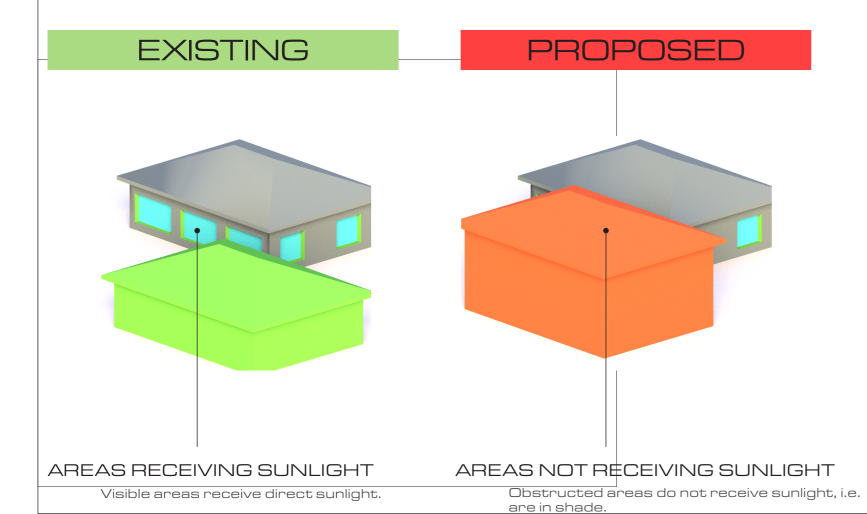


VIEW FROM SUN

The View From Sun is generated from a camera inserted into the position of the sun. Providing a view of what the sun sees on the ground plane.





CERTIFIED SHADOW DIAGRAM
No : SDC198301

Refer to attached Certificate.

C McFadzean B Arch BA (Arch) IES ABSA AA

Member of IES (The Illuminating Engineers Society of Australia)

VFS KEY



NOTES

- 1. Trees, landscape omitted from calculations
- 2. True north used as solar north.
- 3. Terrain is approximate outside of the site
- Limited survey information available on adjoining sites - modelling as per SURVEY information and 3D assets.
- 5. Winter solstice 21 June
- 6. Equinox 22 March / 22 September
- 7. Time Zone AEST unless noted (Aust. Eastern Standard Time AEST)

DATA SOURCE (in order of precedence)

- •Registered Survey Bee & Lethbridge, Ref 22248, 23/9/21
- Architectural Plans and 3D Modelling-Bridge
 42 Dec 2022 issue.
- Note: Neighbour details are modelled from Survey information and 3D assets with verification against survey.

