SWIMMING POOL NOTES:

SP01. POOL LOCATION:

CUSTOMERS MUST SATISFY THEMSELVES TO THE CORRECT LOCATION OF THE POOL, SET OUT PEGS PRIOR TO THE COMMENCEMENT OF THE EXCAVATION,

SP02. DIMENSIONS:

FIGURED DIMENSIONS ARE TO BE TAKEN IN PREFERENCE TO SCALE.

SP03. FOUNDATIONS:

- 1. TO BE NATURALLY OCCURRING MATERIAL CAPABLE OF BEING EXCAVATED TO A VERTICAL FACE AND OF MINIMUM SAFE BEARING CAPACITY OF 500kPa.
- 2. UNDERSIDE OF THE CONCRETE FLOOR TO BE SEPARATED FROM THE UNDERLYING MATERIAL BY A LAYER OF APPROVED MEMBRANE - 250 µm MIN OR SIMILAR,

SP04. REINFORCEMENT:

- 1. ALL RODS TO BE GRADE 250 DEFORMED BARS IN ACCORDANCE WITH AS4671 UNLESS NOTED OTHERWISE - GRADE S,
- 2. RADIUS OF BENDS FOR COPING BARS 50mm,
- RODS TO BE LAPPED A MINIMUM OF 400mm AND TO BE WIRE TIED AT EACH 2ND INTERSECTION,
- REINFORCEMENT SHALL HAVE THE FOLLOWING CLEAR COVER OF CONCRETE;
 - 4.1. WALLS AND STEPS 50mm INSIDE FACE,
- 4.2. FLOORS AND COPING 50mm TO TOP OF CONC, WIDTH OF COPING FINISH IS APPROX,
- 4.3. EARTH FACES 65mm.
- 4.4. FORMWORK FACES 40mm,
- 4.5. WHERE COPING IS MORE THAN 300mm ABOVE NATURAL GROUND LEVEL, THE HORIZONTAL REINFORCEMENT IS TO BE INCREASED TO \$12-200 FOR A DISTANCE OF 400mm BELOW NATURAL GROUND LEVEL,
- 5. HORIZONTALS ABOVE GROUND LEVEL:
 - 5.1. 25MPa CONCRETE S12-150
- 5.2. 32MPa & ABOVES12-150,
- 6. RADIUS OF BEND FOR COPING BARS 50mm,
- REINFORCEMENT IS BE CHAIRED TO PREVENT MOVEMENT DURING PLACEMENT OF CONCRETE, AND MAINTAIN CLEAR COVER AS SPECIFIED IN 4.
- 7.1. CONE CHAIRS ARE NOT TO BE USED AGAINST FORM.
- 7.2. FLOOR TO BE CHAIRED AT 600 INTERSECTIONS,

SP05. CONCRETE:

- 1. MATERIALS AND WORKMANSHIP GENERALLY TO CONFIRM TO THE REQUIREMENTS OF AS3600 &
- 2. CONCRETE DESIGN STRENGTH (f'c) TO BE 25MPa AT 28 DAYS, UNLESS OTHERWISE STATED,
- 3. CONCRETE TO BE PNEUMATICALLY PLACED PREFERABLY IN A SINGLE UNINTERRUPTED OPERATION. SHOULD A BREAKDOWN OF PLANT OCCUR THE CONSULTING ENGINEERS MUST BE NOTIFIED

SP06. CONCOURSE:

- 1. ONLY OPEN TYPE OR GLASS PANEL FENCING TO 1.2m HIGH MAY BE SUPPORTED OFF CONCOURSE AS DESIGNED. ALL FENCING TO BE IN ACCORDANCE WITH AS1926.1 & AS1926.2 AND THE ERECTION OR ALTERATION TO BE THE RESPONSIBILITY OF THE APPLICANT. THE FENCING IS PART OF THE APPLICATION.
- 2. SPIGOTS ARE TO BE CORED NO CLOSER THAN 170mm FROM STRUCTURAL EDGE OF COPING,
- 3. THE POOL SHELL IS DESIGN IN ISOLATION, NO FITMENTS, OR LOADING TO BE PLACES ON CONCOURSE OR POOL SHELL WITHOUT THE EXPRESS PERMISSION OF CRYSTAL POOLS,
- 4. ANY PAVING LAID ADJACENT TO POOL COPING MUST HAVE 15mm WIDE CONSTRUCTION OR EXPANSION JOINTS. IF PAVING LAID IN MORTAR, EXPANSION JOINT MUST BE INSERTED BETWEEN PAVING & POOL COPING. LEAVE 3mm GAPS BETWEEN PAVERS LAID ON SAND,
- POOL HAS BE DESIGNED TO MAINTAIN A CONSTANT 100mm FREEBOARD, OVERFILLING OF THE POOL WILL RESULT IN SATURATION OF THE TILE BED AND RISK DELAMINATING COPING FINISHES.

