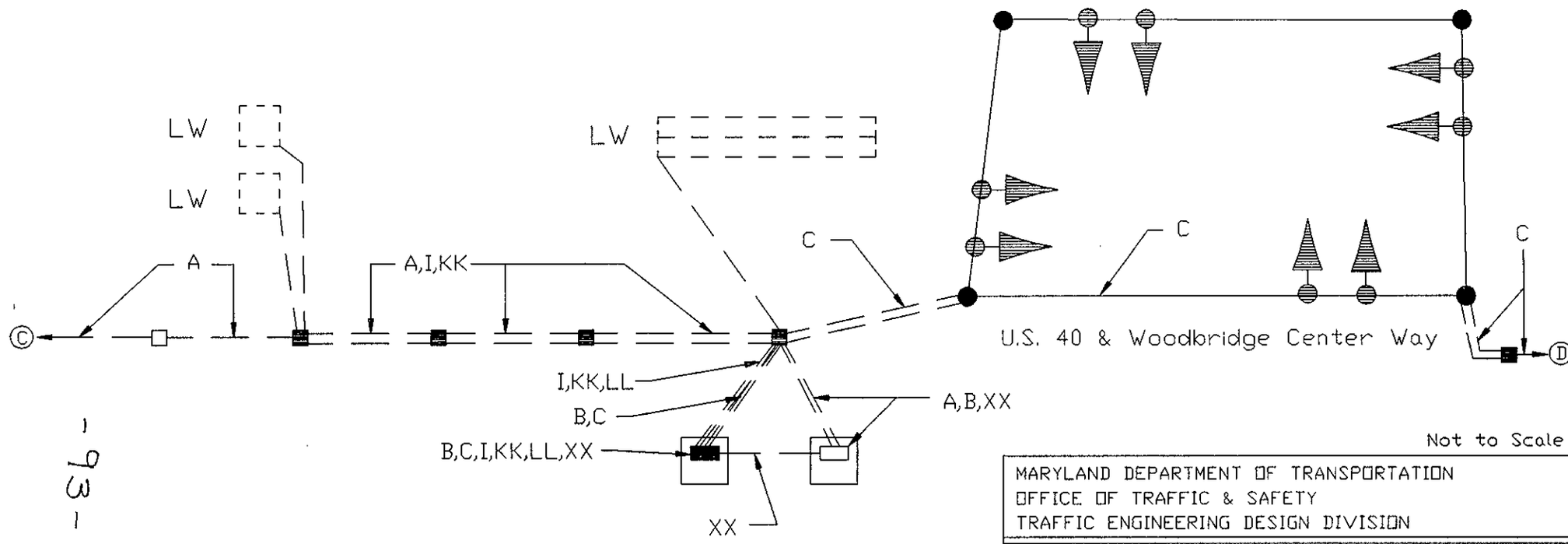
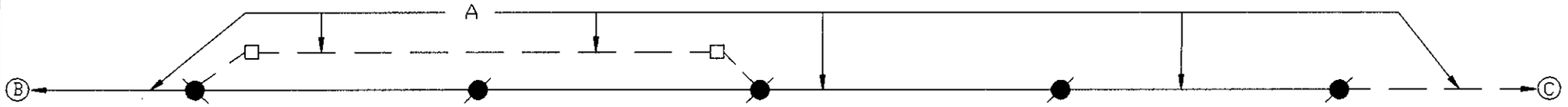


A-C = 12 Pair Telemetry Cable, self supporting (overhead)
 D-E = 12 Pair Telemetry Cable, jelly filled (underground)
 F- HH = 2 Conductor (Aluminum Shielded) Cable
 II-SS = Existing 2 Conductor (Aluminum Shielded) Cable
 TT-VV = Triple Probe
 LW = Loop Wire
 WW = Sampling Stations
 XX = 3 Conductor Cable (No. 4 A.W.G.) - for service



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Not to Scale

MARYLAND DEPARTMENT OF TRANSPORTATION
 OFFICE OF TRAFFIC & SAFETY
 TRAFFIC ENGINEERING DESIGN DIVISION

Wiring Diagram for
 U.S. 40 From Md. 152 to Md. 755
 Harford County; TS-3252; Sheet No. 2 of 7

DATE 08/92	DRAWN BY W.M.	CONTRACT NOS.	SHA # H-933-501-485
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