Architecture Interior Design Landscape Architecture Planning Urban Design Australia China Hong Kong Singapore United Kingdom

AUSTRALIAN NATIONAL UNIVERSITY -RESEARCH SCHOOL OF PHYSICS AND ENGINEERING PRECINCT

MAJOR WORKS APPROVAL APPLICATION

Volume 06

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Front cover image: ANU RSPE Precinct

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Document control HASSELL Project Number								
A	30.08.2017	MR	Major Works Approval Application Issue					

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01

Planning Report

_Works Approval Planning Report

Schedule of Proposed Works

- _Architectural Design Statement
- _Landscape Design Statement
- _Exterior Lighting Design Statement _Works associated with Services Connections
- _Extent of Earthworks
- _Supporting drawings Refer to Document Transmittal



Detailed Site Plan

- _Site and context diagrams
- _Site Works Plans Refer to Document Transmittal
- _Undergorund Services Drawings Refer to
- Document Transmittal
- _Demolition drawings Refer to Document Transmittal

04

Architectural Drawings

_Refer Document Transmittal

Consultation Report

06

Civil and Excavation Plans

_Supporting drawings - Refer to Document Transmittal

Drawing Schedule

_Document Transmittal - (xlsx format)

08

3D Model

_Aerial view

_Entry podium _Parkes Way view approached from the west

_South facade

05

Landscape Plans

_Refer Document Transmittal



STAGE 1A BOUNDARY

3

RL: 562.0

410654

EARTHWORKS NOTES

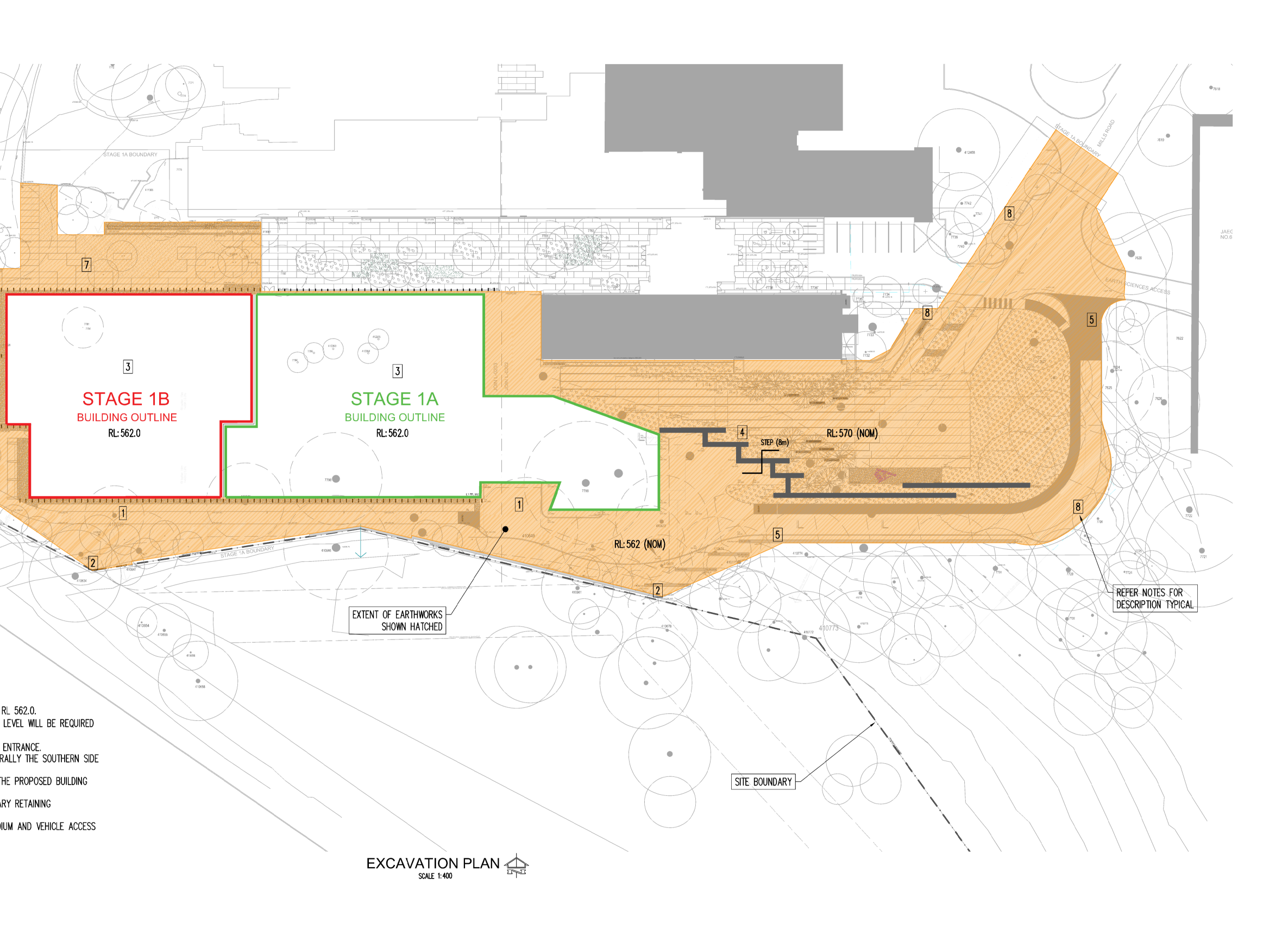
- 1 EXCAVATION OF THE TOP OF THE EXISTING SOUTHERN EMBANKMENT TO NOMINAL RL562.0. 2 EXTENSION OF THE BUILDING PAD OVER THE EXISTING SOUTHERN EMBANKMENT TO NOMINAL RL 562.0.
- 3 EXCAVATION OF BUILDING ENVELOPE TO NOMINAL RL 561.5 (NOTING THAT VARIANCE IN THIS LEVEL WILL BE REQUIRED TO SUIT THE OVERLYING STRUCTURAL ELEMENTS). 4 FILLING OF THE VOID UNDER THE EXISTING SUSPENDED PODIUM TO FORM THE NEW BUILDING ENTRANCE.
- 5 FILL AND CUT OPERATIONS TO FORM THE LOADING DOCK ACCESS ROAD, NOTING THAT GENERALLY THE SOUTHERN SIDE OF THE ACCESS ROAD WILL BE WITHIN NOMINALLY 1–1.5M FILL. 6 MINOR EARTHWORKS TO FACILITATE THE GRADING OF PEDESTRIAN PATHS TO THE WEST OF THE PROPOSED BUILDING CONNECTING TO EXISTING INFRASTRUCTURE.

