

LEGEND :

- Trans. Pressure A
- Trans. Pressure
- Medium Pressure A
- Medium Pressure B
- Low Pressure A
- Low Pressure B
- Low Pressure
- Trans. Abandon
- Dist. Abandon
- Trans. Proposed
- Trans. Proposed A

Note : A check will be generated for each layer specified

EXISTING GAS MAINS

1) The information given is believed to be correct and is given without any liability for any error, mis-statement or omission thereon.
 2) There may be variations from the sources and depths shown and there may also be gas mains and services of which no record is held. You are advised to dig trial holes to carry out tests to locate the position of the gas mains and services before commencing any digging work.
 3) The DWG/TP/ pipeline only, you are not allowed to carry out any full scale or repair to the pipes. Please refer to Notes for Working Near PowerGas Transmission Pipeline.
 4) Report on the results to Special Customer upon identifying any issue of gas or gas pipes and services of which we have no records. Tel: 63653100

CONFIDENTIAL

1) Information in this sketch being provided to be discussed or forwarded to others without PowerGas approval.
 2) Users are liable for the safety concerned with the responsibility to consult and seek PowerGas' consent to carry out works near the pipeline at different stages of the project.
 3) Do not carry out any full scale or repair to the pipes. Please refer to Notes for Working Near PowerGas Transmission Pipeline.
 4) Call 63653100 for further information.



Plotted By: PHILLIP
 1352 1353
 Scale 1:600
 6/6/2008

