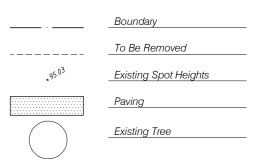


POOL OVERFLOW TO BE PUMPED TO SEWER TO COUNCIL'S & SYDNEY WATER'S REQUIREMENTS

NOTE- FENCE LOCATIONS HAVE NOT BEEN DETERMINED IN RELATION TO BOUNDARIES

NOTE- THESE POOL PLANS ARE GENERIC CONTAINING TYPICAL DETAILS AND DO NOT FORM PART OF YOUR CONTRACT



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IDENTIFY & MARK THE LOCATION OF ALL ABOVE & BELOW GROUND SERVICES PRIOR TO COMMENCING ANY WORK. TAKE ALL REQUIRED PRECAUTIONS TO PREVENT DAMAGE TO SERVICES

BM: Nail in kerb 20.00 [Assumed] The Pool Concrete Structure will be 620 above the BM (RL 22.62)

Sound Proof Filter Box by Client

SITE CALCULATIONS

373.9m² (By Calc)

PROPOSED WORKS Proposed Pool -

18.7m² Proposed Pool Coping -4.4m²

PROPOSED SOFT LANDSCAPED AREAS -TOTAL (Required - 10% of the lot area if the lot has an area of $200-300m^2 = 37.4m^2$) (min 1.5m wide)

154.6m² (Complies)

PROPOSED SOFT LANDSCAPED AREAS -Behind Building Line (Required - 50% of Landscape Area = 18.7m²) (min 1.5m wide)

96.2m2 (Complies)

PROPOSED SOFT LANDSCAPED AREAS -In Front Building Line

(Required - If the lot has a width, measured at the building line, of more than 18m, at least 50% of the area forward of the building line to the primary road must be landscaped =68.2/2=34.1m²

58.4m2 (Complies)

AMENDED PLAN AMEND A 10 Feb 2021 Pool redesigned

NOTE- THESE POOL PLANS ARE GENERIC CONTAINING TYPICAL DETAILS AND DO NOT FORM PART OF YOUR CONTRACT

Structural details only certified by:

BLUE HAVEN POOLS SOUTH

SEDIMENT FENCE DETAIL NOT TO SCALE

Site Plan & Pool Plans prepared by Blue Haven Pools South 68 Hume Highway Lansvale NSW 2166

Telephone: (02) 9728 0444 Fax: (02) 9728 0455 Licence Number 237620C ABN 78 133 909 369 Keighran and Associates Pty Ltd Consulting Structural and Civil Engineers ABN 25 003 832 291

BE (Hons), MEndSci, FIEAust, CPEng Registered NPER 3719 (Structural & Civil)



PROPOSED SWIMMING POOL STRUCTURAL DETAILS

SCALE 1-200 **■**

FOR Chris MAKER

AT 3 BAZ RETREAT, WARRIEWOOD

DATE: 19/05/2020 DRAWN: OL-B09

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SHEET 2

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DRAWING/CONTRACT No. BHP 20S4286

Oig hren, DATE 19/05/2020

GENERAL

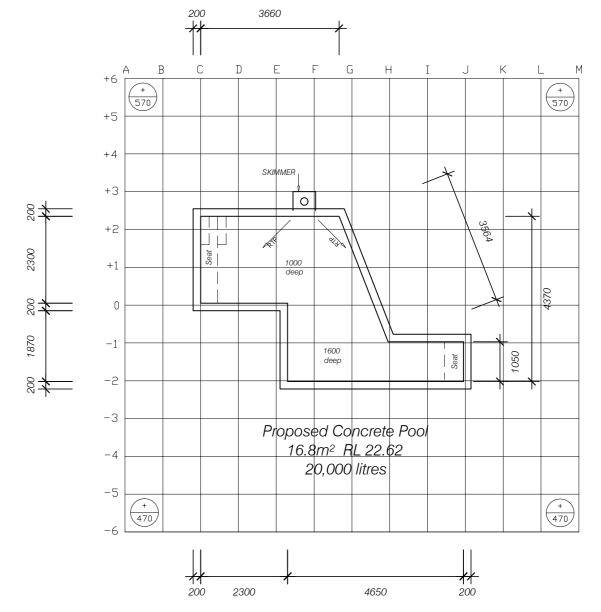
- G1 ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS2783 1992.
- G2 THE SETTING OUT DIMENSIONS SHALL BE CHECKED ON SITE PRIOR TO COMMENCING EXCAVATION.
- 3 ANY UNFORSEEN VARIATIONS TO THE ASSUMED SITE CONDITIONS SHALL BE REFERRED TO THE ENGINEER PRIOR TO PROCEEDING.
- G4 THE WALKWAYS AND COPINGS HAVE BEEN DESIGNED FOR A LIVE LOAD OF 4kPa. THE ENGINEER SHALL BE NOTIFIED OF ANY PROPOSED VARIATION TO THIS PRIOR TO PLACING THE REINFORCEMENT.
- 55 PRIOR TO EMPTYING THE POOL, THE OWNER SHALL ENSURE THAT ALL EXTERNAL GROUNDWATER HAS BEEN REMOVED FROM THE BASE AND WALLS OF THE POOL.
- G6 THE ENGINEER SHALL BE NOTIFIED IF THE POOL IS OUT OF THE GROUND BY MORE THAN 900.
- G7 THE DETAILS PRESENTED ON THE FOLLOWING SHEETS COMPLY WITH THE REQUIREMENTS OF AS2783-1992.