SP07. EMPTYING POOL:

POOL TO BE EQUIPPED WITH HYDROSTATIC PRESSURE RELIEF VALVE TO SAFEGUARD AGAINST EXTERNAL WATER PRESSURE WHEN POOL IS EMPTY. DESPITE THIS PROVISION THE APPROVAL OF CRYSTAL POOLS MUST BE OBTAINED BEFORE EMPTYING THE POOL

AMENDMENT

SP08. DIVING:

THIS POOL IS NOT DESIGNED FOR DIVING.

CRYSTAL POOLS

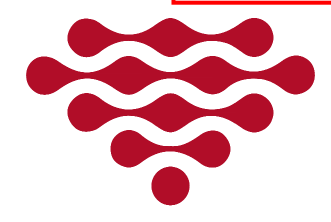
Australia's most experienced swimming pool builder

1 CENTRAL AVENUE THORNLEIGH NSW 2120

(02) 9875 4555 | SALES@CRYSTALPOOLS.COM.AU

PO BOX 271 PENNANT HILLS NSW 1715

NEIGHBOUR NOTIFICATION PLAN



CRYSTAL

For: DANIELLE & STEVEN ROWTLIEP

#: 0416 229 066

At: 47 WARRIEWOOD ROAD,

WARRIEWOOD NSW 2102

DATUM: FFL EXISTING ALFRESCO

TOP OF POOL STRUCTURE

NATURAL GROUND LEVELS

RELATIVE TO APPROX.

TOP OF POOL STRUCTURAL, RELATIVE

TO DATUM, ALLOW 30mm FOR PAVER:

REV. DATE Consulting Engineer:



07.06 ISSUED FOR CONSTRUCTION

Innovative Building Systems Australia Pty Ltd

14 Monterey Parade, Ermington Heights NSW 2115 ACN: 44 124 486 497 Ph: (02) 9804 8725

CHRISTIAAN FITZSIMON BSc BE MIEAUST # 987546

CMF

DRAWN

+/-0 RL ____ +/-0 RL +200

-150 BELOW

14485

DATE

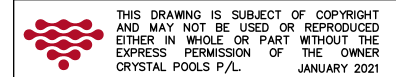
07.06.2021

JOB NUMBER

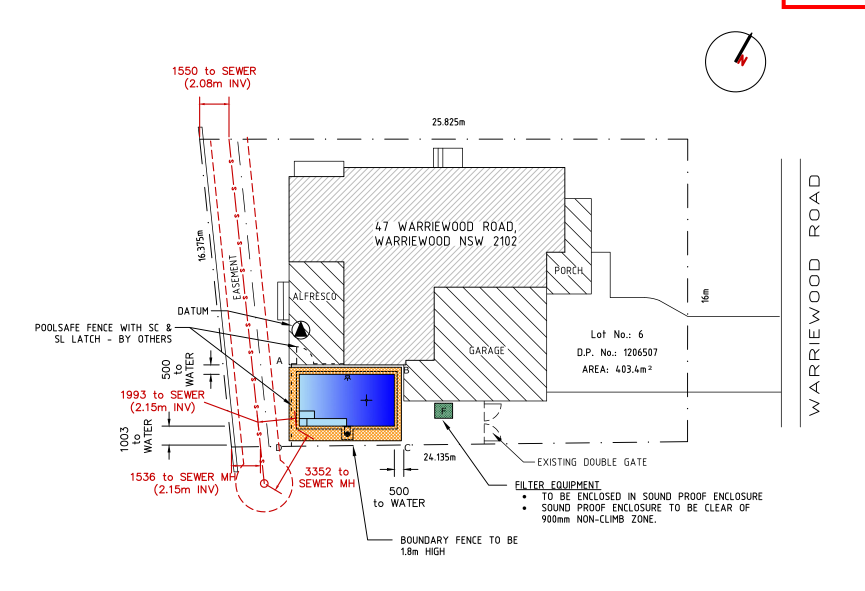
DWG No. P01

REV.

