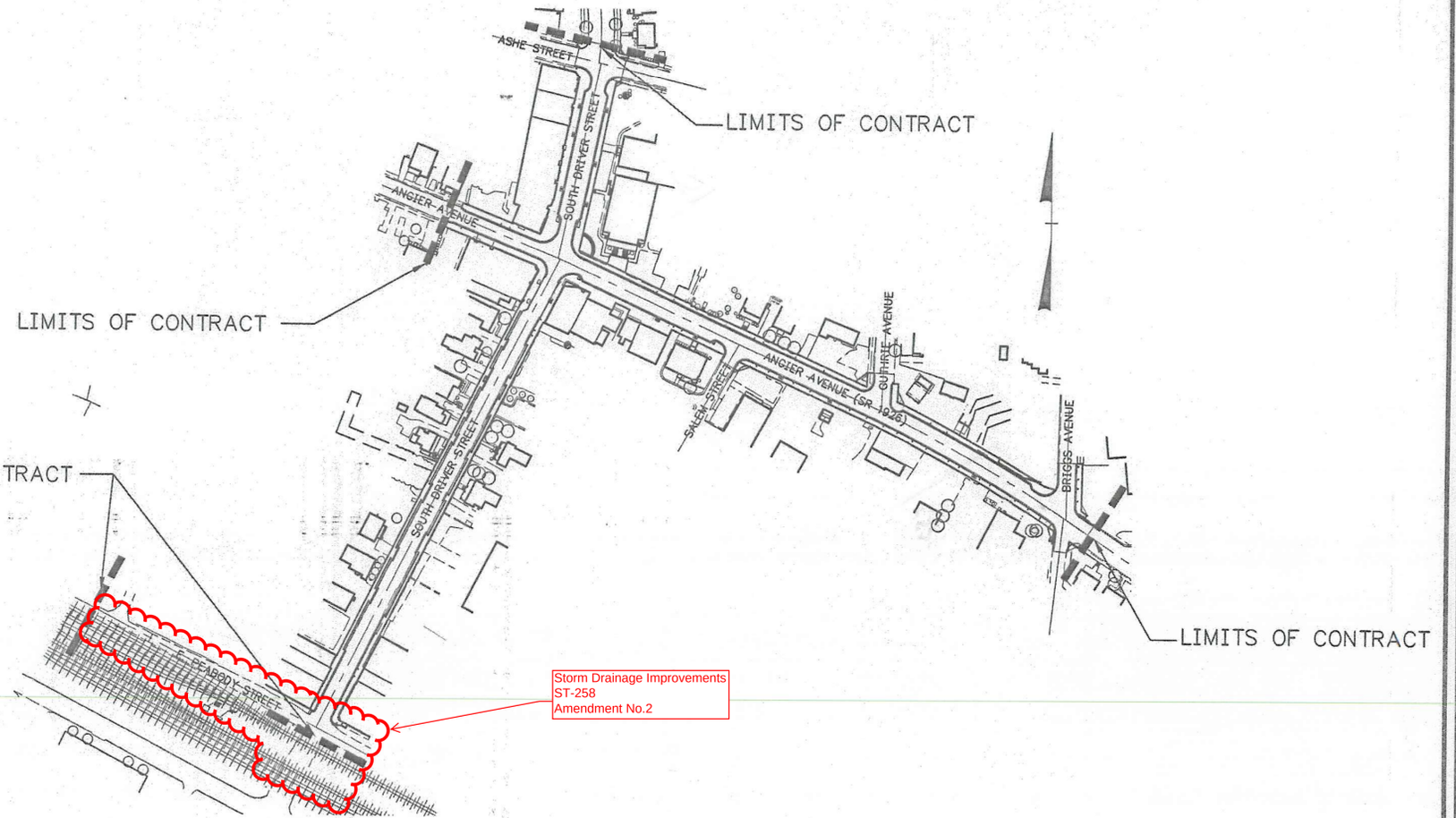
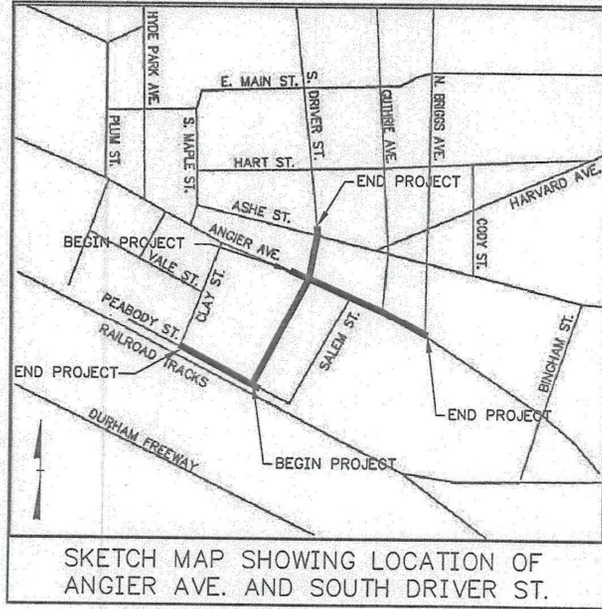