HOW TO READ GUIDE

TITLE

VIEW FROM SUN

PROJECT

PROPOSED ALTERATIONS & ADDITIONS 22-24 RAGLAN ST

DESIGNER

BRIDGE 42

MANLY NSW

CLIENT

Para-Ere Holdings Pty Ltd

DENEB DESIGN

3D SHADOW DIAGRAMS VISUALISATION + ANALYSIS 02 9997 7480

info@denebdesign.com.au | denebdesign.com.au



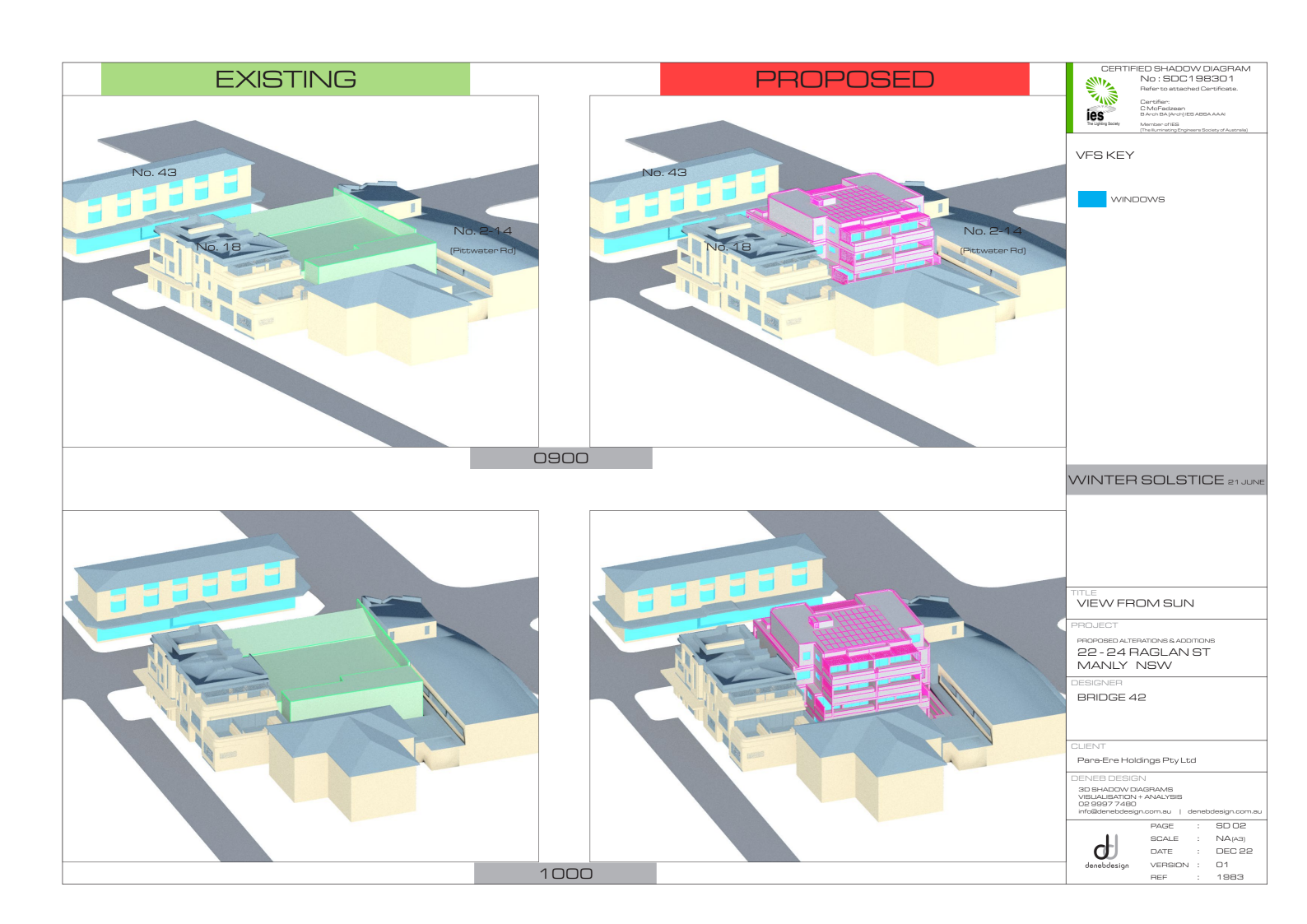
 PAGE
 :
 SD 01

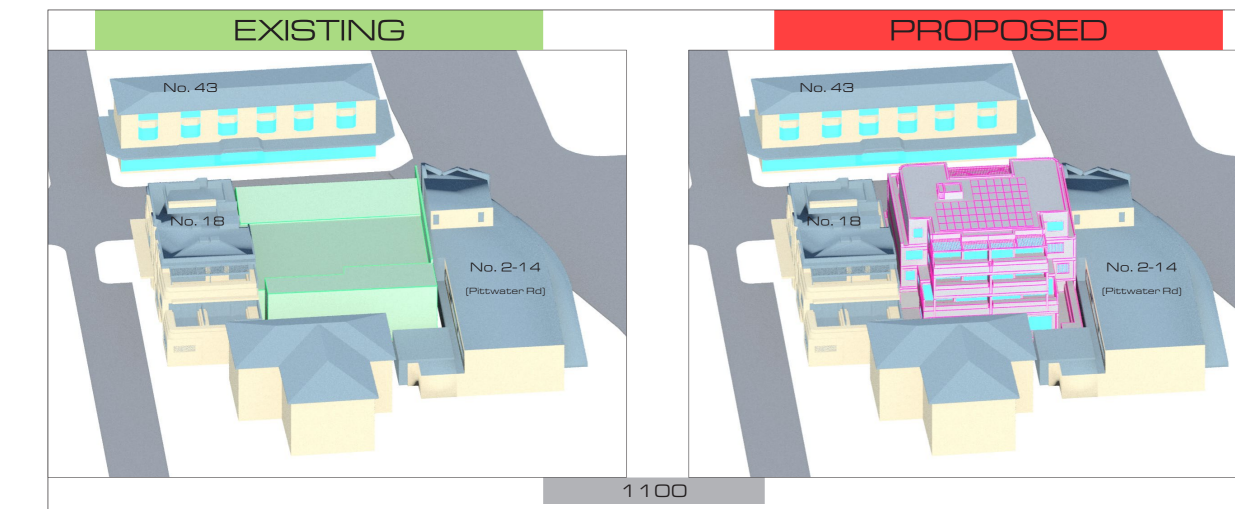
 SCALE
 :
 NA(A3)

