**Architectural Drawing Schedule**

<table>
<thead>
<tr>
<th>No.</th>
<th>Drawing</th>
<th>Scale</th>
<th>Issue</th>
</tr>
</thead>
<tbody>
<tr>
<td>DA 01</td>
<td>Cover Sheet / Locality Plan</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 02</td>
<td>Master Plan For The Site</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 03</td>
<td>EA Areas Calculations - Building 1</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 04</td>
<td>EA Areas Calculations - Building 2</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 05</td>
<td>EA Areas Calculations - Building 3</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 16</td>
<td>EA Areas Calculations - Buildings 4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 100</td>
<td>Site &amp; Floor Plan Of Building 1 - Entry / Retail Pavilion</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 122</td>
<td>Roof Plan</td>
<td>1:100</td>
<td>E</td>
</tr>
<tr>
<td>DA 133</td>
<td>3D Image</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 134</td>
<td>3D Image</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 135</td>
<td>3D Image</td>
<td>NA</td>
<td>E</td>
</tr>
<tr>
<td>DA 136</td>
<td>Sections</td>
<td>1:100</td>
<td>E</td>
</tr>
<tr>
<td>DA 137</td>
<td>Section A</td>
<td>1:30</td>
<td>E</td>
</tr>
<tr>
<td>DA 138</td>
<td>Section A</td>
<td>1:30</td>
<td>E</td>
</tr>
<tr>
<td>DA 139</td>
<td>Section C</td>
<td>1:50</td>
<td>E</td>
</tr>
<tr>
<td>DA 140</td>
<td>Section D</td>
<td>1:50</td>
<td>E</td>
</tr>
<tr>
<td>DA 141</td>
<td>Section E</td>
<td>1:50</td>
<td>E</td>
</tr>
<tr>
<td>DA 142</td>
<td>Section F</td>
<td>1:50</td>
<td>E</td>
</tr>
<tr>
<td>DA 143</td>
<td>Site &amp; Floor Plan Of Building 2 - Restaurant</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 144</td>
<td>Site &amp; Floor Plan Of Building 3 - Administration / Curatorial / Vet</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 145</td>
<td>Site &amp; Floor Plan Of Building 4</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 146</td>
<td>Site &amp; Floor Plan Of Building 5 - Reptile &amp; Insect Habitat</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 147</td>
<td>Site &amp; Floor Plan Of Building 6 - Educational Centre</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 148</td>
<td>Site &amp; Floor Plan Of Building 7 - Education Centre</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 149</td>
<td>Site &amp; Floor Plan Of Building 8 - African Wild Dogs</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 150</td>
<td>Site &amp; Floor Plan Of Building 9 - Diesel Generator/Powerhouse</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 151</td>
<td>Site &amp; Floor Plan Of Building 10 - Animal Enclosures Block</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 152</td>
<td>Site &amp; Floor Plan Of Building 11 - Weather Shelters</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 153</td>
<td>Site &amp; Floor Plan Of Building 12 - Rhinos</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 154</td>
<td>Site &amp; Floor Plan Of Building 13 - Service Yard</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 155</td>
<td>Site &amp; Floor Plan Of Building 14 - Western Amneities Block</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 156</td>
<td>Site &amp; Floor Plan Of Building 15 - Western Courtyard</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 157</td>
<td>Site &amp; Floor Plan Of Building 16</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 158</td>
<td>Site &amp; Floor Plan Of Building 17</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 159</td>
<td>Site &amp; Floor Plan Of Building 18</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 160</td>
<td>Site &amp; Floor Plan Of Building 19</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 161</td>
<td>Site &amp; Floor Plan Of Building 20</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 162</td>
<td>Site &amp; Floor Plan Of Building 21</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 163</td>
<td>Site &amp; Floor Plan Of Building 22</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 164</td>
<td>Site &amp; Floor Plan Of Building 23</td>
<td>1:200</td>
<td>E</td>
</tr>
<tr>
<td>DA 165</td>
<td>Site &amp; Floor Plan Of Building 24</td>
<td>1:200</td>
<td>E</td>
</tr>
</tbody>
</table>

E.I.S. Exhibition Document 03.12.2015 Architectural Document TO BE READ IN CONJUNCTION WITH ASPECT STUDIOS MASTERPLANNING DOCUMENTS & PLANS

**Locality Plan**

- Blacktown
- New Bungarribee Park
- Proposed New Sydney Zoo Site

**Site Plan**

- M7 Freeway
- Great Western Highway
- Das dam Road

**Cover Sheet**

- Locality Plan
- Site Plan
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!
2. THE BUILDING MANAGEMENT SYSTEMS TO ENSURE ADEQUATE
   SERVICE TO ENSURE ADEQUATE
3. THE MECHANICAL CONTRACTOR IS TO ALLOW
   NEW PAINT FINISH.
4. MAKE GOOD ALL EXISTING SURFACES AS
   TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.
5. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR
   CONSULTANTS IMMEDIATELY.
6. ALL BUILDING WORKS AND MATERIALS USED
   TO COMPLY WITH ALL RELEVANT
   AUSTRALIAN STANDARDS. IF THE BUILDER IS
   NOT BE COMPROMISED AT ANY TIME.
7. THE SITE IS TO BE KEPT IN A CONDITION THAT
   STRATEGIES VISITORS AND OTHER PERSONS SHOULD
   SAFETY OF ALL THE SUBCONTRACTORS ,
   THE CONTRACTORS. THE
   ALL METHODS OF FIXING AND WORKSMANSHIP
   ALL METHODS OF FIXING AND WORKSMANSHIP
   NOT BE COMPROMISED AT ANY TIME.
   AUSTRALIAN STANDARDS.
   ALL METHODS OF FIXING AND WORKSMANSHIP
   ALL METHODS OF FIXING AND WORKSMANSHIP
   NOT BE COMPROMISED AT ANY TIME.

Date

Scale

Number

Issue

Job No

Drawn :

Approved :

MV

JH

October 2015

Client

Project

Sydney Zoo Pty Ltd

Sydney Australia

Eastern Creek/Bungarribee Park

Great Western Highway

New Sydney Zoo

ACN 065 038 486  ABN 32 065 038 486

MISHO + ASSOCIATES PTY LTD

EMAIL MISHO@MISHO.COM.AU WWW.MISHO.COM.AU

TELEPHONE 61 3 6264 2333 FACSIMILE 61 3 6264 3111

Architects / Interior Designers

Planners/Landscape Architects

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

DOCUMENTATION, LANDSCAPE DOCUMENTATION

READ IN CONJUNCTION WITH MASTER PLANNING

ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE

AND ALL OTHER ENGINEERING DOCUMENTATION

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE AUTHOR.
General Notes:

1. If in doubt, ask!!

2. Builder to allow for the coordination between various services contractors. Allow to cross-check all drawings from mechanical, electrical, hydraulic contractors. Whenever a discrepancy is found the builder is to notify the architect and hydraulic contractor.

3. All dimensions should be checked on site prior to the construction or fabrication of any items.

4. The mechanical contractor is to allow necessary to receive new paint finish.

5. Make good all existing surfaces as to the construction or fabrication of any items.

6. All building works and materials used shall meet the standards set down in the Australian standards. If the builder is aware of any breaches of codes, then the builder is to bring them to the attention of the consultants immediately.

7. The site is to be kept in a condition that is safe for visitors and other persons. Safety of all subcontractors, builders, visitors and other persons should not be compromised at any time.

8. The mechanical contractor is to ensure the correct balancing of the air conditioning systems to ensure adequate hygiene and proper function of the thermostats.

9. All services are to comply with all relevant Australian standards. If the builder is not aware of any breaches of codes, then the builder is to notify the architect and hydraulic contractor.

10. The site is to be kept in a condition that is safe for visitors and other persons. Safety of all subcontractors, builders, visitors and other persons should not be compromised at any time.

11. Owners are to be aware of any breaches of codes at any time.

12. All the architectural documentation is to be read in conjunction with master planning documentation, landscape documentation, and all other engineering documentation.

13. All methods of fixing and workmanship are to be in accordance with the architectural documentation and to the construction or fabrication of any items.

14. All methods of fixing and workmanship are to be in accordance with the architectural documentation and to the construction or fabrication of any items.
DA Area Calculations

Building 03: Administration

- General Manager: 26.6 m²
- Reception: 21.5 m²
- Meeting Room: 39.9 m²
- WorkSpace: 79.3 m²
- Breakout: 212.5 m²
- Administration: 170.2 m²
- Vet Office: 16.5 m²
- Vet Area: 175.2 m²
- First Aid: 17.0 m²
- Food Prep.: 246.4 m²
- Wet Areas: 69.0 m²

Total Area: 1130.1 m²

1. If in doubt, ask!!
2. Builder to allow for the coordination between all services contractors. All drawings from mechanical, electrical, and proper function of the thermostat & controls. And proper function of the HVAC systems to ensure adequate ventilation for the appropriate balancing of the air.
3. All dimensions should be checked on site prior to the construction or fabrication of any items.
4. The mechanical contractor is to allow for the necessary to receive new paint finish.
5. Make good all existing surfaces as necessary to receive new paint finish.
6. All building works and materials used shall meet the standards set down in the Australian Standards. If the builder is not aware of any breaches of codes, then the builder is to notify the architect and all other engineering documentation, landscape documentation, and all other engineering documentation. All the architectural documentation is to be read in conjunction with master planning documentation, landscape documentation, and all other engineering documentation.

Date: 03.12.15

Elevation

All architectural documentation to be scaled in accordance with the true axis of the project and all other engineering documentation. All the architectural documentation is to be read in conjunction with master planning documentation, landscape documentation, and all other engineering documentation.
Building 4 350.2m²
Nocturnal Habitat

Building 5 350.2m²
Insect Habitat

Building 6 343.0m²
Aquatic Habitat

Building 7 24.8m²
Dingoes

Building 8 509.6m²
Lowland Gorillas

Building 9 63.7m²
Farm Experience

Building 10 389.7m²
Chimpanzees/Orangutans

Building 11 114.6m²
Tigers

Building 12 98.8m²
Sun Bears

Building 13 279.0m²
Elephants

Building 14 443.9m²
Lions

Building 15 66.8m²
African Wild Dogs

Building 16 47.9m²
Hippo

Building 17 53m²
Kiosk

Building 18 102.2m²

Building 19 105.5m²

Building 20 95.8m²

Building 21 34.1m²
Amenity Block

Building 22 34.1m²
Amenity Block

Building 23 34.1m²
Kiosk

Building 24 34.1m²

DA Area Calculations
Buildings 4 - 24

Building 21 Amenity Block

Building 22 Amenity Block

Building 23 Kiosk

Building 24 Kiosk

---

General Notes to all:
1. If in doubt...ask!!!!
2. Builder to allow for the coordination between mechanical, electrical, hydraulic contractors. When a discrepancy is found the builder is to notify the architect and planners/landscape architects. Whenever a discrepancy is found the builder is to notify the architect and planners/landscape architects.
3. All dimensions should be checked on site prior to the contractor receiving new paint finishes.
4. The mechanical contractor is to allow for the necessary work to receive new paint finishes. The builder is to notify the architect and planners/landscape architects. Whenever a discrepancy is found the builder is to notify the architect and planners/landscape architects.
5. Make good all existing surfaces as necessary to receive new paint finishes. The builder is to notify the architect and planners/landscape architects. Whenever a discrepancy is found the builder is to notify the architect and planners/landscape architects.
6. All building works and materials used on site are to comply with all relevant Australian standards. If the builder is aware of any breaches of codes, then the builder is to notify the architect and planners/landscape architects. Whenever a discrepancy is found the builder is to notify the architect and planners/landscape architects.
7. The site is to be kept in a condition that permits the construction of any items. The builder is to bring them to the attention of the architect as soon as possible.
8. All methods of fixing and workmanship are to comply with all relevant Australian standards. If the builder is aware of any breaches of codes, then the builder is to notify the architect and planners/landscape architects. Whenever a discrepancy is found the builder is to notify the architect and planners/landscape architects.
9. All existing services are to be checked on site prior to the builder receiving new paint finishes. The builder is to notify the architect and planners/landscape architects. Whenever a discrepancy is found the builder is to notify the architect and planners/landscape architects.
10. The builder is to allow for new paint finishes. The builder is to notify the architect and planners/landscape architects. Whenever a discrepancy is found the builder is to notify the architect and planners/landscape architects.

