INDEX OF SHEETS

SHEET NO.

DESCRIPTION

4-13

FILE NAME =

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TITLE SHEET INDEX OF SHEETS, GENERAL NOTES, & LOCATION DESCRIPTIONS

SUMMARY OF QUANTITIES

EXISTING STRUCTURE PLANS

THE FOLLOWING STANDARDS ARE A PART OF THESE PLANS AND ARE INCLUDED AFTER SHEET NO. 13:

STANDARD 701101-04 STANDARD 701106-02 STANDARD 701201-04 STANDARD 701901-03 TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES

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GENERAL NOTES

THIS SECTION SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE PLANS. THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" ADOPTED JANUARY 1. 2012; THE SUPPLEMENTAL SPECIFICATIONS . THE RECURRING SPECIAL PROVISIONS, AND THE SPECIAL PROVISIONS INCLUDED IN THE PROPOSAL.

THE PROPOSED PROJECT IS LOCATED AT 3 LOCATIONS IN COLES AND MOULTRIE COUNTIES IN DISTRICT 7. THE LOCATIONS ARE AT STRUCTURE NUMBER 015-0036 IN COLES COUNTY AND AT STRUCTURE NUMBERS 070-0039 AND 070-0040 IN MOULTRIE COUNTY.

THE WORK INCLUDED IN THIS SECTION CONSISTS OF CLEANING AND PAINTING THE BRIDGES AS SPECIFIED IN THE PLANS AND SPECIAL PROVISIONS.

THE STRUCTURAL STEEL SHALL BE CLEANED AND PAINTED AS SPECIFIED IN THE PLANS AND THE SPECIAL PROVISIONS.

ALL DECK DRAINS ON STRUCTURE NUMBER 015 . 0036 SHALL BE PAINTED ACCORDING TO THE REQUIREMENTS OF PAINT SYSTEM 1 - 0Z/E/U. ANY DAMAGE CAUSED BY THE CONTRACTOR SHALL BE REPAIRED AT THEIR OWN EXPENSE AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

ONLY STRUCTURAL STEEL IS TO BE PAINTED. ALL OTHER SURFACES WILL BE PROTECTED FROM BEING PAINTED. ALL PAINT AND OVERSPRAY WILL BE REMOVED AT THE CONTRACTOR'S EXPENSE.

THE SSPC OPI AND OP2 PAINTING CONTRACTOR CERTIFICATION WILL BE REQUIRED FOR THIS PROJECT.

STRUCTURE LOCATION DESCRIPTIONS

LOCATION #1

ROUTE: FAS 677 MARKED: CH 3 SECTION: 15BR STATION: 130+30 STRUCTURE NUMBER: 015-0036

TYPE OF BRIDGE: Wide Flonge 1-Beams -3 Spans (6 Beams) LOCATION: 2.5 miles south of Oakland FEATURE CARRIED/SPANNED: CH 3 over the Little Embarross River

COLOR OF THE FINISH COAT SHALL BE GREEN. MUNSELL 10B 3/6.

Cleaning and painting of the existing structural steel shall be as specified in the special provision for "Cleaning and Painting Existing Steel Structures". All structural steel. Including beams, bearings and diaphragms, within 5' (measured along the beam) of the abutments, shall be cleaned by SSPC-SP10- Near White Metal Blast Cleaning. The entire outside and bottom of the bottom flange of both fascia beams, for the entire length of the beams, shall be cleaned by SSPC-SP10- Near White Metal Blost Cleaning.

The designated areas cleaned per Near White Metal Blast Cleaning - SSPC-SP10 shall be pointed according to the requirements of Paint System 1 - 02/E/U.

Four air manitors will be required at this location.

LOCATION #2

ROUTE: FAS 659 MARKED: CH 8 SECTION: 188 STATION: 173+60 STRUCTURE NUMBER: 070-0039

TYPE OF BRIDGES: Wide Flange I-Beams -3 Spans (5 Beams) LOCATION: 4.9 miles south of ILL 133 FEATURE CARRIED/SPANNED: CH 8 over Jongthon Creek

COLOR OF THE FINISH COAT SHALL BE REDDISH BROWN. MUNSELL 2.5YR 3/4.

Cleaning and painting of the existing structural steel shall be as specified in the special provision for "Cleaning and Painting Existing Steel Structures". All structural steel, including beams, bearings and diaphragms, within 5' (measured along the beam) of the abutments, shall be cleaned by SSPC-SP10- Near White Metal Blost Cleaning.

The designated areas cleaned per Near White Metal Blast Cleaning - SSPC-SP10 shall be painted according to the requirements of Paint System 1 - 02/E/U.

Two oir monitors will be required at this location.

LOCATION #3

ROUTE: FAS 659 MARKED: CH 8 SECTION: 18R-1 STATION: 154+73, 46 STRUCTURE NUMBER: 070-0040

SCALE: N/A

TYPE OF BRIDGES: Wide Flonge I-Beams -3 Spans (5 Beams) LOCATION: 5.2 miles south of ILL 133 FEATURE CARRIED/SPANNED: CH 8 over Jonathan Creek

COLOR OF THE FINISH COAT SHALL BE REDDISH BROWN. MUNSELL 2.5YR 3/4.

Cleaning and painting of the existing structural steel shall be as specified in the special provision for "Cleaning and Pointing Existing Steel Structures". All structural steel, including beoms, bearings and diaphragms, within 5' (measured along the beam) of the abutments, shall be cleaned by SSPC-SP10- Near White Metal Blast Cleaning,

The designated areas cleaned per Near White Metal Blast Cleaning - SSPC-SP10 shall be painted according to the requirements of Paint System 1 - OZ/E/U.

Two air monitors will be required at this location.

* D7 BRIDGE PAINTING 2014-3

.. COLES, MOULTRIE

Rev. COUNTY 13 2

USER NAME : steffedals DESIGNED . REVISED -74621-sht-index.dgn DRAWN REVISED STATE OF ILLINOIS PLOT SCALE : 100.0000 '/ im CHECKED REVISED DEPARTMENT OF TRANSPORTATION PLGT DATE : 8/6/2013 BATE REVISED

SHEET 1 OF 1 SHEETS STA.

INDEX OF SHEETS, GENERAL NOTES AND STRUCTURE LOCATION DESCRIPTIONS TO STA. SECTION CONTRACT NO. 74621