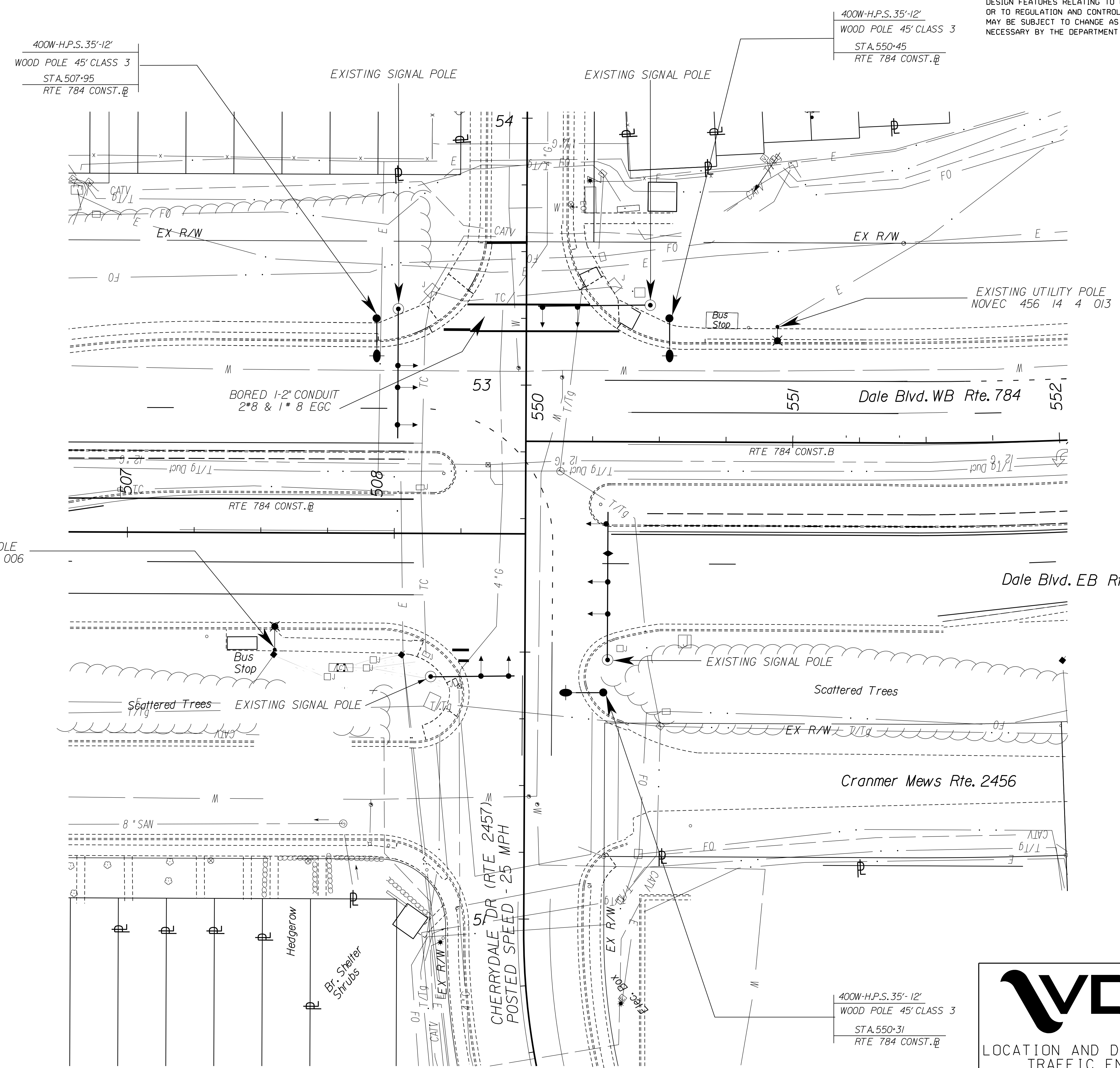


REVISED	FHWA REGION	STATE	FEDERAL AID PROJECT	ROUTE	STATE PROJECT	SHEET NO.
	3	VA.		784	0784-076-048, M-501 III(3)	

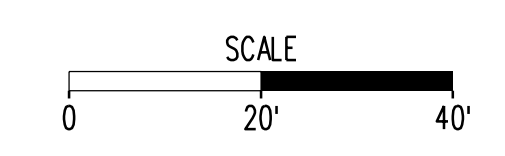


VDOT Location & Design
Richmond, Virginia
TRAFFIC ENGINEER



DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

THE CONTRACTOR SHALL COORDINATE ELECTRICAL SERVICE WITH THE ENGINEER AND THE LOCAL POWER COMPANY FOR INSTALLING 45' CLASS 3 WOOD POLES WITH 12' ARMS AND #4 DUPLEX OVERHEAD WIRE.



VDOT
LOCATION AND DESIGN DIVISION
TRAFFIC ENGINEERING
1401 E. BROAD STREET
RICHMOND, VA 23219

TRAFFIC CONTROL DEVICE PLANS
ROADWAY LIGHTING PLAN
DALE BLVD (RTE 784) &
CHERRYDALE DR. (RTE 2457) / BARKSDALE ST.
PRINCE WILLIAM COUNTY

PLAN NO.	PROJECT	FILE NO.	SHEET NO.
	0784- 076-048		III(3)

SUPERVISED BY: SAEEED SAYYAR, P.E. 16041786-038
DESIGNED BY: SAEEED SAYYAR, P.E. 16041786-038
CADD OPERATOR: SAEEED SAYYAR, P.E. 16041786-038
REVISED BY:

400W-H.P.S. 35'-12'
WOOD POLE 45' CLASS 3
STA. 507-95
RTE 784 CONST. B

400W-H.P.S. 35'-12'
WOOD POLE 45' CLASS 3
STA. 550-45
RTE 784 CONST. B

400W-H.P.S. 35'-12'
WOOD POLE 45' CLASS 3
STA. 550-31
RTE 784 CONST. B

CHERRYDALE DR (RTE 2457)
POSTED SPEED - 25 MPH