---

Architects / Interior Designers

MISHO + ASSOCIATES PTY LTD

Email: MISHO@MISHO.COM.AU

Web: WWW.MISHO.COM.AU

Phone: 61 3 6264 2333

Fax: 61 3 6264 3111

---

Planners/Landscape Architects

Studio 61, Level 6, 61 Marlborough Street
Surry Hills, NSW 2010

---

Drawn: October 2015

Approved: October 2015

---
Building 1 - Entry / Retail

Roof Plan

Notes:

1. If in doubt.........ask!!!!

2. Builder to allow for the coordination between consultants immediately.

3. All dimensions should be checked on site prior to construction or fabrication of any items.

4.上の Construction or fabrication of any items.

5. Make good all existing surfaces as necessary to receive new paint finish.

6. All building works and materials used must comply with all relevant Australian Standards. If the builder is aware of any breaches of codes, then the architect/designer as on as possible.

7. The site is to be kept in a condition that allows the construction or fabrication of any items.

8. Building Material Notes:

   - MISHO + ASSOCIATESPTY LTD
   - Architects / Interior Designers

   - Sydney Australia
   - Eastern Creek/Bungarribee Park
   - Great Western Highway
   - New Sydney Zoo

   - TE L O N E 61 3 6264 2333
   - F A C S I M I L E 61 3 6264 3111
   - ACN 065 038 486
   - ABN 32 065 038 486

   - EMAIL MISHO@MISHO.COM.AU
   - WWW.MISHO.COM.AU

   - Fall A

   - Fall B

   - Fall C

   - Fall D

   - Fall E

   - Fall F

   - Fall G

   - Fall H

   - Fall I

   - Fall J

   - Fall K

   - Fall L

   - Fall M

   - Fall N

   - Fall O

   - Fall P

   - Fall Q

   - Fall R

   - Fall S

   - Fall T

   - Fall U

   - Fall V

   - Fall W

   - Fall X

   - Fall Y

   - Fall Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J

   - K

   - L

   - M

   - N

   - O

   - P

   - Q

   - R

   - S

   - T

   - U

   - V

   - W

   - X

   - Y

   - Z

   - Building 1 - Entry / Retail

   - Roof Plan

   - Job No 15-565

   - Drawn: JH

   - Number 02.11.15

   - October  2015

   - Scale 1:100 @ A1

   - Date 09.10.15

   - Building 1

   - EIS Exhibition Document

   - Rev. A 02.11.15

   - B 0.5

   - C

   - D

   - E

   - F

   - G

   - H

   - I

   - J
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR CONDITIONING SYSTEMS TO ENSURE ADEQUATE CONTROLS.

5. MAKE GOOD ALL EXISTING SURFACES AS NECESSARY TO RECEIVE NEW PAINT FINISH.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUTHOR. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE READ IN CONJUCTION WITH MASTER PLANNING DOCUMENTATION, LANDSCAPE DOCUMENTATION AND ALL OTHER ENGINEERING DOCUMENTATION.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPETENT TO BRING THEM TO THE ATTENTION OF THEIR OWN CONSULTANTS IMMEDIATELY.

9. IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

10. MAKE GOOD ALL EXISTING SURFACES AS NECESSARY TO RECEIVE NEW PAINT FINISH.

11. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR CONDITIONING SYSTEMS TO ENSURE ADEQUATE CONTROLS.

12. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

13. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPETENT TO BRING THEM TO THE ATTENTION OF THEIR OWN CONSULTANTS IMMEDIATELY.

14. IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.
1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN THE MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE NEEDED TO RECEIVE NEW PAINT FINISH.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS , VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. THE AUTHOR.

9. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM AND ALL OTHER ENGINEERING DOCUMENTATION.

10. DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUCTION WITH MASTER PLANNING.

11. ALL THE ARCHITECTURAL DOCUMENTATION IS TO COMPLIES WITH ALL WORKCOVER ACTS. THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

12. AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

13. AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

14. MAKING THEM AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.

15. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS.

16. ALL METHODS OF FIXING AND WORKMANSHIP OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

17. BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

18. MAKING THEM AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.

19. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS.

20. ALL METHODS OF FIXING AND WORKMANSHIP OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

21. BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

22. MAKING THEM AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.
**Building 1 - Elevations**

**Building Material Notes:**

- All building works and materials used must comply with Australian Standards. If the builder is in doubt, ask!!!!
- The site is to be kept in a condition that does not compromise the safety of all subcontractors, and all works must comply with WorkCover Acts. The builder is to bring them to the attention of the architect/designer as soon as possible.
- The author.

**General Notes to All:**

- All dimensions should be checked on site prior to all drawings from mechanical, electrical, and all services contractors. Allow to cross check the builder to allow for the coordination between the services.
- If in doubt, ask!!!!

**Building Material Notes:**

- New 85mm Cross laminated timber panel framing full height block wall and fill base. The edge beams and area in filled with soil.
- The new concrete slab to have a layer on a prepared level block wall and fill base. The edge beams and fill base raised to the required level with perimeter concrete under the very high finished slab surface. Floor to be finished level and new vinyl floor finish applied under the concrete slab. In all areas the concrete slab level block wall and fill base. The edge beams and fill base raised to the required level with perimeter concrete under the very high finished slab surface. Floor to be finished level and new vinyl floor finish applied under the concrete slab. In all areas the concrete slab.
- New Cross laminated timber (CLT) panels with supported, laps should be taped with ProctorWrap™SLS tape to prevent moisture draining back into the insulation. On low pitched roofs if Enviroseal™ProctorWrap™ HT-R is allowed any water to drain down to the gutters. Roof. Sarking underlay should be CSR Bradford Anticon 145 foil faced heavy duty (foil face down) on roof spacers of 120 mm either side of the new façade. Bradford Thermofoil Heavy Duty facing over new roof flashings and screw fixings are to be compatible and fixed to new Cross laminated Timber (CLT) insulation Batts. Allow for roof sheeting to be securely extended to the underside of the new ceiling/roof panels.
- New 12mm acoustic paneling in plywood finish, to all internal wall surfaces above 2700 mm. Clear finish to the exposed side with selected paint colour as specified. New 200mm core fill block retaining walls with render ties into the Laserlite roof. Refer to future detailing.
- New 105 Cross laminated Timber (CLT) panels with pitched roofs if Enviroseal™ProctorWrap™ HT-R is vapour permeable roofing material and above the insulation to form a sealed underlay, tested to AS/NZS 4200, 1:1994 standards, Enviroseal™ProctorWrap™ HT-R.
- Fixing to new façade to be at selected timber or selected render material. New façade glazing to be thermally broken aluminium framed (U Value to be 2.9 or less) in powder coated timber and steel sub frame.
- New 105mm Cross laminated timber panel framing full height block wall and fill base. The edge beams and fill base raised to the required level with perimeter concrete under the very high finished slab surface. Floor to be finished level and new vinyl floor finish applied under the concrete slab. In all areas the concrete slab.
- New 85mm Cross laminated timber panel framing full height block wall and fill base. The edge beams and fill base raised to the required level with perimeter concrete under the very high finished slab surface. Floor to be finished level and new vinyl floor finish applied under the concrete slab. In all areas the concrete slab.
Building 1 - Elevations

It appears that the image contains architectural drawings and notes related to the building's elevations. The text is not legible in the image provided, but it seems to detail various construction aspects and material specifications. The drawings include labels and notes that likely correspond to specific sections of the building, indicating the use of materials such as cladding, roofing, and structural elements. The annotations might refer to dimensions, material types, and installation procedures, which are typical in architectural drawings to guide the construction process.

Without clearer visibility of the handwritten text, it's challenging to provide a detailed transcription. However, the visual elements suggest a focus on materials like cladding, roofing systems, and structural framing, with attention to details like finishings, insulation, and assembly methods.
Sectional Elevation A
Sectional Elevation B
Sectional Elevation D
Sectional Elevation E
2. New Lysaght Klip-lok 700 Hi strength roof sheeting extend to the underside of the new ceiling/roof panels.

3. New timber cladding to a new steel structural frame that exits area of the building.

4. New 105 Cross Laminated Timber (CLT) panels with clear finish to 2400 and a part of room from and up to the required line.

5. New timber cladding to be a paint or sealer finish applied to the exposed surface.

6. New Lysaght Klip-lok 700 Hi strength roof sheeting to support the new ceiling and roof panels that are to be finished within this specification.

7. New 150mm core fill block wall with render to exposed surface.

8. New 240mm block wall that is to be finished with a paint or sealer finish applied to the exposed surface.

9. Building Material Notes:

   - New Lysaght Klip-lok 700 Hi strength roof sheeting to support the new ceiling and roof panels that are to be finished within this specification.
   - New 150mm core fill block wall with render to exposed surface.
   - New 240mm block wall that is to be finished with a paint or sealer finish applied to the exposed surface.
   - New timber cladding to be a paint or sealer finish applied to the exposed surface.
   - New 105 Cross Laminated Timber (CLT) panels with clear finish to 2400 and a part of room from and up to the required line.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN THE MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE NECESSARY TO RECEIVE NEW PAINT FINISH.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDERS ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

5. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS.

6. THE SITE IS TO BE KEPT IN A CONDITION THAT VISITORS AND OTHER PERSONS SHOULD SAFETY OF ALL THE SUBCONTRACTORS, CONTRACTORS, AND ALL OTHER ENGINEERING DOCUMENTATION. DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUNCTION WITH MASTER PLANNING ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

THE AUTHOR.

THE AUTHOR.

THE AUTHOR.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS , VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO BE IN CONJUCTION WITH MASTER PLANNING DOCUMENTATION, LANDSCAPE DOCUMENTATION AND ALL OTHER ENGINEERING DOCUMENTATION.

9. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

All services should be checked on site prior to construction or fabrication. The mechanical contractor is to allow necessary to receive new paint finishes. Make good all existing surfaces as to the construction or fabrication of any items. All building works and materials used are to comply with all relevant Australian standards. The site is to be kept in a condition that safety of all subcontractors, visitors and other persons should not be compromised at any time. All methods of fixing and workmanship are to be in conjunction with master planning documentation, landscape documentation and all other engineering documentation.

If there are any discrepancies, please inform the author.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN THE MECHANICAL CONTRACTOR AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONTRACTORS IMMEDIATE.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND ALL OTHER ENGINEERING DOCUMENTATION.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

9. ALL THE ARCHITECTURAL DOCUMENTATION IS TO READ IN CONJUNCTION WITH MASTER PLANNING DOCUMENTATION, LANDSCAPE DOCUMENTATION AND ALL OTHER ENGINEERING DOCUMENTATION. THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

ACN 065 038 486  ABN 32 065 038 486

MISHO + ASSOCIATES PTY LTD

EMAIL MISHO@MISHO.COM.AU WWW.MISHO.COM.AU

TELEPHONE 61 3 6264 2333 FACSIMILE 61 3 6264 3111

Client
Sydney Zoo Pty Ltd
Project
Sydney Australia

Architects / Interior Designers
Sydney Zoo

Planners/Landscape Architects
Sydney Zoo

Surry Hills, NSW 2010

October 2015
NOTES

Building 2

Building Material Notes

1. If in doubt.........Ask!!!!

2. New timber decking to be extended to the end of the building. One timber plank 30 mm thick and 120 mm wide is to be used. Timber planks to be laid using 85 mm screws.