 DATE
 :
 DEC 22

 VERSION
 :
 01

: 1983





ies

Certifier: C McFadzean B Arch BA (Arch) IES ABSA AAAI

Member of IES (The Illuminating Engineers Sc

VFS KEY

WINDOWS

WINTER SOLSTICE 21 JUNE

VIEW FROM SUN

PROJECT

PROPOSED ALTERATIONS & ADDITIONS 22-24 RAGLAN ST MANLY NSW

DESIGNER

BRIDGE 42

CLIENT

Para-Ere Holdings Pty Ltd

DENEB DESIGN

3D SHADOW DIAGRAMS

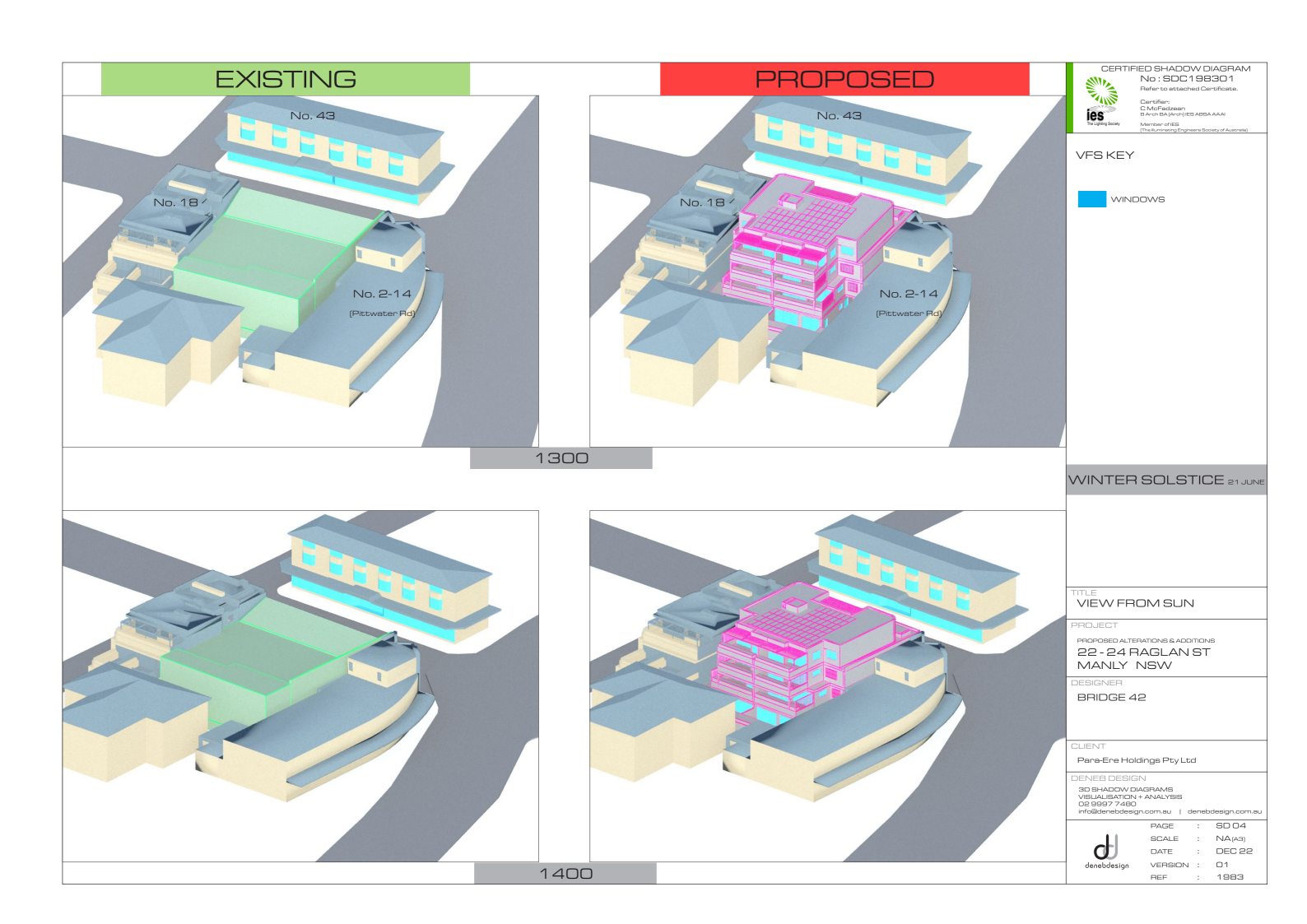
SI SHADOVY DIAGRAMS VISUALISATION + ANALYSIS 02 9997 7480 info@denebdesign.com.au | denebdesign.com.au

