

STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

517.15	OTATO PRODUCT AMEDIANCE NO.	NO.	SHEETS	
N.C.	I-5756	1		
STATE PROJ.NO	F. A. PROL NO.	DESCRIP	DESCRIPTION	
52034.1.	1 NHPP-0040(018)23	P.E	P.E.	
52034.3.	1 NHPP-0040(018)23	CON	CONST.	

HAYWOOD COUNTY

BRIDGE #183 ON INTERSTATE 40 EAST AND WEST BOUND OVER US 276 (JONATHAN CREEK RD.)

BRIDGE #205 ON INTERSTATE 40 EAST BOUND OVER SR 1364 (COLEMAN MOUNTAIN RD.)

BRIDGE #208 ON INTERSTATE 40 WEST BOUND OVER SR 1364 (COLEMAN MOUNTAIN RD.)

BRIDGE #209 ON INTERSTATE 40 EAST BOUND OVER SR 1366 (ORCHARD COVE RD.)

BRIDGE #222 ON INTERSTATE 40 WEST BOUND OVER SR 1366 (ORCHARD COVE RD.)

BRIDGE #223 ON INTERSTATE 40 EAST BOUND OVER SR 1364 (IRON DUFF RD.)

BRIDGE #224 ON INTERSTATE 40 WEST BOUND OVER SR 1364 (IRON DUFF RD.)

BRIDGE #228 ON INTERSTATE 40 EAST BOUND OVER PIGEON RIVER

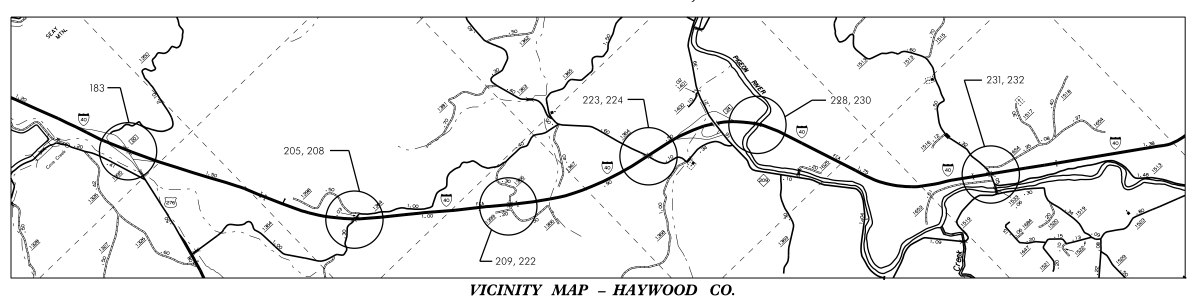
BRIDGE #230 ON INTERSTATE 40 WEST BOUND OVER PIGEON RIVER

BRIDGE #231 ON INTERSTATE 40 EAST BOUND OVER SR 1513 (HYDER MOUNTAIN RD.)

BRIDGE #232 ON INTERSTATE 40 WEST BOUND OVER SR 1513 (HYDER MOUNTAIN RD.)

TYPE OF WORK:

BRIDGE PRESERVATION – DECK REPAIR, SUBSTRUCTURE REPAIR, STRUCTURAL STEEL REPAIR, AND PAINTING OF EXISTING BRIDGE STRUCTURES.





NORTH CAROLINAS NOLLIN

HAYWOOD COUNTY

#183 ADT 2012 =16,000 #205 ADT 2012 =12,500 #208 ADT 2012 =12,500 #209 ADT 2012 =12,500

#222 ADT 2011 =11,000 #223 ADT 2011 =11,000 #224 ADT 2011 =11,000 #228 ADT 2013 =13,500

DESIGN DATA

#230 ADT 2013 =13,500 #231 ADT 2013 =13,500

#232 ADT 2013 =13,500

PROJECT LENGTH

HAYWOOD COUNTY

- #183 = 0.049 MILE - #205 = 0.030 MILE

- #208 = 0.030 MILE - #209 = 0.022 MILE

- #222 = 0.022 MILE - #223 = 0.027 MILE

- #224 = 0.027 MILE - #228 = 0.091 MILE - #230 = 0.091 MILE - #231 = 0.029 MILE

- #232 = 0.029 MILE

Prepared in the Office of: DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

STRUCTURES MANAGEMENT UNIT - PRESERVATION & REPAIR GROUP 1000 BIRCH RIDGE DR. RALEIGH, N.C. 27610

DOUGLAS R. CALHOUN, P.E.

2012 STANDARD SPECIFICATIONS

PROJECT ENGINEER

LETTING DATE: MAY 17, 2016

