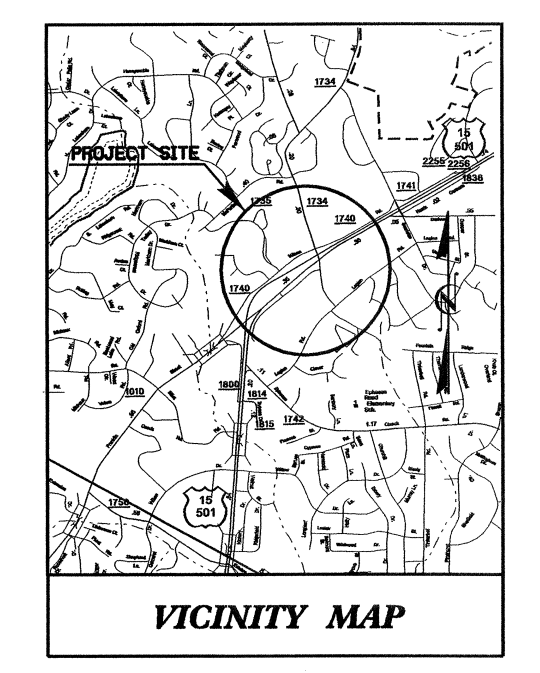
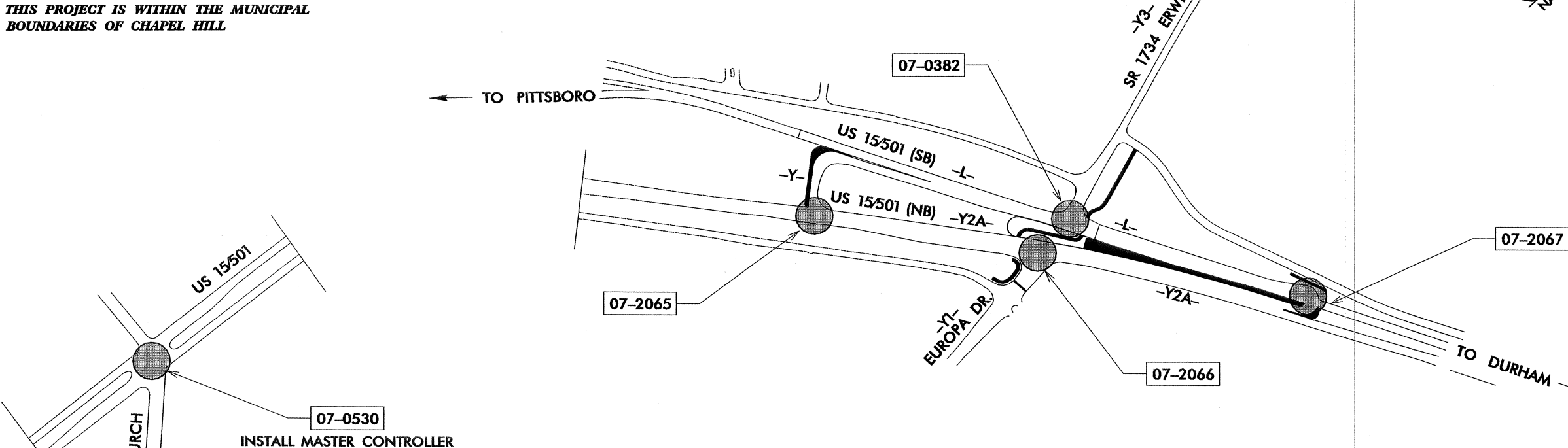
ORANGE COUNTY

LOCATION: INTERSECTION IMPROVEMENT AT US 15-501 AND ERWIN ROAD IN CHAPEL HILL

TYPE OF WORK: TRAFFIC SIGNALS AND COMMUNICATIONS CABLE ROUTING



THIS PROJECT IS WITHIN THE MUNICIPAL



Refer to "Roadway Standard Drawings" NCDOT" dated January 2002 and "Standard Specifications for Roads and Structures" dated January 2002.

Sheet #	Reference
Sig. 1	N/A
Sig. 2-B	07-0382
Sig.9-11	07-2066
Sig.12-16	07-2065
Sig.17-19	07-2067
Sig. 20-22	N/A
Sig. 23	N/A
Sig. 24-29	N/A

Index of Plans Location/Description

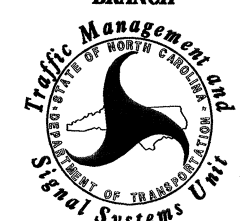
AND CABINET

Title Sheet US 15-501 At SR 1734 (Erwin Road) US 15-501 At Europa Drive US 15-501 At Europa Ditte US 15-501 Southbound U-Turn .14 Miles South of SR 1734 (Erwin Road) US 15-501 Northbound U-Turn .15 Miles North of Europa Drive Metal Pole Details 2070L Cabinet Component Layout Communications Cable Routing Plans

TRAFFIC MANAGEMENT AND SIGNAL SYSTEMS UNIT Contacts:

D. Y. Ishak - Signals and Geometrics Contracts Engineer G. C. Brown, PE - Signal Equipment Design Engineer G. G. Murr, Jr., PE - Traffic Management Systems Engineer

Prepared in the Office of: DIVISION OF HIGHWAYS TRAFFIC ENGINEERING AND SAFETY SYSTEMS **BRANCH**



122 N. McDowell St., Raleigh, NC 27603