

LTD. BALLARAT OFFICE:

S.A. OFFICE:

VIC HEAD OFFICE:

Geotechnical Engineers

SINCE 1963

P.O. Box 1319 **BAKERY HILL Vic 3354** 03 5333 5911

ballarat@asjames.com.au

1/12 Theen Avenue

08 8504 7467

WILLASTON SA 5118

15 Libbett Avenue

Clayton South Vic 3169 Office 03 95474811

melb@asjames.com.au

Laboratory 03 95624709 lab@asjames.com.au

Pipecon Pty Ltd 48 Icon Drive

DELACOMBE VIC 3356

Marked attention to. Jayson Frawley

Date:

Ref:

18/5/2020

120208

B023

Purchase Order No:

RE:

Shortridge Drive

Lucas

We enclose Reports 120208 B019, B021 & B023 being results of field and laboratory testing, along with level one superv carried out on the above project between 11/5/2020 and 13/5/2020

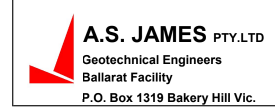
Our Invoice is also enclosed.

Yours faithfully,



T.J. HOLT MIEAust CPEng NER APEC Eng IntPE (Aus) EC-1022

A.S. JAMES PTY LTD



House Lot Fill

Section Tested:

| JOB: | Job No. | 120208 |
|------------------|------------|-----------|
| Shortridge Drive | Report No. | B019 |
| Lucas | Date | 18-May-20 |

FOR

Pipecon Pty Ltd 48 Icon Drive

DELACOMBE VIC 3356

| Test Number | | 82 | | | |
|---------------------------------|-----------|-------------|--|--|--|
| Date of Test | | 11/05/20 | | | |
| Time of Test | | 14:17 | | | |
| Location | Chainage: | See | | | |
| | Offset: | Sketch | | | |
| Depth of Test | | 600 | | | |
| Probe Depth (mm) | | 300 | | | |
| Material Type | | | | | |
| | | Silty CLAY, | | | |
| | | Gravelly | | | |
| | | | | | |
| Maximum Converted Wet Density (| t/m3) | 2.06 | | | |
| Optimum Moisture Content (%) | | 21.5 | | | |
| Field Wet Density (t/m3) | | 2.13 | | | |
| Field Dry Density (t/m3) | | 1.74 | | | |
| Field Moisture Content (%) | | 22.5 | | | |
| Oversize Material (%) | | 3 | | | |
| Compaction Type | | Standard | | | |
| Oversize Retained on : | | 19mm | | | |
| Moisture Ratio (%) | | 104.5 | | | |
| Moisture Variation (%) | · | 1.0 | | | |
| Wet/Dry of Optimum | | Wet | | | |
| Hilf Density Ratio | | 103.0 | | | |

DEPTH OF TESTS TAKEN FROM BELOW FINISHED FILL LEVEL Notes:

| NATA | Accredited for compliance with ISO/IEC 17025 - Testing |
|------|--|
| | Accreditation No 9855 |
| | |

Approved Signatory H.Pyke

18-May-20

| HILF DENSITY/MOISTURE RATIO, NUCLEAR GAUGE METHOD | TESTED BY: | J.Murphy | FIGURE |
|---|-------------|----------|--------|
| AS PER AS1289 - 1.1, 1.2.1(6.4),2.1.1,5.7.1,5.8.1 | | | |
| A.S.JAMES FORM No: LR005 FIG 1 / REV 9 / 10/01/17 | CHECKED BY: | A.White | 1 of 2 |



Geotechnical Engineers Ballarat Facility P.O. Box 1319 Bakery Hill Vic. Accreditation No 9855 JOB:

