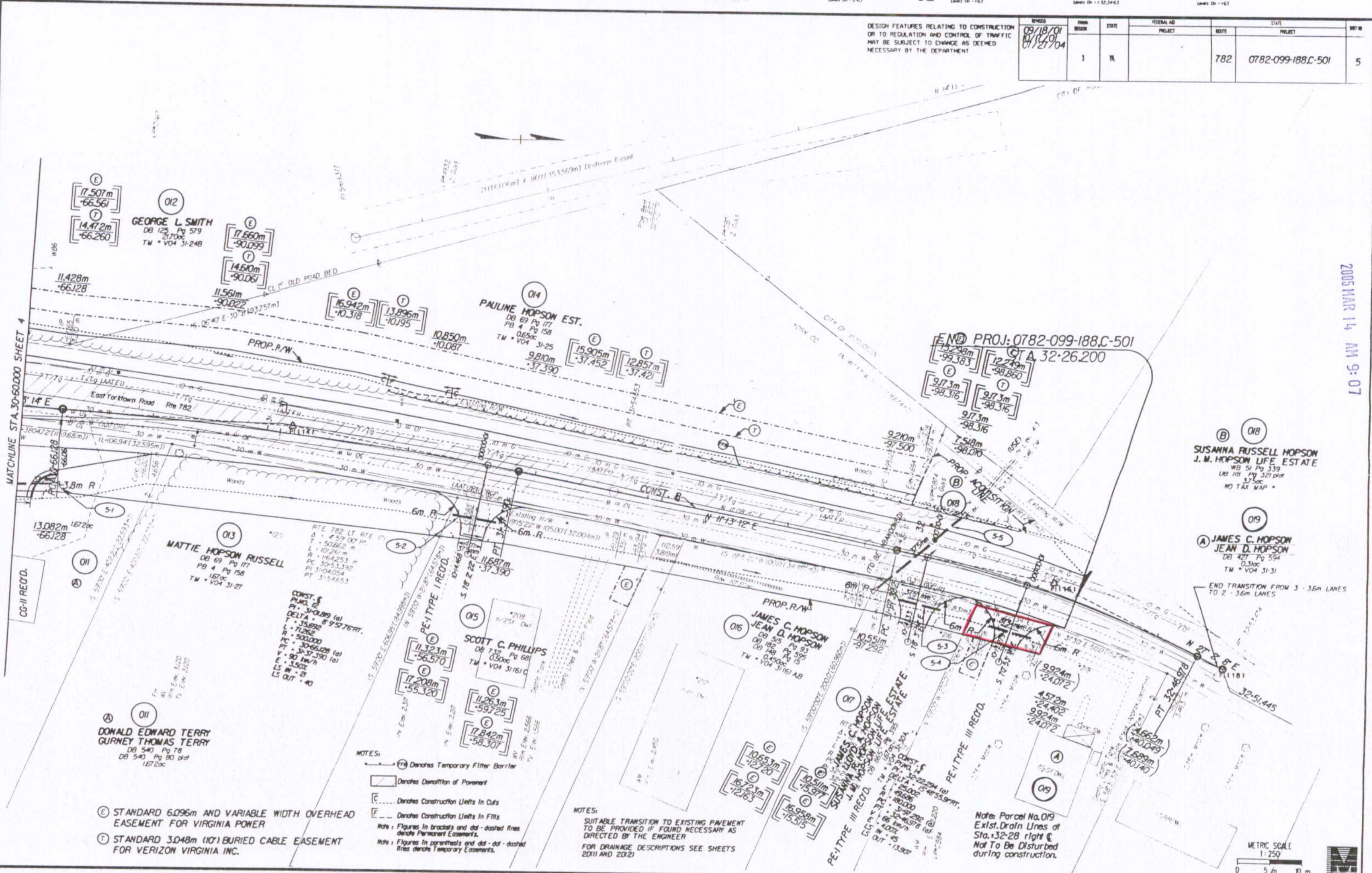


Design File - C:\documents of me... Ref. File - C:\documents of me... Layers On - 17,343 Layers On - 143 Layers On - 143 Layers On - 143 Layers On - 143 Layers On - 143 Layers On - 143 Layers On - 143 Layers On - 143 Layers On - 143

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

ISSUED	FROM	STATE	FEDERAL AID	ROUTE	STATE	PROJECT	DATE
09/18/01		VA		782		0782-099-188.C-501	5
01/12/01							
01/27/04							

HAMPTON ROADS DISTRICT DESIGN JNIT



2005 MAR 14 AM 9:07

SURVEYED BY: A. HARLOW 75' 25' 31.5" SUPERVISED BY: M. MARSHALL 75' 25' 31.5" DESIGNED BY: A. J. HARRISON 75' 25' 31.5" CAD OPERATOR: A. HARRISON 75' 25' 31.5" REVISED BY:

9/8/2004 15:56:03

- (E) STANDARD 6.096m AND VARIABLE WIDTH OVERHEAD EASEMENT FOR VIRGINIA POWER
 - (T) STANDARD 3.048m (10') BURIED CABLE EASEMENT FOR VERIZON VIRGINIA INC.
- NOTES:
- Denotes Temporary Filter Barrier
 - Denotes Definition of Pavement
 - Denotes Construction Units in Cuts
 - Denotes Construction Units in Fills
 - Figures in brackets and dot-dashed lines denote Permanent Easements.
 - Figures in parentheses and dot-dashed lines denote Temporary Easements.

NOTES:

SUITABLE TRANSITION TO EXISTING PAVEMENT TO BE PROVIDED IF FOUND NECESSARY AS DIRECTED BY THE ENGINEER

FOR DRAINAGE DESCRIPTIONS SEE SHEETS 2011 AND 2012

Notes: Parcel No. 019 Exist. Drain Lines at Sta. 32+28 right of Way Not To Be Disturbed during construction.

