Procedure for Setting Bridge Jumpers at Strong Creek Bridge

Unload the 65 ton Crane in front of the Hope School. Bring it in from the Sandpoint side so the Strong Creek Bridge is not crossed with the loaded Trailer.

Unload the 20,000# Forklift in front of the Phone Co. Building just northeast of the Strong Creek Bridge. Bring it in from the East Hope side so that the Bridge is not crossed with the loaded trailer.

Close Wellington Rd. from School St. to Centennial Road and set up the appropriate Detours. Local access will be allowed.

Set up the 65 ton Crane in the parking lot just northwest of the Bridge. Keep it out of the road to allow the Jumper trucks to pass through.

Bring in the first truck from the East Hope side with the Jumper that will be placed on the westbound side. Position it such that the Jumper is where it is supposed to go. Follow it in with the 20,000# forklift right behind.

Pick the Jumper off the truck, pull out from under it and set it with the Crane and Forklift. Watch the Phone Wire that crosses Wellington Rd. above the Bridge.

Repeat this same procedure for the other two Jumpers to be set in the eastbound lane. Back the 65 ton Crane into the parking lot and return the 20,000# Forklift to the Phone Co. lot when it is set.

With the Jumpers in place put in the approach shimming and ramps.

Travel the load, which has been waiting at the parking spot at M.P. 44.4 on SR200, over the Jumpers. When it clears the area it will keep on going.

Pick up the Ramps and Jumpers using the same method as was used to set them.

When everything is cleaned up open up Wellington Rd. to Traffic.

Bring the Trailer in for the Crane from the East and load it out. Also, bring in the trailer for the Forklift from the West and load it out. The loaded trailers will never pass over the Bridge