CONCRETE

- C1 ALL WORKMANSHIP SHALL BE IN ACCORDANCE WITH AS3600.
- C2 ALL CONCRETE SHALL HAVE A MINIMUM 28 DAY CONCRETE COMPRESSIVE STRENGTH OF 25MPa AND HAVE A MAXIMUM AGGREGATE SIZE OF 10mm AND A MAXIMUM SLUMP OF 80mm UNLESS NOTED OTHERWISE.
- C3 WHERE THE POOL IS LOCATED WITHIN 1km OF LARGE EXPANSES OF SALT WATER THE CONCRETE SHELL SHALL HAVE A MINIMUM 28 DAY CONCRETE COMPRESSIVE STRENGTH OF 32MPa.
- C4 CONCRETE SIZES SHOWN DO NOT INCLUDE FINISH AND MUST NOT BE REDUCED OR HOLED IN ANY WAY WITHOUT THE APPROVAL OF THE ENGINEER. HOWEVER, THE RADIUS OR CONCRETE THICKNESS MAY BE INCREASED.
- C5 UNLESS OTHERWISE NOTED. CLEAR CONCRETE COVER SHALL BE IN ACCORDANCE WITH AS2783-1992.
- CONCRETE COVER SHALL BE MAINTAINED BY THE USE OF APPROVED CHAIRS AT APPROXIMATELY 750 CROSS CENTRES.
- C7 ALL CONCRETE SHALL BE CURED BY THE OWNER FOR A MINIMUM OF 7 DAYS AFTER POURING BY KEEPING ALL EXPOSED SURFACES WET WITH WATER.
- C8 S NOTATION TO REINFORCEMENT DENOTES GRADE 230 DEFORMED BAR.
- C9 UNLESS OTHERWISE NOTED, ALL REINFORCEMENT LAPS SHALL BE A MINIMUM OF 500mm.
- C10 PROVIDE 10mm CONTROL JOINTS IN THE WALKWAY FINISH AT MAXIMUM 4000 CENTRES AND AT POINTS OF RE-ENTRANT CORNERS IN PLAN.
- C11 PROVIDE 10mm CONTROL JOINTS BETWEEN THE PERIMETER EDGE OF THE POOL AND ALL ABUTTING CONCRETE OR MASONRY FINISHES.

FOUNDATION

- F1 THE DESIGN OF THE POOL HAS BEEN BASED ON BEING SUPPORTED BY UNIFORM NATURAL GROUND WITH A MINIMUM SAFE BEARING VALUE OF 150kPa (UNLESS SHOWN AS SUSPENDED ON PIERS). THE BUILDER SHALL NOTIFY THE ENGINEER IF ANY OTHER GROUND CONDITIONS ARE ENCOUNTERED PRIOR TO COMPLETING THE EXCAVATION. THE BUILDER SHALL ALSO NOTIFY THE ENGINEER IF A CLASS 'H', 'E' OR 'P' SUBGRADE IS ENCOUNTERED.
- F2 THE EXCAVATION SHALL BE KEPT FREE OF WATER. ANY SOFTENED SUBGRADE MATERIAL SHALL BE REMOVED AND REPLACED WITH COMPACTED GRANULAR FILL PRIOR TO PROCEEDING.
- F3 THE UNDERSIDE OF THE POOL SHALL BE SEPARATED FROM THE SUBGRADE WITH A 200µm POLYTHENE MEMBRANE OVER 50 CRUSHED STONE, COARSE AGGREGATE OR OTHER MATERIAL AS APPROVED BY THE ENGINEER.
- F4 ANY PROPOSED EXCAVATIONS WHICH ARE TO BE WITHIN THE ZONE OF INFLUENCE OF AN EXISTING STRUCTURE SHALL BE REFERRED TO THE ENGINEER PRIOR TO COMMENCEMENT.



REFER TO STRUCTURAL DRAWINGS FOR FURTHER DETAIL

LEVELS SHOWN INDICATE FINISHED STRUCTURAL LEVEL

ABOVE — OR BELOW EXISTING GROUND LEVELS

NOTE- THESE POOL PLANS ARE GENERIC CONTAINING TYPICAL DETAILS AND DO NOT FORM PART OF YOUR CONTRACT

AMENDED PLAN
AMEND A 10 Feb 2021 Pool redesigned

SCALE 1-100 PLAN
0 1 2 3 4 5 10

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PROPOSED SWIMMING POOL STRUCTURAL DETAILS

FOR Chris MAKER

AT 3 BAZ RETREAT, WARRIEWOOD

DATE: 19/05/2020

SHEET 6

DRAWN: OL-B09

DRAWING/CONTRACT No.

BHP 20S4286