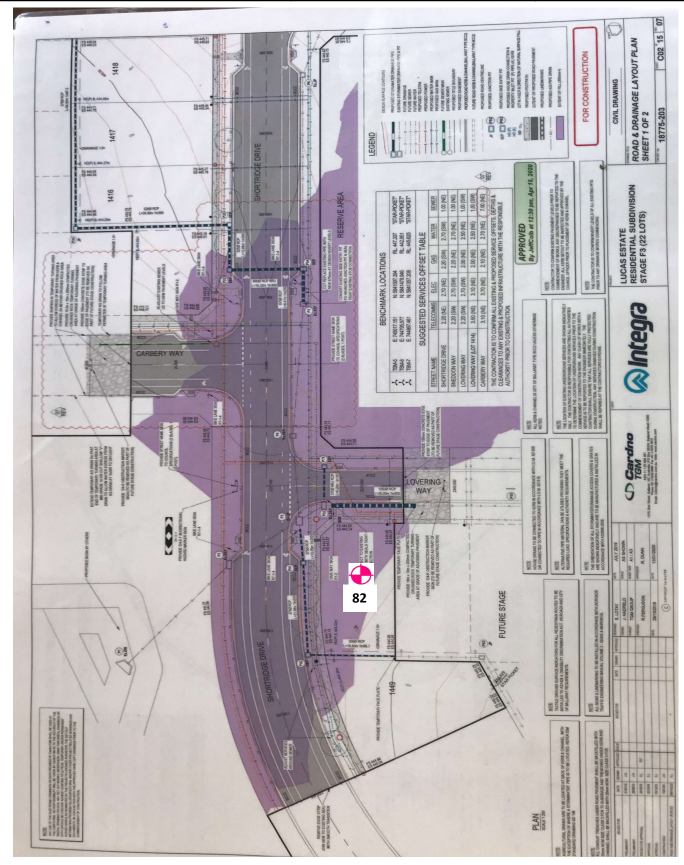
Shortridge Drive Lucas

Job No.

Report No. B019

120208

Date 18-May-20





TEST LOCATIONS

DISTANCES GIVEN IN METRES

HILF DENSITY/MOISTURE RATIO, NUCLEAR GAUGE METHOD AS PER AS1289 - 1.1, 1.2.1(6.4),2.1.1,5.7.1,5.8.1 A.S.JAMES FORM No: LR005 FIG 3 / REV 3 / 30/01/03

TESTED BY:

J.Murphy

FIGURE

CHECKED BY:

A.White

2 of 2



Geotechnical Engineers Ballarat Laboratory Reg No.-9855 JOB:

Shortridge Drive

Lucas

JOB No: 120208 REPORT No: B019/1

18/05/2020 DATE:

