



DEVELOPER CONTESTABLE WORKS
INSTALL TWO 125mm HV CONDUITS ALONG
THE DEVELOPMENT SIDE OF PETERS ROAD
IF UNDERGROUND INFRASTRUCTURE IS TO
BE INSTALLED

ERSON NON-CONTESTABLE WORKS
INSTALL RATE 2 STREETLIGHTING
ON THE EXISTING TIMBER POLES
ALONG THE DEVELOPMENT SIDE
OF PETERS ROAD

ERSON NON-CONTESTABLE WORKS
RECOVER THE EXISTING TIMBER
POLES AND OVERHEAD NETWORK

ERSON NON-CONTESTABLE WORKS
INSTALL 11kV UNDERGROUND
POLE TERM ON TIMBER POLE
P.3247715

ERSON NON-CONTESTABLE WORKS
RECOVER THE EXISTING TIMBER
POLES AND OVERHEAD NETWORK

ERSON NON-CONTESTABLE WORKS
INSTALL RATE 2 STREETLIGHTING
ON THE EXISTING TIMBER POLES
ALONG THE DEVELOPMENT SIDE
OF PETERS ROAD

ERSON NON-CONTESTABLE WORKS
RELOCATE THE EXISTING TIMBER
POLE IN PETERS ROAD P.3247716

PROPOSED
PADMOUNT
TRANSFORMER
315KVA
SEP. EARTHING

ERSON EASEMENT A
5.0m WIDE EASEMENT REQUIRED
AROUND THE OUTSIDE OF THE
TRANSFORMER SITE, FOR
SEPARATE EARTHING

DEVELOPER CONTESTABLE WORKS
INSTALL TWO 125mm HV CONDUITS FROM
PETERS ROAD TO THE PROPOSED
INTERNAL TRANSFORMER SITE. IF
UNDERGROUND INFRASTRUCTURE IS TO
BE INSTALLED

THE DEVELOPER IS PROPOSING TO DESIGN
AND CONSTRUCT STAGES 2 & 3 AS A
SINGLE PROJECT. (LOTS 12-32, 35 & 36,
55-58, 60 & 61, 70 & 71)

DEVELOPER CONTESTABLE WORKS
INSTALL ELECTRICAL PILLAR AS PART OF
THE STAGE 3 WORKS, TO PROVIDE A
POINT OF SUPPLY FOR THE RATE 2
STREET LIGHT

- UNDERGROUND ELECTRICAL — CIRCUIT 1
- UNDERGROUND ELECTRICAL — CIRCUIT 2
- UNDERGROUND ELECTRICAL — CIRCUIT 3
- UNDERGROUND ELECTRICAL — CIRCUIT 4