tho New Feeders Glenn #3 Phase 1 1) From the #3 switchgear, pull 2-1000 Al cable through Subs constructed 1x2 COD duct bank to substation gate. 2) On the street side of the gate, install a new 6x18 vault. Extend 2-1000 Al in a 1x2 duct bank from this point to a new 6x18 PMH-10. Splice into 1000 Cu attached to 1x2 duct bank sw 15218 currently. See PMH 1 diagram 0 . for details. 124 1 3) Pull 2-1000 Al cable through Subs constructed 2x3 duct bank to the NW GLEN1914 OEB corner of the substation yard. Continue to **GLEN1913** O€B pull 2-1000 Al through Subs 1x2 duct bank east to the fenceline. **GLEN1912** О€З 2x3 duct bank 4) At the fenceline, continue 1x2 duct bank and 2-1000 Al to Washington St. Place a new PMH-10 at this location. Splice into 1000 Cu currently connected #3 swgr 1x2 duct bank to sw 5474. See PMH 2 diagram for location details. 2-6x18