3. New 137 x 23 Modwood decking boards laid over timber subframe.

4. New 85 mm Cross laminated timber panel framing full height with selected paint or sealer finish applied to the exposed surface.

5. Make good all existing surfaces as necessary to receive new paint finish.

6. All building works and materials used shall meet the standards set down in the Australian Standards. If the builder is aware of any breaches of codes, then the Author.

7. The site is to be kept in a condition that is not compromised at any time.

8. All dimensions should be checked on site prior to consulting immediate.

9. Hydraulic contractor. Whenever a discrepancy is found in the hydraulic drawing that is to be fixed by the hydraulic contractor. The discrepancy is to be fixed by the hydraulic contractor.

10. If in doubt.........Ask!!!!

11. New 105 Cross laminated timber (CLT) panels with clear finish or selected paint finish to be specified.

12. New 85 mm Cross laminated timber panel framing full height with selected paint or sealer finish to be applied to the exposed surface.

13. New BMT 0.60 in selected colour bond colour to match as close as possible.

14. New Laserlite 3000 in platinum to be screw fixed over BMT 0.60

15. New 85 mm Cross laminated timber panel framing full height with selected sheet vinyl wall finish to 2400 and above.

16. New 137 x 23 Modwood decking boards laid over timber subframe.

17. New 105 mm Cross laminated timber panel framing full height with selected paint or sealer finish applied to the exposed surface.

18. New 105 mm Cross laminated timber panel framing full height with selected sheet vinyl wall finish to 2400 and above.

19. New 85 mm Cross laminated timber panel framing full height with selected paint or sealer finish applied to the exposed surface.

20. New Laserlite 3000 in platinum to be screw fixed over...
1. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR
CONSULTANTS IMMEDIATELY.
2. IF IN DOUBT.........ASK!!!!
3. AWARE OF ANY BREACHES OF CODES, THEN THE
AUSTRALIAN STANDARDS. IF THE BUILDER IS
ARE TO COMPLY WITH ALL RELEVANT
SAFETY OF ALL THE SUBCONTRACTORS ,
VISITORS AND OTHER PERSONS SHOULD
SHALL MEET THE STANDARDS SET DOWN IN THE
ALL METHODS OF FIXING AND WORKMANSHIP
OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.
4. THE MECHANICAL CONTRACTOR IS TO ALLOW
NECESSARY TO RECEIVE NEW PAINT FINISH.
5. ALL BUILDING WORKS AND MATERIALS USED
NOT BE COMPROMISED AT ANY TIME.
6. ALL BUILDING WORKS AND MATERIALS USED
READ IN CONJUCTION WITH MASTER PLANNING
ALL THE ARCHITRECTURAL DOCUMENTAION IS TO BE
7. THE SITE IS TO BE KEPT IN A CONDITION THAT
AUSTRALIAN STANDARDS.
8. Allow for BMT 0.60. W1 to have 30mm foam board screw
fixings are to be compatible and of the same colour.
9. New steel roofing is to be to custom orb specifications.
manufactured specifications. All new roof flashings and
Fixed to new cross laminated timber panels. Over the face
selected paint or sealer finish applied to the exposed
85mm Cross laminated timber panel framing full height
is to sit on the edge of the set down in the concrete slab.
10. New sheet roofing is to be to custom orb. Installed in
accordance with manufactures instructions. Allow for
at 600 horizontal spacing for the fixing of the
11. New Automatic Garage Roller doors to be fixed in
achieved by fixing to the concrete slab from the
An external 300mm wide fascia is to be fixed to
Allow for the correct flashing and installation.
12. New Hardwood hardwood windows to be glazed
and painted as shown. All window sections to be
or selected paint finish to be specified.
13. New 150mm core fill block wall with render to exposed
locks to all windows and Flyscreens to all opening panels
with selected glass for thermal requirements. Window
14. New Metal framed doors glazed with clear acrylic
or sealer finish applied to the exposed
in the concrete slab.
15. Under the roof sheeting the builder is to allow for the
Allow for an insulation barrier similar to Bradford
16. Under the roof sheeting is to be Bradford Thermofoil
thermal tape to separate the roof sheets from the purlins.
17. New 150mm Cross Laminated Timber panels with clear finish
new steel roof farming canopy over the front entry of
18. New Laserlite 3000 in platinum to be screw fixed over
Tape to prevent moisture draining back into the insulation.
19. Enviroseal™ProctorWrap™HT-R should be laid under the
secured in accordance with product user guide. Bradford
roofing underlay, tested to AS/NZS 4200,1:1994 standards,
Enviroseal™ProctorWrap™HT-R vapour permeable
installation of Enviroseal protorWrap High Tensile Roof.
20. Under the roof sheeting the builder is to allow for the
Allow for an insulation barrier similar to Bradford
21. New sheet roofing is to be to custom orb. Installed in
installed in accordance with manufactures instructions.
22. New Automatic Garage Roller doors to be fixed in
achieved by fixing to the concrete slab from the
Allow for BMT 0.60. W1 to have 30mm foam board screw
fixings are to be compatible and of the same colour.
23. New steel roofing is to be to custom orb specifications.
manufactured specifications. All new roof flashings and
Fixed to new cross laminated timber panels. Over the face
selected paint or sealer finish applied to the exposed
85mm Cross laminated timber panel framing full height
is to sit on the edge of the set down in the concrete slab.
24. New sheet roofing is to be to custom orb. Installed in
accordance with manufactures instructions. Allow for
at 600 horizontal spacing for the fixing of the
25. New Automatic Garage Roller doors to be fixed in
achieved by fixing to the concrete slab from the
Allow for the correct flashing and installation.
26. New Hardwood hardwood windows to be glazed
and painted as shown. All window sections to be
or selected paint finish to be specified.
27. New 150mm core fill block wall with render to exposed
locks to all windows and Flyscreens to all opening panels
with selected glass for thermal requirements. Window
28. New Metal framed doors glazed with clear acrylic
or sealer finish applied to the exposed
in the concrete slab.
29. New 150mm Cross Laminated Timber panels with clear finish
new steel roof farming canopy over the front entry of
30. New Laserlite 3000 in platinum to be screw fixed over
Tape to prevent moisture draining back into the insulation.
31. Enviroseal™ProctorWrap™HT-R should be laid under the
secured in accordance with product user guide. Bradford
roofing underlay, tested to AS/NZS 4200,1:1994 standards,
Enviroseal™ProctorWrap™HT-R vapour permeable
installation of Enviroseal protorWrap High Tensile Roof.
32. Under the roof sheeting the builder is to allow for the
Allow for an insulation barrier similar to Bradford
33. New sheet roofing is to be to custom orb. Installed in
installed in accordance with manufactures instructions.
34. New Automatic Garage Roller doors to be fixed in
achieved by fixing to the concrete slab from the
Allow for BMT 0.60. W1 to have 30mm foam board screw
fixings are to be compatible and of the same colour.
35. New steel roofing is to be to custom orb specifications.
manufactured specifications. All new roof flashings and
Fixed to new cross laminated timber panels. Over the face
selected paint or sealer finish applied to the exposed
85mm Cross laminated timber panel framing full height
is to sit on the edge of the set down in the concrete slab.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

3. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH. THE HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR.

5. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.

7. ALL METHODS OF FIXING AND WORKMANSHIP OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

8. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH. THE HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR.

9. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

10. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.
**Notes**

**Building 3**

**Building Material Notes**

- **E1**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **E2**: Where new smooth render to be used over existing concrete external walls, the concrete and render to be cleaned of all laitance. Clean the concrete with a solution of 2.5% Densiline™ and 0.5% Big Air™. For existing walls with old render, it is sufficient to knock off the old render and wash down the surface with water to a clean condition. New smooth render is to be applied using a new type of render. This new type of smooth render is to be of a high performance concrete to ensure durability and high performance. The new render is to be applied over the cleaned and dry concrete surface. The new render is to be applied in accordance with the manufacturer's instructions. Allow for the correct flashing and installation.

- **E3**: Horizontal strip, horizontal strip to be 50mm wide. The horizontal strip is to be left exposed for visual inspection.

- **E4**: Horizontal strip to be left exposed for visual inspection. The horizontal strip is to be left exposed for visual inspection.

- **E5**: New smooth render to be used over existing concrete external walls, the concrete and render to be cleaned of all laitance. Clean the concrete with a solution of 2.5% Densiline™ and 0.5% Big Air™. For existing walls with old render, it is sufficient to knock off the old render and wash down the surface with water to a clean condition. New smooth render is to be applied using a new type of render. This new type of smooth render is to be of a high performance concrete to ensure durability and high performance. The new render is to be applied over the cleaned and dry concrete surface. The new render is to be applied in accordance with the manufacturer's instructions. Allow for the correct flashing and installation.

- **H1**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H2**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H3**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H4**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H5**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H6**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H7**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H8**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H9**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H10**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H11**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H12**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H13**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H14**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H15**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H16**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H17**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H18**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H19**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H20**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H21**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H22**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H23**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H24**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H25**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H26**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H27**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H28**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H29**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.

- **H30**: The new concrete slab to have a layer of 100mm of aggregate free post tensioned concrete. The aggregate free surface of the slab to be left exposed for visual inspection.
GENERAL NOTES TO ALL:

1. IF IN DOUBT...ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT IMMEDIATELY.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL WORKCOVER ACTS. THE BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUCTION WITH MASTER PLANNING.

9. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR

10. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

11. THE AUTHOR.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR CONSULTANTS IMMEDIATELY.

4. MAKE GOOD ALL EXISTING SURFACES AS CONTROLS.

5. ALLOW TO CROSS CHECK ALL THE ARCHITRECTURAL DOCUMENTATION IS TO BE READ IN CONJUCTION WITH MASTER PLANNING DOCUMENTATION, LANDSCAPE DOCUMENTATION, ARCHITECTURAL AND ENGINEERING AND ALL OTHER ENGINEERING DOCUMENTATION. ALLOW TO CROSS CHECK ALL THE ENGINEERING DOCUMENTATION.

6. MAKE GOOD ALL EXISTING SURFACES AS CONTROLS.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS.

8. ALL DISCREPANCIES PLEASE INFORM THE AUTHOR.

9. VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

10. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE Author.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2.Builder to allow for the coordination between consultants immediately.

3. All dimensions should be checked on site prior to the construction or fabrication of any items.

4. The mechanical contractor is to allow necessary to receive new paint finish.

5. Make good all existing surfaces as aware of any breaches of codes, then the builder is to notify the architect and hydraulic contractor. Whenever a discrepancy is found the builder is to notify the architect and all services contractors. Allow to cross check all drawings from mechanical, electrical, plumbing and ventilation, hydraulic and all other engineering documentation. Read in conjunction with master planning documentation, landscape documentation and all architectural documentation is to be read in conjunction with specifications, standards, and all other engineering documentation. On site if discrepancies relate work. The architect is to bring them to the attention of the builder immediately.

6. All building works and materials used shall meet the standards set down in the Australian standards. If the builder is not aware of any breaches of codes, then the builder is to notify the architect and all services contractors. Allow to cross check all drawings from mechanical, electrical, plumbing and ventilation, hydraulic and all other engineering documentation. Read in conjunction with master planning documentation, landscape documentation and all architectural documentation is to be read in conjunction with specifications, standards, and all other engineering documentation. On site if discrepancies relate work. The architect is to bring them to the attention of the builder immediately.

