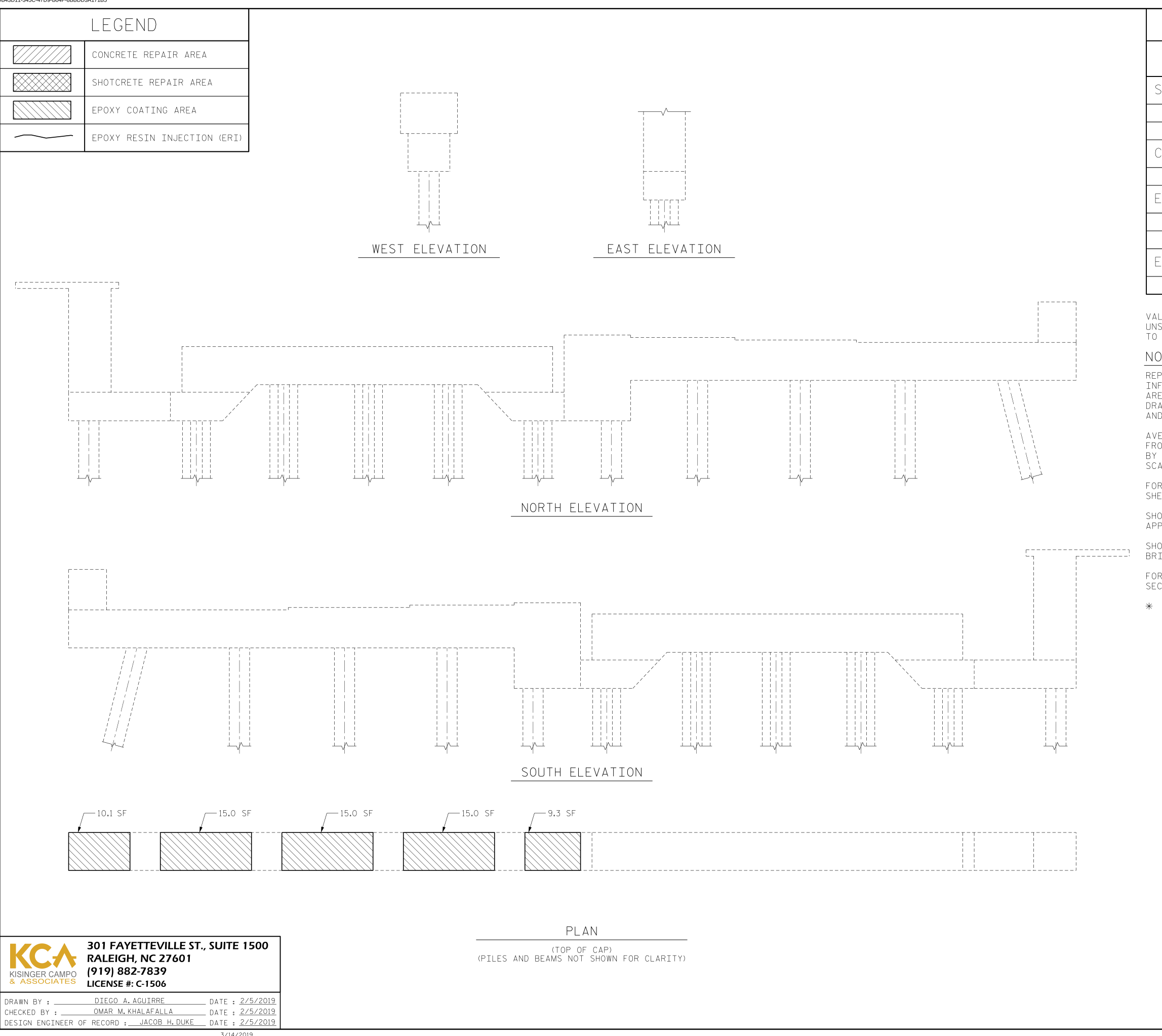
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DIEGO A. AGUIRRE

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DRAWN BY : __

DESIGN ENGINEER OF RECORD : ____ JACOB H. DUKE ___ DATE : 2/5/2019



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 29 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE AREA SQ.FT. EPOXY COATING

VALUES IN CHART REPRESENT ESTIMATED REPAIR TOTALS AFTER REMOVAL OF UNSOUND CONCRETE. MINIMUM OF 1"BEHIND REBAR AND MINIMUM 2"CLEARANCE TO SAWCUT. FOR REPAIR DETAILS, SEE "CONCRETE RESTORATION DETAILS" SHEETS.

64.4

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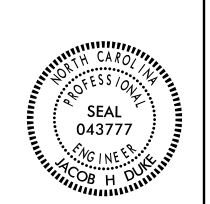
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PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

