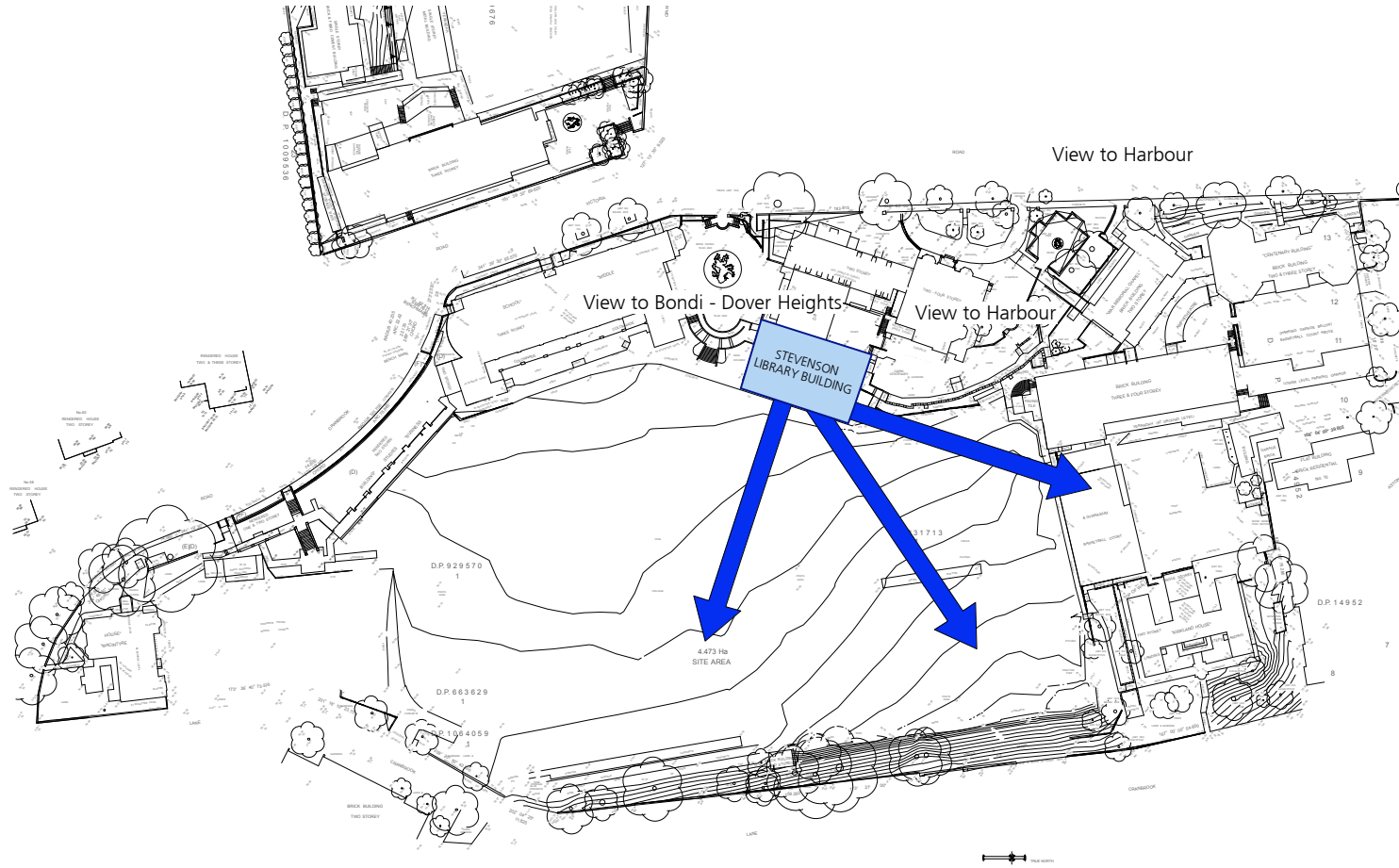




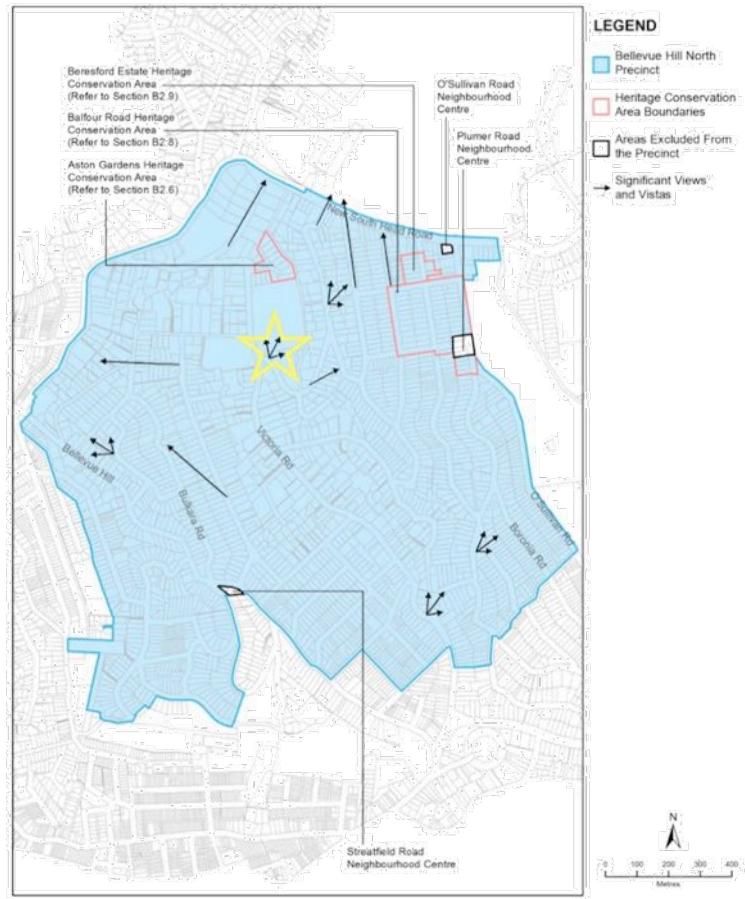
1 TSC Aerial View Analysis



2 TSC Contextual View Analysis



3 TSC Site Survey View Analysis
Scale: 1:2000



4 Woollahra DCP Significant Views + Vistas

GENERAL NOTES

- Consult with ALL relevant authorities prior to commencing works
- DO NOT scale. All dimensions are nominal + should be confirmed on site prior to commencement
- Obtain setting out information from architect PRIOR to commencement
- Bring discrepancies to the immediate attention of the Architect
- If unsure of any aspect of the works seek instruction from the Architect before proceeding
- All drawings must be read in conjunction with the council consent, specification, schedules, site notes + instructions issued by the Architect
- This material / work is protected by Copyright

