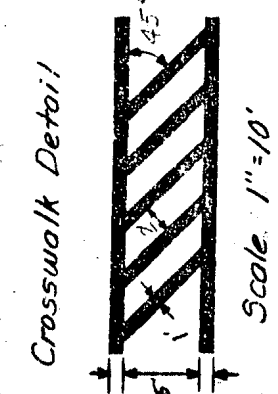
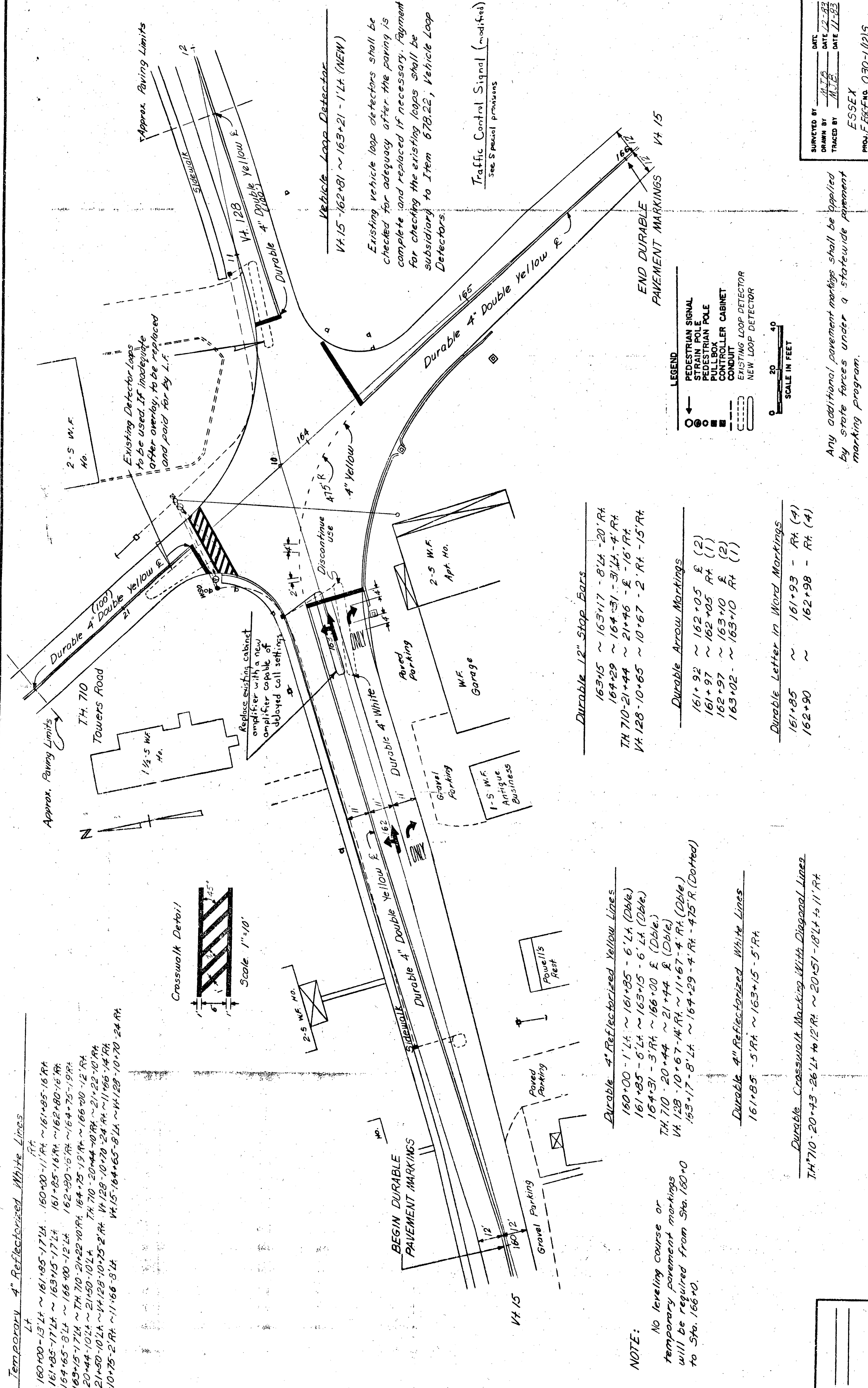


