

GENERAL NOTES:

- 1) ALL TRENCHING, CONDUIT AND CONDUIT INSTALLATION SHOULD BE PROVIDED BY THE APPLICANT / CUSTOMER.
- 2) ALL SINGLE PHASE PRIMARY CONDUIT IS TYPICALLY 2" SCH 40 GRAY. SECONDARY CONDUIT IS TYPICALLY 3" SCH 40 GRAY, AND SHOULD NOT BE ALTERED WITHOUT APPROVAL BY KPUD ENGINEERING STAFF.
- 3) ALL CONDUIT SHOULD BE GLUED TOGETHER WITH PULL-STRING OR "MULE-TAPE" INSERTED OR BLOWN IN, FOR CABLE INSTALLATION. A REASONABLE

EFFORT SHOULD BE MADE TO KEEP CONDUIT FREE OF DIRT AND ROCKS. LARGE RADIUS SWEEPS (36" MIN) SHALL BE USED AT ALL TRENCH CORNERS AND ENDS. ALL ENDS SHOULD BE CAPPED, NOT GLUED. AND FINALLY, NO REDUCERS WILL BE ALLOWED.

4) LEAVE SWEEP LOCATIONS AND EXCAVATIONS AT POLES, J-BOX AND XFMR OPEN AND CLEAN/FREE OF DEBRIS UNTIL PUD CREW HAS COMPLETED INSTALLATION. ALL BACKFILL AND FINAL GRADING ARE CUSTOMER RESPONSIBILITY.

Kittitas Public Utility District #1
Construction Specifications

1ph Primary Extension & Service Requirements

Drawn	by:	MB	Revision Date:	8-12-2020
Appro	ved by:	BV	Scale:	1" = 2'