| DAILY GEO | TECHNICAL | ACTIVITY RE | | On | Site :- 14:00 | Off S | ite: 14:30 | |
|---------------|---------------------------|----------------|--------------------------------|---------------|--|------------------------------|---|---------------|
| Developer : | | | Constructor: | | Superintendent: Shaun | | | |
| | ority: A.S.Jan | nes Pty Ltd | Level of GTA | | Level one Supervision by Testing Authority | | | |
| Weather Cor | nditions: Sunr | ıy, windy | | | | • | | |
| Equipment | on Site | In Use | Not in Use | | | | In Use | Not in Use |
| Excavator | | ٧ | | | Water cart (| small) | ٧ | |
| Pad Foot vib | • | ٧ | | | D6 Dozer | (0.0%) | | |
| 815 Compac | tor | ٧ | , | | Dump Truck | (On Site) | ٧ | |
| Grader | | | V | | Scraper | | | |
| Works in pr | ogress Location | | | | | | | |
| Stripping | | | | | | | | |
| Excavating | | | | | | | | |
| Filling | House Lot | | | | | | | |
| Rolling | House Lot | | | | | | | |
| | Details & Obs | | or of motorial | on house let | 1414 One to | est was carried | out on this lot | Motorial |
| | | | | | | | to place the ne | |
| Inspections | | | | | | | | |
| | ype & Locatio | | | | | | | |
| | ction - House | Lot 1414 | | | | | | |
| Comments 8 | | rated a test n | it on house le | + 1 1 1 1 Tho | anatruatar ba | as synasad the | notural ailtus | alov. |
| subgrade in | this pit. It app | ears as thoug | h the constru | ctor has rem | oved the maj | ority of the silt | e natural silty of topsoil and ex nt of fill placen | posed the |
| Material Typ | e / Quality / S | Source / App | roval: | | | | | |
| Site won ma | terial - CLAY, | Silty, Gravell | y, contains so | ome oversize | rocks | | | |
| Compaction | Testing: | | | | | | | |
| Numbers per | rformed | 1 | Test No.s | 82 | Location | House Lot Fi | II | |
| Numbers per | rformed | | Test No.s | | Location | | | |
| Numbers per | rformed | | Test No.s | | Location | | | |
| Specificatio | n Requireme | nts | Standard / M STD | lodified | Density Rati Moisture Ra | | 95 85-115 | |
| Compliance | to Specifica | tion | | • | | , , | | • |
| | Conforming 7 | Γests | | | Non Conform | ming Tests | | |
| Density | 82 | | | | | | | |
| Moisture | 82 | | | | | | | |
| Approval to I | face Not / App | [\] | Filling Metho Filled Area U | | | Rework / Re- Moisture Cor | roll required nditioning requ | [] ired [] |
| | | | | | | | | |
| | rvision daily g | | • | ry | Operator: J. | | | |
| A.S.JAMES | LW053 (Fig 2 |) / REV 1 / 21 | /5/14 | | Date: 11/5/2 | 020 | | |



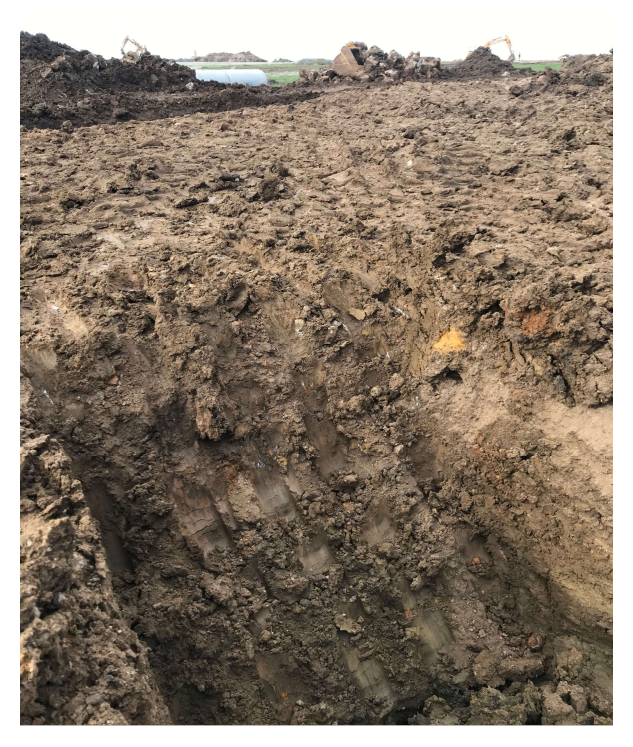
Geotechnical Engineers Ballarat Laboratory 73-77 Humffray Street North Accreditation No. 9855 JOB: Shortridge Drive Lucas

 Job No.
 120208

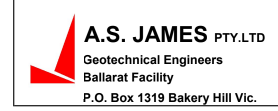
 Report No.
 B019/1

 Date
 18-May-20

Lot 1414 test pit



| Site Location Plan | TESTED BY: J.Murphy | FIGURE |
|--------------------|---------------------|--------|
| | CHECKED BY: A.White | 2 |



House Lot Fill

Section Tested:

| JOB: | Job No. | 120208 |
|------------------|------------|-----------|
| Shortridge Drive | Report No. | B021 |
| Lucas | Date | 18-May-20 |