**PROJECT: ANGIER-DRIVER COMMERCIAL AREAS STREETScape PROJECT**

# ANGIER-DRIVER COMMERCIAL AREAS STREETScape PROJECT

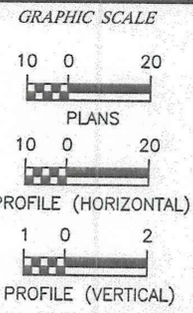


INDEX OF SHEETS	
1	TITLE SHEET
GEN-1	GENERAL NOTES
SUM-1	SUMMARY OF QUANTITIES
DET-1 THRU DET-2	COD DETAILS
DET-3 THRU DET-4	NCDOT DETAILS
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TYP-1 THRU TYP-3	TYPICAL SECTIONS
SUR-1 THRU SUR-6	TOPOGRAPHICAL SURVEY
EG-1 THRU EG-4	EXISTING GRADING PLANS
DEM-1 THRU DEM-4	DEMOLITION PLANS
PSH-1 THRU PSH-5	PLAN SHEETS
LP-1 THRU LP-4	STREETScape PLANS
LD-1 THRU LD-5	STREETScape DETAILS
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WTR-1 THRU WTR-6	WATERLINE PLANS
TCP-1 THRU TCP-12	TRAFFIC CONTROL PLANS
SPM-1 THRU SPM-4	SIGNING AND PAVEMENT MARKINGS
SIG-1 THRU SIG-12	SIGNAL PLANS
E-1 THRU E-4	STREET LIGHTING PLANS
DE-1 THRU DE-6	UTILITY DISTRIBUTION PLANS

**100% CONSTRUCTION PLANS**

LOCATION: ANGIER AVENUE (S.R. 1926) FROM SOUTH DRIVER TO BRIGGS AVENUE AND SOUTH DRIVER STREET FROM EAST PEABODY STREET TO ASHE STREET AND EAST PEABODY STREET FROM CLAY STREET TO SOUTH DRIVER STREET

TYPE OF WORK: DRAINAGE, PAVING, LONG-LIFE PAVEMENT MARKINGS, SIGNALS, AND LANDSCAPE PLANS



TOTAL LENGTH OF ANGIER AVENUE = 1,135 FEET  
 TOTAL LENGTH OF SOUTH DRIVER STREET = 1,123 FEET  
 TOTAL LENGTH OF EAST PEABODY STREET = 360 FEET  
 TOTAL LENGTH OF PROJECT = 2,618 FEET

CONSTRUCT TO NCDOT 2012 STANDARD SPECIFICATIONS

JAMES G. GOLIAS II, P.E.  
ROADWAY PROJECT ENGINEER



ROADWAY PROJECT ENGINEER



SIGNATURE:

PLANS PREPARED FOR:  
CITY OF DURHAM



PLANS PREPARED BY:  
E. G. & G. Group, Inc.  
Landscape Architecture • Planning • Engineering  
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