



9002
PC-2612T-048
PLR 108.126 (Pairs: 1-18)
PDS0002CAB,19-30 (Pairs: 19-30)
PDS0002CAB,31-32 (Pairs: 31-32)
U.Pd, 15.156 (Poles: 3-48)
4N.212017.15

AD008
AD01-11788189
AD01-11788189
PDS0002CAB,176-190 (Pairs: 51-100)
4N.472579.15

AD008
AD01-11788189
AD01-11788189
PDS0002CAB,176-190 (Pairs: 1-4)
4N.472579.15

ADJUST EXISTING PEDESTAL AND POLE MOUNT DSLAM INCLUDING POWER TO EDGE OF NEW ROW. PIECE OUT ANY EXISTING CABLES TO FACILITATE MOVE.

ROAD CONSTRUCTION STARTS 7-10-2023

RETIRE IN PLACE 2-25 PAIR CABLES TH3 9718CR AND TS6 9002-CABLE

ADJUST PEDESTAL TO EDGE OF NEW ROW

TH3
3807 1978
AJAW-25
PLBC
9718CR,51.75 (Pairs: 1-25)
<Unknown,0>

TS6
3807 2005
AJAW-25
PLBC
9002-CABLE,76-100 (Pairs: 1-25)
4N.472579.15

TH3
3807 1978
AJAW-25
PLBC
9718CR,51.75 (Pairs: 1-25)
<Unknown,0>

TS6
3807 2005
AJAW-25
PLBC
9002-CABLE,76-100 (Pairs: 1-25)
4N.472579.15

PLACE 2-25 PAIR COPPER CABLES FOR A DISTANCE OF 380'. TERMINATE INTO EXISTING PEDESTALS AND MIGRATE COUNTS TO NEW CABLES. THIS JOB IS A DIRECT REPLACEMENT DUE TO ROAD BEING REALIGNED.

AD017
AD01-11788189
AD01-11788189
PDS0002CAB,118 (Poles: 1-18)
PDS0002CAB,19-30 (Pairs: 19-30)
U.Pd, 15.156 (Poles: 3-48)
4N.212017.15

9002 CABLE RD
(PLB)(2020)
WSCM-CMP/HTT-PED

AD017
AD01-11788189
AD01-11788189
PDS0002CAB,118 (Poles: 1-18)
PDS0002CAB,19-30 (Pairs: 19-30)
U.Pd, 15.156 (Poles: 3-48)
4N.212017.15

AD017
AD01-11788189
AD01-11788189
PDS0002CAB,118 (Poles: 1-18)
PDS0002CAB,19-30 (Pairs: 19-30)
U.Pd, 15.156 (Poles: 3-48)
4N.212017.15

AD017
AD01-11788189
AD01-11788189
PDS0002CAB,118 (Poles: 1-18)
PDS0002CAB,19-30 (Pairs: 19-30)
U.Pd, 15.156 (Poles: 3-48)
4N.212017.15