7. The site is to be kept in a condition that safety of all the subcontractors, visitors and other persons should not be compromised at any time.
Notes: Building 4

Building Material Notes:

1. Show all doors and windows for height with silhouettes.

2. All materials to be in accordance with Australian Standards.

3. All materials to be suitable for outdoor use.

4. All materials to be fire resistant.

5. All materials to be acoustic.

6. All materials to be waterproof.

7. All materials to be weatherproof.

8. All materials to be non-toxic.

9. All materials to be non-flammable.

10. All materials to be non-combustible.

11. All materials to be non-corrosive.

12. All materials to be non-irritating.

13. All materials to be non-slip.

14. All materials to be non-swell.

15. All materials to be non-expand.

16. All materials to be non-shrink.

17. All materials to be non-leak.

18. All materials to be non-rot.

19. All materials to be non-fade.

20. All materials to be non-odor.

21. All materials to be non-stain.

22. All materials to be non-splinter.

23. All materials to be non-break.

24. All materials to be non-tear.

25. All materials to be non-burn.

26. All materials to be non-smoke.

27. All materials to be non-cure.

28. All materials to be non-dry.

29. All materials to be non-bleach.

30. All materials to be non-scratch.

31. All materials to be non-scrub.

32. All materials to be non-scrub.

33. All materials to be non-scrub.

34. All materials to be non-scrub.

35. All materials to be non-scrub.

36. All materials to be non-scrub.

37. All materials to be non-scrub.

38. All materials to be non-scrub.

39. All materials to be non-scrub.

40. All materials to be non-scrub.

41. All materials to be non-scrub.

42. All materials to be non-scrub.

43. All materials to be non-scrub.

44. All materials to be non-scrub.

45. All materials to be non-scrub.

46. All materials to be non-scrub.

47. All materials to be non-scrub.

48. All materials to be non-scrub.

49. All materials to be non-scrub.

50. All materials to be non-scrub.

51. All materials to be non-scrub.

52. All materials to be non-scrub.

53. All materials to be non-scrub.

54. All materials to be non-scrub.

55. All materials to be non-scrub.

56. All materials to be non-scrub.

57. All materials to be non-scrub.

58. All materials to be non-scrub.

59. All materials to be non-scrub.

60. All materials to be non-scrub.

61. All materials to be non-scrub.

62. All materials to be non-scrub.

63. All materials to be non-scrub.

64. All materials to be non-scrub.

65. All materials to be non-scrub.

66. All materials to be non-scrub.

67. All materials to be non-scrub.

68. All materials to be non-scrub.

69. All materials to be non-scrub.

70. All materials to be non-scrub.

71. All materials to be non-scrub.

72. All materials to be non-scrub.

73. All materials to be non-scrub.

74. All materials to be non-scrub.

75. All materials to be non-scrub.

76. All materials to be non-scrub.

77. All materials to be non-scrub.

78. All materials to be non-scrub.

79. All materials to be non-scrub.

80. All materials to be non-scrub.

81. All materials to be non-scrub.

82. All materials to be non-scrub.

83. All materials to be non-scrub.

84. All materials to be non-scrub.

85. All materials to be non-scrub.

86. All materials to be non-scrub.

87. All materials to be non-scrub.

88. All materials to be non-scrub.

89. All materials to be non-scrub.

90. All materials to be non-scrub.

91. All materials to be non-scrub.

92. All materials to be non-scrub.

93. All materials to be non-scrub.

94. All materials to be non-scrub.

95. All materials to be non-scrub.

96. All materials to be non-scrub.

97. All materials to be non-scrub.

98. All materials to be non-scrub.

99. All materials to be non-scrub.

100. All materials to be non-scrub.

101. All materials to be non-scrub.

102. All materials to be non-scrub.

103. All materials to be non-scrub.

104. All materials to be non-scrub.

105. All materials to be non-scrub.

106. All materials to be non-scrub.

107. All materials to be non-scrub.

108. All materials to be non-scrub.

109. All materials to be non-scrub.

110. All materials to be non-scrub.

111. All materials to be non-scrub.

112. All materials to be non-scrub.

113. All materials to be non-scrub.

114. All materials to be non-scrub.

115. All materials to be non-scrub.

116. All materials to be non-scrub.

117. All materials to be non-scrub.

118. All materials to be non-scrub.

119. All materials to be non-scrub.

120. All materials to be non-scrub.

121. All materials to be non-scrub.

122. All materials to be non-scrub.

123. All materials to be non-scrub.

124. All materials to be non-scrub.

125. All materials to be non-scrub.

126. All materials to be non-scrub.

127. All materials to be non-scrub.

128. All materials to be non-scrub.

129. All materials to be non-scrub.

130. All materials to be non-scrub.

131. All materials to be non-scrub.

132. All materials to be non-scrub.

133. All materials to be non-scrub.

134. All materials to be non-scrub.

135. All materials to be non-scrub.

136. All materials to be non-scrub.

137. All materials to be non-scrub.

138. All materials to be non-scrub.

139. All materials to be non-scrub.

140. All materials to be non-scrub.

141. All materials to be non-scrub.

142. All materials to be non-scrub.

143. All materials to be non-scrub.

144. All materials to be non-scrub.

145. All materials to be non-scrub.

146. All materials to be non-scrub.

147. All materials to be non-scrub.

148. All materials to be non-scrub.

149. All materials to be non-scrub.

150. All materials to be non-scrub.

151. All materials to be non-scrub.

152. All materials to be non-scrub.

153. All materials to be non-scrub.

154. All materials to be non-scrub.

155. All materials to be non-scrub.

156. All materials to be non-scrub.

157. All materials to be non-scrub.

158. All materials to be non-scrub.

159. All materials to be non-scrub.

160. All materials to be non-scrub.

161. All materials to be non-scrub.

162. All materials to be non-scrub.

163. All materials to be non-scrub.

164. All materials to be non-scrub.

165. All materials to be non-scrub.

166. All materials to be non-scrub.

167. All materials to be non-scrub.

168. All materials to be non-scrub.

169. All materials to be non-scrub.

170. All materials to be non-scrub.

171. All materials to be non-scrub.

172. All materials to be non-scrub.

173. All materials to be non-scrub.

174. All materials to be non-scrub.

175. All materials to be non-scrub.

176. All materials to be non-scrub.

177. All materials to be non-scrub.

178. All materials to be non-scrub.

179. All materials to be non-scrub.

180. All materials to be non-scrub.
1. Section - Structure

2. Section - Landscape
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A  DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS SHALL MEET THE STANDARDS SET DOWN IN THE DOCUMENTATION.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS , VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. THE MECHANICAL CONTRACTOR IS TO NOTIFY THE HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

9. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM ARCHITECT/DESIGNER AS ON AS POSSIBLE.

10. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL WORKCOVER ACTS. THE BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR.

11. IF IN DOUBT.........ASK!!!!

12. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

13. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

14. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS SHALL MEET THE STANDARDS SET DOWN IN THE DOCUMENTATION.

15. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS , VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

16. THE MECHANICAL CONTRACTOR IS TO NOTIFY THE HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

17. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM ARCHITECT/DESIGNER AS ON AS POSSIBLE.

18. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL WORKCOVER ACTS. THE BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR.
**Building Material Notes**

- **1.** Show room and office to be light with glazing. Joints and junctions to be detailed and to show complete number of 12 mm thick glass with all glass joints to be detailed. Use is to be made of the specified glass joints in the building plans to be detailed and made by the manufacturer.

- **2.** All internal and external decorations and furnishings are to be detailed and made by the architect. The architect is to be responsible for the coordination of all materials and the construction process.

- **3.** Show room and office to be light with glazing. Joints and junctions to be detailed and to show complete number of 12 mm thick glass with all glass joints to be detailed. Use is to be made of the specified glass joints in the building plans to be detailed and made by the manufacturer. All internal and external decorations and furnishings are to be detailed and made by the architect. The architect is to be responsible for the coordination of all materials and the construction process.

**General Notes to All:**

- **1.** If in doubt... ask!!!!

- **2.** Builder to allow for the coordination between consultants immediately.

- **3.** All dimensions should be checked on site prior to construction.

- **4.** The mechanical contractor is to allow for the coordination between all services contractors. Allow to cross check all drawings from mechanical, electrical, and plumbing contractors. The mechanical contractor is to make sure that all services are coordinated to ensure the proper function of the thermostat and controls.

- **5.** Make good all existing surfaces as necessary to receive new paint finish.

- **6.** All building works and materials used in the construction of this building are to comply with all relevant codes, standards, and building regulations. The architect/ designer is to be aware of any breaches of codes, then the architect is to notify the builder and architects immediately.

- **7.** The site is to be kept in a condition that does not compromise at any time. Visitors and other persons should not be allowed to enter the site without the supervision of site personnel. The architect is to be responsible for the coordination of all materials and the construction process.

- **8.** New concrete slab to have a polished surface with (Black paint finish) to be specified on site with selected paint finish to be specified. New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.

- **9.** Exterior new wall sheeting is to be sheeted over the walls and roof, internally (corten) to be sheeted over the walls and roof, and externally. Allow for 6 mm plywood sheeting to entire surface of walls to both sides of wall. Allow for 9 mm plasterboard to be placed over entire precast shell. Over the Atlantis external surface. Then a 50 mm Atlantis cell system placed over the entire precast shell. Over the Atlantis R11 slip co-efficient sealer placed over the concrete. New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.

- **10.** Building 5 - Reptile & Insect Habitat

**EXHIBITION SPACE FOR REPTILE & INSECT EXHIBITS**

- **Area = 300m²**

**LANDSCAPE**

**Service Area**

**Notes:**

- **Building 5**
- **Job No:**
- **Number:**
- **Drawn:**
- **EIS Exhibition Document**
3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK AND ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND HYDRAULIC CONTRACTOR. WHENEVER THERE ARE DISCREPANCIES TO BE NOTED, THE BUILDER TO ALLOW FOR THE COORDINATION BETWEEN THE MECHANICAL, ELECTRICAL, AND HYDRAULIC CONTRACTORS. ALLOW TO CROSS CHECK ALL SERVICES CONTRACTORS. MAKE GOOD ALL EXISTING SURFACES AS NECESSARY TO RECEIVE NEW PAINT FINISH.

6. ALL BUILDING WORKS AND MATERIALS USED IN THE CONSTRUCTION OR FABRICATION OF ANY ITEMS. THE SITE IS TO BE KEPT IN A CONDITION THAT IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT COMPLIES WITH ALL WORKCOVER ACTS. THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE AUTHOR. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

8. NEW CONCRETE PLAINT SURFACES TO BE SEPOSTED AND PAINT ON SITE WITH SELECTED PAINT FINISH TO BE SPECIFIED.

9. NEW CONCRETE SHEETING TO BE ENCLOSED AND PAINT ON SITE WITH SELECTED PAINT FINISH TO BE SPECIFIED.

10. NEW EXHIBIT WALLS TO BE A COMBINATION OF LIGHTWEIGHT GLASS AND ACRYLIC VIEWING PANELS OF A VARIOUS SIZES AND LEVELS. NEW EXHIBIT WALLS TO BE ENCLOSED AND PAINT ON SITE WITH SELECTED PAINT FINISH TO BE SPECIFIED.

11. NEW PRE CAST CONCRETE SHELL TO HAVE ALL JOINTS SEALED AND PAINTED ON SITE WITH SELECTED PAINT FINISH TO BE SPECIFIED.

12. NEW EXHIBIT WALLS TO BE COMBINED OF LIGHTWEIGHT GLASS AND ACRYLIC VIEWING PANELS OF A VARIOUS SIZES AND LEVELS. NEW EXHIBIT WALLS TO BE ENCLOSED AND PAINT ON SITE WITH SELECTED PAINT FINISH TO BE SPECIFIED.

13. ALLOW FOR 9MM PLASTERBOARD TO BE USED ON BOTH SIDES OF WALL. ALLOW FOR 6MM PLYWOOD SHEETING TO ENTIRE SURFACE OF WALLS TO BE SPECIFIED.

