TWO STOREY BRICK BUILDING

TWO STOREY BRICK & CLAD TILE ROOF

SINGLE STOREY BRICK BUILDING

SINGLE STOREY BRICK & CLAD TILE ROOF

CAR PARK

VEHICLE CROSSING

TOSTORMWATERDETENTIONTANKS

230mm BRICK WALL

PAILING FENCE

2 STOREY BRICK & W/BOARD BUILDING

300Ø

500Ø

150Ø

300Ø

500Ø

GFL 3.08

GFL 1.81

GFL 2.12

GFL 4.84

GFL 5.0

PLAN OF DETAIL AND LEVELS OVER LOT 20 IN DP1139098

KNOWN AS 'CONCORD HOSPITAL', CONCORD HOSPITAL ROAD, CONCORD WEST

THIS IS THE PLAN REFERRED TO

Registered Surveyor NSW

Date Revision Description Reference

20/06/16 A UNDERGROUND SERVICE DEPTHS ADDED 43291

43291DT

reference number project number

33907

site Area

N/A

datum

AHD

date of survey

16/05/16

scale

@A1

LGA

CANADA BAY

OF 12 SHEETS

SYDNEY LOCAL HEALTH DISTRICT

43291

Registered Surveyors NSW

LOCKLEY

www.ltsl.com.au

Suite 1, Level 1

810 Pacific Highway

Gordon NSW 2072

Locked Bag 5

Gordon NSW 2072

P 1300 587 000

F 02 9499 7760

SEE SHEET 1 FOR NOTES AND LEGEND
PLAN OF DETAIL AND LEVELS OVER LOT 20 IN DP1139098
KNOWN AS 'CONCORD HOSPITAL', CONCORD HOSPITAL ROAD, CONCORD WEST

THIS IS THE PLAN REFERRED TO IN MY LETTER DATED: 

Registered Surveyor NSW

Drawing title Client

Registered Surveyors NSW

SEE SHEET 1 FOR NOTES AND LEGEND
## PLAN OF DETAIL AND LEVELS OVER LOT 20 IN DP1139098

**KNOWN AS 'CONCORD HOSPITAL', CONCORD HOSPITAL ROAD, CONCORD WEST**

**THIS IS THE PLAN REFERRED TO IN MY LETTER DATED:**

**Registered Surveyor NSW**

### Drawing title
- **SYDNEY LOCAL HEALTH DISTRICT**
- 43291DT
- **reference number**
- **project number**
- 33907

### Sheet
- **site Area**
- **datum**
- **AHD**

### Date of survey
- **16/05/16**

### Scale
- **@A1**

### LGA
- **CANADA BAY**

### Number of Sheets
- **OF 12 SHEETS**

### Registered Surveyors NSW
- **LOCKLEY**
- www.ltsl.com.au
- Suite 1, Level 1
- 810 Pacific Highway
- Gordon NSW 2072
- Locked Bag 5
- Gordon NSW 2072
- P 1300 587 000
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### SEE SHEET 1 FOR NOTES AND LEGEND
Important information about your Coffey Environmental Report

Introduction

This report has been prepared by Coffey for you, as Coffey’s client, in accordance with our agreed purpose, scope, schedule and budget.

The report has been prepared using accepted procedures and practices of the consulting profession at the time it was prepared, and the opinions, recommendations and conclusions set out in the report are made in accordance with generally accepted principles and practices of that profession.

The report is based on information gained from environmental conditions (including assessment of some or all of soil, groundwater, vapour and surface water) and supplemented by reported data of the local area and professional experience. Assessment has been scoped with consideration to industry standards, regulations, guidelines and your specific requirements, including budget and timing. The characterisation of site conditions is an interpretation of information collected during assessment, in accordance with industry practice,

This interpretation is not a complete description of all material on or in the vicinity of the site, due to the inherent variation in spatial and temporal patterns of contaminant presence and impact in the natural environment. Coffey may have also relied on data and other information provided by you and other qualified individuals in preparing this report. Coffey has not verified the accuracy or completeness of such data or information except as otherwise stated in the report. For these reasons the report must be regarded as interpretative, in accordance with industry standards and practice, rather than being a definitive record.

Your report has been written for a specific purpose

Your report has been developed for a specific purpose as agreed by us and applies only to the site or area investigated. Unless otherwise stated in the report, this report cannot be applied to an adjacent site or area, nor can it be used when the nature of the specific purpose changes from that which we agreed.

For each purpose, a tailored approach to the assessment of potential soil and groundwater contamination is required. In most cases, a key objective is to identify, and if possible quantify, risks that both recognised and potential contamination pose in the context of the agreed purpose. Such risks may be financial (for example, clean up costs or constraints on site use) and/or physical (for example, potential health risks to users of the site or the general public).