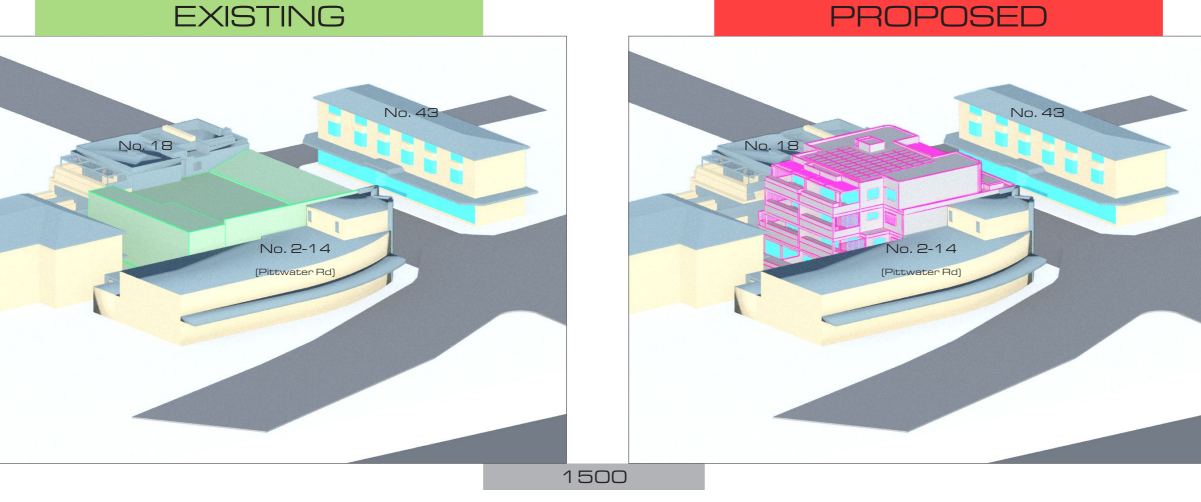
at l

PAGE SD 03 SCALE : NA(A3) DATE : DEC 22 VERSION: 01

REF : 1983

1200





ies

Member of IES (The Illuminating Engineers So

VFS KEY



WINTER SOLSTICE 21 JUNE

VIEW FROM SUN

PROJECT

PROPOSED ALTERATIONS & ADDITIONS 22-24 RAGLAN ST

MANLY NSW

DESIGNER

BRIDGE 42

CLIENT

Para-Ere Holdings Pty Ltd

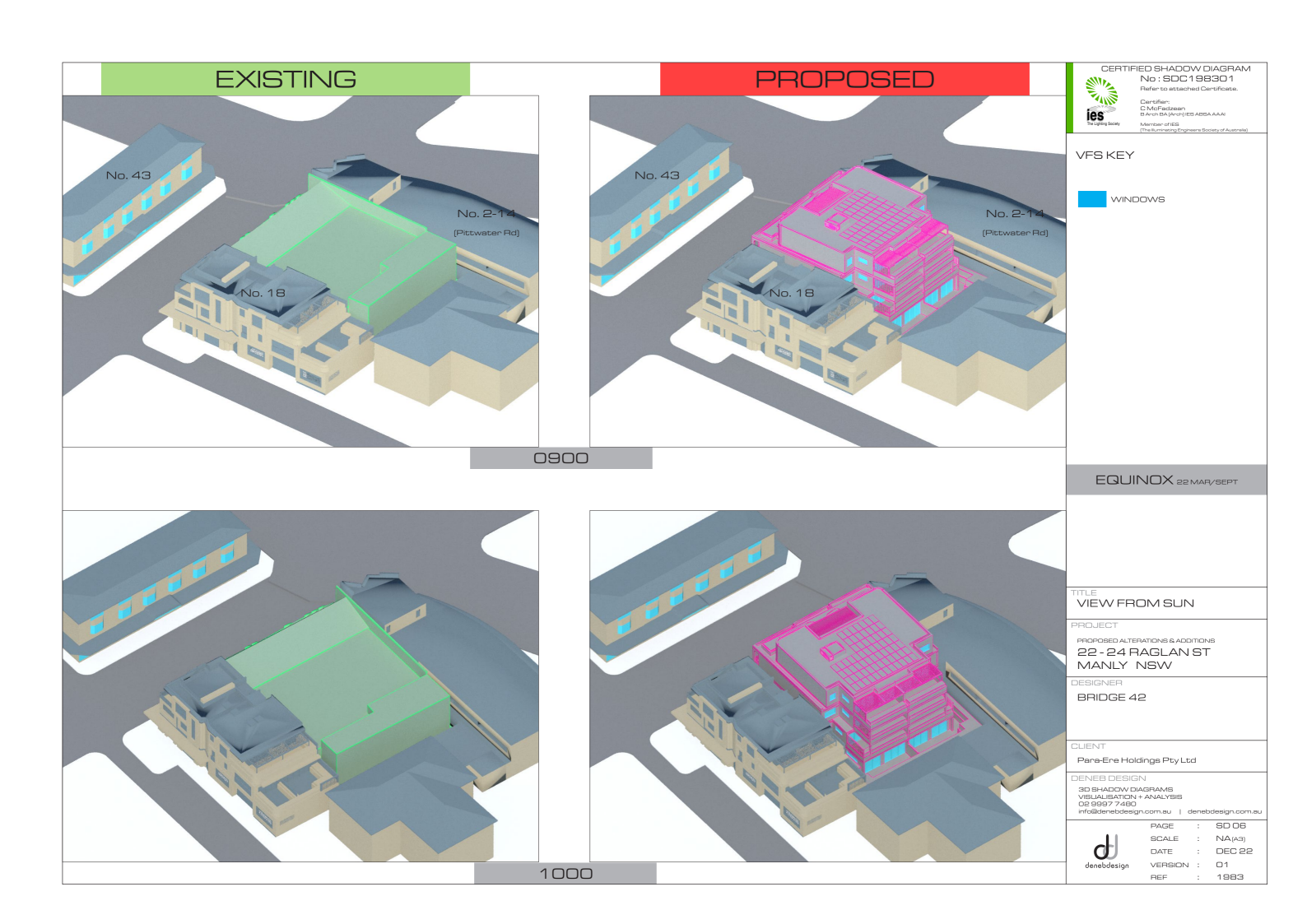