14. THICK BRADFORD INSULATION BATT (R 2.5) IN ALL WALL CAVITIES. ALLOW FOR 92MM STEEL STUD WALL FRAMING FULL HEIGHT WITH 100MM THICK (CORTEN) TO BE SHEETED OVER THE WALLS AND ROOF, INTERNALLY TO BOTH SIDES OF WALL. ALLOW FOR 1.5MM METAL SHEETING TO BE USED ON BOTH SIDES OF WALL. ALLOW FOR 6MM PLYWOOD SHEETING TO ENTIRE SURFACE OF WALLS TO BE SPECIFIED.

15. THICK BRADFORD INSULATION BATT (R 2.5) IN ALL WALL CAVITIES. ALLOW FOR 92MM STEEL STUD WALL FRAMING FULL HEIGHT WITH 100MM THICK (CORTEN) TO BE SHEETED OVER THE WALLS AND ROOF, INTERNALLY TO BOTH SIDES OF WALL. ALLOW FOR 1.5MM METAL SHEETING TO BE USED ON BOTH SIDES OF WALL. ALLOW FOR 6MM PLYWOOD SHEETING TO ENTIRE SURFACE OF WALLS TO BE SPECIFIED.

16. ALLOW FOR BMT 0.60. W1 TO HAVE 20MM FOAM BOARD INSTALLED IN ACCORDANCE WITH MANUFACTURES INSTRUCTIONS. EXTERNALLY NEW WALL SHEETING IS TO BE TO CUSTOM ORB. ALLOW FOR ALL JOINTS TO BE TAPE AND SET AND Sanded READY FOR UNDERCOAT AND TWO TOP COATS.

17. INSTALLATION SPACE FOR REPTILE & INSECT EXHIBITS
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS , VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS.

9. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR CONDITIONING SYSTEMS TO ENSURE ADEQUATE CONTROLS.

10. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM AND ALL OTHER ENGINEERING DOCUMENTATION, DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUCTION WITH MASTER PLANNING ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE REVIEWED FOR APPROVAL.

THE AUTHOR.
Section - Structure

Section - Landscaped

Building Material Notes:

1. Show each door and window to height with timber joinery.

2. New concrete slab to have all joints sealed and waterproofed. Allow for a minimum 50 millimetre thickness. All concrete slab to have a polished surface with a (Black paint finish) on site with selected paint finish to be specified. 

3. New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.

4. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the entire precast shell. Over the Atlantis waterproofed. Allow for the liquid membrane over the Atlantis ceiling to be in place. New concrete slab to have a polished surface with a (Black paint finish) on site with selected paint finish to be specified.

5. New exhibit wall to be a combination of lightweight and externally. (corten)to be sheeted over the walls and roof, internally. New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.

6. New concrete slab to have all joints sealed and waterproofed. Allow for the liquid membrane over the entire precast shell. Over the Atlantis waterproofed. Allow for the liquid membrane over the Atlantis ceiling to be in place. New concrete slab to have a polished surface with a (Black paint finish) on site with selected paint finish to be specified.

7. New exhibit wall to be a combination of lightweight and externally. (corten)to be sheeted over the walls and roof, internally. New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.

8. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the entire precast shell. Over the Atlantis waterproofed. Allow for the liquid membrane over the Atlantis ceiling to be in place. New concrete slab to have a polished surface with a (Black paint finish) on site with selected paint finish to be specified.

9. New exhibit wall to be a combination of lightweight and externally. (corten)to be sheeted over the walls and roof, internally. New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.
General Notes to All:

1. If in doubt.....ask!!!!

2. Builder to allow for the coordination between all services contractors. Allow to cross check all drawings from mechanical, electrical, hydraulic contractor. Whenever a discrepancy is found the builder is to notify the architect and consultants immediately.

3. All dimensions should be checked on site prior to construction or fabrication of any items.

4. The mechanical contractor is to allow for the appropriate balancing of the air conditioning system to ensure adequate controls.

5. Make good all existing surfaces as necessary to receive new paint finish.

6. All building works and materials used shall meet the standards set down in the Australian standards. If the builder is not aware of any breaches of codes, then the- author.

7. The site is to be kept in a condition that complies with all workcover acts. The site is to be safe for visitors and other persons should the builder to bring them to the attention of the architect/designer as soon as possible.

8. Notes on concrete finishes to be specified as with related sections and to be specified.

9. New concrete slab to have a polished surface with a R11 slip coefficient sealer placed over the concrete.

10. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the entire junction of the precast panels and the ground strip footing and connected to a sump at either end for stormwater, water and seepage water to be discharged.

11. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

12. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

13. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

14. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

15. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

16. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

17. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

18. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

19. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

20. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

21. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.

22. New pre cast concrete shell to have all joints sealed and waterproofed. Allow for the liquid membrane over the external surface. Then a 50 mm Atlantis cell system is placed over the entire precast shell. Over the Atlantis cell is placed a geo fabric and then layers of soil and crushed gravel.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION AUSTRALIAN STANDARDS.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT VISITORS AND OTHER PERSONS SHOULD SAFETY OF ALL THE SUBCONTRACTORS , COMPLIES WITH ALL WORKCOVER ACTS. THE DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUCTION WITH MASTER PLANNING ALL THE ARCHITRECTURAL DOCUMENTAION IS TO BE

8. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

9. ALL THE SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR

View 1

View 2
1. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR CONSULTANTS IMMEDIATELY.

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK 2   BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK

3. ALL BUILDING WORKS AND MATERIALS USED NECESSARY TO RECEIVE NEW PAINT FINISH.

4. ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS

5. AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE

6. ALL SERVICE AREA

7. THE SITE IS TO BE KEPT IN A CONDITION THAT

8. VISITORS AND OTHER PERSONS SHOULD COMPLIES WITH ALL WORKCOVER ACTS. THE SAFETY OF ALL THE SUBCONTRACTORS ,

9. NOT BE COMPROMISED AT ANY TIME.

10. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM AND ALL OTHER ENGINEERING DOCUMENTATION. DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUCTION WITH MASTER PLANNING

11. ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE ADEQUATE

12. THE AUTHOR.

13. IF IN DOUBT.........ASK!!!!

14. GENERAL NOTES TO ALL:

15. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR CONSULTANTS IMMEDIATELY.

16. IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE

17. ALL SERVICE AREA

18. VISITORS AND OTHER PERSONS SHOULD COMPLIES WITH ALL WORKCOVER ACTS. THE SAFETY OF ALL THE SUBCONTRACTORS ,

19. NOT BE COMPROMISED AT ANY TIME.

20. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM AND ALL OTHER ENGINEERING DOCUMENTATION. DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUCTION WITH MASTER PLANNING

21. ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE ADEQUATE

22. THE AUTHOR.

23. IF IN DOUBT.........ASK!!!!

24. GENERAL NOTES TO ALL:
NEW EXHIBITION SPACE FOR AQUATIC EXHIBIT

1. IF IN DOUBT........ASK!!!!

GENERAL NOTES TO ALL:

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO BEING MORE THAN 1%.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COMBINED SYSTEMS TO ENSURE ADEQUATE CONDITIONING SYSTEMS TO ENSURE ADEQUATE.

5. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT IS NECESSARY TO RECEIVE NEW PAINT FINISH.

8. THE AUTHOR.

9. ANY DIScrepancies in material to be noted or point on site with selected position to be specified.

10. Sheet metal work to have a polished surface with a R11 slip co efficient sealer placed over the concrete.

11. New concrete slab to have a polished surface with a R11 slip co efficient sealer placed over the concrete.

12. New concrete wall sheeting to be custom orb.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ENSURE ADEQUATE CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, VENTILATION, MECHANICAL, AND PROPER FUNCTION OF THE THERMOSTAT.

8. THE BUILDER TO ALLOW FOR THE COORDINATION BETWEEN THE MECHANICAL CONTRACTOR AND ALL OTHER ENGINEERING DOCUMENTATION, LANDSCAPE DOCUMENTATION, DOCUMENTATION, LANDSCAPE DOCUMENTATION, AND ALL OTHER ENGINEERING DOCUMENTATION. ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE CONSULTANTS IMMEDIATELY.

9. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

10. IF IN DOUBT.........ASK!!!!

11. THE BUILDER TO ALLOW FOR THE COORDINATION BETWEEN THE MECHANICAL CONTRACTOR AND ALL OTHER ENGINEERING DOCUMENTATION, LANDSCAPE DOCUMENTATION, DOCUMENTATION, LANDSCAPE DOCUMENTATION, AND ALL OTHER ENGINEERING DOCUMENTATION. ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE CONSULTANTS IMMEDIATELY.
1. If in doubt.........Ask!!!!

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

5. MAKE GOOD ALL EXISTING SURFACES AS REQUIRED TO RECEIVE NEW PAINT FINISH.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, TO GAS AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND PLANNERS/LANDSCAPE ARCHITECTS IMMEDIATELY.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR CONDITIONING SYSTEMS TO ENSURE ADEQUATE CONTROLS.

2. BUILDING 6

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.
- New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.
- New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.
- New concrete precast panels to be sealed and paint on site with selected paint finish to be specified.

- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.

- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.

- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.

- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.
- New exhibit wall the will be a combination of lightweight glass acrylic viewing panels of a various sizes and levels.

- Three new agi lines buried in 20 mm gravel along the entire junction of the precast panels and the ground strip.
- Three new agi lines buried in 20 mm gravel along the entire junction of the precast panels and the ground strip.
- Three new agi lines buried in 20 mm gravel along the entire junction of the precast panels and the ground strip.
- Three new agi lines buried in 20 mm gravel along the entire junction of the precast panels and the ground strip.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.

- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
- New concrete slab to have a polished surface with a stipple top to allow rain water shed over the concrete.
BOH 07
Dingoes
- Internal = 24.8m²
- External = 18.1m²
- Total = 42.9m²

Dingoes Exhibit 300m²

Adjoining Building 1

Internal = 24.8m²
External = 18.1m²
Total = 42.9m²

BOH 07 - Site & Floor Plan
New Dingoes Exhibit
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR CONDITIONING SYSTEMS TO ENSURE ADEQUATE CONTROLS.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS REQUIRED FOR THE APPROPRIATE BALANCING OF THE AIR.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND ENGINEERS IMMEDIATELY.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT IS SAFE FOR THE WORKMEN AND ALL OTHER ENGINEERING DOCUMENTATION, LANDSCAPE DOCUMENTATION AND ALL OTHER ENGINEERING DOCUMENTATION MUST BE READ IN CONJUNCTION WITH MASTER PLANNING DOCUMENTATION.

8. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

9. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

10. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

THE AUTHOR.
Farm Experience

- Meerkats 100m²
- Pond
- Farm Experience 400m²
- Work Area 9m²
- Holding Sheds 23m²
- Stables 1 Holding 9m²
- Stables 2 Holding 27m²

**BOH 09**

**Farm Experience**

- Internal = 68.7m²
- External = 46.0m²
- Total = 114.9m²

**GENERAL NOTES TO ALL:**

1. **IF IN DOUBT.........ASK!!!!**
2. **CONTROLS.**
   - THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.
   - ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.
   - ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.
   - ALL SERVICES DOCUMENTATION, LANDSCAPE DOCUMENTATION AND ALL OTHER ENGINEERING DOCUMENTATION. READ IN CONJUNCTION WITH MASTER PLANNING DOCUMENTATION, ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE COMPLIES WITH ALL WORKCOVER ACTS. THE SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD BE AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.
   - THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.
   - ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.
   - ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK DOCUMENTATION, LANDSCAPE DOCUMENTATION, ALL MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT IS NOT BE COMPROMISED AT ANY TIME. THE BUILDING WORKS ARE TO COMPLY WITH ALL WORKCOVER ACTS. THE SAFETY OF ALL THE SUBCONTRACTORS AND VISITORS AND OTHER PERSONS SHOULD BE AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

8. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

9. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

10. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL AUDIT, ACCREDITATION, AND AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

11. THE SITE IS TO BE KEPT IN A CONDITION THAT IS NOT BE COMPROMISED AT ANY TIME. THE BUILDING WORKS ARE TO COMPLY WITH ALL WORKCOVER ACTS. THE SAFETY OF ALL THE SUBCONTRACTORS AND VISITORS AND OTHER PERSONS SHOULD BE AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.
BOH 10
Chimpanzee/Orangutan
Internal = 1292m²

BOH 23
Eastern Block
Orangutan
460m²

Hamadryas Baboon Exhibit
770m²

Meerkats
100m²

Chimpanzee
1292m²

Orangutan
99.5m²

Baboon
99.5m²

Linear Drain

Linear Drain

Client
Sydney, Australia
Eastern Creek/Bungarribee Park
Great Western Highway
New Sydney Zoo

Sydney Zoo Pty Ltd

TELEPHONE 61 3 6264 2333
FACSIMILE 61 3 6264 3111
ACN 065 038 486
ABN 32 065 038 486

MISHO + ASSOCIATES PTY LTD

Architects / Interior Designers

1. IF IN DOUBT.........ASK!!!!

GENERAL NOTES TO ALL:

1. ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUTHOR.