BENT 29

Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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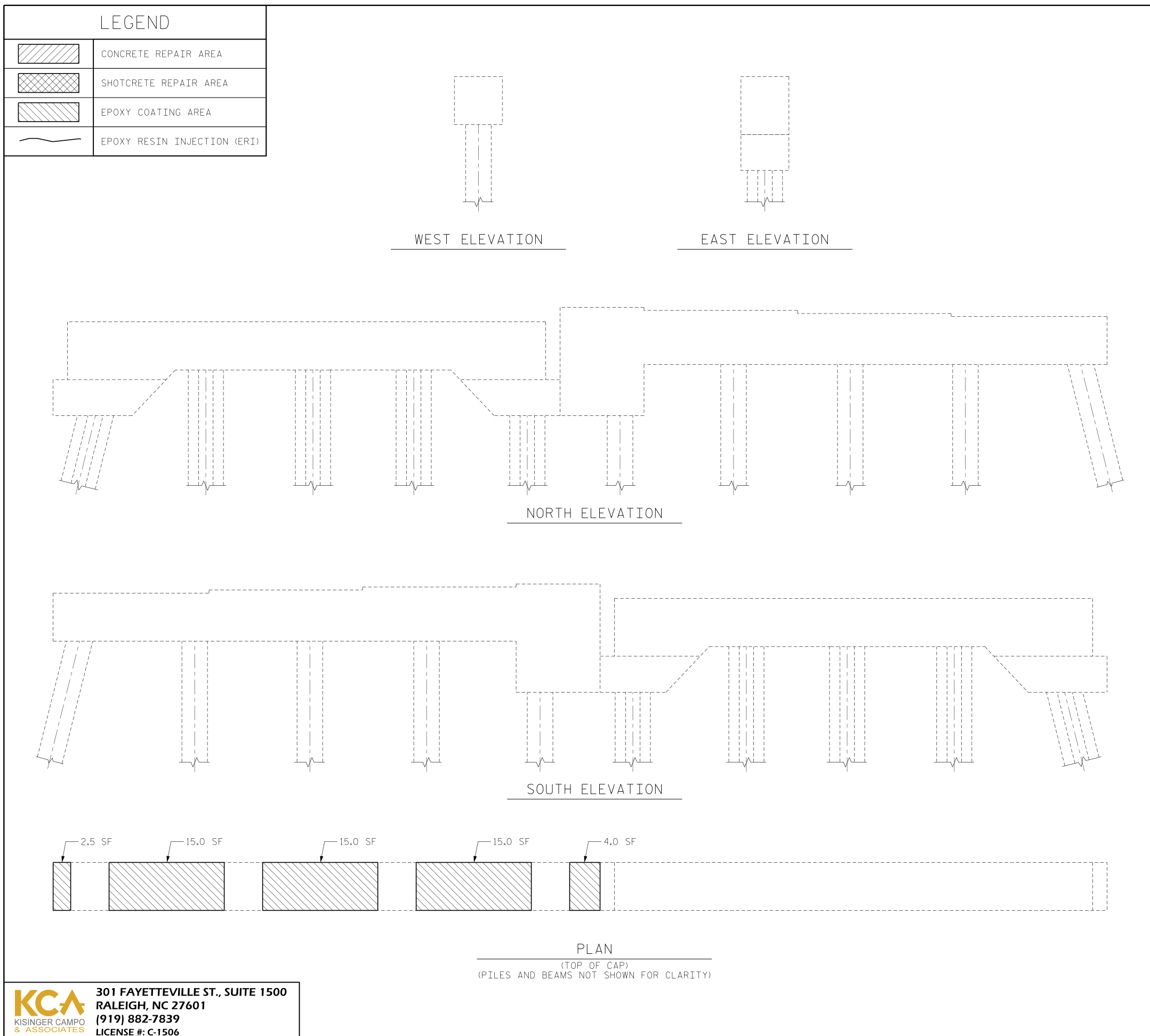
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AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 30 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE EPOXY COATING AREA SQ.FT.

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51.5

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DEPARTMENT OF TRANSPORTATION
RALEIGH

SUBSTRUCTURE REPAIRS

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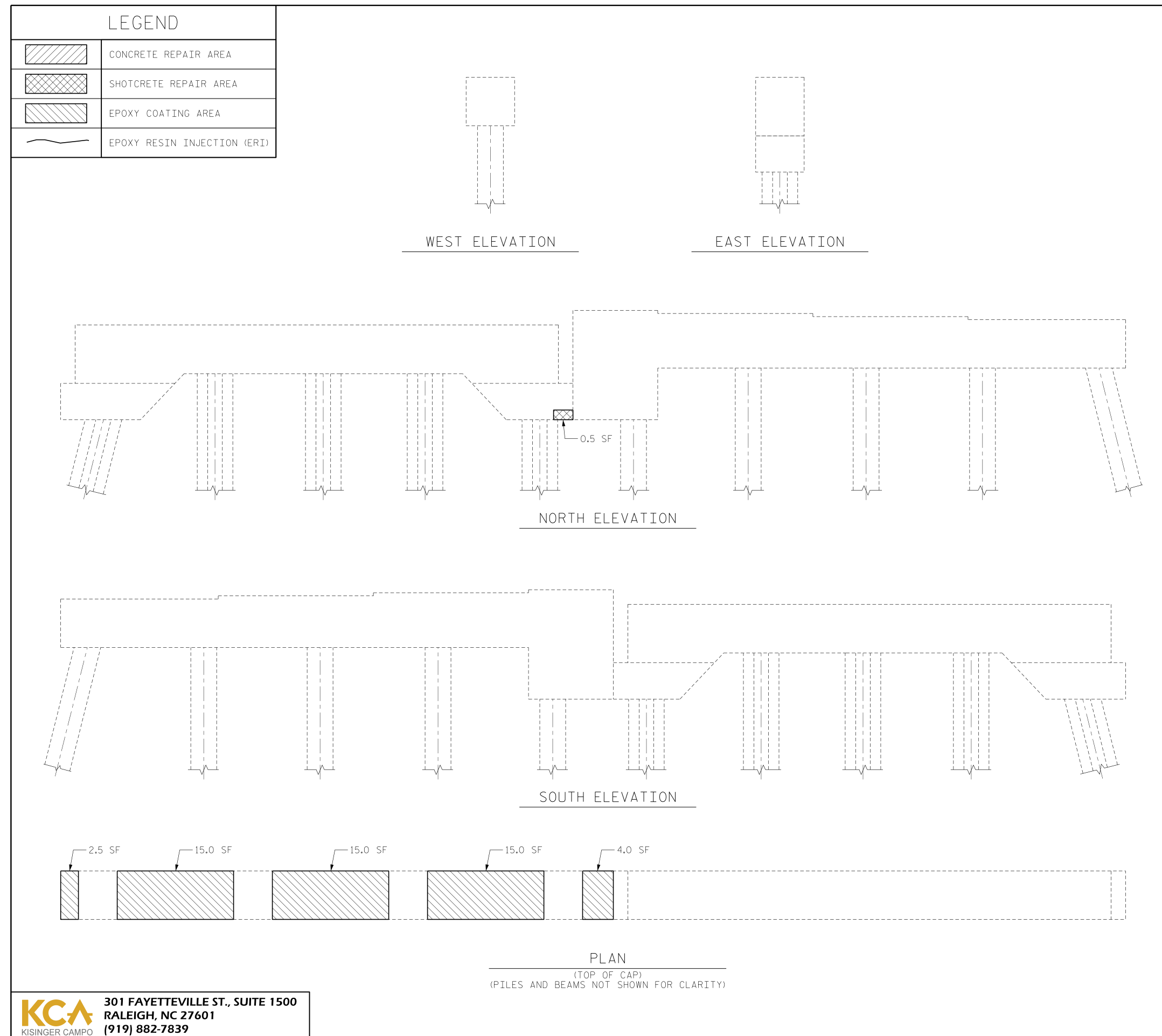
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_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>



AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 31 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING 0.5 0.3 PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING 51.5

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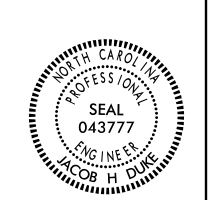
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> PROJECT NO. 15BPR.42 BEAUFORT COUNTY BRIDGE NO. 060025



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 31

Jacob H. Duke 3/14/2019

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LICENSE #: C-1506

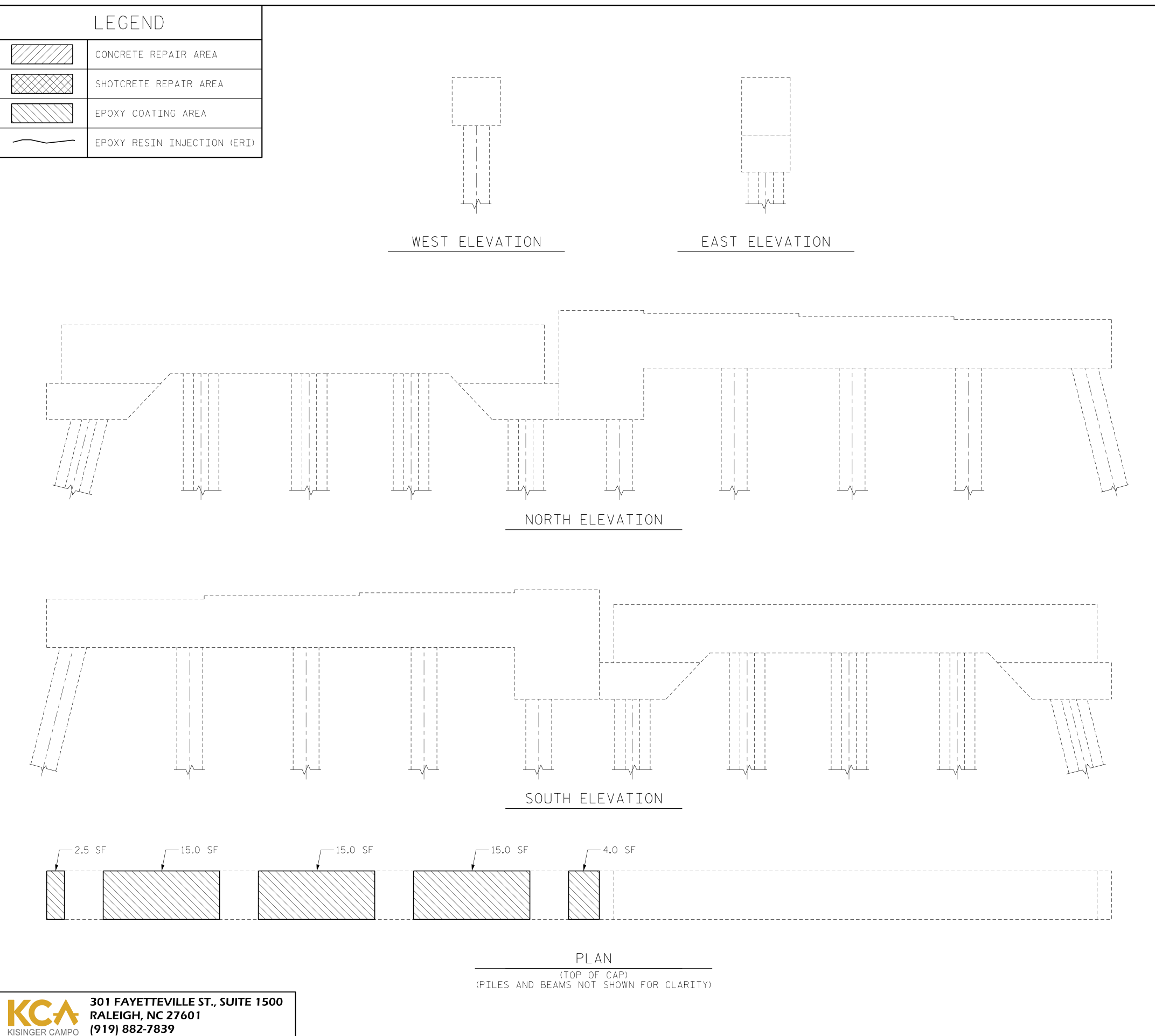
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AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 32 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING 51.5 CAP

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PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025