Temporary 4" ReflectORIZED White Lines
 LT
 160+00-13+14 ~ 161+65-17+14 160+00-11+74 ~ 161+95-16+74
 161+85-17+14 ~ 163+15-17+14 161+85-16+74 ~ 162+80+16+74
 164+65-8+14 ~ 166+40-13+14 162+80-05+74 ~ 164+75-13+74
 VA 15 163+15-17+14 ~ TH 710-21+22-01+74 164+25-13+74 ~ 166+20-12+74
 TH 710-20+44-10+14 ~ 21+59-10+14 TH 710-20+12-21+22-20+74
 TH 710-21+20-10+14 ~ VA 128-10+120-24+74 ~ 11+66-24+74
 VA 128-10+75-2+74 ~ 11+66-3+14 VA 15-164+65-8+14 ~ VA 128-10+120-24+74



NOTE:
 No leveling course or temporary pavement markings will be required from Sta. 160+0 to Sta. 166+0.

Durable 4" ReflectORIZED Yellow Lines
 160+00-17+14 ~ 161+85-6+14 (DBL)
 161+85-6+14 ~ 163+15-6+14 (DBL)
 164+31-3+74 ~ 166+20-6+14 (DBL)
 TH 710-20+44 ~ 21+44-6+14 (DBL)
 VA 128-10+67-14+74 ~ 11+67-4+74 (DBL)
 163+17-8+14 ~ 164+29-4+74-475'R (Dotted)

Durable 4" ReflectORIZED White Lines
 161+85-5+74 ~ 163+15-5+74

Durable Crosswalk Marking with Diagonal Lines
 TH 710-20+43-26+14 to 12+74 ~ 20+51-18+14 to 11+74

Durable 12" Stop Bars
 163+15 ~ 163+17-8+14-20' RA
 164+29 ~ 164+31-3+14-4' RA
 TH 710-21+44 ~ 21+46-6-16' RA
 VA 128-10+65 ~ 10+67-2' RA-15' RA

Durable Arrow Markings
 161+92 ~ 162+05-6 (2)
 161+97 ~ 162+05-RA (1)
 162+97 ~ 163+10-6 (2)
 163+102 ~ 163+10-RA (1)

Durable Letter in Word Markings
 161+85 ~ 161+93-RA (4)
 162+90 ~ 162+98-RA (4)

LEGEND
 PEDESTRIAN SIGNAL
 STRAIN POLE
 FULL BOX
 CONTROLLER CABINET
 CONDUIT
 NEW LOOP DETECTOR
 NEW LOOP DETECTOR

SCALE IN FEET
 0 20 40

Any additional pavement markings shall be applied by state forces under a statewide pavement marking program.

APPROVED BY: [Signature]
 DATE: 12-12-83
 TRACED BY: [Signature]
 DATE: 12-12-83
 PROJECT: ESSEX
 PROJ. # ESEFPAR 030-1 (2) 15
 SHEET 8 OF 14

DATUM
 VERTICAL
 HORIZONTAL

Vehicle Loop Detector
 VA 15-162+81 ~ 163+21-1' LA (NEW)
 Existing vehicle loop detectors shall be checked for adequacy after the paving is complete and replaced if necessary. Payment for checking the existing loops shall be subsidiary to Item 678.22, Vehicle Loop Detectors.

Traffic Control Signal (see sheet)
 see 5 percent provisions

2-5 W.F. No. 10
 Existing Detector Loops to be used if inadequate. If otherwise, to be replaced and paid for by L.F.

Address existing contact amplifier with computer capable of adjusted coil settings.

BEGIN DURABLE PAVEMENT MARKINGS

END DURABLE PAVEMENT MARKINGS