FOR

Pipecon Pty Ltd 48 Icon Drive

DELACOMBE VIC 3356

| | | | | | |
|---------------------------------|-----------|-------------|--|------|--|
| Test Number | | 87 | | | |
| Date of Test | | 12/05/20 | | | |
| Time of Test | | 14:12 | | | |
| Location | Chainage: | See | | | |
| | Offset: | Sketch | | | |
| Depth of Test | | 300 | | | |
| Probe Depth (mm) | | 300 | | | |
| Material Type | | | | | |
| | | Silty CLAY, | | | |
| | | Gravelly | | | |
| | | | | | |
| Maximum Converted Wet Density (| (t/m3) | 2.07 | | | |
| Optimum Moisture Content (%) | | 21.5 | | | |
| Field Wet Density (t/m3) | | 1.99 | | | |
| Field Dry Density (t/m3) | | 1.64 | | | |
| Field Moisture Content (%) | | 21.5 | | | |
| Oversize Material (%) | | 0 | | | |
| Compaction Type | | Standard | | | |
| Oversize Retained on : | | 19mm | | | |
| Moisture Ratio (%) | | 98.5 | | | |
| Moisture Variation (%) | | 0.5 | | | |
| Wet/Dry of Optimum | | Dry | | | |
| Hilf Density Ratio | | 96.0 | | | |

DEPTH OF TESTS TAKEN FROM BELOW FINISHED FILL LEVEL Notes:

| NATA | Accredited for compliance with ISO/IEC 17025 - Testing |
|------|--|
| | Accreditation No 9855 |
| | |

Approved Signatory H.Pyke

18-May-20

| HILF DENSITY/MOISTURE RATIO, NUCLEAR GAUGE METHOD | TESTED BY: | J.Murphy | FIGURE |
|---|-------------|----------|--------|
| AS PER AS1289 - 1.1, 1.2.1(6.4),2.1.1,5.7.1,5.8.1 | | | |
| A.S.JAMES FORM No: LR005 FIG 1 / REV 9 / 10/01/17 | CHECKED BY: | A.White | 1 of 2 |



Geotechnical Engineers Ballarat Facility P.O. Box 1319 Bakery Hill Vic. Accreditation No 9855

JOB:

Shortridge Drive Lucas

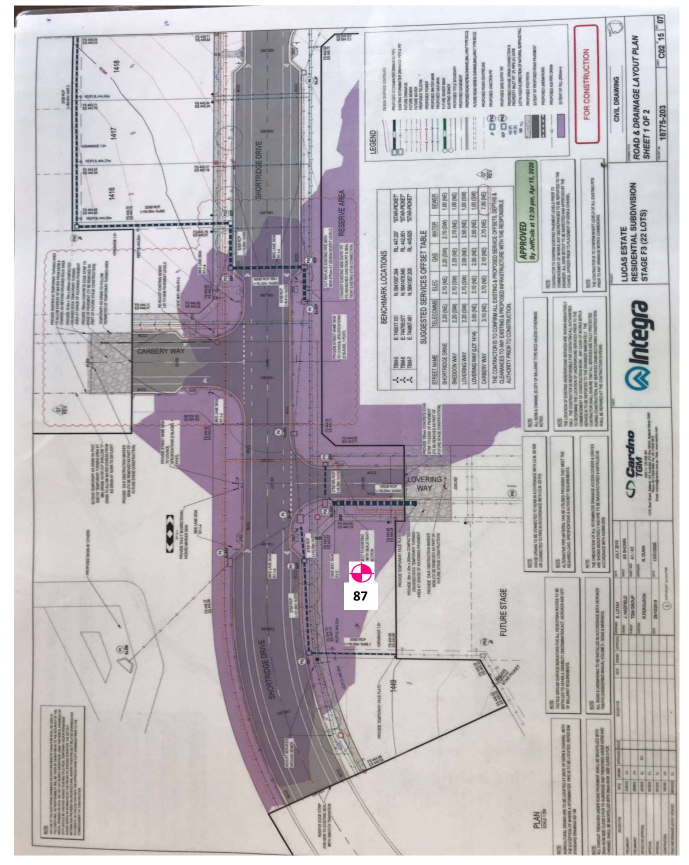
Job No.

