Scope of work for New Bird Creek water line Sleeve

- 1. Supply and install approximately 80 ft of 12" diameter schedule 40 steel pipe welded together with a cap on one end and (4) 48" x 2" slots cut in the pipe at a location determined by Owner.
- 2. This sleeve will attach to the top of an existing 10" pipe that goes down the hill into the creek (see picture attached)
- 3. There will need to be saddle type braces welded to the existing 10" pipe approximately every 10ft that will hold the new pipe in place over the top of the existing 10" pipe.
- 4. The new pipe will need to be welded to the braces once the desired location into the water is determined.
- 5. As you can see in the picture this will be quite challenging working off of the side of the creek bank and will require equipment to hold and ease the heavy steel pipe over and down to the water.
- 6. A pre-bid site visit is mandatory.
- 7. Complete all work in a safe, professional, and timely manner. Compliance with CNE policies and procedures is required.