EXISTING AND APPROVED MASTERPLAN

ADDITIONAL SHADOW CREATED BY THIS PROPOSAL

REDUCTION IN SHADOW CREATED BY THIS PROPOSAL

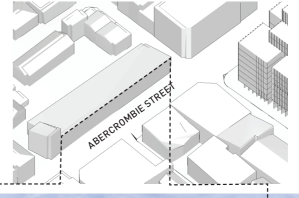
SHADOW FROM EXISTING BUILDING ENVELOPE*

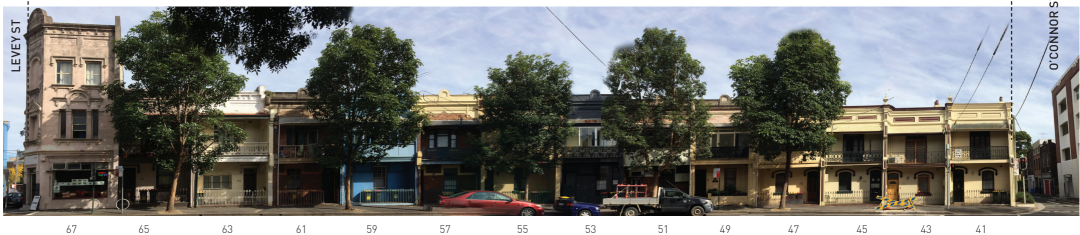
SHADOW IMPACT ANALYSIS CONTINUED.

Photo documentation and indicative shadow diagrams of areas subject to shadow impacts on Abercrombie and O'Connor Street is presented

Further reviews of indicative shadow impact, confirm and are consistent with outcomes of the original analysis presented in the Architectural Report for SSDA Response to Submission dated 21.05.14

*shadows from existing building envelope are based on JM Computer Modelling Elevational Shadow diagrams submitted as an appendix to MP 06_0171 Concept Plan (July 2008).





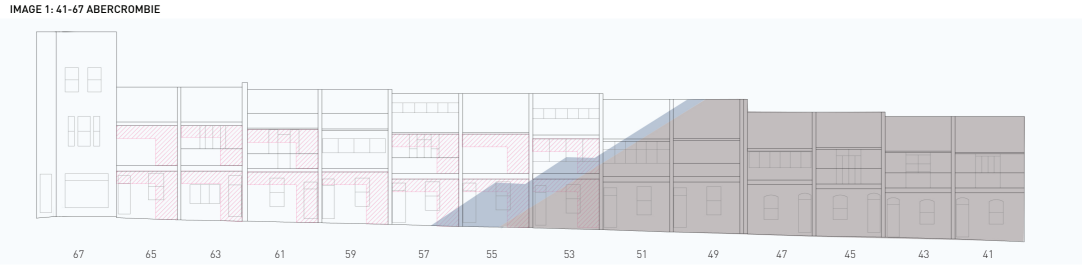


IMAGE 2: 41-67 ABERCROMBIE STREET - OVERSHADOWING JUN 21 10AM



IMAGE 3: 41-67 ABERCROMBIE STREET - OVERSHADOWING JUN 21 10.30AM

EXISTING AND APPROVED MASTERPLAN

ADDITIONAL SHADOW CREATED BY THIS PROPOSAL

REDUCTION IN SHADOW CREATED BY THIS PROPOSAL

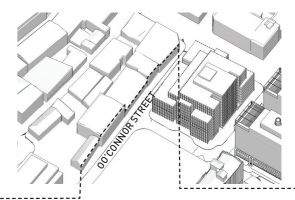
SHADOW FROM EXISTING BUILDING ENVELOPE*

SHADOW IMPACT ANALYSIS CONTINUED.

Photo documentation and indicative shadow diagrams of areas subject to shadow impacts on Abercrombie and O'Connor Street is presented

Further reviews of indicative shadow impact, confirm and are consistent with outcomes of the original analysis presented in the Architectural Report for SSDA Response to Submission dated 21.05.14

*shadows from existing building envelope are based on JM Computer Modelling Elevational Shadow diagrams submitted as an appendix to MP 06_0171 Concept Plan (July 2008).



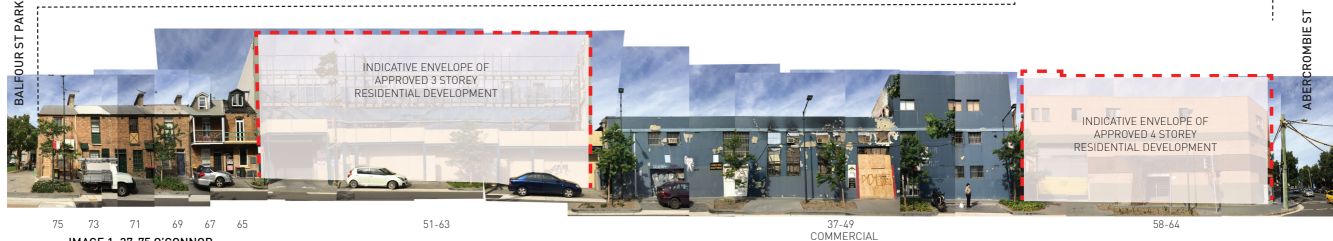




IMAGE 2: 37 -75 O'CONNOR STREET - OVERSHADOWING MAR 21 10.00AM

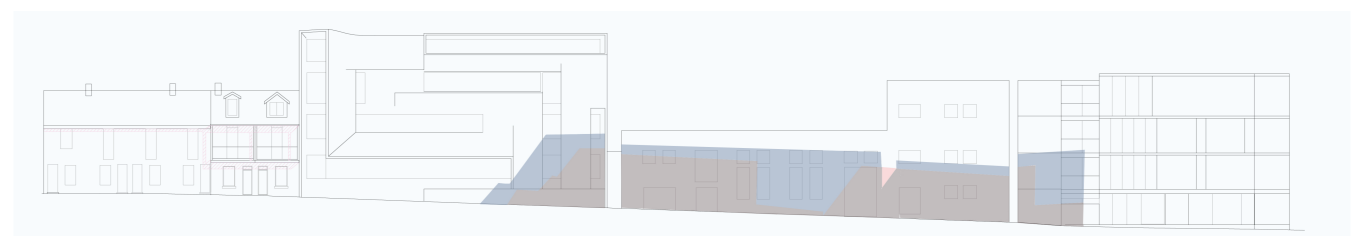


IMAGE 3: 37-75 O'CONNOR STREET - OVERSHADOWING MAR 21 2.30PM



18.05.14 REV:05 ADDITIONAL INFORMATION

12.05.14 REV:02 CLIENT REVIEW

16.05.14 REV:03 RESPONSE TO SUBMISSION REVIEW

21.05.14 REV:04 RESPONSE TO SUBMISSION

ARCHITECTURAL DESIGN REPORT

PAGE 47 **CENTRAL PARK** BLOCK 8

SHADOW ANALYSIS