Report No.

B021

120208

Date 18-May-20





TEST LOCATIONS

DISTANCES GIVEN IN METRES

HILF DENSITY/MOISTURE RATIO, NUCLEAR GAUGE METHOD AS PER AS1289 - 1.1, 1.2.1(6.4),2.1.1,5.7.1,5.8.1 A.S.JAMES FORM No: LR005 FIG 3 / REV 3 / 30/01/03

TESTED BY:

J.Murphy

FIGURE

CHECKED BY:

A.White

2 of 2



A.S. JAMES PTY. LTD. Shortridge Drive

JOB:

JOB No: 120208 REPORT No: B021/1

| | Geotechnica Ballarat Lab | _ | No9855 | Lucas | | | DATE: | 18/05/2020 |
|------------------|---|---------------|--------------------------------|--------------|----------------|-----------------------------|------------------|------------------|
| DAILY GEO | TECHNICAL | | | On | Site :- 13:45 | 5 Off S | ite : 14:15 | |
| Developer : | | | Constructor: | Pipecon | | Superintende | ent: Shaun | |
| | ority: A.S.Jam | | Level of GTA | brief: | Level one S | upervision by | Testing Autho | rity |
| Weather Co | nditions: Sunn | ıy, windy | | | | | | |
| Equipment | on Site | In Use | Not in Use | | | | In Use | Not in Use |
| Excavator | | ٧ | | | Water cart (| small) | ٧ | |
| Pad Foot vib | • | √ | | | D6 Dozer | | | |
| 815 Compac | ctor | √ | | | Dump Truck | (On Site) | ٧ | |
| Grader | | ٧ | | | Scraper | | | |
| Works in pr | Vorks in progress Location | | | | | | | |
| Stripping | | | | | | | | |
| Excavating | | | | | | | | |
| Filling | House Lot | | | | | | | |
| Rolling | House Lot Details & Obse | arvations: | | | | | | |
| | | | er of material | on house lo | t 1414. One to | est was carrie | d out on this lo | ot. Material |
| | | | | | | | to place the n | |
| | | | | | | | | - |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Inspections | i | | | | | | | |
| Inspection T | ype & Locatio | n: | | | | | | |
| Comments 8 | 2 Dotaile: | | | | | | | |
| Comments o | details. | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Material Typ | oe / Quality / S | Source / App | roval: | | | | | |
| Site won ma | terial - CLAY, | Silty Gravell | v contains so | me oversize | rocks | | | |
| Oile Woll Illa | teriai - OLAT, | Only, Graven | y, contains so | THE OVERSIZE | TOCKS | | | |
| | | | | | | | | |
| Compaction | n Testing: | | | | | | | - |
| Numbers pe | rformed | 1 | Test No.s | 87 | Location | House Lot F | ill | |
| Numbers pe | | - | Test No.s | | Location | | | |
| Numbers pe | | | Test No.s | | Location | | | |
| Specificatio | n Requireme | nts | Standard / M | odified | Density Rati | | 95 85-115 |] |
| Compliance | to Specifica | tion | 310 | I | Moisture Ra | uo (/0) | 00-110 | 1 |
| • | • Conforming | | | | Non Conforr | mina Tests | | |
| Density | 87 | 0010 | | | INOTI COTTION | imiy i colo | | |
| Moisture | 87 | | | | | | | |
| | | Tick box | | | • | | | |
| Approval to l | tions Given (Place Fill face Not / App | [√] | Filling Metho Filled Area U | | | Rework / Re Moisture Cor | roll required | [] uired [] |
| Comments 8 | | | | | | | | |
| | | | | | | | | |

