2.19 Camera Position 5 - Original Photograph

Photograph Location: Junction of Moore Park Road and Poate Road



Photo date - 24/04/2018

Photo Lens - 37mm

2.20 Camera Position 5 - Original Photograph showing Alignment Points

Photograph Location: Junction of Moore Park Road and Poate Road



Key Surveyed Locations Loose Fit Envelope Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 37mm

2.21 Camera Position 5 - Photomontage of Proposed Envelope

Photograph Location: Junction of Moore Park Road and Poate Road



Photo date - 24/04/2018

Photo Lens - 37mm

2.22 Camera Position 6 - Overview

Photograph Location: Junction of Anzac Parade and Lang Road Bikeway







Original Photograph

Original Photograph showing Alignment points

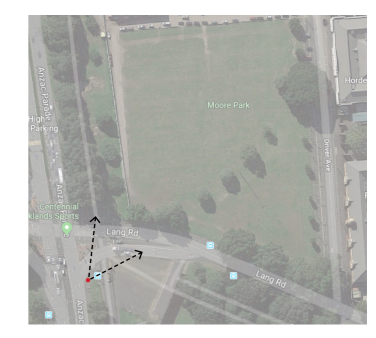
Photo Montage of proposed Envelope

Key



Photo date - 24/04/2018

Photo Lens - 37mm



2.23 Camera Position 6 - Original Photograph

Photograph Location: Junction of Anzac Parade and Lang Road Bikeway



Photo date - 24/04/2018 Photo Lens - 37mm

2.24 Camera Position 6 - Original Photograph showing Alignment Points

Photograph Location: Junction of Anzac Parade and Lang Road Bikeway



Surveyed Locations

Key

Loose Fit Envelope
Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 37mm

2.25 Camera Position 6 - Photomontage of Proposed Envelope

Photograph Location: Junction of Anzac Parade and Lang Road Bikeway



Photo date - 24/04/2018

Visual Analysis Photomontages 28 SJB

2.26 Camera Position 7 - Overview

Photograph Location: Mount Steel Lookout







Original Photograph Showing Alignment points

Photo Montage of proposed Envelope

Key

Surveyed Locations

Loose Fit Envelope

Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 35mm



2.27 Camera Position 7 - Original Photograph

Photograph Location : Mount Steel Lookout



Photo date - 24/04/2018 Photo Lens - 35mm

2.28 Camera Position 7 - Original Photograph showing Alignment Points

Photograph Location: Mount Steel Lookout



Key



Photo date - 24/04/2018

Photo Lens - 35mm

2.29 Camera Position 7 - Photomontage of Proposed Envelope

Photograph Location: Mount Steel Lookout



2.30 Camera Position 8 - Overview

Photograph Location: Grand Drive at Duck Pond







Original Photograph

Original Photograph showing Alignment points

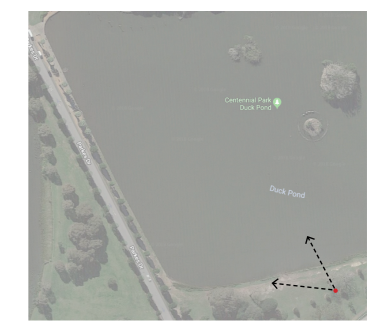
Photo Montage of proposed Envelope



Surveyed Locations Loose Fit Envelope Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 50mm



2.31 Camera Position 8 - Original Photograph

Photograph Location : Grand Drive at Duck Pond



2.32 Camera Position 8 - Original Photograph showing Alignment Points

Photograph Location: Grand Drive at Duck Pond



Key



Photo date - 24/04/2018

Photo Lens - 50mm

2.33 Camera Position 8 - Photomontage of Proposed Envelope

Photograph Location : Grand Drive at Duck Pond



2.34 Camera Position 9 - Overview

Photograph Location: Junction of Robertson Road and Oxley Lane







Original Photograph

Original Photograph showing Alignment points

Photo Montage of proposed Envelope

Key



Photo date - 24/04/2018

Photo Lens - 35mm



2.35 Camera Position 9 - Original Photograph

Photograph Location: Junction of Robertson Road and Oxley Lane



Photo date - 24/04/2018

Photo Lens - 35mm

2.36 Camera Position 9 - Original Photograph showing Alignment Points

Photograph Location: Junction of Robertson Road and Oxley Lane



Key



Photo date - 24/04/2018

Photo Lens - 35mm

2.37 Camera Position 9 - Photomontage of Proposed Envelope

Photograph Location: Junction of Robertson Road and Oxley Lane



Photo date - 24/04/2018

Photo Lens - 35mm

2.38 Camera Position 10 - Overview

Photograph Location: Parade Grounds Centennial







Original Photograph

Original Photograph showing Alignment points

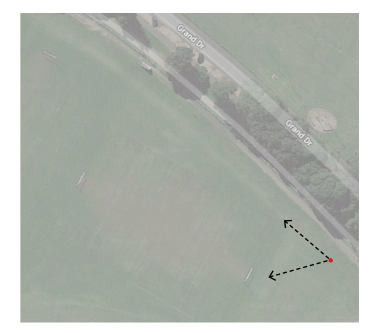
Photo Montage of proposed Envelope

Key



Photo date - 24/04/2018

Photo Lens - 35mm



2.39 Camera Position 10 - Original Photograph

Photograph Location: Parade Grounds Centennial



Photo date - 24/04/2018

2.40 Camera Position 10 - Original Photograph showing Alignment Points

Photograph Location: Parade Grounds Centennial



Key

Surveyed Locations

Loose Fit Envelope
Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 35mm

2.41 Camera Position 10 - Photomontage of Proposed Envelope

Photograph Location: Parade Grounds Centennial



Photo date - 24/04/2018

Photo Lens - 35mm

2.42 Camera Position 11 - Overview

Photograph Location: Junction of Darley Road and Carrinton Road







Original Photograph Original Photograph showing Alignment points

Photo Montage of proposed Envelope

Key

Surveyed Locations Loose Fit Envelope Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 37mm



2.43 Camera Position 11 - Original Photograph

Photograph Location: Junction of Darley Road and Carrinton Road



2.44 Camera Position 11 - Original Photograph showing Alignment Points

Photograph Location: Junction of Darley Road and Carrinton Road



Surveyed Locations

Key

Loose Fit Envelope
Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 37mm

2.45 Camera Position 11 - Photomontage of Proposed Envelope

Photograph Location: Junction of Darley Road and Carrinton Road



Photo date - 24/04/2018 Photo Lens - 37mm

2.46 Camera Position 12 - Overview

Photograph Location: Sydney Park Lookout







Original Photograph Showing Alignment points

Photo Montage of proposed Envelope



Photo date - 24/04/2018

Photo Lens - 37mm



2.47 Camera Position 12 - Original Photograph

Photograph Location : Sydney Park Lookout



2.48 Camera Position 12 - Original Photograph showing Alignment Points

Photograph Location: Sydney Park Lookout



Key



Photo date - 24/04/2018

Photo Lens - 37mm

2.49 Camera Position 12 - Photomontage of Proposed Envelope

Photograph Location : Sydney Park Lookout



SJB Architects

sjb.com.au

We create spaces people love SJB is passionate about the possibilities of architecture, interiors, urban design and planning.

Let's collaborate

Level 2, 490 Crown Street Surry Hills NSW 2010 Australia T. 61 2 9380 9911 architects@sjb.com.au sib.com.au