DENEB DESIGN

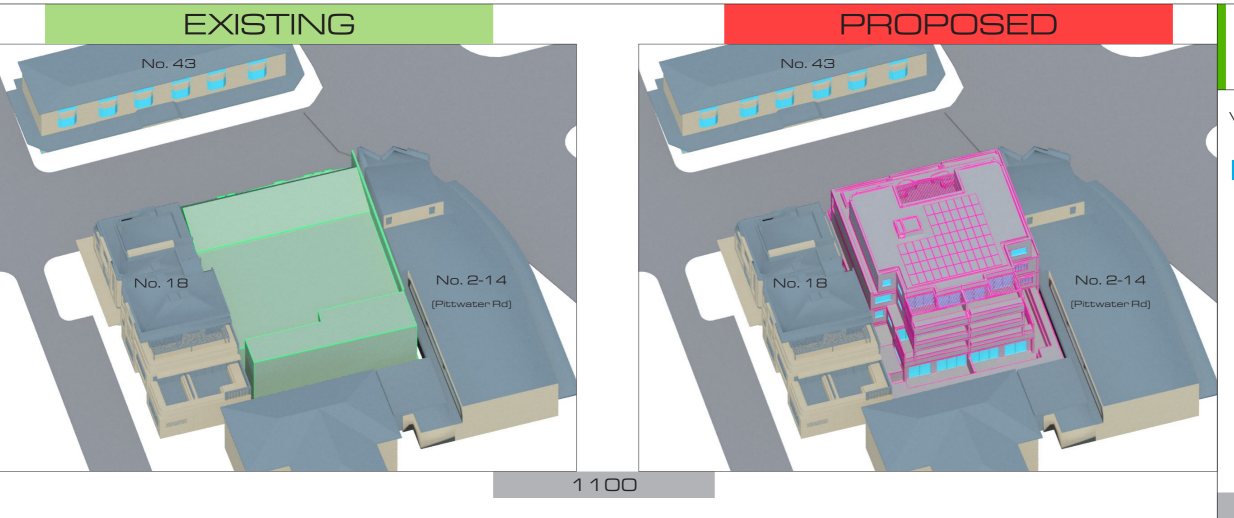
3D SHADOW DIAGRAMS SI SHADOVY DIAGRAMS VISUALISATION + ANALYSIS 02 9997 7480 info@denebdesign.com.au | denebdesign.com.au



PAGE SD 05 SCALE : NA(A3) DATE : DEC 22 VERSION : 01

REF : 1983





ies

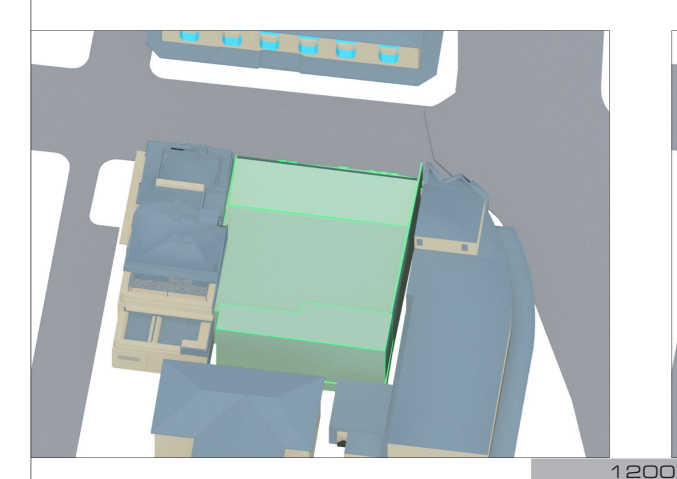
Certifier: C McFadzean B Arch BA (Arch) IES ABSA AAAI

