



FOR

RESIDE AL DEVELOPMEN

AT

WEST WILCHARD ROAD

ASTLEREAGH, NSW

Ref No. L3884E

Ltd STING

Soil Test Sent EARTHWORKS

Document Set ID: 8035504 Version: 1, Version Date: 06/02/2018

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- 3 Lot Approval Reports

Ref No. L3884E Report Date 15/2/17

Document Set ID: 8035504 Version: 1, Version Date: 06/02/2018 115 Wicks Road
Macquarie Park, NSW 2113
Telephone: 02 9888 5000
Facsimile: 02 9888 5001



15<sup>th</sup> February, 2017 Ref No: L3884E

File No.2

Dear Sirs,

RE: RESDENTIAL DEVELOPMENT
WEST WILCHARD ROAD
CASTLEREAGH NSW

Period Covered: 13th February 2017.

During the above period STS has performed earthwork control testing on the compacted fill layers.:

- STS has prepared the following attached Reports.
  - o Daily Site Report numbers: 20.
  - o Hilf Density Ratio Reports numbers: L3768E 16 to 17.
  - Lot Approval Report numbers: L3768E L16 to L17.

STS confirms that all the earthworks undertaken in the above stated period are documented in the above reports and have been undertaken in accordance with the Specification (PSM2541 email, dated 29<sup>th</sup> April 2016).

Should you require additional information please contact us.

Yours faithfully, For and on behalf of Soil Test Services Pty Ltd

David Treweek)



## Panoramic views



Plate 1: Taken 13/2/2017



Plate 2 Taken 13/2/2017

### DAILY SITE REPORT

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PROJECT: Penrith Lakes Development Corp

ADDRESS: Corner of West Wilchard Road & Castlereagh Roads

Castlereagh NSW 2749

JOB NO: L3884E

DATE: 13/2/2017

REPORT NO: 20

AS3798 - 2007: TESTING LEVEL:

1. WEATHER: FINE / COOL to WARM

2. MACHINERY ON SITE

COMPACTORS: Smooth Drum Roller

SCRAPERS: N/A DUMP TRUCK: N/A BOGIE TRUCKS: N/A EXCAVATORS: 1
BULLDOZERS: D6

WATERCARTS: ONSITE TANKER

OTHERS: Grader

3. EARTHWORKS IN PROGRESS:

Imported Material Sandstone from Northconnex

- Two layers of sandstone placed as capping for building pad.
- Material dry of OMC water cart conditioning fill.
- 4. SUBGRADE APPROVAL: None

| Area ID | Subgrade Approval Report No: | Comments |
|---------|------------------------------|----------|
|         |                              |          |

#### 5. LOT APPROVAL:

| Lot ID | Lot Approval Report No: | Comments                 |  |
|--------|-------------------------|--------------------------|--|
| L16    | L3884E L16              | Field Test No's: 31 & 32 |  |
| L17    | L3884E - L17            | Field Test No's: 33 & 34 |  |

#### 6. SURVEY: None

| Type of survey: | Survey undertaken by: | Reference: |  |
|-----------------|-----------------------|------------|--|
|                 |                       |            |  |

- 7. INSTRUCTIONS RECEIVED ON SITE:
- 8. <u>INSTRUCTIONS GIVEN ON SITE:</u>
- 9. OTHER COMMENTS:

Signed: Tech' Name: <u>Leonard Matrix</u>
All services provided by STS are subject to our standard terms & conditions.

A copy is available on request.

DATE: 01/08/2005 DATE: 17/6/2013 Facsimile:



## LOT APPROVAL REPORT

Job number: L3884E

Project: Residential Development

Report number: L3884E - L16 Report date: 15/2/2017 Technician: Tom Finnegan

Location: Corner West Wilchard and Castlereagh Roads, Castlereagh

LOT ID: L16

Hilf Density Ratio Report Number: L3768E - 16

Retest: No

Original report number:

Specification reference: PSM2541- Email dated 29 APRIL 2016

Lot boundary survey reference: <u>L16</u>

Material identification: SPEC FILL IMPORTED

Deleterious material assessment: <u>VISUALY ASSESED AS LESS THAN 0.5%</u>

Layer thickness: 300mm

Accepted as a lot: Yes

Date: 13/2/17

Approximate volume (m<sup>3</sup>): 380

Number of tests required: 2

LOT APPROVAL: PASS Signed:

Date: 15/2/2017

VERSION: REVISION:

