

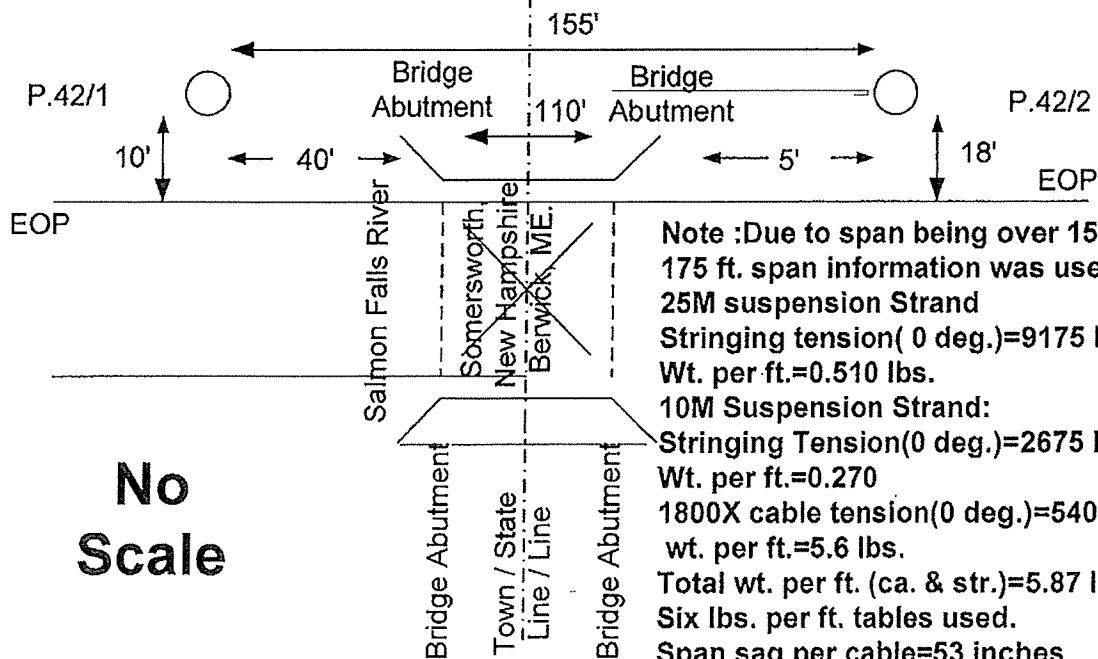
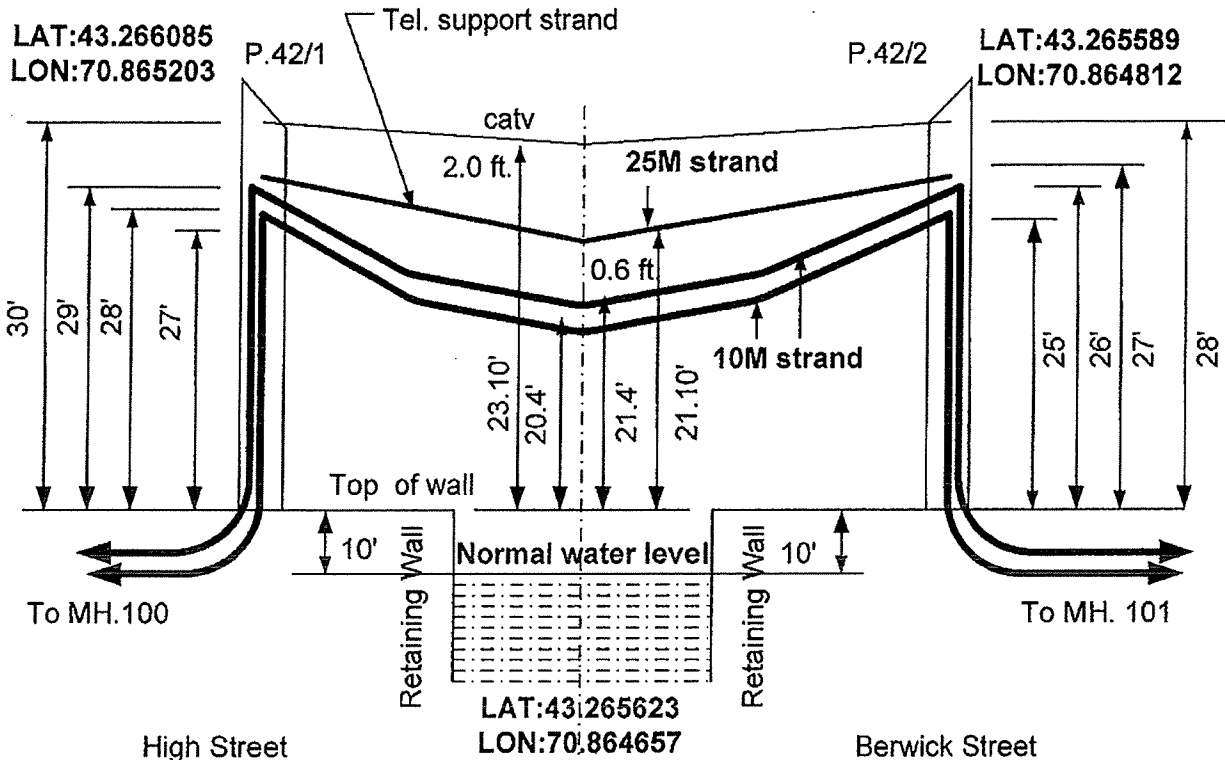
EXHIBIT A-1

Fair Point P. U. C. Form

FairPoint No: 263821/259263 Municipality: Somersworth, NH./Berwick, ME.

Engineer Name: ERNEST KANGAS, JR. Engineer Number: 603,528-7354 Date: March 18, 2013

Description of Work: Place two temporary 1800 pair aerial cables over the Salmon Falls River, parallel to West Side of the existing bridge. Cables will be removed when new bridge has been completed and conduit and new cables have been placed through the bridge.



Note :Due to span being over 150 ft., 175 ft. span information was used.
 25M suspension Strand
 Stringing tension(0 deg.)=9175 lbs.
 Wt. per ft.=0.510 lbs.
 10M Suspension Strand:
 Stringing Tension(0 deg.)=2675 lbs.
 Wt. per ft.=0.270
 1800X cable tension(0 deg.)=5400 lbs.
 wt. per ft.=5.6 lbs.
 Total wt. per ft. (ca. & str.)=5.87 lbs.
 Six lbs. per ft. tables used.
 Span sag per cable=53 inches