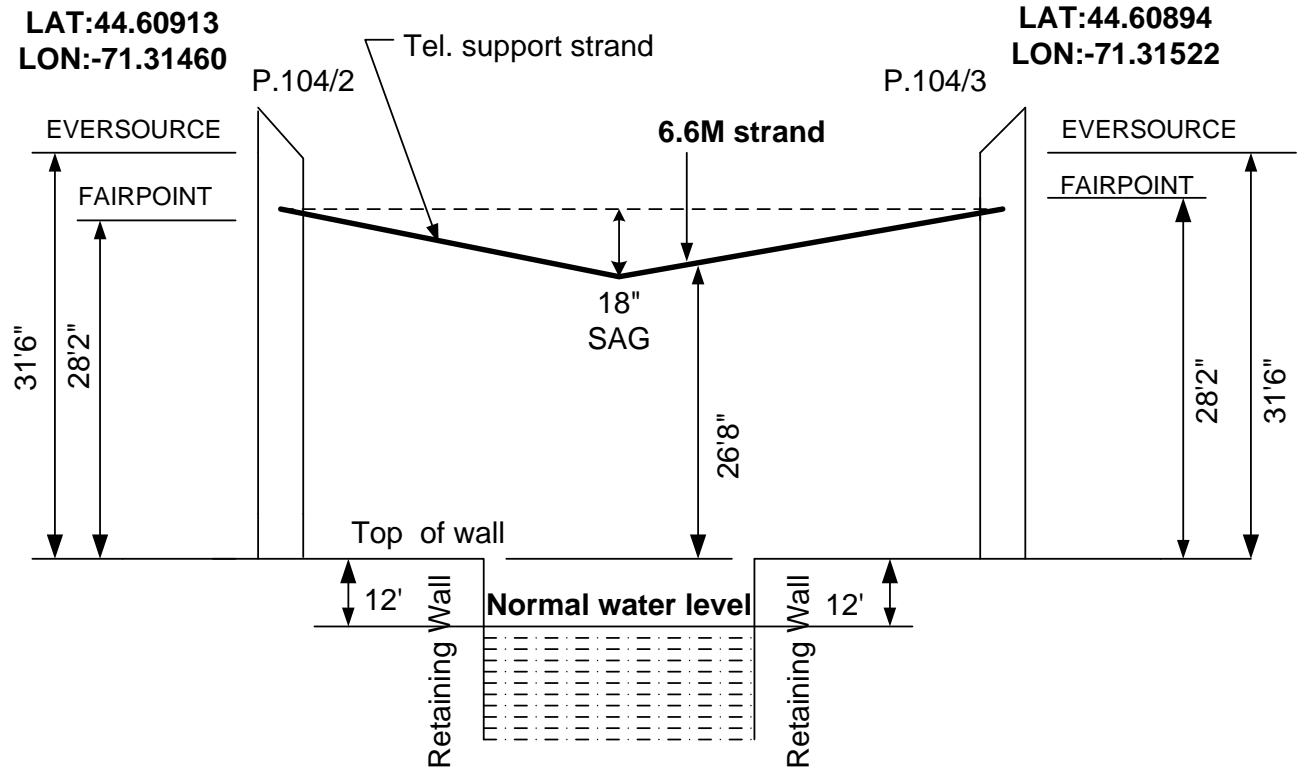


FairPoint No: 305670 Municipality: Dummer, NH

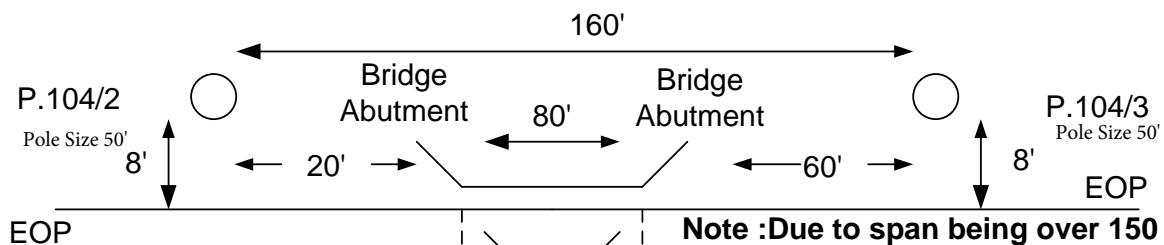
Engineer Name: BRIAN GADWAH Engineer Number: (603) 788-3135 Date: 3/9/2017

Description of Work: **RELOCATING EXISTING CROSSING FROM NORTHERN SIDE OF BRIDGE TO SOUTHERN SIDE FOR NEW BRIDGE CONSTRUCTION**



OLD ROUTE 110

LAT:44.90912  
LON:-71.31467



**No  
Scale**

Note :Due to span being over 150 ft.,  
175 ft. span information was used.

6.6M suspension Strand

Stringing tension( 0 deg.)=900 lbs.

Wt. per ft.=0.121 lbs.