Level 1 supervision daily geotechnical report summary A.S.JAMES LW053 (Fig 2) / REV 1 / 21/5/14 Operator: J.Murphy Date: 12/5/2020



Geotechnical Engineers Ballarat Laboratory 73-77 Humffray Street North Accreditation No. 9855 JOB: Shortridge Drive Lucas

 Job No.
 120208

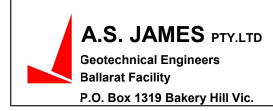
 Report No.
 B021/1

 Date
 18-May-20

Lot 1414 test pad



| Site Location Plan | TESTED BY: J.Murphy | FIGURE |
|--------------------|---------------------|--------|
| | CHECKED BY: A.White | 2 |



House Lot Fill

Section Tested:

| JOB: | Job No. | 120208 |
|------------------|------------|-----------|
| Shortridge Drive | Report No. | B023 |
| Lucas | Date | 18-May-20 |

FOR

48 Icon Drive

Pipecon Pty Ltd DELACOMBE VIC 3356

| | | 1 | ı | | ı | 1 | |
|---------------------------------|-----------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--|
| Test Number | 92 | 93 | 94 | 95 | 96 | | |
| Date of Test | | 13/05/20 | 13/05/20 | 13/05/20 | 13/05/20 | 13/05/20 | |
| Time of Test | | 14:39 | 15:03 | 15:05 | 15:07 | 15:09 | |
| Location | Chainage: | See | See | See | See | See | |
| | Offset: | Sketch | Sketch | Sketch | Sketch | Sketch | |
| Depth of Test | | FFL | FFL | FFL | FFL | FFL | |
| Probe Depth (mm) | | 300 | 300 | 300 | 300 | 300 | |
| Material Type | | Silty CLAY, Gravelly | |
| Maximum Converted Wet Density (| 2.02 | 2.00 | 2.04 | 2.05 | 2.08 | | |
| Optimum Moisture Content (%) | | 25.0 | 25.0 | 27.0 | 23.5 | 21.5 | |
| Field Wet Density (t/m3) | | 2.07 | 2.03 | 2.09 | 2.14 | 2.13 | |
| Field Dry Density (t/m3) | | 1.64 | 1.60 | 1.65 | 1.73 | 1.74 | |
| Field Moisture Content (%) | | 26.0 | 27.0 | 27.0 | 24.0 | 22.0 | |
| Oversize Material (%) | | 2 | 0 | 2 | 0 | 0 | |
| Compaction Type | | Standard | Standard | Standard | Standard | Standard | |
| Oversize Retained on : | | 19mm | 19mm | 19mm | 19mm | 19mm | |
| Moisture Ratio (%) | | 104.0 | 109.0 | 100.5 | 101.5 | 101.0 | |
| Moisture Variation (%) | | 1.0 | 2.0 | 0.0 | 0.5 | 0.0 | |
| Wet/Dry of Optimum | | Wet | Wet | Wet | Wet | Wet | |
| Hilf Density Ratio | | 102.0 | 101.5 | 103.0 | 104.5 | 102.0 | |

DEPTH OF TESTS TAKEN FROM FINISHED FILL LEVEL Notes:



Approved Signatory

H.Pyke

18-May-20

| HILF DENSITY/MOISTURE RATIO, NUCLEAR GAUGE METHOD | TESTED BY: | J.Murphy | FIGURE |
|---|-------------|----------|--------|
| AS PER AS1289 - 1.1, 1.2.1(6.4),2.1.1,5.7.1,5.8.1 | | | |
| A.S.JAMES FORM No: LR005 FIG 1 / REV 9 / 10/01/17 | CHECKED BY: | A.White | 1 of 2 |