Limitations of the Report

The work was conducted, and the report has been prepared, in response to an agreed purpose and scope, within time and budgetary constraints, and in reliance on certain data and information made available to Coffey.

The analyses, evaluations, opinions and conclusions presented in this report are based on that purpose and scope, requirements, data or information, and they could change if such requirements or data are inaccurate or incomplete.

This report is valid as of the date of preparation. The condition of the site (including subsurface conditions) and extent or nature of contamination or other environmental hazards can change over time, as a result of either natural processes or human influence. Coffey should be kept apprised of any such events and should be consulted for further investigations if any changes are noted, particularly during construction activities where excavations often reveal subsurface conditions.

In addition, advancements in professional practice regarding contaminated land and changes in applicable statues and/or guidelines may affect the validity of this report. Consequently, the currency of conclusions and recommendations in this report should be verified if you propose to use this report more than 6 months after its date of issue.

The report does not include the evaluation or assessment of potential geotechnical engineering constraints of the site.

Interpretation of factual data

Environmental site assessments identify actual conditions only at those points where samples are taken and on the date collected. Data derived from indirect field measurements, and sometimes other reports on the site, are interpreted by geologists, engineers or scientists to provide an opinion about overall site conditions, their likely impact with respect to the report purpose and recommended actions.

Variations in soil and groundwater conditions may occur between test or sample locations and actual conditions may differ from those inferred to exist. No environmental assessment program, no matter how comprehensive, can reveal all subsurface details and anomalies. Similarly, no professional, no matter how well qualified, can reveal what is hidden by earth, rock or changed through time.

The actual interface between different materials may be far more gradual or abrupt than assumed based on the facts obtained. Nothing can be done to change the actual site conditions which exist, but
steps can be taken to reduce the impact of unexpected conditions.

For this reason, parties involved with land acquisition, management and/or redevelopment should retain the services of a suitably qualified and experienced environmental consultant through the development and use of the site to identify variances, conduct additional tests if required, and recommend solutions to unexpected conditions or other unrecognised features encountered on site. Coffey would be pleased to assist with any investigation or advice in such circumstances.

**Recommendations in this report**

This report assumes, in accordance with industry practice, that the site conditions recognised through discrete sampling are representative of actual conditions throughout the investigation area. Recommendations are based on the resulting interpretation.

Should further data be obtained that differs from the data on which the report recommendations are based (such as through excavation or other additional assessment), then the recommendations would need to be reviewed and may need to be revised.

**Report for benefit of client**

Unless otherwise agreed between us, the report has been prepared for your benefit and no other party. Other parties should not rely upon the report or the accuracy or completeness of any recommendation and should make their own enquiries and obtain independent advice in relation to such matters.

Coffey assumes no responsibility and will not be liable to any other person or organisation for, or in relation to, any matter dealt with or conclusions expressed in the report, or for any loss or damage suffered by any other person or organisation arising from matters dealt with or conclusions expressed in the report.

To avoid misuse of the information presented in your report, we recommend that Coffey be consulted before the report is provided to another party who may not be familiar with the background and the purpose of the report. In particular, an environmental disclosure report for a property vendor may not be suitable for satisfying the needs of that property’s purchaser. This report should not be applied for any purpose other than that stated in the report.

**Interpretation by other professionals**

Costly problems can occur when other professionals develop their plans based on misinterpretations of a report. To help avoid misinterpretations, a suitably qualified and experienced environmental consultant should be retained to explain the implications of the report to other professionals referring to the report and then review plans and specifications produced to see how other professionals have incorporated the report findings.

Given Coffey prepared the report and has familiarity with the site, Coffey is well placed to provide such assistance. If another party is engaged to interpret the recommendations of the report, there is a risk that the contents of the report may be misinterpreted and Coffey disowns any responsibility for such misinterpretation.

**Data should not be separated from the report**

The report as a whole presents the findings of the site assessment and the report should not be copied in part or altered in any way. Logs, figures, laboratory data, drawings, etc. are customarily included in our reports and are developed by scientists or engineers based on their interpretation of field logs, field testing and laboratory evaluation of samples. This information should not under any circumstances be redrawn for inclusion in other documents or separated from the report in any way.

This report should be reproduced in full. No responsibility is accepted for use of any part of this report in any other context or for any other purpose or by third parties.

**Responsibility**

Environmental reporting relies on interpretation of factual information using professional judgement and opinion and has a level of uncertainty attached to it, which is much less exact than other design disciplines. This has often resulted in claims being lodged against consultants, which are unfounded. As noted earlier, the recommendations and findings set out in this report should only be regarded as interpretive and should not be taken as accurate and complete information about all environmental media at all depths and locations across the site.