GENERAL NOTES

- 1. Contractor must verify all dimensions and existing levels on site prior | 1 Stormwater Design Criteria : to commencement of works. Any discrepancies to be reported to the
- Engineer 2. Strip all topsoil from the construction area. All stripped topsoil shall be disposed of off-site unless directed otherwise.
- 3. Make smooth connection with all existing works. 4. Compact subgrade under buildings and pavements to minimum 98% standard maximum dry density in accordance with AS 1289 5.1.1. Compaction under buildings to extend 2m minimum beyond building
- footprint. 5. All work on public property, property which is to become public property, or any work which is to come under the control of the Statutory Authority is to be carried out in accordance with the requirements of the relevant Authority. The Contractor shall obtain these requirements from the Authority. Where the requirements of the Authority are different to the drawings and specifications, the
- requirements of the Authority shall be applicable. 6. For all temporary batters refer to geotechnical recommendations.

REFERENCE DRAWINGS

1. These drawings have been based from, and to be read in conjunction with the following Consultants drawings. Any conflict to the drawings must be notified immediately to the Engineer.

······································				
<u>Consultant</u>	<u>Dwg Title</u>	<u>Dwg No</u>	<u>Rev</u>	<u>Date</u>
Project Surveyors	Detail Survey	19103	1	05.08
Architectus	Ground Plan	DA02-03		16.01.09

SURVEY AND SERVICES INFORMATION

<u>SURVEY</u>

Origin of levels Datum of levels : A.H.D. AUSTRALIAN HEIGHT DATUM Coordinate system : <u>ISG OR MGA OR LOCAL</u> Survey prepared by : : CONTACT THE SURVEYOR Setout Points CONTACT THE SURVEYOR

Taylor Thomson Whitting does not guarantee that the survey information shown on these drawings is accurate and will accept no liability for any inaccuracies in the survey information provided to us from any cause whatsoever.

<u>UNDERGROUND SERVICES – WARNING</u>

The locations of underground services shown on Taylor Thomson Whittings drawings have been plotted from diagrams provided by service authorities. This information has been prepared solely for the authorities own use and may not necessarily be updated or accurate. The position of services as recorded by the authority at the time of installation may not reflect changes in the physical environment subsequent to installation.

Taylor Thomson Whitting does not guarantee that the services information shown on these drawings shows more than the presence or absence of services, and will accept no liability for inaccuracies in the services information shown from any cause whatsoever.

The Contractor must confirm the exact location and extent of services prior to construction and notify any conflict with the drawings immediately to the Engineer/Superintendent.

The contractor is to get approval from relevant the state survey department, to remove any survey mark. This includes but is not limited to; State Survey Marks (SSM), Permanent Marks (PM), cadastral reference marks or any other survey mark which is to be removed or adjusted in any way.

Taylor Thomson Whitting plans do not indicate the presence of any survey mark. The contractor is to undertake their own search.

STORMWATER DRAINAGE NOTES

- (A) Average recurrence interval 1:100 years for roof drainage to first external pit 1:20 years for paved and landscaped areas
- (B) Rainfall intensities -Time of concentration: 6 minutes 1:100 years = mm/hr
- 1:20 years = mm/hr
- (C) Runoff coefficients -Roof areas: C100 =
- Roads and paved areas: C20 = Landscaped areas: C₂₀ =
- 2. Pipes 300 dia and larger to be reinforced concrete Class "2" approved spigot and socket with rubber ring joints U.N.O.
- 5. Pipes up to 300 dia shall be sewer grade uPVC with solvent
- welded joints. 4. Equivalent strength VCP or FCP pipes may be used subject
- to approval.
- 5. Precast pits may be used external to the building subject to approval by
- 6. Enlargers, connections and junctions to be manufactured
- fittings where pipes are less than 300 dia. 7. Where subsoil drains pass under floor slabs and vehicular
- pavements, unslotted uPVC sewer grade pipe is to be used. 8. Grates and covers shall conform with AS 3996-2006, and
- AS 1428.1 for access requirements. 9. Pipes are to be installed in accordance with AS 3725. All
- bedding to be type H2 U.N.O.
- 10. Care is to be taken with levels of stormwater lines. Grades shown are not to be reduced without approval.
- 11. All stormwater pipes to be 150 dia at 1.0% min fall U.N.O. 2. Subsoil drains to be slotted flexible uPVC U.N.O.
- 13. Adopt invert levels for pipe installation (grades shown are only nominal).

SITEWORKS NOTES

- 1. All basecourse material to comply with RTA specification No 3051 and compacted to minimum 98% modified standard dry density in accordance with AS 1289 5.2.1.
- 2. All trench backfill material shall be compacted to the same density as the adjacent material. 3. All service trenches under vehicular pavements shall be backfilled
- with an approved select material and compacted to a minimum 98% standard maximum dry density in accordance with AS 1289 5.1.1



Job No 071496 Plot File Created: Feb 05, 2009 - 11:52am

P1 ISSUE FOR INFORMATION

DOUBLE BAY

ARCHITECTUS

Rev Description

Sheet Subject

Architect

Project

Consulting Engineers 48 Chandos Street St.Leonards NSW 2065 T: +61 2 9439 7288 F: +61 2 9439 3146 ttwsyd@ttw.com.au

Scale : A1

1:100, 1:20

Drawn

TaylorThomsonWhitting

Taylor Thomson Whitting (NSW) Pty Ltd A.C.N. 113 578 377

Authorised

Revision

P1

Drawing No SKC00

EN

LEVEL 3, 341 GEORGE ST SYDNEY NSW 2000

NB

NOTES AND LEGEND

STAMFORD HOTEL 33 CROSS ST

Eng Draft Date

NB EN 05.02.09

This drawing is copyright and is the property of TAYLOR THOMSON WHITTING (NSW) Pty Ltd and must not be used without authorisation.