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NEIGHBOUR NOTIFICATION PLAN



SITE PLAN

| • | | | • |
|------|-------|-------------------------|-------|
| Α | 07.06 | ISSUED FOR CONSTRUCTION | CMF |
| REV. | DATE | AMENDMENT | DRAWN |

Consulting Engineer:



Innovative Building Systems Australia Pty Ltd 14 Monterey Parade, Ermington Heights NSW 2115

ACN: 44 124 486 497 Ph: (02) 9804 8725 www.ibsaust.com.au

CHRISTIAAN FITZSIMON BSc BE MIEAUST # 987546



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(02) 9875 4555 | SALES@CRYSTALPOOLS.COM.AU PO BOX 271 PENNANT HILLS NSW 1715

PROPOSED SWIMMING POOL

FOR: DANIELLE & STEVEN ROWTLIEP

#: 0416 229 066

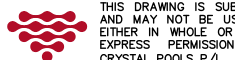
AT: 47 WARRIEWOOD ROAD, WARRIEWOOD NSW 2102 DATE 07.06.2021

JOB NUMBER 14485

DWG No.

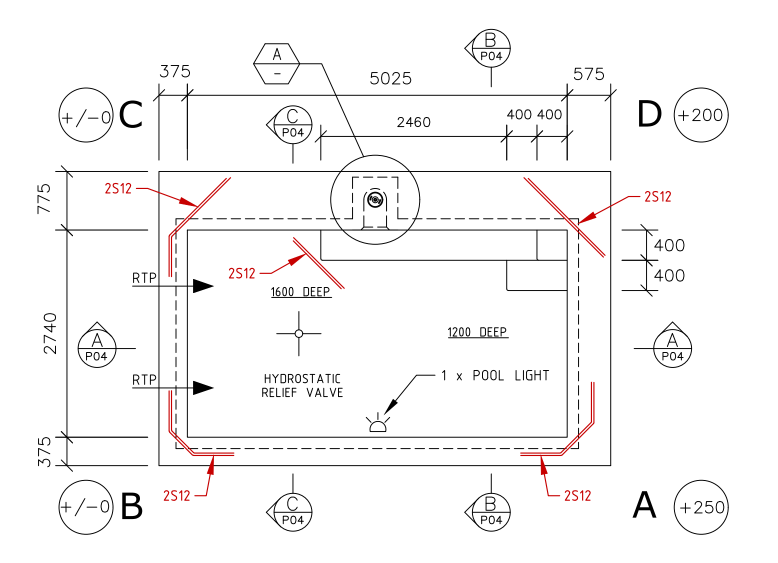
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P02



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NEIGHBOUR NOTIFICATION PLAN



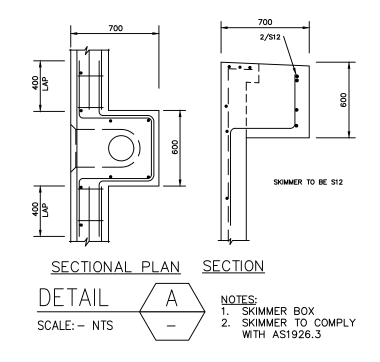
OF POOL **SCALE 1:50**

EVEN BEARING ASSUMED THROUGHOUT UNLESS NOTED OTHERWISE. ANY VARIATION CHECK WITH ENGINEER.

EQUIPMENT LIST

FILTER - PC200 PUMP - SF750 - 2 RTP's CIRCULATION

LIGHTS - 1 x UNDERWATER LIGHTS



| No. S Bar = | 62 | S |
|---------------------|--------|-----|
| No. N Bar = | 10 | N |
| Volume of Pool = | 17,204 | L |
| Concrete Volume = | 11.33 | m3 |
| Concrete Strength = | 32 | MPa |
| | | |

-150 BELOW

TOP OF POOL STRUCTURAL, RELATIVE TO DATUM, ALLOW 30mm FOR PAVER:

DATUM: FFL EXISTING ALFRESCO

TOP OF POOL STRUCTURE +/-0 RELATIVE TO APPROX. +/-0 NATURAL GROUND LEVELS +200 RL

| • | | | |
|------|-------|-------------------------|-------|
| • | | | |
| • | • | | • |
| Α | 07.06 | ISSUED FOR CONSTRUCTION | CMF |
| REV. | DATE | AMENDMENT | DRAWN |

