

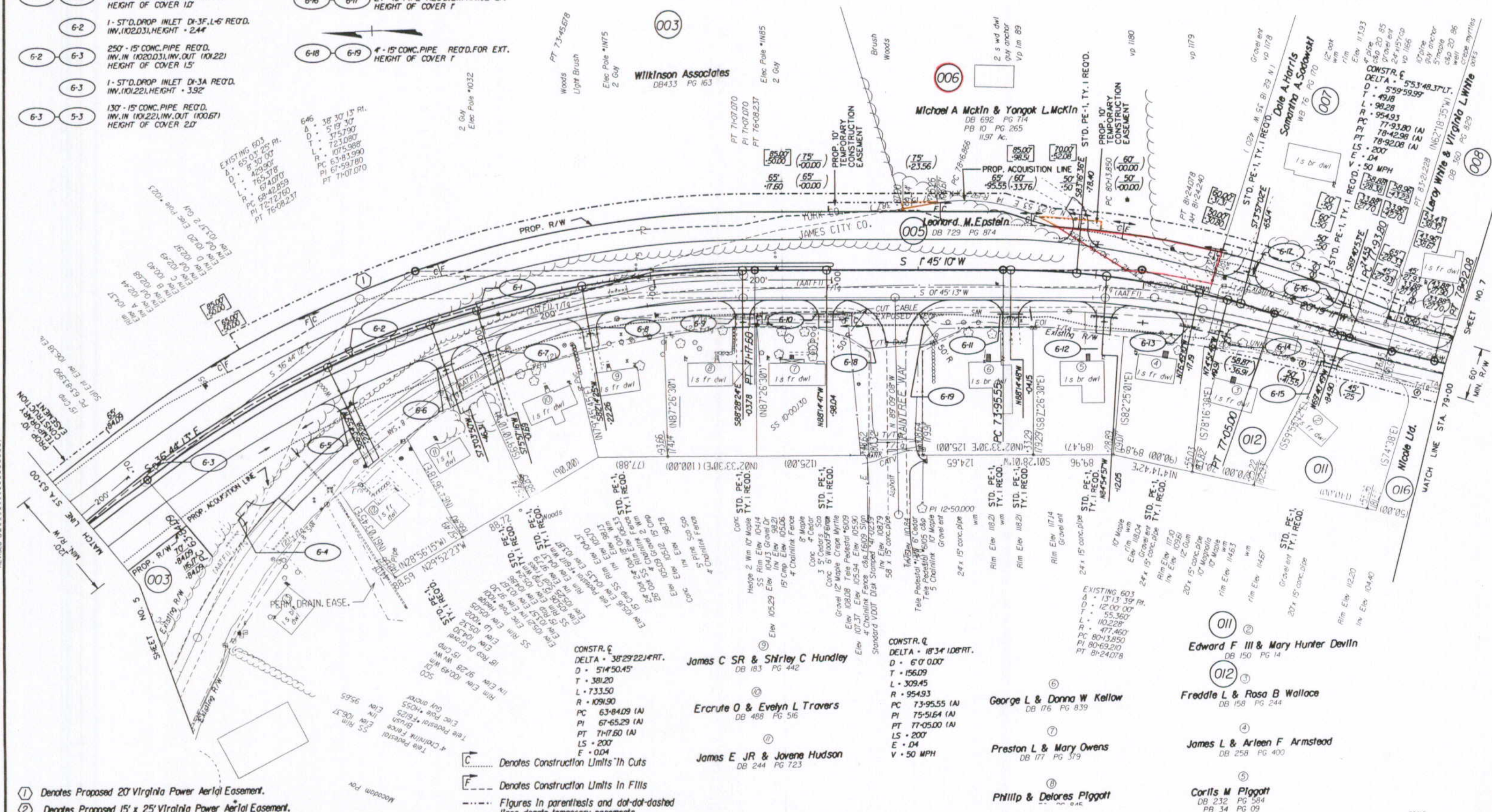
Design File - /home/... Ref. File - ... Levels On - 163

SUFFOLK DISTRICT DESIGN UNIT

- 6-1 1- ST'D.DROP INLET DI-3B,L-8' REOD. INV.(10254), HEIGHT + 2.44

- 6-4 6-15 24" - 15" PIPE REOD. ENTRANCE RT. HEIGHT OF COVER 1'

Table with columns: REVISED, FHWA REGION, STATE, FEDERAL AID PROJECT, ROUTE, STATE PROJECT, SHEET NO.



SUPERVISED BY: E. N. HOLLOWELL. DESIGNED BY: B. L. SCOTT, JR. CAD OPERATOR: P. B. MARSHALL.

- 1 Denotes Proposed 20' Virginia Power Aerial Easement.
- 2 Denotes Proposed 15' x 25' Virginia Power Aerial Easement.
- 3 Denotes Proposed 10' Bell-Atlantic Underground Easement.
- 4 Denotes Proposed Temporary Construction Easement.

- C Denotes Construction Limits 'th Cuts
- F Denotes Construction Limits In Fills
- Figures in parenthesis and dot-dot-dashed lines denote temporary easements.
- Figures in brackets and dot-dashed lines denote permanent easements.

Existing Right of Way acquired previously under Proj. 0603-099-141, M-502 & 0603-099-173, M-501

Denotes Rock Check Dam TY II Denotes Old Road to be Obscured

