

CONSTRUCTION NOTES

AT 'V1' (266603-188193)

- Install (1) 35kv LB elbow
- Install cable number AEW705

At 'V2' (266606-188231)

- Install 48" x 48" x 38" minipad handhole
- Install (1) feed through bushing
- Install (2) 35kv LB elbows
- Install cable numbers AEW705 & 706
- Install (1) 3" DB120 90 degree bend for primary
- Install (2) 3" DB120 90 degree bends for services
- Install steel plate cover over access
- Install grid number

At 'V3' (266639-188221)

- Install 48" x 48" x 38" minipad handhole
- Install (1) feed through bushing
- Install (2) 35kv LB elbows
- Install cable numbers AEW706
- Install (1) 3" DB120 90 degree bend for primary
- Install (2) 3" DB120 90 degree bends for services
- Install steel plate cover over access
- Install grid number

At 'V4' (266559-188191)

- Install cable number AEW707
- Move cable number ADF189 to 'V6'

At 'V5' (266549-188228)

- Install 48" x 48" x 38" minipad handhole
- Install (1) feed through bushing
- Install (2) 35kv LB elbows
- Install cable numbers AEW707 & 708
- Install (2) 3" DB120 90 degree bends for services
- Install steel plate cover over access
- Install grid number

At 'V6' (266571-188287)

- Install 48" x 48" x 38" minipad handhole
- Install (1) feed through bushing
- Install (2) 35kv LB elbows
- Install cable number AEW708
- Install cable number ADF189 (moved from 'V4')
- Install (2) 3" DB120 90 degree bends for services
- Install steel plate cover over access
- Install grid number

At 'S1' (Customer to expose primary)

Cut existing 35kv 1/0 primary and install (2) primary splices

At 'S2' (Customer to expose primary)

Cut existing 35kv 1/0 primary and install (2) primary splices

From 'V1' to 'V2' (in customer trench 420')

• Install 450' of 35kv 1/0 solid jacketed concentric neutral cable

From 'V2' to 'V3' (in customer trench 345')

- Install 305' of 3" DB120 conduit
- Install 350' of 35kv 1/0 solid jacketed concentric neutral cable

From 'S1' to 'V4' (in customer trench 65')

• Install (2) 35kv 1/0 solid jacketed concentric neutral cable 85' each

From 'S2' to 'V5' (in customer trench 375')

 Install (2) 35kv 1/0 solid jacketed concentric neutral cable 395' each

From 'V2' to 'Lot 3 & 4' (in customer trench 5')

• Install (2) 3" conduit 5' and stub up for future service

From 'V3' to 'Lot 1' (in customer trench 5')

• Install (1) 3" conduit 5' and stub up for future service

From 'V3' to 'Lot 2' (in customer trench 100')

• Install (1) 3" conduit 5' and stub up for future service

From 'V5' to 'Lot 3 & 5' (in customer trench 5')

• Install (2) 3" conduit 5' and stub up for future service

From 'V6' to 'Lot 6 & 7' (in customer trench 5')

 Install (2) 3" conduit 5' and stub up for future service



MISTY MOUNTAIN * SEVEN LOT LLP

35kv * (3) UG line ext to serve seven lots (1+ acre each)
Lot 4, Tillman Creek * Cle Elum, WA 98922

Gas Order N/A	Elect Order 105045292
SCALE	PAGE
1" = 200'	2 of 3

MAOP

N/A

INCIDENT

N/A

DESIGNED BY POTELCO, INC.