

EXISTING SMIGGINS CARPARK

LEASE AREA

Repair existing old road to all weather summer surface
Clear regularly in winter

OLD ROAD

LINK ROAD

EXISTING CARPARK

Filling access from road both sides

PROPOSED NEW LPG GAS TANK
See inset diagram page 2

STRUCTURE SITE WORKS AND LOCATION TO COMPLY WITH AS / NZS 1596 :2002

NOTE: STRUCTURE SITE WORKS AND LOCATION TO COMPLY WITH AS / NZS 1596 :2002

EXISTING CARPARK

SMIGGIN HOLES WORKSHOP & OFFICES

EXISTING CARPARK

LEASE AREA

EXISTING CARPARK

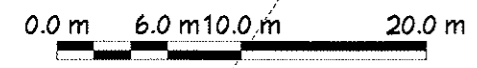
LEASE AREA

EXISTING CARPARK

NOTES:

1. It is the responsibility of the Builder to be satisfied that all construction practices portrayed in these plans will conform with the Building Code of Australia & Relevant Australian standards.
2. Confirm location of all services including any not shown prior to commencement of construction
3. Provide safety fencing & silt/ erosion fences during construction.
4. These plans not to supercede engineers detail

STRUCTURE SITE WORKS AND LOCATION TO COMPLY WITH AS / NZS 1596 :2002

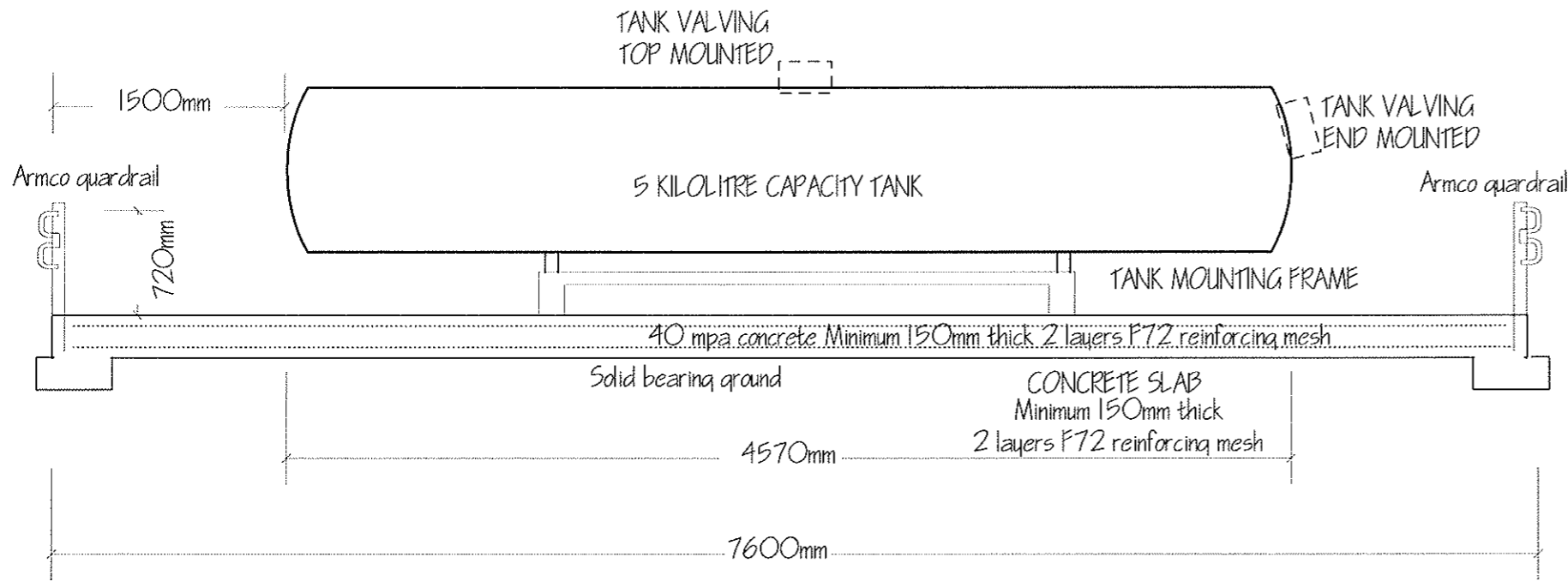


SITE LOCATION & DETAIL PLAN Scale 1:400

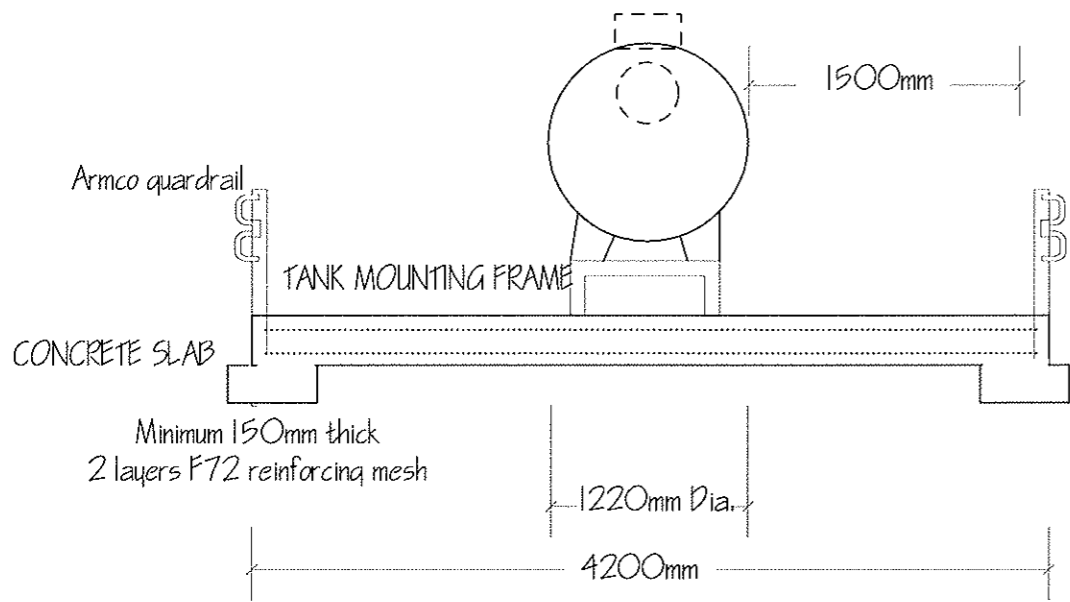
14 th December 2010
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PROPOSED NEW LPG GAS TANK AND SAFETY FENCING
ADJACENT TO SMIGGIN HOLES WORKSHOP AND OFFICES
For PERISHER BLUE P/L
Plans By Steve Gibb 64934822 email steve_gibb@bigpond.com