Geotechnical Engineers Ballarat Facility P.O. Box 1319 Bakery Hill Vic. **Accreditation No 9855**

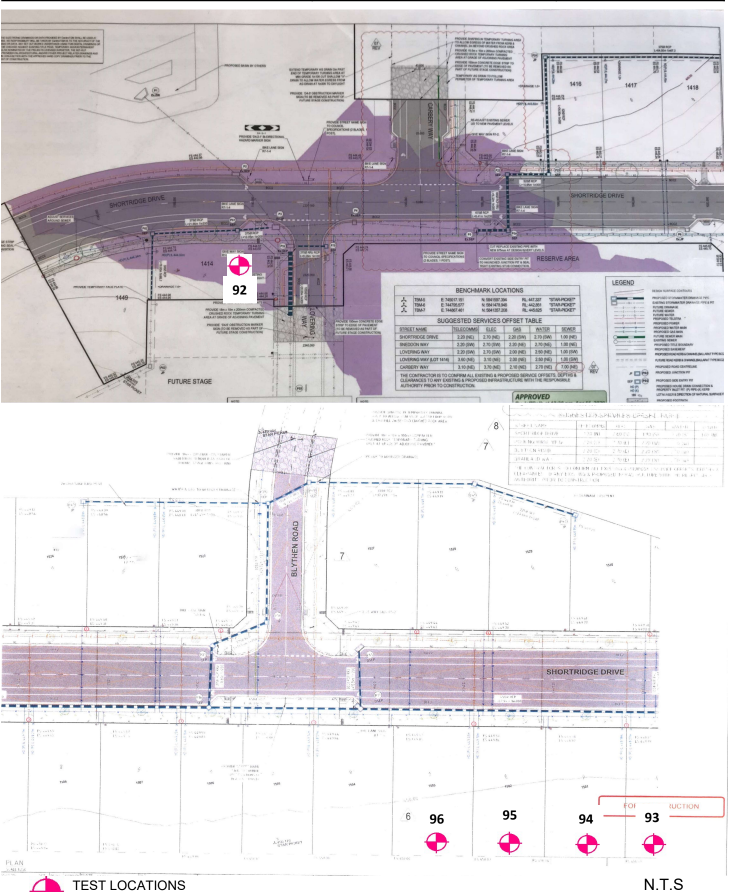
JOB:

Shortridge Drive Lucas

Job No. 120208

Report No. B023

Date 18-May-20



TEST LOCATIONS

DISTANCES GIVEN IN METRES

HILF DENSITY/MOISTURE RATIO, NUCLEAR GAUGE METHOD AS PER AS1289 - 1.1, 1.2.1(6.4),2.1.1,5.7.1,5.8.1 A.S.JAMES FORM No: LR005 FIG 3 / REV 3 / 30/01/03

TESTED BY:

J.Murphy

FIGURE

CHECKED BY:

A.White

2 of 2



JOB:

JOB No: 120208 REPORT No: B023/1

A.S. JAMES PTY. LTD. Shortridge Drive **Geotechnical Engineers** DATE: 18/05/2020 Lucas **Ballarat Laboratory Reg No.-9855**

