

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

Moore Park Stadium - Visual Impact Study

2.20 Camera Position 5 - Original Photograph showing Alignment Points

Photograph Location : Junction of Moore Park Road and Poate Road



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

Moore Park Stadium - Visual Impact Study

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

- Surveyed Locations
- Loose Fit Envelope
- Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 37mm



Moore Park Stadium - Visual Impact Study

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



Key

- Surveyed Locations
- 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

Photo Lens - 37mm

Moore Park Stadium - Visual Impact Study

2.26 Camera Position 7 - Overview

Photograph Location : Mount Steel Lookout



Original Photograph



Original Photograph showing Alignment points



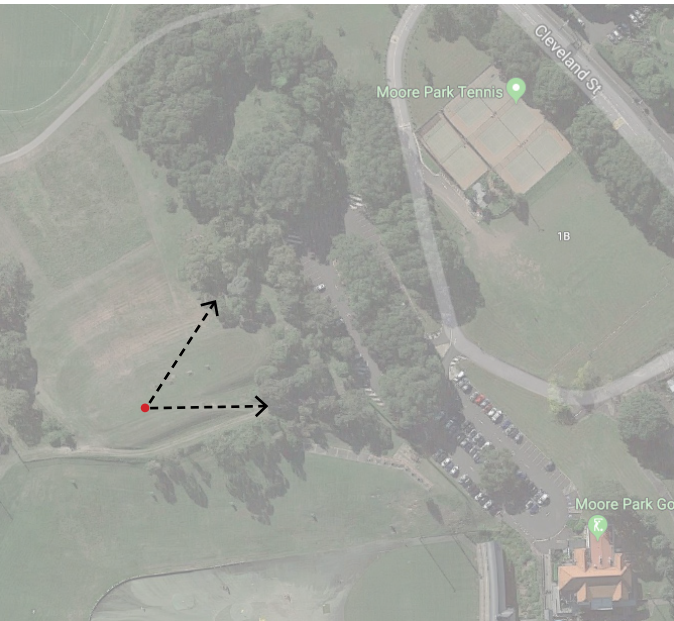
Photo Montage of proposed Envelope

Key

- Surveyed Locations
- Loose Fit Envelope
- Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 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

- Surveyed Locations
- Loose Fit Envelope
- Proposed Outcome

Photo date - 24/04/2018

Photo Lens - 35mm

2.29 Camera Position 7 - Photomontage of Proposed Envelope

Photograph Location : Mount Steel Lookout



Photo date - 24/04/2018

Photo Lens - 35mm

Moore Park Stadium - Visual Impact Study

2.30 Camera Position 8 - Overview

Photograph Location : Grand Drive at Duck Pond



Original Photograph



Original Photograph showing Alignment points



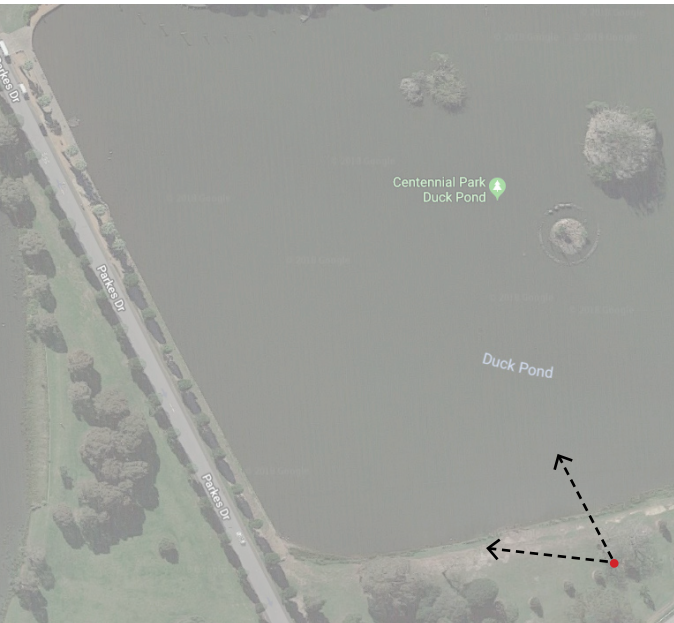
Photo Montage of proposed Envelope

Key

- 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



Photo date - 24/04/2018

Photo Lens - 50mm

2.32 Camera Position 8 - Original Photograph showing Alignment Points

Photograph Location : Grand Drive at Duck Pond



Key

- Surveyed Locations
- Loose Fit Envelope
- Proposed Outcome

Photo date - 24/04/2018 Photo Lens - 50mm

2.33 Camera Position 8 - Photomontage of Proposed Envelope

Photograph Location : Grand Drive at Duck Pond



Photo date - 24/04/2018

Photo Lens - 50mm

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

- Surveyed Locations
- Loose Fit Envelope
- Proposed Outcome

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



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

Moore Park Stadium - Visual Impact Study

2.38 Camera Position 10 - Overview

Photograph Location : Parade Grounds Centennial



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 - 35mm



Moore Park Stadium - Visual Impact Study

2.39 Camera Position 10 - Original Photograph

Photograph Location : Parade Grounds Centennial



Photo date - 24/04/2018

Photo Lens - 35mm

Moore Park Stadium - Visual Impact Study

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

Moore Park Stadium - Visual Impact Study

2.41 Camera Position 10 - Photomontage of Proposed Envelope

Photograph Location : Parade Grounds Centennial



Photo date - 24/04/2018

Photo Lens - 35mm

Moore Park Stadium - Visual Impact Study

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



Moore Park Stadium - Visual Impact Study

2.43 Camera Position 11 - Original Photograph

Photograph Location : Junction of Darley Road and Carrinton Road



Photo date - 24/04/2018

Photo Lens - 37mm

Moore Park Stadium - Visual Impact Study

2.44 Camera Position 11 - Original Photograph showing Alignment Points

Photograph Location : Junction of Darley Road and Carrinton Road



Key

- Surveyed Locations
- 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

Moore Park Stadium - Visual Impact Study

2.46 Camera Position 12 - Overview

Photograph Location : Sydney Park Lookout



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



2.47 Camera Position 12 - Original Photograph

Photograph Location : Sydney Park Lookout



Photo date - 24/04/2018

Photo Lens - 37mm

2.48 Camera Position 12 - Original Photograph showing Alignment Points

Photograph Location : Sydney Park Lookout



2.49 Camera Position 12 - Photomontage of Proposed Envelope

Photograph Location : Sydney Park Lookout



Photo date - 24/04/2018

Photo Lens - 37mm

SJB Architects

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We create spaces people love.
SJB is passionate about the
possibilities of architecture,
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