TANK ELEVATIONS Not to Scale



PROVIDE SIGNAGE AS REQUIRED BY AS / NZS 1596 :2002

NOTES

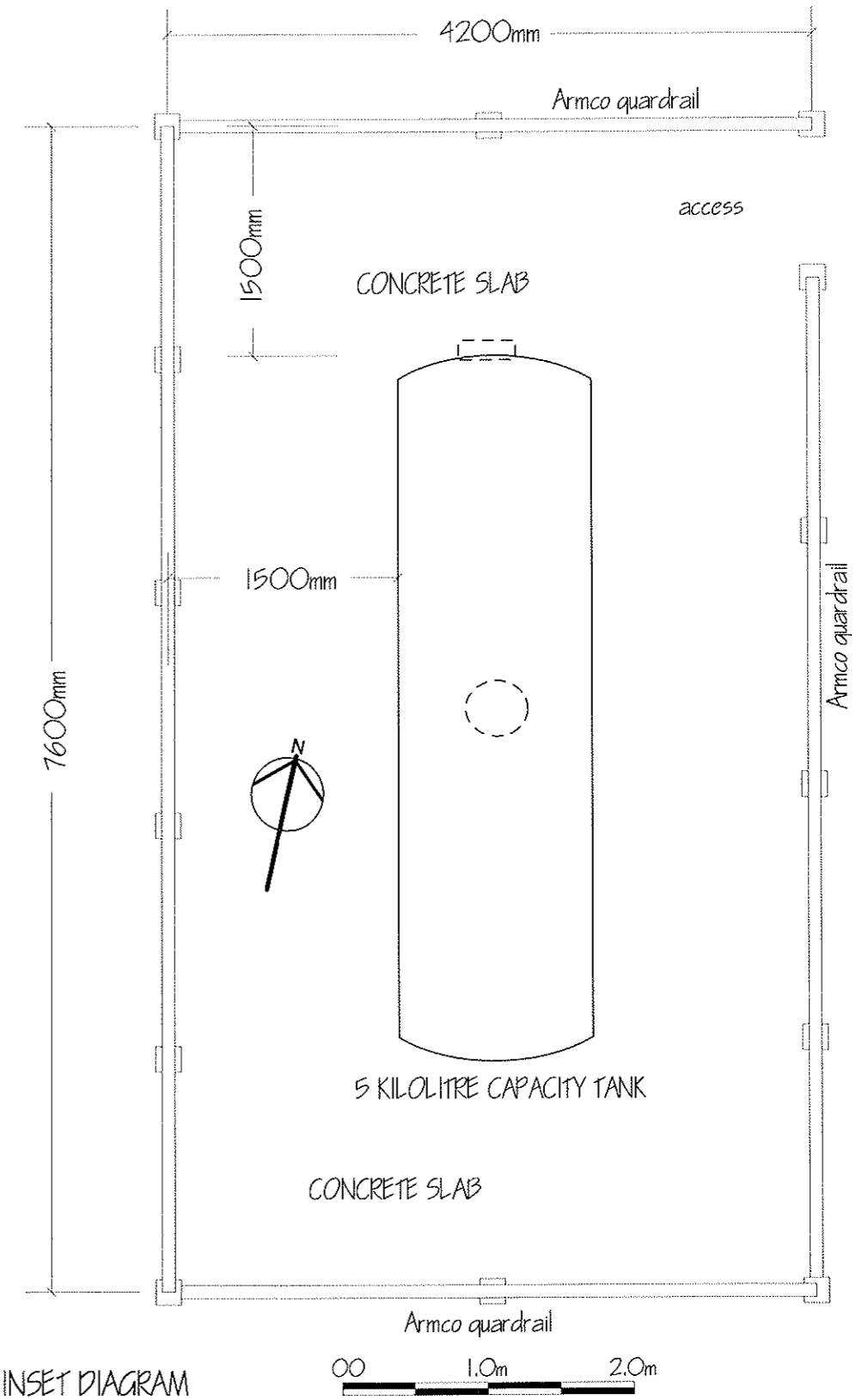
WARNING: The following specifications are for a single tank or group of tanks of maximum individual water capacity up to 8 kL and must be installed on firm ground. If the ground is not firm, excavate, backfill with road base and compact prior to laying the slab.

1. FABRIC: Preferably use 2 layers of F72 mesh - 50 mm cover top, sides and bottom. Alternatively, use at least one layer of F82.

2. CONCRETE: Minimum 20 MPa strength allowing 28 days cure. Or, 30 MPa allowing 7 days cure.

3. SLAB DIMENSIONS: Slab should fully accommodate tank length and diameter. If impact protection is to be installed on the slab then an additional 3 m overall must be added to both the length and width. Alternatively, impact protection can be installed directly in the ground 1500 mm from tank.

4. TANK DIMENSIONS: Dimensions shown in Tank Table should be used as a guide only. Exact dimensions of an allocated tank must be checked prior to the commencement of any civil works.



INSET DIAGRAM

TANK FLOORPLAN Not to set Scale

STRUCTURE SITE WORKS AND LOCATION TO COMPLY WITH AS / NZS 1596 :2002

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