| DAILY GEO | TECHNICAL . | ACTIVITY RE | PORT | On | Site :- 14:0 | 0 Off S | ite : 15:30 | |
|--|-------------------------|------------------|------------------|----------------|-------------------|-------------------|------------------|-------------|
| Developer : | | | Constructor: | Pipecon | | Superintende | ent: Shaun | |
| | ority: A.S.Jan | nes Pty Ltd | Level of GTA | | Level one S | Supervision by | | rity |
| Weather Co | nditions: Sunr | ny, windy | | | | | | |
| Equipment | on Site | In Use | Not in Use | | | | In Use | Not in Use |
| Excavator | | ٧ | | | Water cart | (small) | | ٧ |
| Pad Foot vib | rating roller | ٧ | | | D6 Dozer | | | |
| 315 Compac | tor | ٧ | | | Dump Truck | k (On Site) | ٧ | |
| Grader | | ٧ | | | Scraper | | | |
| Works in pr | ogress | | - | • | | · | | <u> </u> |
| - | Location | | | | | | | |
| Stripping | | | | | | | | |
| Excavating | | | | | | | | |
| Filling | House Lot | | | | | | | |
| Rolling | House Lot | | | | | | | |
| Comments, I | Details & Obs | ervations: | | | | | | |
| The construc | tor has place | d the final lay | er of material | on house lot | 1414. One t | est was carried | d out on this lo | t. Material |
| | | | ure condition | | | | | |
| Testing was | also carried o | ut at finished | fill level on lo | ts 1500-1503 | . One test w | as taken on ea | ich lot with ma | terial |
| appearing w | ell moisture co | onditioned an | d well compac | cted. | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| nspections | | | | | | | | |
| • | ype & Locatio | n: | | | | | | |
| | | | 500, 1501, 150 | 02 & 1503 | | | | |
| Comments & | Details: | | | | | | | |
| The construc | tor has excav | ated some te | est pits spread | l evenly acros | s lots 1500- | 1503. The con | structor has e | xposed |
| the natural c | lay subgrade | on each test | pit. From the t | test pits exca | vated it appe | ears as though | the constructo | or has |
| removed the | majority of th | e topsoil/silt a | and exposed t | he suitable s | tiff underlyin | g natural clay, l | however the e | xposed |
| | | | ncement of fil | ling works. | | | | |
| Material Typ | e / Quality / S | Source / App | roval: | | | | | |
| | | | | | | | | |
| Site won ma | terial - CLAY, | Silty, Gravelly | y, contains so | me oversize | rocks | | | |
| | | | | | | | | |
| | | | | | | | | |
| Compactior | Testing: | | | | | | | |
| Numbers pe | rformed | 5 | Test No.s | 92-96 | Location | House Lot Fi | <u> </u> | |
| Numbers pe | | | Test No.s | | Location | | | |
| Numbers pe | | | Test No.s | | Location | | | |
| · | ' | | • | | • | | 0.5 | 1 |
| Specificatio | n Requireme | ents | Standard / M | odified | Density Rat | | 95 85-115 | |
| Compliance | to Specifica | tion | STD | | Moisture Ra | 1110 (70) | 03-113 | J |
| oomphanec | - | | | | | | | |
| | Conforming ⁻ | | | | Non Confor | ming Tests | | |
| Density | 92,93,94,95, | | | | | | | |
| Moisture | 92,93,94,95, | 96 | | | | | | |
| Site Instruc | tions Given | (Tick box) | | | | | | |
| Site Instructions Given (Tick box) Approval to Place Fill $[v]$ Filling Methods Approved $[\sqrt{\ }]$ Rework / Re-roll required $[\]$ | | | | | | | | |
| | | | Filled Area U | | [] | | nditioning requ | |
| | | Noveu [v] | i ilieu Alea U | TIGEL I (CVICW | ΓJ | MOISTUIE COI | iditioning requ | nou [] |
| Comments & Details | | | | | | | | |

Level 1 supervision daily geotechnical report summary Operator: J.Murphy/H.Pyke A.S.JAMES LW053 (Fig 2) / REV 1 / 21/5/14 Date: 13/5/2020



Geotechnical Engineers Ballarat Laboratory 73-77 Humffray Street North Accreditation No. 9855 JOB: Shortridge Drive

Lucas

Job No. 120208

Report No. B023/1

Date 18-May-20

Lot 1500 test pit



Lot 1501 test pit



Lot 1502 test pit



Lot 1503 test pit



| Site Location Plan | TESTED BY: J.Murphy/H.Pyke | FIGURE |
|--------------------|----------------------------|--------|
| | CHECKED BY: A.White | 2 |