SCHEDULE OF MATERIALS

1. The elevation (countersunk) of the station piping shall be determined by the dimensions of the pump discharge head that is provided by the pump manufacturer.

2. All above ground steel pipes, fittings and flanges shall be lined and coated 12 to 15 mil thickness with fusion bonded epoxy coating conforming to AWS standard G131. See specification.

NEW CONCRETE SLAB
12" x 12" x 8" thick with
ELS 1474.4-4 welded wire fabric
centered in concrete
PLACE CONCRETE SLAB OVER 8" minimum Class 2 AB compacted to 95%.

EXISTING BOYS RANCH WELD #6 TO BE ABANDONED WITH THE CONTRACT. SEE WELL PACKAGE, SHEET 6-5.

EXISTING PUMP PEDESTAL TO REMAIN.

EXISTING TRANSFORMER ENCLOSURE.

EXISTING BOYS RANCH WELD #6 CONN. TO NEW WELDON.
NEW 6" FLO CONNECT NEW PUMP.

SCHEDULE OF MATERIALS

1. 6" DI 45° ELBOW FL X FL
2. 8" x 4" - 3" DI SPOD, FL X PE
3. 8" x 6" DI ECCENTRIC RED, FL X FL
4. 8" DI 45° ELBOW FL X FL
5. 8" PLATED DISCONNECTING JOINT, WITH TIE-RODS, DRESSER STYLE 131 OR EQUIVALENT.
6. 8" x length to suit DI SPOD, FL X FL
7. 8" DI 45° ELBOW NU X NU
8. 8" DI 45° ELBOW NU X NU
9. 8" DI 45° ELBOW NU X NU

NOTE:
REMOVAL AND DEPORMATION OF EXISTING PIPE MATERIALS AS DIRECTED BY THE CITY.

EXISTING BOYS RANCH WELD #6 TO CONN. TO NEW WELDON.
NEW 6" FLO CONNECT NEW PUMP.

SCHEDULE OF MATERIALS

1. 6" DI 45° ELBOW FL X FL
2. 8" x 4" - 3" DI SPOD, FL X PE
3. 8" x 6" DI ECCENTRIC RED, FL X FL
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NOTE:
REMOVAL AND DEPORMATION OF EXISTING PIPE MATERIALS AS DIRECTED BY THE CITY.