2. THE AUTHOR.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

5. MAKE GOOD ALL EXISTING SURFACES AS NECESSARY TO RECEIVE NEW PAINT FINISH.

6. THE BUILD TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR CONDITIONING SYSTEMS TO ENSURE ADEQUATE CONTROL.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT MEETS THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME. VISITORS AND OTHER PERSONS SHOULD THINK OF THE SAFETY OF ALL THE SUBCONTRACTORS.

8. THE SITE IS TO BE KEPT IN A CONDITION THAT MEETS THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME. VISITORS AND OTHER PERSONS SHOULD THINK OF THE SAFETY OF ALL THE SUBCONTRACTORS.

9. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUNCTION WITH MASTER PLANNING ALL THE ARCHITECTURAL DOCUMENTAION IS TO BE CONSULTED IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES ASAwARe OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT VISITORS AND OTHER PERSONS SHOULD SAFETY OF ALL THE SUBCONTRACTORS , AND ALL OTHER ENGINEERING DOCUMENTATION.

8. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUNCTION WITH MASTER PLANNING ALL THE ARCHITECTURAL DOCUMENTAION IS TO BE CONSULTED IMMEDIATELY.

9. MAKE GOOD ALL EXISTING SURFACES ASAwARe OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.
General Notes to all:

1. If in doubt... ask!!!

2. Controls.

3. All dimensions should be checked on site prior to the construction or fabrication of any items.

4. The mechanical contractor is to allow for the necessary paint finish.

5. Make good all existing surfaces as necessary to receive new paint finish.

6. All building works and materials used must comply with all relevant Australian Standards. If the builder is unaware of any breaches of codes, then the architect and the mechanical, electrical, hydraulic and all other engineering documentation, landscape documentation, master planning along with all other documentation should be amended to the building contractor.

7. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation.

8. The author.

If there are any discrepancies please inform immediately.

All services contractors. Allow to cross check all drawings from mechanical, electrical, hydraulic and all other engineering documentation. Landscape documentation, master planning along with all other documentation is to be amended to the building contractor.

9. All methods of fixing and workmanship of the architect/designer as soon as possible.

10. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

11. All materials and workmanship used must comply with all relevant Australian Standards.

12. Any discrepancies should be informed immediately.

13. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

14. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

15. All materials and workmanship used must comply with all relevant Australian Standards.

16. Any discrepancies should be informed immediately.

17. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

18. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

19. All materials and workmanship used must comply with all relevant Australian Standards.

20. Any discrepancies should be informed immediately.

21. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

22. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

23. All materials and workmanship used must comply with all relevant Australian Standards.

24. Any discrepancies should be informed immediately.

25. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

26. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

27. All materials and workmanship used must comply with all relevant Australian Standards.

28. Any discrepancies should be informed immediately.

29. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

30. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

31. All materials and workmanship used must comply with all relevant Australian Standards.

32. Any discrepancies should be informed immediately.

33. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

34. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

35. All materials and workmanship used must comply with all relevant Australian Standards.

36. Any discrepancies should be informed immediately.

37. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

38. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

39. All materials and workmanship used must comply with all relevant Australian Standards.

40. Any discrepancies should be informed immediately.

41. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

42. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

43. All materials and workmanship used must comply with all relevant Australian Standards.

44. Any discrepancies should be informed immediately.

45. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

46. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

47. All materials and workmanship used must comply with all relevant Australian Standards.

48. Any discrepancies should be informed immediately.

49. The site is to be kept in a condition that ensures safety of all subcontractors, visitors and other persons should be aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

50. The building contractor is to bring them to the attention of the Australian Standards. If the builder is not aware of any breaches of codes, then the architect and all other engineering documentation should be amended to the building contractor.

51. All materials and workmanship used must comply with all relevant Australian Standards.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT COMPROMISED AT ANY TIME.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, WORKMEN, VISITORS AND OTHER PERSONS SHOULD BE ENSURED. ALL METHODS OF FIXING AND WORKMANSHIP IS TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS.

8. THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

9. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

10. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

11. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.
BOH 12
Sun Bear/New Ungulate

<table>
<thead>
<tr>
<th>Internal</th>
<th>External</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun Bear</td>
<td>60.8m²</td>
<td>80.8m²</td>
</tr>
<tr>
<td>Ungulate</td>
<td>18.0m²</td>
<td>24.0m²</td>
</tr>
</tbody>
</table>

Ungulate Internal = 505m²
Ungulate External = 530m²

Future Exhibit 1100m²

BOH 21
Eastern Amenity Block

Picnic 505m²
Elephants

BOH 13

Elephants

External Holding Yard
640m²

BOH 13

Elephant Water
400m²

Show Arena
1250m²

Orangutan
460m²

Gorilla
120m²

Lion
400m²

Seal Pool
400m²

Kiosk
400m²

Boh 13 - Site & Floor Plan

General Notes to All:

1. If in doubt.........ask!!!!

Controls.

And Proper Function of the Thermostat
Conditioning Systems to ensure adequate
for the appropriate balancing of the air

4. The Mechanical Contractor is to allow
necessary to receive new paint finish.

5. Make good all existing surfaces as
to the construction or fabrication of any items.

3. All dimensions should be checked on site prior
consultants immediately.

Is found the builder is to notify the architect and
hydraulic contractor. Whenever a discrepancy
all drawings from mechanical, electrical,
all services contractors. Allow to cross check

2. Builder to allow for the coordination between
aware of any breaches of codes, then the
Australian Standards. If the builder is
is to comply with all relevant

6. All building works and materials used
shall meet the standards set down in the
all methods of fixing and workmanship
of the architect/designer as on as possible.

BUILDER IS TO BRING THEM TO THE ATTENTION

Safety of all the subcontractors,
complies with all workcover acts. The

7. The site is to be kept in a condition that

THE AUTHOR.

If there are any discrepancies please inform
and all other engineering documentation.
Document, Landscape documentation
read in conjunction with master planning
All the architectural documentation is to be
noted in details. All drafts made of
and all other engineering documentation

Date
Rev.
Issue For

A

9.10.15
First Draft DA Issue

B

22.10.15
Draft DA Issue

C

30.10.15
Draft DA Issue

D

02.11.15
Test for Adequacy

E

03.12.15
EIS Exhibition Document

Sydney Zoo Pty Ltd
Sydney Australia
Eastern Creek/Bungarribee Park
Great Western Highway
New Sydney Zoo
ACN 065 038 486  ABN 32 065 038 486

MISHO + ASSOCIATES PTY LTD
Surry Hills, NSW 2010
Studio 61, Level 6, 61 Marlborough Street

18-580
6.5.30
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN THE MECHANICAL, ELECTRICAL, AND HYDRAULIC CONTRACTORS. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.

8. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL WORKCOVER ACTS. THE AUSTRALIAN STANDARDS.

9. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS.

10. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.
1. The mechanical contractor is to allow for the coordination between the architect and all services contractors. Allow to cross-check all methods of fixing and workmanship necessary to receive new paint finish.

2. The builder is to bring them to the attention of the architect/designer as on as possible.

3. Secure animal corridor.

4. The mechanical contractor is to allow for the coordination between the architect and all services contractors. Allow to cross-check all methods of fixing and workmanship necessary to receive new paint finish.

5. Make good all existing surfaces as necessary to receive new paint finish.


7. The site is to be kept in a condition that allows for the proper function of the thermostat and secure animal corridor.

Approved: 

Drawn: 

Date: 

1. African Wild Dogs 780m²

2. Sun Bears 450m²
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. CONSULTORS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS REQUIRED.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSTRUCTORS IMMEDIATELY.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT IS SAFE FOR USE BY VISITORS AND OTHER PERSONS.

8. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL THE SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DOCUMENTATION FROM MECHANICAL, ELECTRICAL, HYDRAULIC AND STRUCTURAL CONTRACTORS. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE ADJUSTMENTS FOR THE APPROPRIATE BALANCING OF THE AIR SYSTEMS.

9. THE AUTHOR. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE ARCHITECT/DESIGNER AS ON AS POSSIBLE. BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL OTHER ENGINEERING DOCUMENTATION. DOCUMENTATION, LANDSCAPE DOCUMENTATION READ IN CONJUCTION WITH MASTER PLANNING DRAWINGS.

ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE ADJUSTMENTS FOR THE APPROPRIATE BALANCING OF THE AIR SYSTEMS.
African Wild Dogs
780m²

BOH 15

Internal = 68.8m²
External = 130.3m²
Total = 206.1m²

BOH 16

Puma/Hippos Exhibit

Puma
415m²

General Notes to All:

1. If in doubt......... Ask!!

2. Builder to allow for the coordination between all services contractors. Allow to cross check all drawings from mechanical, electrical, hydraulic contractors. Whenever a discrepancy is found the builder is to notify the architect and consultants immediately.

3. All dimensions should be checked on site prior to the construction or fabrication of any items.

4. The mechanical contractor is to allow necessary to receive new paint finish. The hydraulic contractor is to be aware of any breaches of codes, then the architect/ designer as soon as possible.

5. Make good all existing surfaces as necessary to receive new paint finish. If the builder is not aware of any breaches of codes, then the architect/designer as soon as possible.

6. All building works and materials used shall meet the standards set down in the Australian standards. If the builder is not aware of any breaches of codes, then the architect/designer as soon as possible.

7. The site is to be kept in a condition that is safe for the safety of all the subcontractors, visitors and other persons should not be compromised at any time.

8. All workcover Acts, the builder is to bring them to the attention of other engineering documentation, landscape documentation and all other engineering documentation. Read in conjunction with master planning documentation.

9. The architect/ designer is to be aware of any breaches of codes, then the architect/designer as soon as possible.

10. The mechanical contractor is to allow necessary to receive new paint finish. The hydraulic contractor is to be aware of any breaches of codes, then the architect/designer as soon as possible.

11. All methods of fixing and workmanship shall meet the standards set down in the Australian standards. If the builder is not aware of any breaches of codes, then the architect/designer as soon as possible.

12. The control and proper function of the thermostat conditioning systems to ensure adequate temperature is to be received. If the builder is not aware of any breaches of codes, then the architect/designer as soon as possible.

13. If in doubt......... Ask!!

14. All services contractors are to comply with all relevant Australian standards. If the builder is not aware of any breaches of codes, then the architect/designer as soon as possible.

15. The mechanical contractor is to allow necessary to receive new paint finish. The hydraulic contractor is to be aware of any breaches of codes, then the architect/designer as soon as possible.