DATE: 01/08/2005 DATE: 3/7/2015

115 Wicks Road Macquarie Park, NSW 2113 PO Box 976 North Ryde, Bc 1670

02 9888 5000 Telephone: Facsimile: 02 9888 5001



ABN 43 002 145 173

# **Hilf Density Ratio Report**

Client: Allyn Holdings Pty Ltd atf Keller Family Trust

Job Number: L3884E

Location:

Project:

**Penrith Lakes Development** 

West Wilchard Road, Castlereagh

Report Number:

L3884E - 16

Report Date:

15/02/2017

Order Number:

Verbal

AS1289.5.7.1 Test Method:

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|  |                       |                   | Page 1 of 1 |
|--|-----------------------|-------------------|-------------|
| Lab No :   | 3491                  | 3492              |             |
| ID No :  | 31                    | 32                |             |
| Lot No :   | L16                   | L16               |             |
| Item No :  | -                     | -                 |             |
| Date/Time Tested :   | 13/02/2017            | 13/02/2017        |             |
| Material Source :  | Imported              | Imported          |             |
| For Use As :   | SPEC Fill             | SPEC Fill         |             |
| Sample Location :  | House Pad             | House Pad         |             |
| and the second s | E 284657              | E 284654          |             |
|  | N 6271600             | N 6271563         |             |
|  | RL: 22.38m            | RL: 22.19m        |             |
| Test Depth (mm):   | 300                   | 300               |             |
| Max Size (mm) :  | 37.5                  | 37.5              |             |
| Oversize Wet (%):  | 6                     | 15                |             |
| Fld. Wet Density (t/m³):   | 2.24                  | 2.20              |             |
| Fld. Moisture Cont (%):  | 6.4                   | 6.7               |             |
| PCWD (t/m³) :  | 2.24*                 | 2.18*             |             |
| Moisture Variation (%):  | 1.7% (dry of omc)     | 1.9% (dry of omc) |             |
| Compactive Effort :  | Standard              | Standard          |             |
| Hilf Density Ratio (%) :   | 100.0                 | 101.0             |             |
| Min Hilf Dens Ratio (%)  | 98                    | 98                |             |
| Remarks: Test Met  | thods: AS1289.5.8.1 & | 2.1.1.            |             |

\* Denotes "Adjusted for Oversize Material"

| Lab Number: | Soil Description   |  |
|-------------|--|--|
| 3491        | SPEC FILL Silty Sand, fine to medium grained, light grey, some gravel. |  |
| 3492        | SPEC FILL Gravelly Silty Sand, fine to medium grained, light grey.     |  |
|             |  |  |
|             |  |  |