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DEPARTMENT OF TRANSPORTATION
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SUBSTRUCTURE REPAIRS

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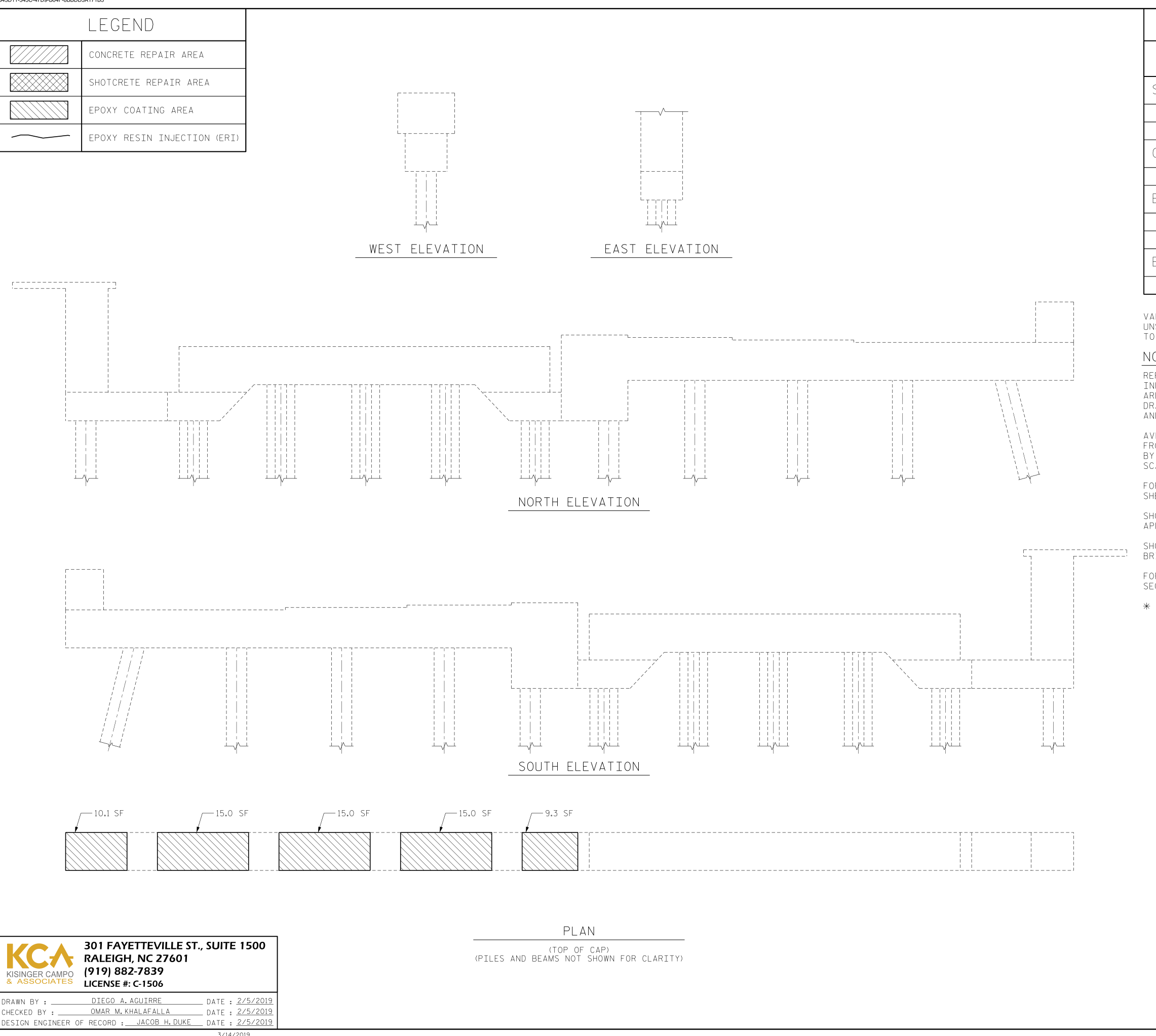
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LICENSE #: C-1506

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

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AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 33 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP _ PILE AREA SQ.FT. EPOXY COATING CAP 64.4

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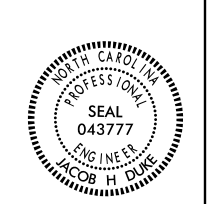
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PROJECT NO. ____15BPR.42 ____BEAUFORT ____ COUNTY BRIDGE NO. ____060025



