

Spectrum Fiber and Cable Locations

aerial coax

- aerial coax/fiber

- aerial coax/fiber

301830

301831

301832

301833

189926

CI
CURVE DATA
P.I. = Sta. 6+80.06
 $\Delta = 22^{\circ}00'00''$ RT
 $D_c = 63^{\circ}39'43''$
 $R = 90.00'$
 $T = 17.49'$
 $L = 34.56'$
 $E = 1.68'$

C2
CURVE DATA
P.I. = Sta. 8+50.67
 $\Delta = 22^\circ 12' 43''$ LT
 $D_c = 63^\circ 39' 43''$
 $R = 90.00'$
 $T = 17.67'$
 $L = 34.89'$
 $E = 1.72'$

BENCHMARK #1
ELEV.: 1041.44
PT. # 70186
MAG NAIL IN POWER POLE ON WEST SIDE OF THE
INTERSECTION OF SPRUCE AVE. AND GREENACRE ST.

BENCHMARK #2
ELEV.: 1043.27
PT. # 70601
RAIL ROAD SPIKE IN POWER POLE AT THE SOUTHWEST
CORNER OF THE INTERSECTION OF SPRUCE AVE. AND
LINCOLN ST.

DESIGN AGENCY



DESIGNER	
JRE	
REVIEWER	
MAG 09/27/21	
PROJECT ID	
114201	
SHEET	TOTAL
2	37

SCHEMATIC PLAN

HORIZONTAL
SCALE IN FEET

SHE-SPRUC-02270

MODEL: Sheet PAPERSIZE: 17x11 (in.) DATE: 9/29/2021 TIME: 9:30:16 AM USER: jespelge
Q:\City of Sidreh\0115012A.00 - SHE-SPRUC-0227\Bridg PID114201114201400-Engineering\Roadway\Sheets\114201_GS001.dgn