BKMA-25 cable tension(0 deg.)=1050 lbs

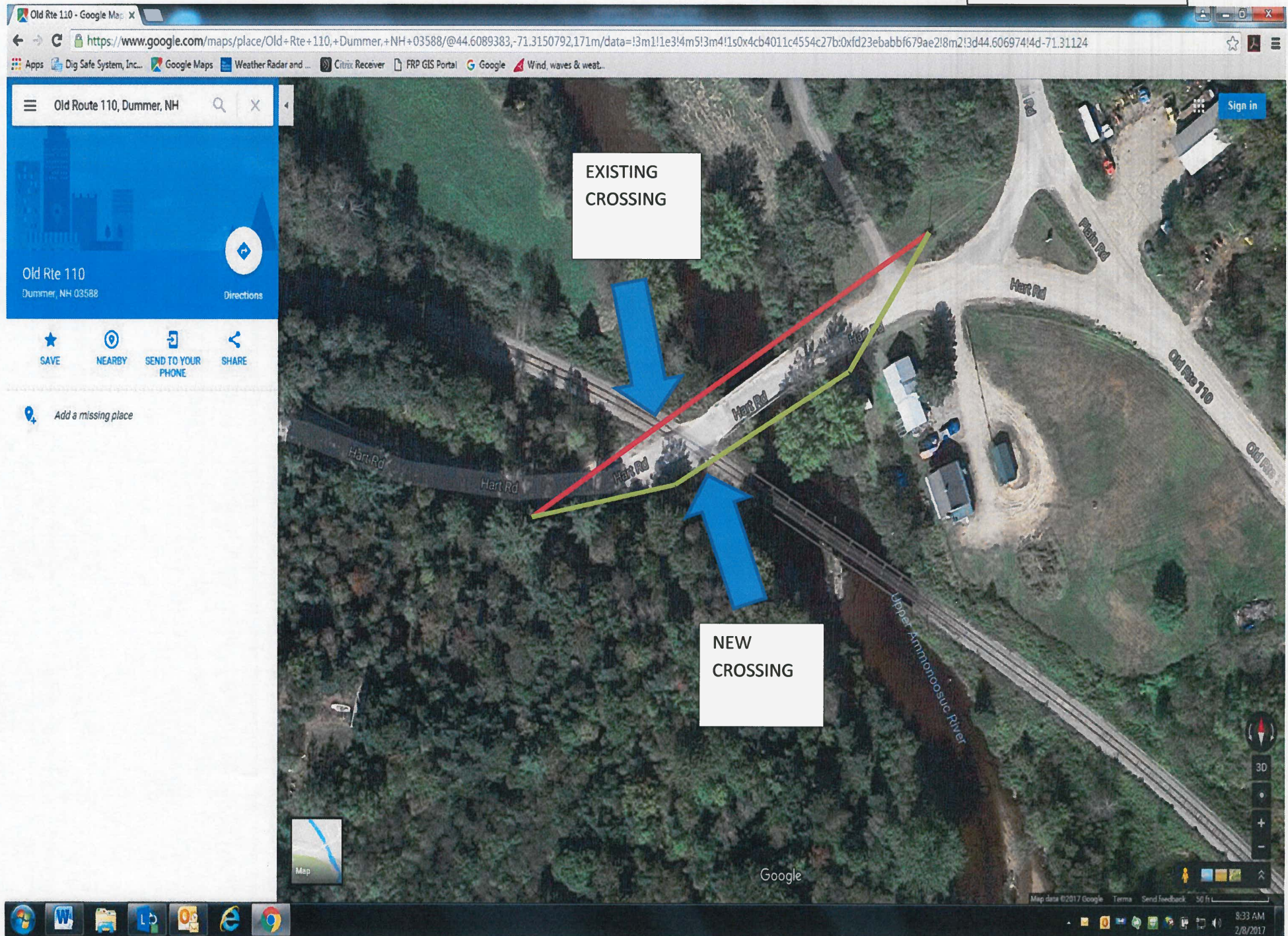
Wt. per ft.=.13 lbs.

Total wt. per ft. (ca. & str.)=.251 lbs.

.3 lbs. per ft. tables used.

Span sag per cable=18 inches

Bridge Abutment  
Upper Ammonoosuc  
River  
Bridge Abutment





## Exhibit C

**Town:** Dummer

**Street:** Old Route 110 aka Hart Road

**Nearest Cross Street:** West Village Road & Paris Road

**Closest Physical Address (on either side of pole) #** 101 Old Route 110 aka Hart Road

**Pole Number (s):** 104/1, 104/2, 104/3, 104/4

**Latitude:** Pole 104/1 44.60935

**Longitude:** Pole 104/1 -71.31415

**Latitude:** Pole 104/2 44.60923

**Longitude:** Pole 104/2 -71.31446

**Latitude:** Pole 104/3 44.60907

**Longitude:** Pole 104/3 -71.31487

**Latitude:** Pole 104/4 44.60894

**Longitude:** Pole 104/4 -71.31522

**Validation of a valid pole attachment license or submitted application:**

License  
305670

YES

☐

NO

50% joint-  
owned

POLE OWNER

**Affidavit Included**

Attached

YES

☐

NO