CONSULTANTS

TPGS
 Quantity Surveyors

BSC
 Planning Consultant

ACV
 Mechanical Engineer

Code Performance
 Accessibility Consultant

PSE
 Structural Engineer

BGS
 BCA Consultant

JCL
 Hydraulic Engineer

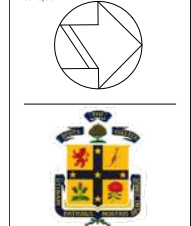
Riley Mac
 Fire Consultant

MCD
 Fire Engineer

UMEA
 Electrical Engineer

BGS
 BCA Consultant

Beveridge Williams
 Surveyors



CLIENT
 STEVEN ADAMS
 THE SCOTS COLLEGE

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 Bellevue Hill, NSW

DRAWING TITLE
 SITE ANALYSIS SOLAR + WIND

DRAWN BY
 JC, CF, JW, ZW

SCALE
 1:1250 @ A3

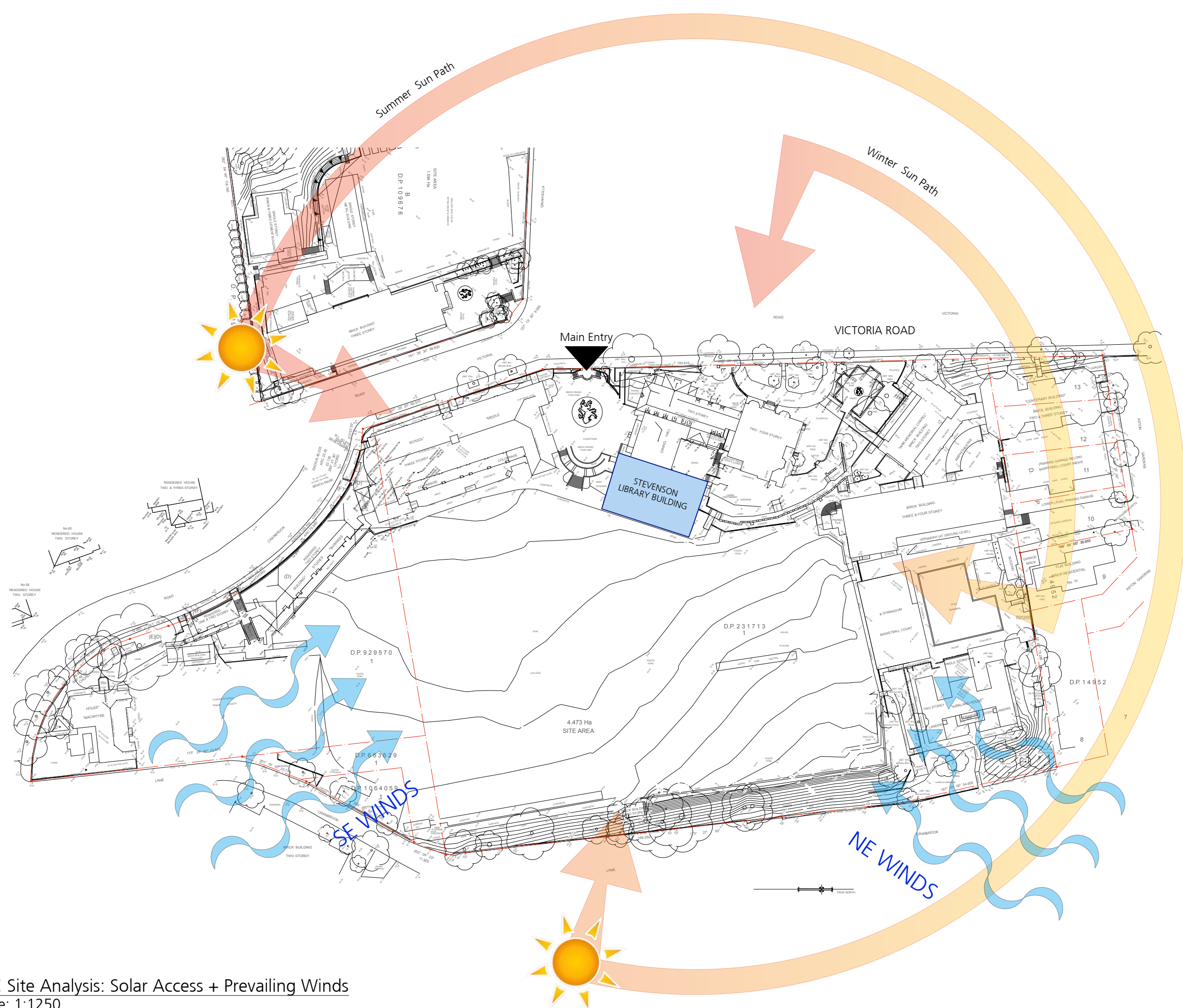
ISSUE
 SEARS

REVISION
 S1

DATE
 JUNE 2018

DRAWING NUMBER

SSD1.02/17-431



1 TSC Site Analysis: Solar Access + Prevailing Winds
 Scale: 1:1250



TSC Existing Plan for Pedestrian Movement
Scale: 1:500