DEPARTMENT OF TRANSPORTATION
RALEIGH

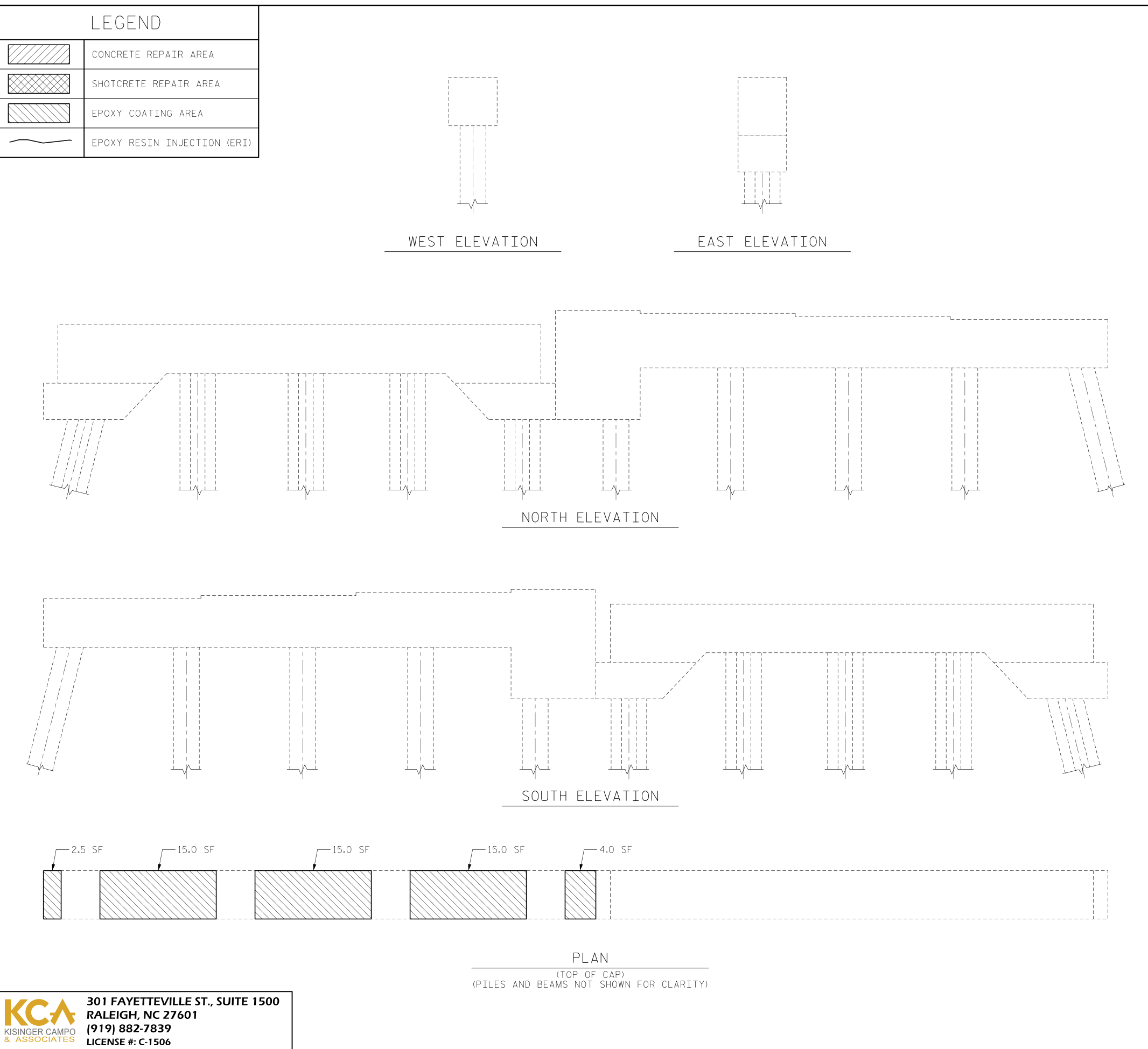
SUBSTRUCTURE REPAIRS

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Jacob H. Duke 9CD53ADC66D6400... 3/14/2019

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AS-BUILT REPAIR QUANTITY TABLE QUANTITIES BENT 34 ACTUAL ESTIMATE SHOTCRETE REPAIRS CAP/FOOTING PILE CONCRETE REPAIRS * CAP EPOXY RESIN INJECTION LIN.FT. LIN.FT. CAP PILE AREA SQ.FT. EPOXY COATING

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STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