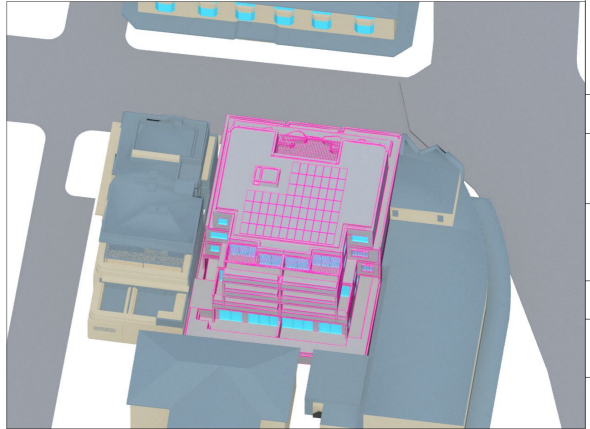
Member of IES (The Illuminating Engineers Soc

VFS KEY



EQUINOX 22 MAR/SEPT





VIEW FROM SUN

PROJECT

PROPOSED ALTERATIONS & ADDITIONS 22-24 RAGLAN ST MANLY NSW

DESIGNER

BRIDGE 42

CLIENT

Para-Ere Holdings Pty Ltd

DENEB DESIGN

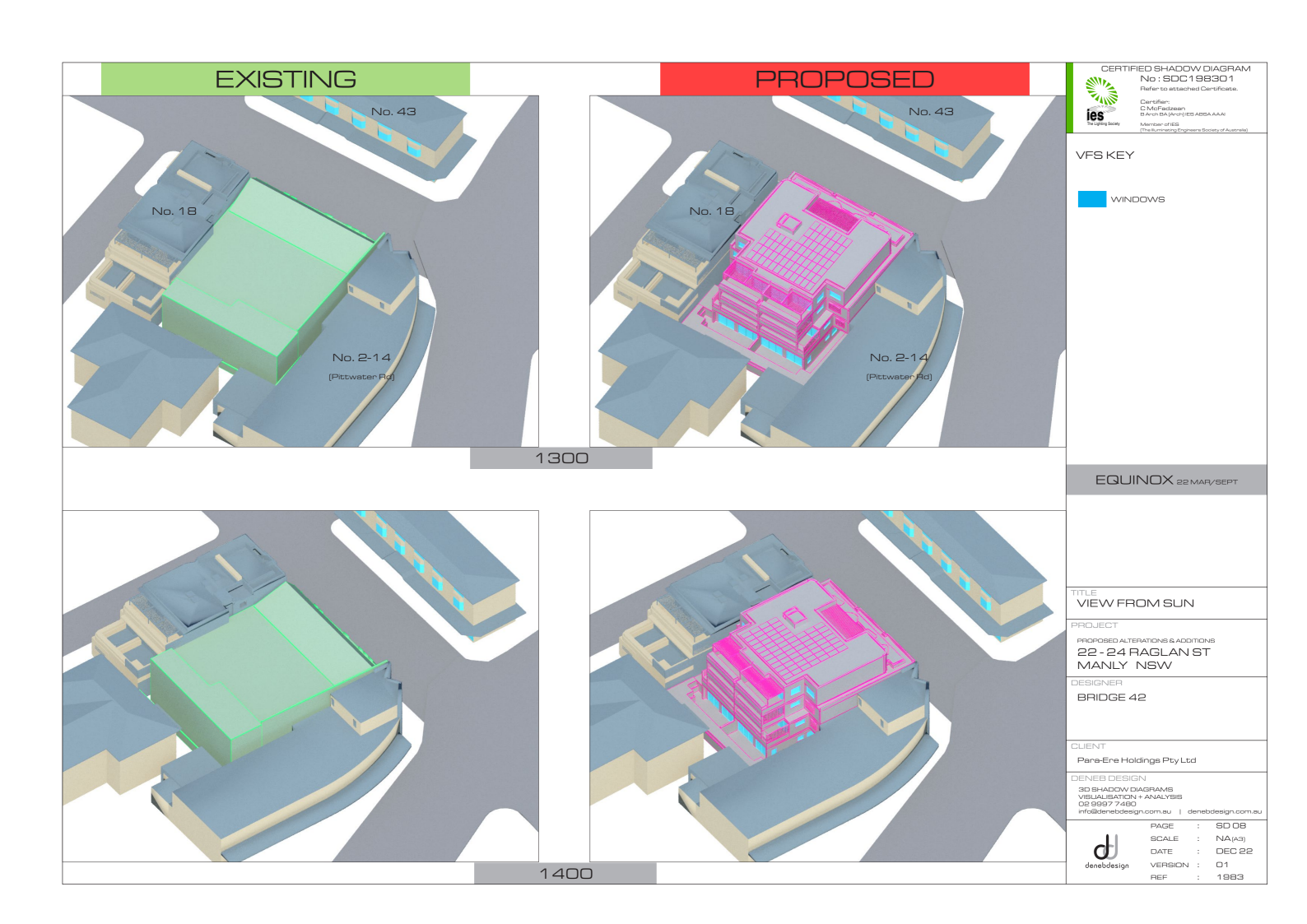
3D SHADOW DIAGRAMS

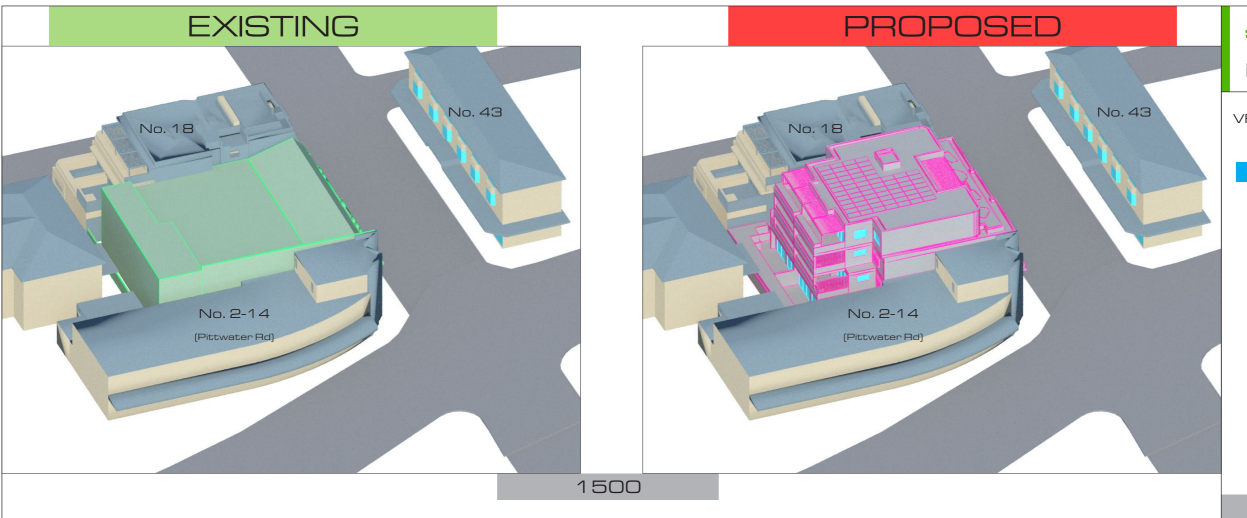
SI SHADOVY DIAGRAMS VISUALISATION + ANALYSIS 02 9997 7480 info@denebdesign.com.au | denebdesign.com.au



PAGE SD 07 SCALE : NA(A3) DATE : DEC 22 VERSION: 01

REF : 1983





IES
The Lighting Society

Certifier: C McFadzean B Arch BA (Arch) IES ABSA AAAI

Member of IES (The Illuminating Engineers So

VFS KEY



EQUINOX 22 MAR/SEPT

VIEW FROM SUN

PROJECT

PROPOSED ALTERATIONS & ADDITIONS

22-24 RAGLAN ST MANLY NSW

DESIGNER

BRIDGE 42

CLIENT

Para-Ere Holdings Pty Ltd

DENEB DESIGN

3D SHADOW DIAGRAMS

SI SHADOVY DIAGRAMS VISUALISATION + ANALYSIS 02 9997 7480 info@denebdesign.com.au | denebdesign.com.au



PAGE SD 09 SCALE : NA(A3) DATE : DEC 22 VERSION: 01

REF : 1983