16. All workcover Acts, the builder is to bring them to the attention of other engineering documentation, landscape documentation and all other engineering documentation. Read in conjunction with master planning documentation.

17. The architect/ designer is to be aware of any breaches of codes, then the architect/designer as soon as possible.

18. All methods of fixing and workmanship shall meet the standards set down in the Australian standards. If the builder is not aware of any breaches of codes, then the architect/designer as soon as possible.

19. The control and proper function of the thermostat conditioning systems to ensure adequate temperature is to be received. If the builder is not aware of any breaches of codes, then the architect/designer as soon as possible.

20. If in doubt......... Ask!!
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. ENSURE THAT THE MECHANICAL CONTRACTOR IS ALLOWED TO BRING THEIR PLUMBING TRENCHES TO THE SITE 1:100 @ A3 TO AVOID THE INTERFERENCE OF THE EARTHMOVING CONTRACTOR.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE ON-SITE INQUIRY OF THE ARCHITECT.

4. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND ARRANGE ALTERNATIVE METHODS OF FIXING AND WORKMANSHIP TO AVOID ANY BREACHES OF CODES.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT IS SUITABLE FOR THE APPROPRIATE BALANCING OF THE AIR. THE BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK DOCUMENTATION, LANDSCAPE DOCUMENTATION, ALL METHODS OF FIXING AND WORKMANSHIP TO AVOID ANY BREACHES OF CODES.

8. THE AUTHOR. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE DESIGNER IMMEDIATELY.

9. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR.

10. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

11. THE BUILDER IS TO NOTIFY THE ARCHITECT AND ARRANGE ALTERNATIVE METHODS OF FIXING AND WORKMANSHIP TO AVOID ANY BREACHES OF CODES.

12. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

13. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

14. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

15. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

16. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

17. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

18. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

19. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

20. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

21. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

22. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

23. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

24. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

25. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

26. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

27. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

28. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

29. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

30. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

31. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

32. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

33. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.
African Wild Dogs

BOH 15

Puma/Hippos

BOH 16

Total = 268.2m²

Puma Internal = 157.7m²

Hippo Internal = 415m²

Hippo External = 157.7m²

Puma = 61.5m²

Bison = 580m²

Bison Internal = 7.5m²

Hippos/Zebra = 1225m²

Emergency Access Vehicle

Future Exhibit

1100m²

Misho + Associates Pty Ltd

Surry Hills, NSW 2010

Studio 61, Level 6, 61 Marlborough Street

Sydney Zoo Pty Ltd

ACN 065 038 486  ABN 32 065 038 486

EMAIL MISHO@MISHO.COM.AU  WWW.MISHO.COM.AU

TELEPHONE 61 3 6264 2333  FACSIMILE 61 3 6264 3111

Architects / Interior Designers

Planners/Landscape Architects

Misho + Associates Pty Ltd

Sydney Zoo Pty Ltd

Eastern Creek/Bungarribee Park

Great Western Highway

New Sydney Zoo

November 2015

October 2015

B A C K E R Y D E V I L L E

ACN 065 038 486  ABN 32 065 038 486

Misho + Associates Pty Ltd

Surry Hills, NSW 2010

Studio 61, Level 6, 61 Marlborough Street

Sydney Zoo Pty Ltd

ACN 065 038 486  ABN 32 065 038 486

EMAIL MISHO@MISHO.COM.AU  WWW.MISHO.COM.AU

TELEPHONE 61 3 6264 2333  FACSIMILE 61 3 6264 3111

Architects / Interior Designers

Planners/Landscape Architects

Misho + Associates Pty Ltd

Sydney Zoo Pty Ltd

Eastern Creek/Bungarribee Park

Great Western Highway

New Sydney Zoo

November 2015

October 2015

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

DOCUMENTATION, LANDSCAPE DOCUMENTATION

READ IN CONJUCTION WITH MASTER PLANNING

ALL THE ARCHITECTURAL DOCUMENTATION IS TO BE

NAMED WITH ALL DRAWINGS FROM MECHANICAL, ELECTRICAL,

AND ALL OTHER ENGINEERING DOCUMENTATION.

THE BUILDER IS TO BRING THEM TO THE ATTENTION

NOT BE COMPROMISED AT ANY TIME.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

BUILDERS TO ALLOW FOR THE COORDINATION BETWEEN

VISITORS AND OTHER PERSONS SHOULD

OLUTION OF THE THERMOSTAT

CONDITIONING SYSTEMS TO ENSURE ADEQUATE

FOR THE APPROPRIATE BALANCING OF THE AIR

NECESSARY TO RECEIVE NEW PAINT FINISH.

BUILDER IS TO NOTIFY THE ARCHITECT AND

IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND

HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY

ARE TO COMPLY WITH ALL RELEVANT

AUSTRALIAN STANDARDS. IF THE BUILDER IS

SHALL MEET THE STANDARDS SET DOWN IN THE

ALL METHODS OF FIXING AND WORKMANSHIP

TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND

ARE TO COMPLY WITH ALL RELEVANT

SAFETY OF ALL THE SUBCONTRACTORS,

COMPLIES WITH ALL WORKCOVER ACTS. THE

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

NOT BE COMPROMISED AT ANY TIME.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

THEME OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

BUILDER IS TO ALLOW FOR THE COORDINATION BETWEEN
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!
2. WORK AREA
   - STAFF
   - SECURITY
   - NEUTRAL SPACE
3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.
4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN THE ELECTRICAL AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.
5. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.
6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AN AS POSSIBLE.
7. THE SITE IS TO BE KEPT IN A CONDITION THAT IS SAFETY OF ALL THE SUBCONTRACTORS AND ALL OTHER PERSONS SHOULD VISITORS AND OTHER PERSONS SHOULD NOT BE COMPROMISED AT ANY TIME.
8. ALL METHODS OF FIXING AND WORKMANSHIP IS TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.
9. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.
10. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.
11. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN THE ELECTRICAL AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.
12. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.
13. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS ON AN AS POSSIBLE.
14. ALL METHODS OF FIXING AND WORKMANSHIP IS TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

Elevation 1
Elevation 2
Elevation 3
Elevation 4

Plan
Section A

Hippo BOH
Puma BOH

DP

Pool

SLAB NEW CONCRETE

109m²

1.08m

8 2 0 0

1 0 8 0

6 0

4 0 0 0

3 0 0 0

1020

4000

4000

15°

10°

6000

6000

12150

637x107

133x134

206x240

220x104

608x708

874x692

263x706

DP

DP

DP

DP

Pool

DP

DP

DP

DP

Pool

15°

10°
Boh 17 - Site & Floor Plan

Giraffes/Zebras

Rhino
1060m²

African Grasslands
5821m²

BOH 17
Giraffe/Zebra

Internal = 152.7m²
External = 547.7m²
Total = 700.4m²

Holding Paddocks
2000m²

BOH 18

BOH 20

SHIELD T 1
SHIELD T 2

SHIELD T 3

SLAB NEW CREATE

AREA PICK UP

Rubbish

GENERAL NOTES TO ALL:

1. IF IN DOUBT............ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK DOCUMENTATION, LANDSCAPE DOCUMENTATION, AND ALL OTHER ENGINEERING DOCUMENTATION WITH THE MASTER PLANNING/ARCHITECTURAL DOCUMENTATION IS TO BE MADE AWARE OF ANY DISCREPANCIES NOTED.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH. MAKE GOOD ALL EXISTING SURFACES AS PER THE REQUIREMENTS OF THE CONSTRUCTION OR FABRICATION OF ANY ITEMS. INDOORS AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR.

5. THE SITE IS TO BE KEPT IN A CONDITION THAT IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT IMMEDIATELY.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE PROJECT SUPERVISOR. IF THERE ARE ANY DISCREPANCIES PLEASE INFORM THE AUTHOR.

7. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO BRING THEM TO THE ATTENTION OF THE PROJECT SUPERVISOR.

8. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK DOCUMENTATION, LANDSCAPE DOCUMENTATION, AND ALL OTHER ENGINEERING DOCUMENTATION WITH THE MASTER PLANNING/ARCHITECTURAL DOCUMENTATION IS TO BE MADE AWARE OF ANY DISCREPANCIES NOTED.

9. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH. MAKE GOOD ALL EXISTING SURFACES AS PER THE REQUIREMENTS OF THE CONSTRUCTION OR FABRICATION OF ANY ITEMS. INDOORS AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR.

10. THE SITE IS TO BE KEPT IN A CONDITION THAT IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT IMMEDIATELY.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, AND PROPER FUNCTION OF THE THERMOSTAT CONDITIONING SYSTEMS TO ENSURE ADEQUATE FOR THE APPROPRIATE BALANCING OF THE AIR.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

6. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS , VISITORS AND OTHER PERSONS SHOULD BE COMPROMISED AT ANY TIME.

8. MAKE GOOD ALL EXISTING SURFACES AS TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

9. ALL BUILDING WORKS AND MATERIALS USED SHALL MEET THE STANDARDS SET DOWN IN THE AUSTRALIAN STANDARDS.

10. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

11. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

12. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

13. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

14. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

15. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

16. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

17. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

18. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

19. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

20. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

21. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

22. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

23. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

24. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

25. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

26. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

27. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

28. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

29. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.

30. ALL METHODS OF FIXING AND WORKMANSHIP ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR.
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, PLUMBING, MECHANICAL AND HYDRAULIC CONTRACTORS. WHENEVER A DISCREPANCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT VISITORS AND OTHER PERSONS SHOULD BE AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS.

8. ALL METHODS OF FIXING AND WORKMANSHIP OF THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

9. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS.

10. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS.
Fodder Planting 1500m²

BOH 20
Service Yard
Internal = 153.8m²

BOH 18

BOH 17
Giraffes/Zebra Exhibit

African Grasslands
5821m²

0.5
1.0
3.0
10m

5.0
1:100 @ A1
1:200 @ A3
GENERAL NOTES TO ALL:

1. IF IN DOUBT.........ASK!!!!

2. BUILDER TO ALLOW FOR THE COORDINATION BETWEEN SERVICES CONTRACTORS. ALLOW TO CROSS CHECK ALL DRAWINGS FROM MECHANICAL, ELECTRICAL, HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND CONSULTANTS IMMEDIATELY.

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW NECESSARY TO RECEIVE NEW PAINT FINISH.

5. MAKE GOOD ALL EXISTING SURFACES AS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT SAFETY OF ALL THE SUBCONTRACTORS, VISITORS AND OTHER PERSONS SHOULD BE AWARE OF ANY BREACHES OF CODES, THEN THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

8. ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

9. BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

10. COMPLIES WITH ALL WORKCOVER ACTS. THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

11. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

12. ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

13. BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

14. COMPLIES WITH ALL WORKCOVER ACTS. THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

15. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

16. ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

17. BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

18. COMPLIES WITH ALL WORKCOVER ACTS. THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

19. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

20. ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

21. BUILDER IS TO BRING THEM TO THE ATTENTION OF ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE ARCHITECT/DESIGNER AS ON AS POSSIBLE.

22. COMPLIES WITH ALL WORKCOVER ACTS. THE AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

23. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.
1. If in doubt.........Ask!!!!

GENERAL NOTES TO ALL:

1. The above plan is to be used as a guide only. The architect/ design/ contractor/ supervisor must verify all measurements and sizes on site. All dimensions must be checked on site prior to commencement of works. Any variation in site conditions must be brought to the attention of the architect/designer as soon as possible.

2. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK

5. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

6. THE AUTHOR.

NOTES:

1. The area marked DEP is to be used as a planting bed. The area marked BKT is to be used as a paved area.

2. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK

3. THE AUTHOR.

4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK

5. MAKE GOOD ALL EXISTING SURFACES AS NEEDED TO RECEIVE NEW PAINT FINISH.

6. THE AUTHOR.

7. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK

NOTE: THE ABOVE PLAN IS TO BE USED AS A GUIDE ONLY. THE ARCHITECT/DESIGNER/CONTRACTOR/SUPERVISOR MUST VERIFY ALL MEASUREMENTS AND SIZES ON SITE. ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS. ANY VARIATION IN SITE CONDITIONS MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT/DESIGNER AS SOON AS POSSIBLE.
BOH 22
Western Amenity Block
Area = 34.1m²

BOH 24
Western Klask

BOH 22
Western Amenity Block
Area = 34.1m²

Picinic
550m²

Cheetahs
1400m²
70m Length

African Wild Dogs
780m²

BOH 24
Western Klask

Picinic
550m²

Cheetahs
1400m²

BOH 22
Western Amenity Block
Area = 34.1m²

SOCAL KIA
STORE
FRIDGES

Amb. 1

Amb. 2

WC 1
Dis.

WC 2
Dis.

Date
Scale
Number
Issue
Client
Project
Sydney Zoo Pty Ltd
Sydney Australia
Eastern Creek/Bungarribee Park
Great Western Highway
New Sydney Zoo
ACN 065 038 486  ABN 32 065 038 486
MISHO + ASSOCIATES PTY LTD
EMAIL MISHO@MISHO.COM.AU WWW.MISHO.COM.AU
TELEPHONE 61 3 6264 2333 FACSIMILE 61 3 6264 3111
Architects / Interior Designers
Surry Hills, NSW 2010
Studio 61, Level 6, 61 Marlborough Street

Date
Rev.
Issue For
A
9.10.15
First Draft DA Issue

B
22.10.15
Draft DA Issue

C
Draft DA Issue

D
Test For Adequacy

E
03.12.15
EIS Exhibition Document

THE AUTHOR.

IF THERE ARE ANY DISCREPANCIES PLEASE INFORM

AND ALL OTHER ENGINEERING DOCUMENTATION.

DOCUMENTATION, LANDSCAPE DOCUMENTATION
READ IN CONJUCTION WITH MASTER PLANNING

ALL THE ARCHITRECTURAL DOCUMENTAION IS TO BE

NOT BE COMPROMISED AT ANY TIME.

NOW BUILDING WORKS AND MATERIALS USED

SHALL MEET THE STANDARDS SET DOWN IN THE

AUSTRALIAN STANDARDS. IF THE BUILDER IS

WANTED TO COMPLY WITH ALL RELEVANT

FOR THE SAFETY OF ALL THE SUBCONTRACTORS ,

VISITORS AND OTHER PERSONS SHOULD

TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

ARE TO COMPLY WITH ALL RELEVANT

ARE TO BRING THEM TO THE ATTENTION

NOT BE COMPROMISED AT ANY TIME.

VISITORS AND OTHER PERSONS SHOULD

TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

ARE TO COMPLY WITH ALL RELEVANT

TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

THE AUTHORS. IF THERE ARE ANY DISCREPANCIES, PLEASE INFORM

ARCHITECT / DESIGNER AS ON AS POSSIBLE.

BUILDER IS TO BRING THEM TO THE ATTENTION

NOW BUILDING WORKS AND MATERIALS USED

SHALL MEET THE STANDARDS SET DOWN IN THE

AUSTRALIAN STANDARDS. IF THE BUILDER IS

WANTED TO COMPLY WITH ALL RELEVANT

FOR THE SAFETY OF ALL THE SUBCONTRACTORS ,

VISITORS AND OTHER PERSONS SHOULD

TO THE CONSTRUCTION OR FABRICATION OF ANY ITEMS.

ARE TO COMPLY WITH ALL RELEVANT

ARE TO BRING THEM TO THE ATTENTION

NOT BE COMPROMISED AT ANY TIME.
GENERAL NOTES TO ALL:

1. IF IN DOUBT........ASK!!!!

2. TEST FOR ADEQUACY
   - Issue: 22.10.15
   - Issue for DA: 30.10.15

3. ALL DIMENSIONS SHOULD BE CHECKED ON SITE PRIOR TO BUILDER TO ALLOW FOR THE COORDINATION BETWEEN ALL SERVICES CONTRACTORS. ALLOW TO CROSS CHECK IS FOUND THE BUILDER IS TO NOTIFY THE ARCHITECT AND HYDRAULIC CONTRACTOR. WHENEVER A DISCREPENCY

4. THE MECHANICAL CONTRACTOR IS TO ALLOW FOR THE APPROPRIATE BALANCING OF THE AIR CONTROLS.

5. AUSTRALIAN STANDARDS. IF THE BUILDER IS NOT BE COMPROMISED AT ANY TIME.

6. ALL BUILDING WORKS AND MATERIALS USED ARE TO COMPLY WITH ALL RELEVANT AUSTRALIAN STANDARDS. IF THE BUILDER IS NEEDED TO RECEIVE NEW PAINT FINISH.

7. THE SITE IS TO BE KEPT IN A CONDITION THAT VISITORS AND OTHER PERSONS SHOULD DELAY AVOID.

8. ALL METHODS OF FIXING AND WORKMANSHIP SHALL MEET THE STANDARDS SET DOWN IN THE AGREEMENTS.

9. PERFORMANCE AND WORKMANSHIP IS TO BE ACCORDED THE EMERGENCY EXTERNAL TO THE BUILDING TO COMPARE TO THE AMBIANCE AND WORKMANSHIP AS ON AS POSSIBLE.

10. THE BUILDING IS TO BE EXPOSED TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

11. THE BUILDING IS TO BE KEPT IN A CLEAN AND COGNIZANT CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

12. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

13. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

14. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

15. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

16. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

17. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

18. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

19. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

20. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

21. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

22. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

23. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

24. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

25. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

26. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

27. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

28. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

29. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

30. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

31. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

32. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

33. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

34. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

35. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

36. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

37. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

38. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

39. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

40. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

41. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

42. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

43. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

44. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

45. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

46. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

47. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

48. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

49. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.

50. THE BUILDING IS TO BE KEPT IN A MAINTAINING CONDITION TO THE ENVIRONMENTAL ELEMENTS TO AS DEFINED IN THE CONTRACT.
Elevation 1

Elevation 2

Elevation 3

Elevation 4

Plan

Notes:

1. Drawn 565

Approved:

JH

Scale:

1:100 @ A3

1:50 @ A1

Date:

15-565

NOTES:

1. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

2. Any amendments to the plans and specifications shall be made in writing by the architect, and only such amendments shall be binding on the firm.

3. All work shall be done in accordance with the Australian Standards. If the builder is non-compliant with any of the requirements, the architect shall be notified immediately.

4. The mechanical contractor is to allow for the coordination between different services contractors, allowing for the appropriate balancing of the air conditioning systems to ensure the installation of safety mesh where required over the new and old roof sheeting.

5. The firm shall ensure that all materials, including the roofing material and above the insulation to form a continuous membrane over the entire area of the roof, are installed in accordance with the manufacturer's instructions. Bradford Enviroseal™ ProctorWrap™ HT-R shall be laid under the roofing material and above the insulation to form a continuous membrane over the entire area of the roof, allowing any water to drain down to the gutters. On low pitched roofs, if the roofing material is not compatible and of the same colour, environmentally friendly kit Klik-lok 700 Hi strength roof sheeting BMT 0.60 in the same colour. Allow for the supply and installation of safety mesh where required over the new and old roof sheeting. Bradford Enviroseal™ ProctorWrap™ HT-R vapour retarder membrane placed over the top of the purlins. Allow for roof sheeting to be fixed to new timber and steel structure. Fixings to be in accordance with the building regulations. New Lysaght Klip-lok 700 Hi strength roof sheeting BMT 0.60 in the same colour. Allow for the supply and installation of safety mesh where required over the new and old roof sheeting. Bradford Enviroseal™ ProctorWrap™ HT-R vapour retarder membrane placed over the top of the purlins. Allow for roof sheeting to be fixed to new timber and steel structure. Fixings to be in accordance with the building regulations.

6. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

7. The site is to be kept in a condition that is safe for all the subcontractors, visiting persons, and other persons.

8. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

9. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

10. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

11. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

12. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

13. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

14. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

15. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

16. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

17. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

18. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

19. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

20. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

21. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

22. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

23. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

24. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

25. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

26. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

27. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

28. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

29. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

30. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

31. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

32. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

33. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

34. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

35. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

36. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

37. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

38. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

39. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

40. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

41. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

42. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

43. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

44. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

45. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

46. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

47. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

48. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

49. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.

50. The firm hereby agree to prepare and supply plans, specifications, and the necessary quantity surveying work, including all necessary labor and materials to all subcontractors, etc., in accordance with the details of this contract.
1. If in doubt... ask!!

2. Controls and proper function of the thermostat
   conditioning systems to ensure adequate
   for the appropriate balancing of the air

3. All dimensions should be checked on site prior
   consultants immediately.

4. The mechanical contractor is to allow
   necessary to receive new paint finish.

5. Make good all existing surfaces as
   to the construction or fabrication of any items.

6. All building works and materials used
   to comply with all relevant
   Australian standards. If the builder is
   not be compromised at any time.

7. The site is to be kept in a condition that
   safety of all the subcontractors
   visitors and other persons should
   awareness of any breaches of codes, then the
   architects/designer as far as possible.

8. The mechanical contractor is to allow
   necessary to receive new paint finish.

9. Make good all existing surfaces as
   to the construction or fabrication of any items.

10. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

11. All methods of fixing and workmanship
    are to be advised of any breaches of codes, then the
    architects/designer as far as possible.

12. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

13. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

14. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

15. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

16. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

17. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

18. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

19. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

20. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

21. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

22. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

23. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

24. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

25. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

26. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

27. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

28. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

29. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

30. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

31. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

32. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

33. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

34. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

35. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

36. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

37. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

38. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

39. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

40. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

41. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

42. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

43. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

44. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

45. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

46. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

47. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

48. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

49. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

50. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

51. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

52. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

53. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

54. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

55. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

56. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

57. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

58. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

59. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

60. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.

61. All building works and materials used
    to comply with all relevant
    Australian standards. If the builder is
    aware of any breaches of codes, then the
    architects/designer as far as possible.
General Notes to All:

1. If in doubt... ask!!!!

2. If there are any discrepancies please inform the Architect/Designer immediately.

3. All dimensions should be checked on site prior to commencement.

4. The mechanical contractor is to allow for the installation of safety mesh where required over the new and old roof sheeting.

5. Make good all existing surfaces as necessary to receive new paint finish.

6. All building works and materials used shall meet the standards set down in the Australian standards. If the builder is aware of any breaches of codes, then the Architect/Designer shall be notified immediately.

7. The site is to be kept in a condition that is compatible and of the same colour. Allow for the supply and fixing of the external cladding.

8. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

9. New Lysaght Klip-lok 700 Hi strength roof sheeting BMT 0.60 in selected colour bond colour to match as close as possible to existing. All new roof flashings and screw fixings are to be compatible and of the same colour. Allow for the supply and fixing of the external cladding. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

10. New Laserlite 3000 in platinum to be screw fixed over new roof sheeting. Enviroseal protorWrap High Tensile Roof. Sarking underlay should be CSR Bradford Enviroseal™ProctorWrap™ HT-R vapour permeable roofing underlay, tested to AS/NZS 4200,1:1994 and all other engineering documentation, land use and any subdivision rules work. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

11. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

12. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

13. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

14. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

15. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

16. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

17. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

18. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

19. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

20. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

21. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

22. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

23. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

24. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

25. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

26. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

27. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

28. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

29. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

30. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

31. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

32. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

33. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

34. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

35. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

36. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

37. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

38. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

39. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

40. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

41. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

42. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

43. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

44. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

45. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

46. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

47. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

48. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

49. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.

50. New timber slats to be laid over a steel sub frame. The cross laminated panel (CLT) is to sit on the edge of the set down in the concrete slab.