SUBSTRUCTURE REPAIRS

BENT 34

Jacob H. Duke 3/14/2019

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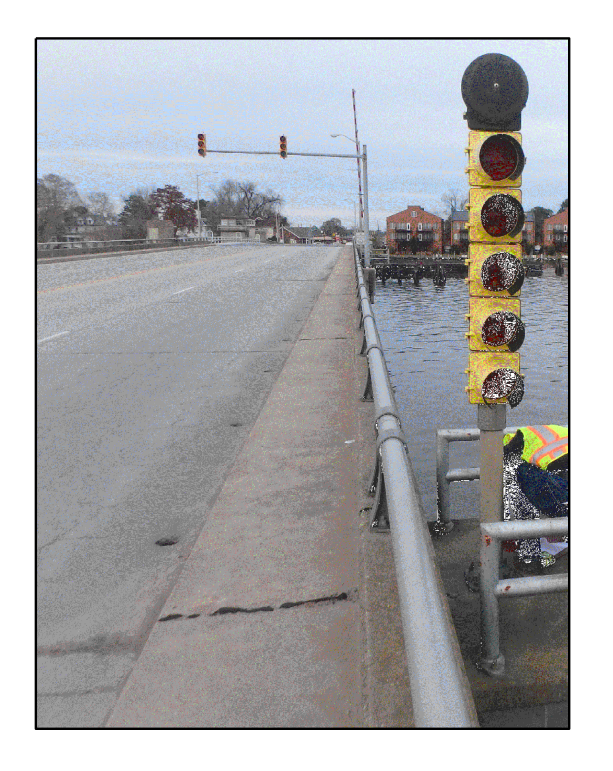
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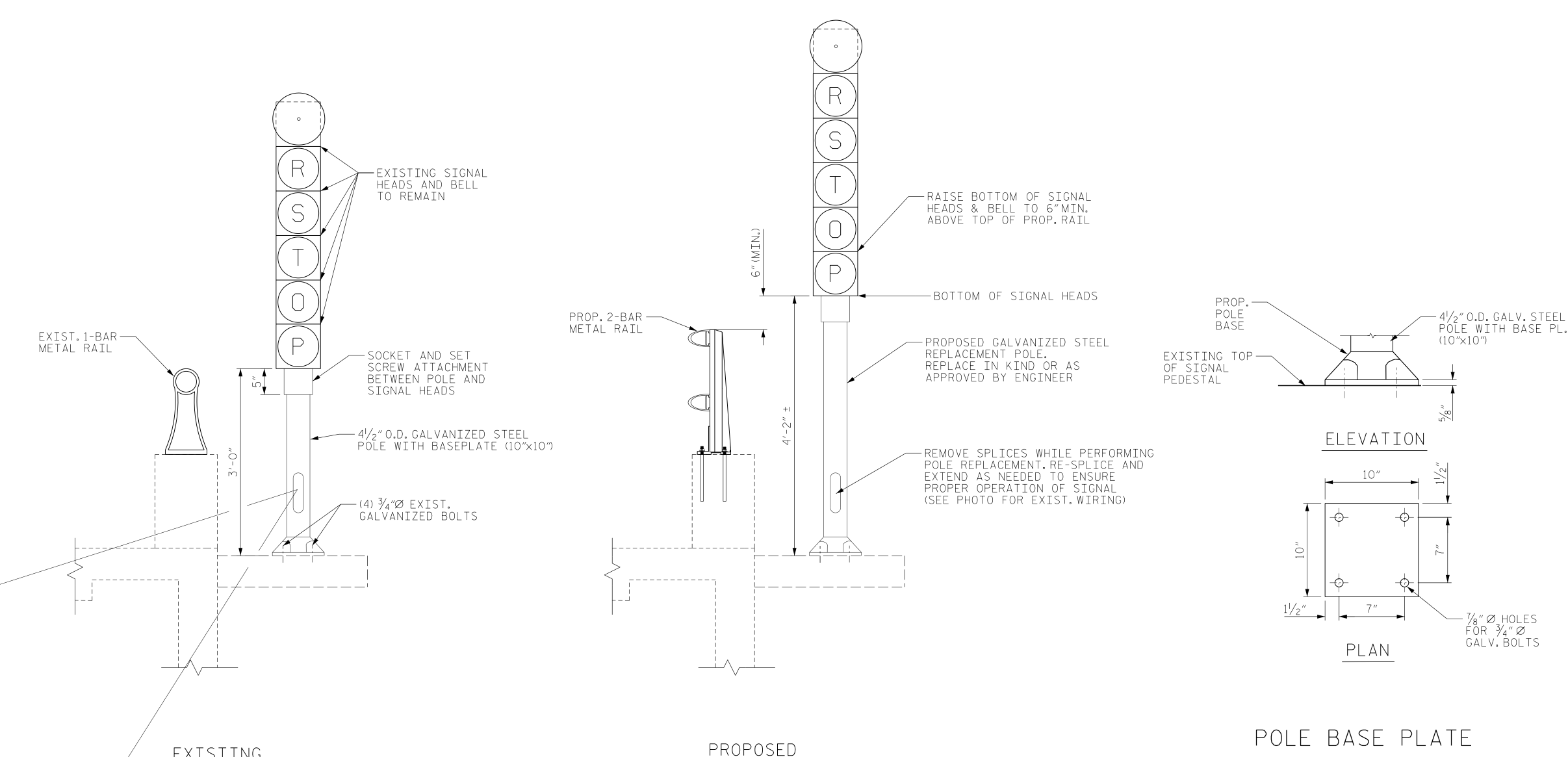
_DATE : <u>2/5/2019</u>

DIEGO A. AGUIRRE

OMAR M.KHALAFALLA

DESIGN ENGINEER OF RECORD : <u>JACOB H. DUKE</u> DATE : <u>2/5/2019</u>





SIGNAL POLE PEDESTAL SECTION VIEWS

SOUTH PEDESTAL (EAST FACE) SHOWN, NORTH PEDESTAL (WEST FACE) SIMILAR

NOTES:

- 1. SUBMIT PROPOSED REPLACEMENT POLE FOR APPROVAL BY THE ENGINEER.
- 2. DIRECT QUESTIONS TO THE ENGINEER OR DIVISION 2 ELECTRONICS TECHNICIAN, KEN MILLER (252) 670-2143.
- 3. THE CONTRACTOR SHALL ENSURE THAT NO BRIDGE OPENINGS WILL OCCUR DURING THE TIME OF THE PROPOSED REPLACEMENT. IF AN UNEXPECTED OPENING OCCURS, THE CONTRACTOR SHALL ENSURE PUBLIC SAFETY BY FLAGGING THE BRIDGE BEFORE, DURING AND AFTER THE BRIDGE OPENING USING FLAGGERS SHOWN IN NCDOT STANDARD DRAWINGS.
- 4. ELECTRICAL WORK SHALL BE PERFORMED BY A DULY LICENSED ELECTRICIAN.
- 5. ALL HARDWARE SHALL BE REPLACED IN KIND.

EXISTING

- 6. THE CONTRACTOR IS RESPONSIBLE TO VERIFY EXISTING DIMENSIONS PRIOR TO ORDERING MATERIAL.
- 7. THE EXISTING BASEPLATE BOLTS MAY BE REUSED. ALTERNATELY, THE CONTRACTOR CAN REPLACE THE BOLTS PROVIDED THE FOOTPRINT OF THE PLATE AND BOLTS IS LARGER THAN THE EXISTING ASSEMBLY.