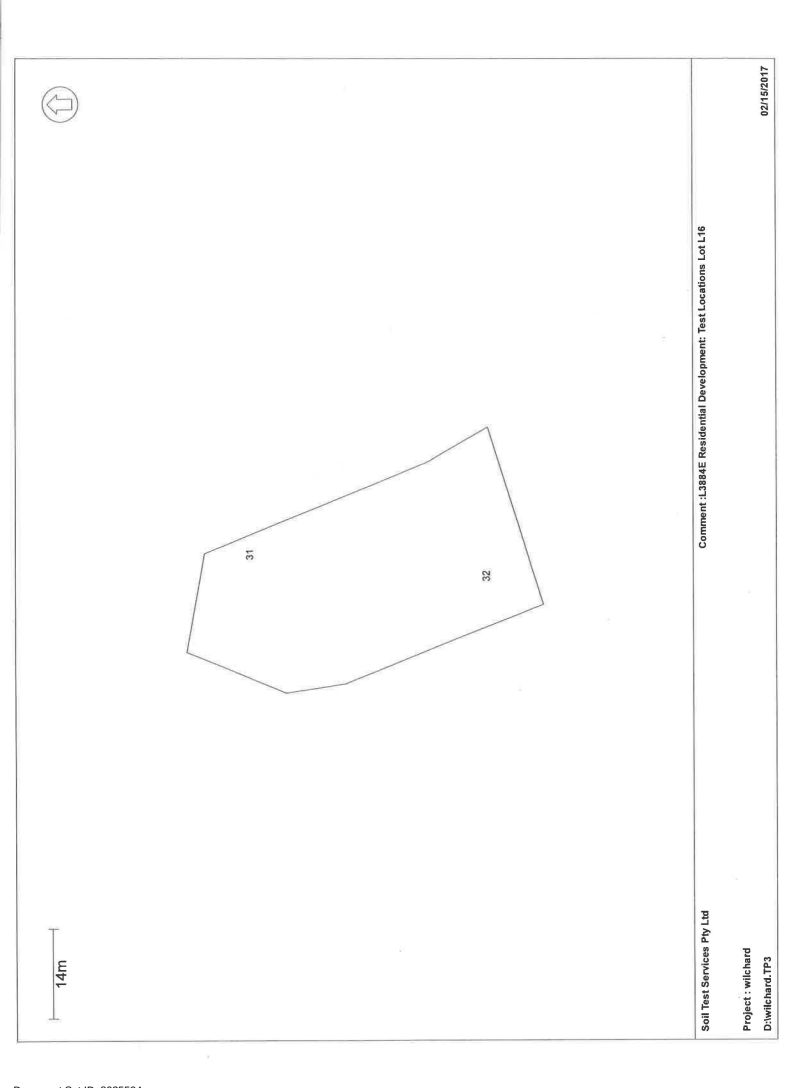
Number: 1327

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APPROVED SIGNATORY

Form Number:

**REP HNUC-1** 



115 Wicks Road

Facsimile:

MACQUARIE PARK NSW 2113 Telephone: 02 9888 5000 02 9888 5001

## LOT APPROVAL REPORT

Client: Allyn Holdings Pty Ltd atf Keller Family Trust

Job number: L3884E

Project: Residential Development

Location: Corner West Wilchard and Castlereagh Roads, Castlereagh

LOT ID: L17

Hilf Density Ratio Report Number: L3768E - 17

Report number: L3884E - L17

Report date: 15/2/2017

Technician: Tom Finnegan

Retest: No

Original report number:

Specification reference: PSM2541- Email dated 29 APRIL 2016

Lot boundary survey reference: <u>L17</u>

Material identification: SPEC FILL IMPORTED

Deleterious material assessment: <u>VISUALY ASSESED AS LESS THAN 0.5%</u>

Layer thickness: 300mm

Accepted as a lot: Yes

Date: 13/2/17

Approximate volume (m<sup>3</sup>): 380

Number of tests required: 2

LOT APPROVAL: PASS Signed:

Date: 15/2/2017

FORM NO: VERSION: REVISION

DATE: 01/08/2005 DATE: 3/7/2015

115 Wicks Road Macquarie Park, NSW 2113 PO Box 976 North Ryde, Bc 1670 Telephone: 02 9888 5000



**Telephone:** 02 9888 5000 **Facsimile:** 02 9888 5001

**Hilf Density Ratio Report** 

Client: Allyn Holdings Pty Ltd atf Keller Family Trust

Job Number: L3884E

Penrith Lakes Development

Location : West Wilchard Road, Castlereagh

Project:

Report Number: L3884E - 17

Report Date: 15/02/2017

Order Number: Verbal

Test Method: AS1289.5.7.1

Page 1 of 1 3493 3494 Lab No: 33 34 ID No: L17 L17 Lot No : Item No: 13/02/2017 13/02/2017 Date/Time Tested: **Imported** Material Source: **Imported** For Use As: **SPEC FIII SPEC FIII** House Pad House Pad Sample Location : E 284667 E 284642 N 6271569 N 6271595 RL: 22.65m RL: 22.51m Test Depth (mm): 300 300 Max Size (mm): 37.5 37.5 Oversize Wet (%): 10 11 2.24 Fld. Wet Density (t/m3): 2.19 6.2 Fld. Moisture Cont (%): 5.6 2.17\* PCWD (t/m³): 2.23\* 1.7% (dry of omc) Moisture Variation (%): 2.5% (dry of omc) Compactive Effort: Standard Standard 101.0 100.5 Hilf Density Ratio (%): Min Hilf Dens Ratio (%) 98 98 Remarks: Test Methods: AS1289.5.8.1 & 2.1.1.

\* Denotes "Adjusted for Oversize Material"

| Soil Description   |  |
|--|--|
| SPEC FILL Gravelly Silty Sand, fine to medium grained, light grey. |  |
| SPEC FILL Gravelly Silty Sand, fine to medium grained, light grey. |  |
|  |  |
|  |  |
|  | SPEC FILL Gravelly Silty Sand, fine to medium grained, light grey. |

NATA Accredited Laboratory Number:1327

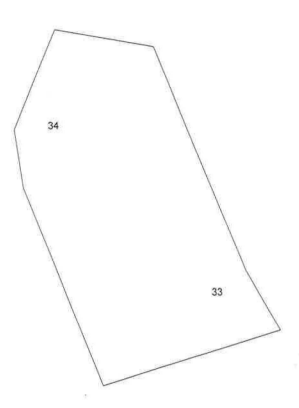
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APPROVED SIGNATORY

Form Number:

**REP HNUC-1** 





Soil Test Services Pty Ltd

Comment :L3884E Residential Development: Test Locations Lot L17

Project : wilchard

Document Set ID:19035504TP3

02/15/2017