

PROPOSED SIGNALS & SIGNS

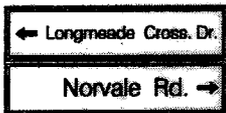
1-2

3

4



12"

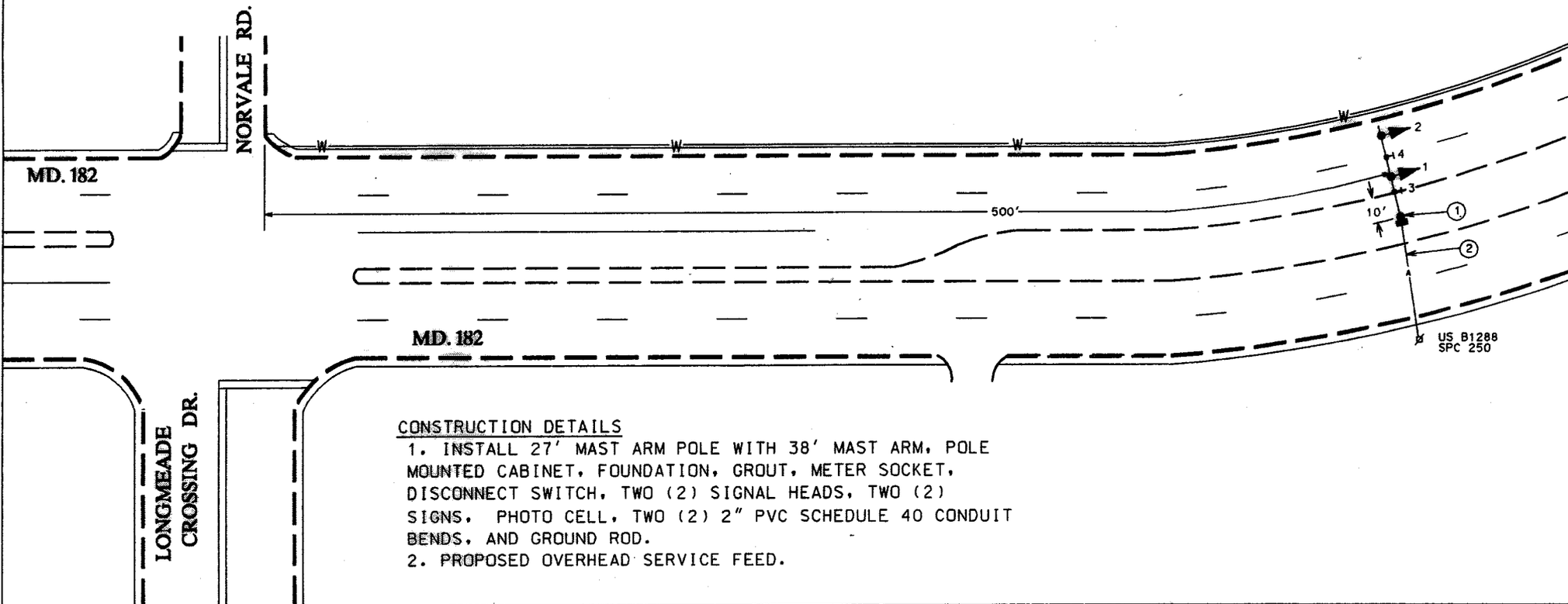
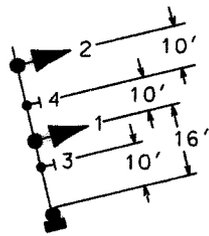


D3-2  
32" x Var.



W2-1  
36" x 36"

MAST ARM DIMENSIONS



CONSTRUCTION DETAILS

1. INSTALL 27' MAST ARM POLE WITH 38' MAST ARM, POLE MOUNTED CABINET, FOUNDATION, GROUT, METER SOCKET, DISCONNECT SWITCH, TWO (2) SIGNAL HEADS, TWO (2) SIGNS, PHOTO CELL, TWO (2) 2" PVC SCHEDULE 40 CONDUIT BENDS, AND GROUND ROD.
2. PROPOSED OVERHEAD SERVICE FEED.

APPROVALS

*[Signature]*  
for *Dimitrios A. Zafiris*  
CHIEF, SIGNAL DESIGN SECTION

*[Signature]*  
CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION

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ASST. DISTRICT ENGINEER, TRAFFIC

*[Signature]* 10/30/96  
DIRECTOR, OFFICE OF TRAFFIC & SAFETY

MDOT - STATE HIGHWAY ADMINISTRATION  
Office of Traffic & Safety  
TRAFFIC ENGINEERING DESIGN DIVISION  
SIGNAL \* 15182002.59

MD. 182 (N/B) APPROACHING LONGMEAD CROSSING DR./  
NORVALE RD.  
MONTGOMERY COUNTY; Typical Sheet # 1; Not to Scale; TS-3630

DATE 10/96	DRAWN BY <i>[Signature]</i>	CHECKED BY <i>[Signature]</i> 10/18/96	CONTRACT NO. 1936
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