PROJECT NO. 15BPR.42 BEAUFORT ___ COUNTY BRIDGE NO. 060025

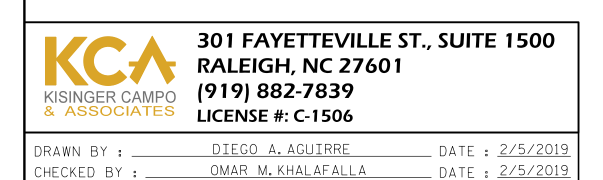
- 7/8" Ø_HOLES ÍOR ¾″∅ GALV. BOLTS



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION SWING SPAN SIGNAL EXTENSION DETAILS

Jacob H. Duke

3/14/2019 SHEET NO REVISIONS S-57 DATE: BY: DATE: NO. BY: DOCUMENT NOT CONSIDERED TOTAL SHEETS FINAL UNLESS ALL SIGNATURES COMPLETED 57



DESIGN ENGINEER OF RECORD : JACOB H. DUKE DATE : 2/5/2019

STANDARD NOTES

DESIGN DATA:

SPECIFICATIONS - - - - - - - - - - - A.A.S.H.T.O. (CURRENT) ITVF LOAD ----- SEE PLANS STRESS IN EXTREME FIBER OF STRUCTURAL STEEL - AASHTO M270 GRADE 36 - - 20,000 LBS. PER SQ. IN. - AASHTO M270 GRADE 50W - - 27,000 LBS.PER SQ.IN. - AASHTO M270 GRADE 50 - - 27,000 LBS. PER SQ. IN. REINFORCING STEEL IN TENSION - GRADE 60 - - - 24.000 LBS. PER SQ. IN. CONCRETE IN COMPRESSION - - - - - - - - 1.200 LBS. PER SQ. IN. CONCRETE IN SHEAR -------- SEE A.A.S.H.T.O. STRUCTURAL TIMBER - TREATED OR UNTREATED EXTREME FIBER STRESS - - - 1,800 LBS. PER SQ. IN. COMPRESSION PERPENDICULAR TO GRAIN OF TIMBER ---- 375 LBS. PER SQ. IN. EQUIVALENT FLUID PRESSURE OF EARTH - - - - 30 LBS.PER CU.FT.

MATERIAL AND WORKMANSHIP:

EXCEPT AS MAY OTHERWISE BE SPECIFIED ON PLANS OR IN THE SPECIAL PROVISIONS, ALL MATERIAL AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE 2018 "STANDARD SPECIFICATIONS FOR ROADS AND STRUCTURES" OF THE N. C. DEPARTMENT OF TRANSPORTATION.

STEEL SHEET PILING FOR PERMANENT OR TEMPORARY APPLICATIONS SHALL BE HOT ROLLED.

CONCRETE:

UNLESS OTHERWISE REQUIRED ON PLANS, CLASS A CONCRETE SHALL BE USED FOR ALL PORTIONS OF ALL STRUCTURES WITH THE EXCEPTION THAT: CLASS AA CONCRETE SHALL BE USED IN BRIDGE SUPERSTRUCTURES, ABUTMENT BACKWALLS, AND APPROACH SLABS; AND CLASS B CONCRETE SHALL BE USED FOR SLOPE PROTECTION AND RIP RAP.

CONCRETE CHAMFERS:

UNLESS OTHERWISE NOTED ON THE PLANS, ALL EXPOSED CORNERS ON STRUCTURES SHALL BE CHAMFERED $rac{3}{4}$ " with the following exceptions: TOP CORNERS OF CURBS MAY BE ROUNDED TO 11/2" RADIUS WHICH IS BUILT INTO CURB FORMS; CORNERS OF TRANSVERSE FLOOR EXPANSION JOINTS SHALL BE ROUNDED WITH A $\frac{1}{4}$ " FINISHING TOOL UNLESS OTHERWISE REQUIRED ON PLANS; AND CORNERS OF EXPANSION JOINTS IN THE ROADWAY FACES AND TOPS OF CURBS AND SIDEWALKS SHALL BE ROUNDED TO A 1/4" RADIUS WITH A FINISHING STONE OR TOOL UNLESS OTHERWISE REQUIRED ON PLANS.

DOWELS:

DOWELS WHEN INDICATED ON PLANS AS FOR CULVERT EXTENSIONS, SHALL BE EMBEDDED AT LEAST 12" INTO THE OLD CONCRETE AND GROUTED INTO PLACE WITH 1:2 CEMENT MORTAR.

ALLOWANCE FOR DEAD LOAD DEFLECTION, SETTLEMENT, ETC. IN CASTING SUPERSTRUCTURES:

BRIDGES SHALL BE BUILT ON THE GRADE OR VERTICAL CURVE SHOWN ON PLANS. SLABS, CURBS AND PARAPETS SHALL CONFORM TO THE GRADE OR CURVE.

ALL DIMENSIONS WHICH ARE GIVEN IN SECTION AND ARE AFFECTED BY DEAD LOAD DEFLECTIONS ARE DIMENSIONS AT CENTER LINE OF BEARING UNLESS OTHERWISE NOTED ON PLANS. IN SETTING FORMS FOR STEEL BEAM BRIDGES AND PRESTRESSED CONCRETE GIRDER BRIDGES, ADJUSTMENTS SHALL BE MADE DUE TO THE DEAD LOAD DEFLECTIONS FOR THE ELEVATIONS SHOWN. WHERE BLOCKS ARE SHOWN OVER BEAMS FOR BUILDING UP TO THE SLAB, THE VERTICAL DIMENSIONS OF THE BLOCKS SHALL BE ADJUSTED BETWEEN BEARINGS TO COMPENSATE FOR DEAD LOAD DEFLECTIONS, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER. WHERE BOTTOM OF SLAB IS IN LINE WITH BOTTOM OF TOP FLANGES. DEPTH OF SLAB BETWEEN BEARINGS SHALL BE ADJUSTED TO COMPENSATE FOR DEAD LOAD DEFLECTION, VERTICAL CURVE ORDINATE, AND ACTUAL BEAM CAMBER.

