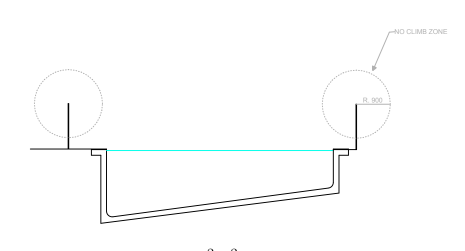


PROPOSED POOL CROSS SECTION

NOT TO SCALE

PEIRING LOCATION AS PER ENGINEER PLANS



PROPOSED POOL LENGTH SECTION

NOT TO SCALE CHILDPROOF FENCE TO BE MINIMUM 1.2m SPECIFIC LOCATION TBD BY OWNER AND INSTALLED TO AS1926.1-2012



POOL LEVELS:

- A +150mm ABOVE N.G.L.
- B +150mm ABOVE N.G.L.
- C +150mm ABOVE N.G.L.

D +150mm ABOVE N.G.L.



PACIFIC POOLS P/L 84 Third road, Berkshire Park License no. 62686C Ph 9897 5566

BOUNDARY INFORMATION SUPPLIED BY OWNER. CONFIRM ALL BOUNDARY INFORMATION PRIOR TO COMMENCEMENT OF WORK.

COUNCIL NOTES:
NO EXISTING STORMWATER ON ALLOTMENT.
NO WATERWAYS, WATERCOURSES OR EXISTING
DRAINAGE PROBLEMS.
EASMENTS SHOWN ON SITE PLAN.
SEDIMENT DISPOSED OF TO COUNCIL'S REQUIRMENTS.

CONCRETE SLAB IN ACCORDANCE WITH CODE OF AUSTRALIA.

SEDIMENT CONTROL NOTES:

ALL EROSION AND SEDIMENTATION CONTROL MEASURES, INCLUDING REGEVETATION AND STORAGE OF SOIL AND TOPSOIL SHALL BE IMPLEMENTED TO THE STANDARDS OF THE SOIL CONSERVATION OF NSW.

3. SEDIMENT TRAPS SHALL BE CONSTRUCTED AROUND ALL INLET PITS, CONSISTING OF 300mm WIDE x 300mm DEEP TRENCH.

5. ALL DISTURBED AREAS SHALL BE REVEGETATED AS SOON AS THE RELEVAANT WORKS SRE COMPLETED.

6. SOIL AND TOPSOIL STOCKPILES SHALL BE LOCATED AWAY FROM DRAINAGE LINES AND AREAS WHERE WATER MAY CONCENTRATE.

7. FILTERS SHALL BE CONSTRUCTED BY STRETCHING A FILTER FABRIC (PROPEX OR APPROVED EQUIVALENT) BETWEEN POSTS AT 3m CENTRE FABRIC SHALL BE BURIED 150mm ALONG ITS LOWER EDGE.

BASIX NOT REQUIRED POOL CAPACITY 25.2KL DATUM POINT EXISTING PATIO POOL TO BE FINISHED LEVEL WITH DATUM

SITE AREA BLOCK WIDTH PROPOSED POOL EXISITING DWELLINGS EXISTING HARD SURFACES LANDSCAPED AREA MIN. LANDSCAPED REQUIRED_ 405.4 SQ. M. 10.06 M. 30.4 SQ. M. 203.55 SQ. M. 34.37 SQ. M. 167.48 SQ. M. 162.16 SQ. M. (40%)

POOL AND SITE LAYOUT PLAN

PROPOSED DEVELOPMENT: REINFORCED CONCRETE SWIMMING POOL

5 JOHNSON STREET. FRESHWATER, NSW 2096 Lot 39 DP 7310

CLIENT	<u>SCALE</u>
STELFOX	1:200 @ A3
DATE MARCH '22	PLAN NO. 2022JW11
Drawn by:	•

JWConcepts&Design