Consulting Engineer:



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PROPOSED SWIMMING POOL

FOR: DANIELLE & STEVEN ROWTLIEP

#: 0416 229 066

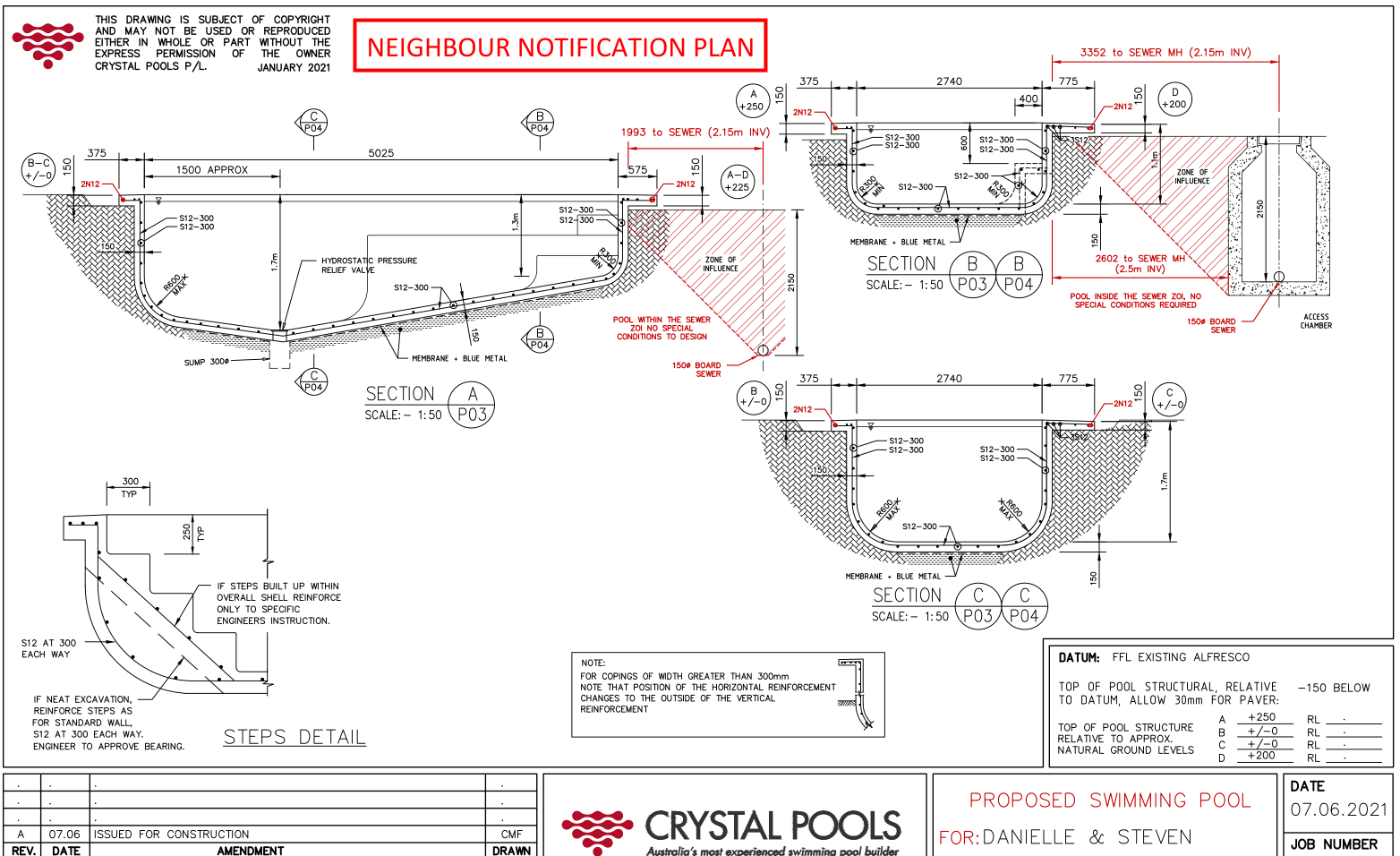
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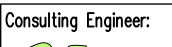
| DATE |
|-----------------------|
| DATE 07.06.202 |

JOB NUMBER 14485

DWG No. P03

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#: 0416 229 066

AT: 47 WARRIEWOOD ROAD, WARRIEWOOD NSW 2102

14485

DWG No. P04

REV.