## MODIFIED EXHIBIT A

Fair Point P. U. C. Form 263821/259263 FairPoint No: Municipality: Somersworth, NH./Berwick, ME. Date: Jan.14,2013 ERNEST KANGAS, JR. 603,528-7354 Engineer Name: **Engineer Number:** Place two temporary 1800 pair aerial cables over the Salmon Falls River, Description of parallel to West Side of the existing bridge. Work: Cables will be removed when new bridge has been completed and conduit and new cables have been placed through the bridge. Tel. support strand LAT:43,266085 LAT:43.265589 P.42/1 P.42/2 LON:70.865203 LON:70.864812 catv 2.0 ft.1 25M catenary 0.6 ft 30 29 28 26' 25 8 Top of wall 10' Normal water level 10' Retaining To MH.100 To MH. 101 LAT:43i265623 LON:70,864657 155' Bridge Bridge P.42/1 P.42/2 Abutment 110' Abutment 18' 10' EOP 密 **EOP** Falls **High Street Berwick Street** Each 1800 pr. cable = 5.6 lbs. per ft. Span tension = 4900 lbs. 25M catenary strand = 156 ft. Bridge Abutment Bridge Abutment 10M strand = 160 ft. No Stringing tension at 60 degrees=2100 lbs. Scale Span sag= 55" per cable Page x of x