

**SUPERSEDED BY EI 85-001  
EFFECTIVE 1/2/85**

# ENGINEERING INSTRUCTION

NEW YORK STATE DEPARTMENT OF TRANSPORTATION

**SUBJECT:** "MICROCOMPUTER SIGNAL OPERATION  
SPECIFICATION" PLAN SHEET

Subject Code: 7.27-1-680

Distribution:



Main Office



Regions

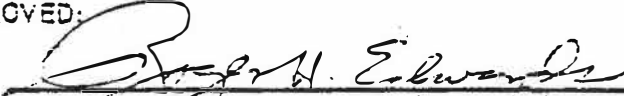


Special

Code: EI 80-44

Date: 12/1/80

APPROVED:

  
Deputy Chief Engineer (Facilities Design Division)

Supersedes:

Attached is a copy of "Microcomputer Signal Operation Specification" plan sheet which contains the wiring specification to be included in the plans for traffic signal contracts containing microcomputers. It replaces Form TE 184 "Table of Switchpacks" and Form TE 201 "Table of Input Wiring" now included in the proposal.

The Traffic and Safety Division has issued an operations manual covering the design of Model 170 microcomputer traffic signal installations. Details on the information required to be entered on the attached sheet are contained in that operations manual.

In the future, the "Microcomputer Signal Operation Specification," Form (to be announced) may be ordered from stock through the Director, Business Administration Bureau. In the meantime, we transmit under separate cover a mylar suitable for Regional Office reproduction. The plan sheet should be included as required in PS&E's due on or after January 29, 1981.

RHE:EDM:MA  
Attachment



PREL	DESIGN
DESIGN	REVISIONS
RECEIVED FACILITIES DESIGN DIVISION	
DEC 10 1980	
CIRC.	FILE