7 EXCAVATION OF THE COURTYARD AREA TO THE NORTH OF STAGE 1B TO LIMIT THE TEMPORARY RETAINING REQUIREMENTS.

8 MINOR REGRADING FOR LANDSCAPE AND PEDESTRIAN AREAS OUTSIDE OF THE BUILDING, PODIUM AND VEHICLE ACCESS AREAS TO TIE THE PROPOSED DEVELOPMENT INTO THE SURROUNDING SITE FORMATION.

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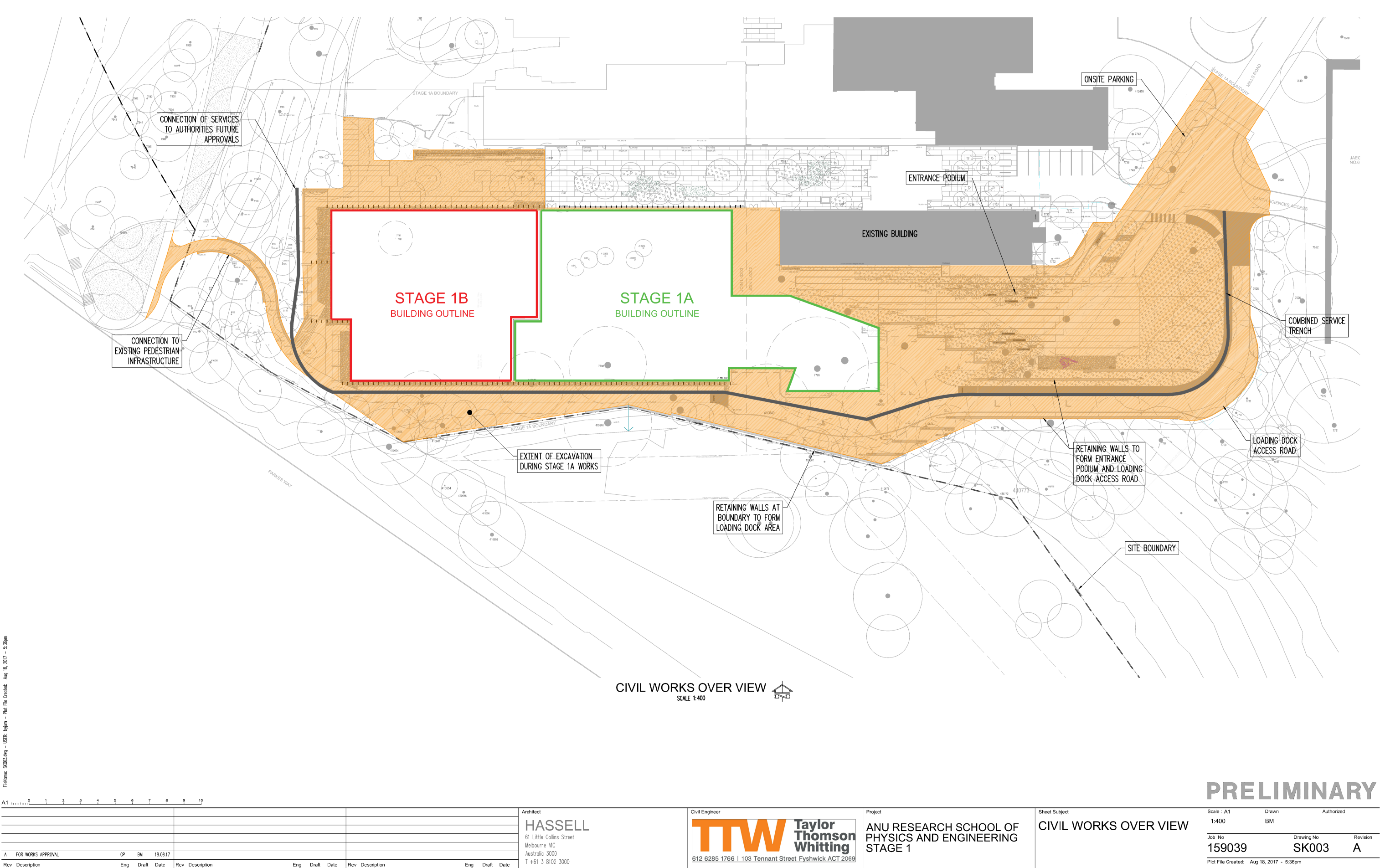


Taylor
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PHYSICS AND ENGINEERING
STAGE 1





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