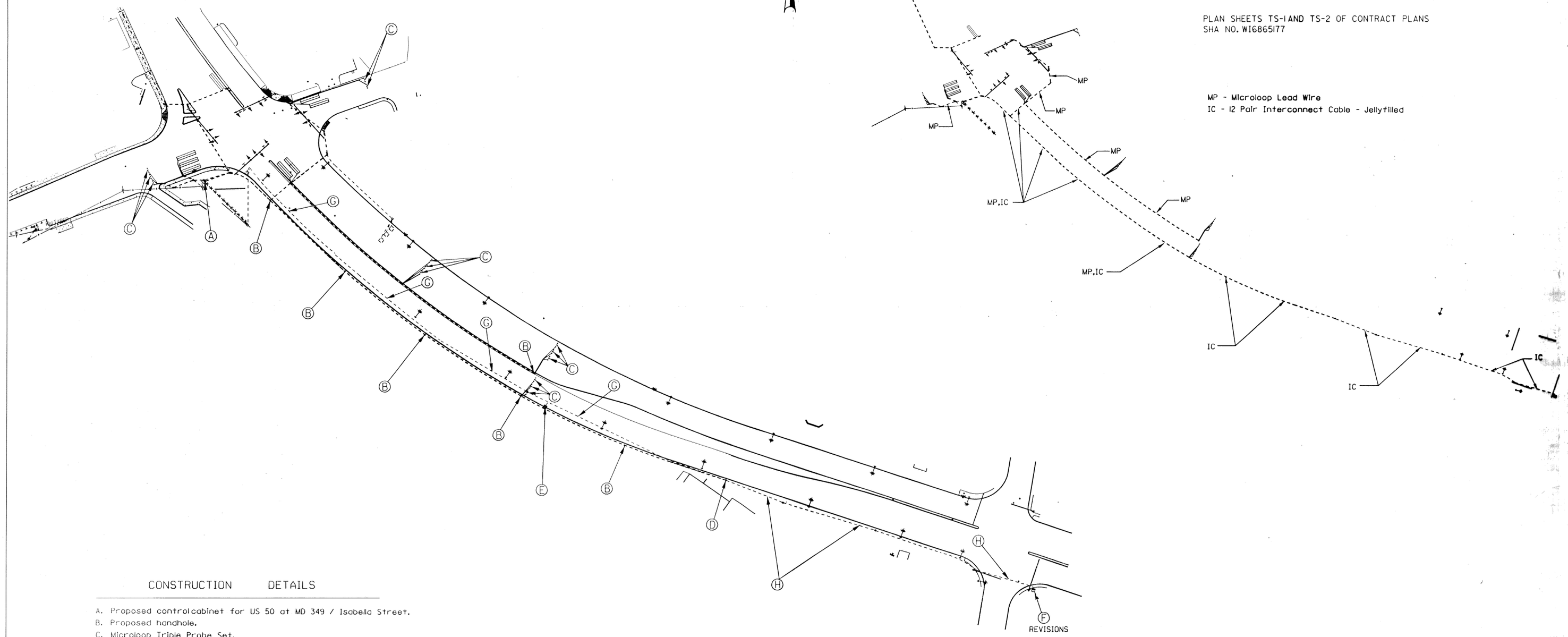




REFER TO US 50 @ MD 349 / ISABELLA STREET  
SIGNAL PLAN AND GENERAL INFORMATION SHEET  
FOR QUANTITIES AND A MORE DETAILED WIRING  
DIAGRAM.

PLAN SHEETS TS-1 AND TS-2 OF CONTRACT PLANS  
SHA NO. W16865177

MP - Microloop Lead Wire  
IC - 12 Pair Interconnect Cable - Jellyfilled



**CONSTRUCTION DETAILS**

- A. Proposed control cabinet for US 50 at MD 349 / Isabella Street.
- B. Proposed handhole.
- C. Microloop Triple Probe Set.
- D. Proposed handhole Installed in existing conduit run.
- E. Existing cabinet to be removed
- F. Existing control cabinet for US 50 at Delaware Avenue.
- G. Existing conduit and handholes to be abandoned.
- H. Existing conduit and handholes to remain.

TS-4 OF TS-4

**KCI**  
TECHNOLOGIES INC.  
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10 NORTH PARK DRIVE  
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21030-1888  
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APPROVALS	
	PROJECT MANAGER, SIGNAL DESIGN SECTION
	ASST. CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION
	CHIEF, TRAFFIC ENGINEERING DESIGN DIVISION
	DIRECTOR, OFFICE OF TRAFFIC & SAFETY

**MDOT - STATE HIGHWAY ADMINISTRATION**  
Office of Traffic & Safety  
TRAFFIC ENGINEERING DESIGN DIVISION LOG MILE: 22005015.33

DRAWN BY: L. BUCK  
DES. BY: T. ZAYDEL  
CHK. BY: DENNIS DODA JR.

DATE: 6/30/84 F.A.P. NO. SEE TITLE SHEET TS/STD. NO. TS-1982 B SHEET NO. 28 OF 29  
SCALE: 1" = 100' S.H.A. NO. WI-632-502-185

COUNTY: WICOMICO

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