2

2406201 00

See Sheet 1-A For Index of Sheets See Sheet 1-B For Conventional Symbols

END PROJECT

LAKE WHEELER

BEGIN PROJECT

VICINITY MAP



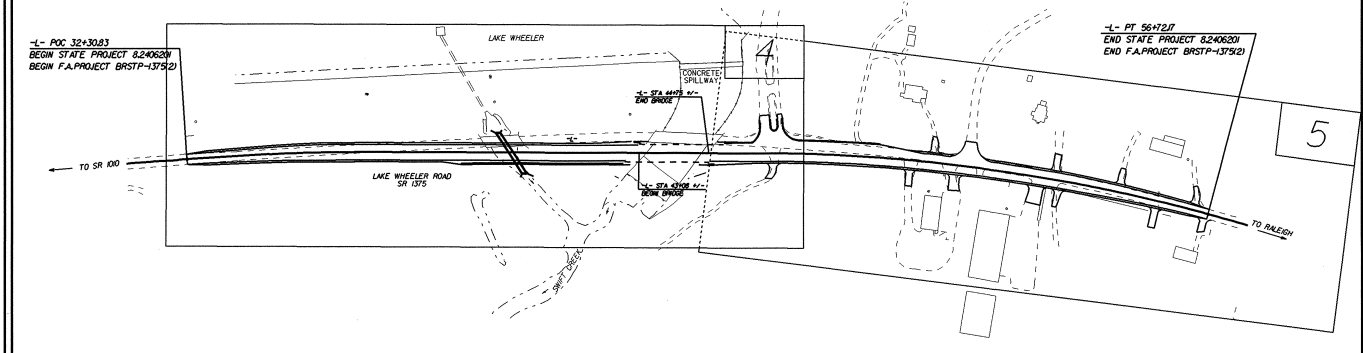
## WAKE COUNTY

STATE PROJECT REFERENCE NO. SHEET TOTAL NO. SHEETS 8.2406201 2A 11 STATE PROLNO. 8.2406201 BRSTP-1375(2) P.E.

LOCATION: BRIDGE 301 OVER SWIFT CREEK AND BRIDGE 471 OVER LAKE WHEELER SPILLWAY ON SR 1375

TYPE OF WORK: GRADING, PAVING, DRAINAGE, CULVERT, AND STRUCTURE





THIS PROJECT IS NOT WITHIN THE MUNICIPAL BOUNDARIES OF THE CITY OF RALEIGH. THIS PROJECT IS WITHIN THE URBAN AREA BOUNDARIES OF THE CITY OF RALEIGH.

CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD .

GRAPHIC SCALE PLANS PROFILE (HORIZONTAL) 5.00 PROFILE (VERTICAL)

PROJECT LENGTH LENGTH ROADWAY F.A. PROJECT BRSTP-1375(2) = 0.462 miles LENGTH STRUCTURES F.A. PROJECT BRSTP-1375(2) = 0.000 miles TOTAL LENGTH STATE PROJECT 8.2406201 = 0.462 miles

<u> </u>		DESIGN DA	I <i>TA</i>			
	ADT (2002)	ADT (2025)	DHY	D	T	
-L-	12,050	22,100	10%	60%	7%	40 MPH
					(2% TTST + 5% DUALS)	

y Engineering, Inc.
TRANSPORTATION
TIM JORDAN, PE
PROJECT DESIGN MANAGER
BURKE EVANS, PE
PROJECT ENGINEER

NCDOT CONTACT	:	MS. CATHY S. HOUSER, PE	
		PROJECT ENGINEER - DESIGN	SERVICES

HYDRAULICS ENGINEER	DIVISION OF HIGHWAYS STATE OF NORTH CAROLINA
SIGNATURE:  ROADWAY DESIGN	P.E. STATE HIGHWAY ENGINEER - DESIGN  DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION
P.E. SIGNATURE:	APPROVED POR DIVISION ADMINISTRATOR DATE