

Cast-in-Place Cement Concrete Curb, Type B
 Main St.
 39+18 - 42+91, Rt.
 43+17 - 43+52, Rt.
 40+28 - 40+97, Lt.
 42+97 - 43+02, Rt.
 Western Ave "B" Line
 8+80 - 9+78, Rt.

Construct Drive
 Western Ave "A" Line
 51+43, Lt.
 51+98, Lt.
 Main St.
 40+12, Lt.
 43+09, Rt.

REMOVAL OF SMALL TREES
 WESTERN AVE "B" LINE
 STA. 9+22 RT. (12" LOC)
 STA. 9+36 RT. (12" ELH)
Remove Existing Sidewalk
 Main St. (Island)
 41+32 - 42+55, Lt.

Construct Sidewalk Ramp
 42+94, Rt. Main St. Type 1
 51+74, Lt. Western Ave "A" Line, Type 4
 51+78 & Western Ave "A" Line, Type 4
 40+30, Lt. Main St. Type 3
 43+13, Rt. Western Ave "A" Line, Type 3
 50+16, Lt. Western Ave "A" Line, Type 3
 51+90, Lt. Western Ave "A" Line, Type 3

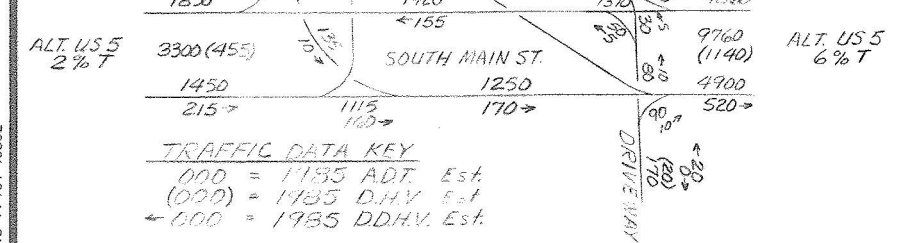
Western Ave "A" Line
 48+13 - 49+99, Rt.
 50+16 - 51+21, Lt.
 51+60 - 51+71, Lt.
 51+77 - 51+90, Lt.
 52+06 - 52+28, Lt.

Portland Cement Concrete Sidewalk-5"
 Main St.
 40+30 - 40+97, Lt.
 Western Ave "B" Line
 8+80 - 9+78, Rt.
 Western Ave "A" Line
 48+13 - 49+99, Rt.
 50+16 - 51+17, Lt.
 51+64 - 51+90, Lt.
 51+75 - 51+81 (Island)
 Main St.
 42+91 - 42+97, Rt.
Portland Cement Concrete Sidewalk-8"
 Western Ave "A" Line
 51+17 - 51+64, Lt.

Cast-in-Place Cement Concrete Curb, Type A
 Main St.
 41+50 - 42+55, Lt. (Island)
 Western Ave "B" Line
 8+81 - 9+22, Lt. (Island)
 9+12 - 9+78, Lt. (Island)
 Western Ave "A" Line
 50+48 - 51+43, Rt. (Island)
 51+85 - 51+75 (Island)
 51+81 - 51+92 (Island)

37+50
 BEGIN MAIN ST. APPROACH

P.O.T. 37+00.00



Curve Data
 Δ 16°-41'-30" Rt.
 D 10°
 R 572.96'
 T 84.05
 L 166.92
 E 6.13

BM No. 1 Elev. 710.00
 Sta. 38+59 119' Rt.
 Top conc. step north
 side of entrance
 (not marked)

REMOVE EXISTING DI PLUG EXISTING
 PIPES w/ CONCRETE CLASS B
 WESTERN AVE. STA. 49+79 RT.
 WESTERN AVE. "B" LINE 9+05 LT.
 SO. MAIN ST. 42+50 LT.
 SO. MAIN ST. 43+39 RT.
 SO. MAIN ST. 42+88 RT.

P.O.T. 41+10.34 =
 W. Ave. "B-Line"
 P.O.T. 10+00.00

BM No. 2 Elev. 697.66
 Sta. 42+47 80' Rt.
 Top conc. step s-west
 corner
 (not marked)

W. Ave. "A-Line"
 P.I. 51+89.45 =
 P.O.T. 43+00.00
 35°-45'-30" Lt.

Curve Data
 Δ 88°-17'-15" Lt.
 D 46°
 R 124.56'
 T 120.89
 L 191.93
 E 49.02
 Match Existing Cross Slope

Curve Data
 Δ 35°-45'-30" Lt.
 D 22°
 R 260.44'
 T 84.02
 L 162.54
 E 13.22
 Match Existing Cross Slope

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 Δ 35°-45'-30" Lt.
 D 22°
 R 260.44'
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 L 162.54
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 Δ 35°-45'-30" Lt.
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 D 22°
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 E 13.22
 Match Existing Cross Slope

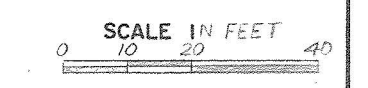
Curve Data
 Δ 35°-45'-30" Lt.
 D 22°
 R 260.44'
 T 84.02
 L 162.54
 E 13.22
 Match Existing Cross Slope

Curve Data
 Δ 35°-45'-30" Lt.
 D 22°
 R 260.44'
 T 84.02
 L 162.54
 E 13.22
 Match Existing Cross Slope

BEGIN R.O.W. PROJECT
M 7000(5)S STA. 48+00

GRIMES, JAMES G.
 & ALICE L.

ST JOHNSBURY
 PROJ. M NO. 7000 (5)S
 SHEET 4 OF 5



SURVEYED BY _____ DATE _____
 DRAWN BY _____ DATE _____
 TRACED BY Rod S DATE 5-79

Match to sheet 5 of 5