



**GENERAL NOTES:**

- Pavement markings detailed are proposed and are to be installed by the contractor in accordance with S.H.A. standards.
- "D.O." indicates a delay-output loop detector.
- The loop detectors and conduit are to be installed prior to the installation of pavement markings.
- This plan shows the latest available geometrics for the streetscape project under construction in Damascus. The signal contractor must verify the location of the new geometrics with the streetscape contractor prior to the installation of the signal equipment.
- This is a revision to the existing traffic signal installed in 1978, under contract #AW-527-505-385

**LEGEND OF UNDERGROUND AND OVERHEAD UTILITIES**

AERIAL CABLE	— A — A — A — A —
ELECTRIC	— E — E — E — E —
TELEPHONE	— T — T — T — T —
GAS	— G — G — G — G —
SEWER	— S — S — S — S —
WATER	— W — W — W — W —
CABLE TV	— TV — TV — TV — TV —

<p><b>STREET TRAFFIC STUDIES, LTD.</b> Gateway International 1302 Concourse Drive, Suite 104 Linthicum, Maryland 21090 (301) 859-3553</p>	<p>REVISIONS</p> <p>© REBUILT FOR NEW GEOMETRICS SHA # M-549-501-385 R2 11/21/82 ② RELOCATE POLE AND BMC 6-22-78</p>	<p>APPROVALS</p> <p>CHIEF, SIGNAL DESIGN SECTION</p> <p>ASST. DISTRICT ENGINEER, TRAFFIC</p> <p>CHIEF, BUREAU OF TRAFFIC ENGINEERING</p> <p>DEPUTY CHIEF ENGINEER, OFFICE OF TRAFFIC</p>	<p>MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION — OFFICE OF TRAFFIC BUREAU OF TRAFFIC ENGINEERING</p>
	<p>DRAWN BY: W.J.C. H.J.KILIAN</p> <p>DES. BY: H.J.KILIAN JR.</p> <p>CHK. BY: <i>EJK</i></p> <p>DATE: 11-5-77 F.A.P. NO. N/A</p> <p>SCALE: 1" : 20' S.H.A. NO. AW-527-505-385</p>	<p>MD 27 AND MD 108</p> <p>DAMASCUS SIGNAL NO. 15002706.70 COUNTY: MONTGOMERY</p> <p>TS/FILE NO. 1013C SHEET NO. 2 OF 4</p>	

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