IN SETTING FALSEWORK AND FORMS FOR REINFORCED CONCRETE SPANS. AN ALLOWANCE SHALL BE MADE FOR DEAD LOAD DEFLECTIONS, SETTLEMENT OF FALSEWORK, AND PERMANENT CAMBER WHICH SHALL BE PROVIDED FOR IN ADDITION TO THE ELEVATIONS SHOWN. AFTER REMOVAL OF THE FALSEWORK, THE FINISHED STRUCTURES SHALL CONFORM TO THE PROFILE AND ELEVATIONS SHOWN ON THE PLANS AND CONSTRUCTION ELEVATIONS FURNISHED BY THE ENGINEER.

DETAILED DRAWINGS FOR FALSEWORK OR FORMS FOR BRIDGE SUPERSTRUCTURE AND ANY STRUCTURE OR PARTS OF A STRUCTURE AS NOTED ON THE PLANS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL BEFORE CONSTRUCTION OF THE FALSEWORK OR FORMS IS STARTED.

REINFORCING STEEL:

ALL REINFORCING STEEL SHALL BE DEFORMED. DIMENSIONS RELATIVE TO PLACEMENT OF REINFORCING ARE TO CENTERS OF BARS UNLESS OTHERWISE INDICATED IN THE PLANS. DIMENSIONS ON BAR DETAILS ARE TO CENTERS OF BARS OR ARE OUT TO OUT AS INDICATED ON PLANS.

WIRE BAR SUPPORTS SHALL BE PROVIDED FOR REINFORCING STEEL WHERE INDICATED ON THE PLANS. WHEN BAR SUPPORT PIECES ARE PLACED IN CONTINUOUS LINES, THEY SHALL BE SO PLACED THAT THE ENDS OF THE SUPPORTING WIRES SHALL BE LAPPED TO LOCK LEGS ON ADJOINING PIECES.

STRUCTURAL STEEL:

AT THE CONTRACTOR'S OPTION, HE MAY SUBSTITUTE $\frac{7}{8}$ " \varnothing SHEAR STUDS FOR THE 3/4" Ø STUDS SPECIFIED ON THE PLANS. THIS SUBSTITUTION SHALL BE MADE AT THE RATE OF 3 - $\frac{7}{8}$ " \alpha studs for 4 - $\frac{3}{4}$ " \alpha studs, and stud spacing changes SHALL BE MADE AS NECESSARY TO PROVIDE THE SAME EQUIVALENT NUMBER OF $\frac{7}{8}$ " \varnothing STUDS ALONG THE BEAM AS SHOWN FOR $\frac{3}{4}$ " \alpha studs based on the ratio of 3 - $\frac{7}{8}$ " \alpha^1 STUDS FOR 4 - $\frac{1}{4}$ " \varnothing STUDS. STUDS OF THE LENGTH SPECIFIED ON THE PLANS MUST BE PROVIDED. THE MAXIMUM SPACING SHALL BE 2'-O".

EXCEPT AT THE INTERIOR SUPPORTS OF CONTINUOUS BEAMS WHERE THE COVER PLATE IS IN CONTACT WITH BEARING PLATE, THE CONTRACTOR MAY, AT HIS OPTION, SUBSTITUTE FOR THE COVER PLATES DESIGNATED ON THE PLANS COVER PLATES OF THE EQUIVALENT AREA PROVIDED THESE PLATES ARE AT LEAST 5/16" IN THICKNESS AND DO NOT EXCEED A WIDTH EQUAL TO THE FLANGE WIDTH LESS 2"OR A THICKNESS EQUAL TO 2 TIMES THE FLANGE THICKNESS. THE SIZE OF FILLET WELDS SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT ANSI/AASHTO/AWS "BRIDGE WELDING CODE". ELECTROSLAG WELDING WILL NOT BE PERMITTED.

WITH THE SOLE EXCEPTION OF EDGES AT SURFACES WHICH BEAR ON OTHER SURFACES, ALL SHARP EDGES AND ENDS OF SHAPES AND PLATES SHALL BE SLIGHTLY ROUNDED BY SUITABLE MEANS TO A RADIUS OF APPROXIMATELY 1/6 INCH OR EQUIVALENT FLAT SURFACE AT A SUITABLE ANGLE PRIOR TO PAÍNTING, GALVANIZING, OR METALLIZING.

HANDRAILS AND POSTS:

METAL STANDARDS AND FACES OF THE CONCRETE END POSTS FOR THE METAL RAIL SHALL BE SET NORMAL TO THE GRADE OF THE CURB, UNLESS OTHERWISE SHOWN ON PLANS. THE METAL RAIL AND TOPS OF CONCRETE POSTS USED WITH THE ALUMINUM RAIL SHALL BE BUILT PARALLEL TO THE GRADE OF THE CURB.

METAL HANDRAILS SHALL BE IN ACCORDANCE WITH THE PLANS. RAILS SHALL BE AS MANUFACTURED FOR BRIDGE RAILING. CASTINGS SHALL BE OF A UNIFORM APPEARANCE. FINS AND OTHER DEFORMATIONS RESULTING FROM CASTING OR OTHERWISE SHALL BE REMOVED IN A MANNER SO THAT A UNIFORM COLORING OF THE COMPLETED CASTING SHALL BE OBTAINED. CASTINGS WITH DISCOLORATIONS OR OF NON-UNIFORM COLORING WILL NOT BE ACCEPTED. CERTIFIED MILL REPORTS ARE REQUIRED FOR METAL RAILS AND POSTS.

SPECIAL NOTES:

GENERALLY, IN CASE OF DISCREPANCY, THIS STANDARD SHEET OF NOTES SHALL GOVERN OVER THE SPECIFICATIONS, BUT THE REMAINDER OF THE PLANS SHALL GOVERN OVER NOTES HEREON, AND SPECIAL PROVISIONS SHALL GOVERN OVER ALL. SEE SPECIFICATIONS ARTICLE 105-4.

ENGLISH