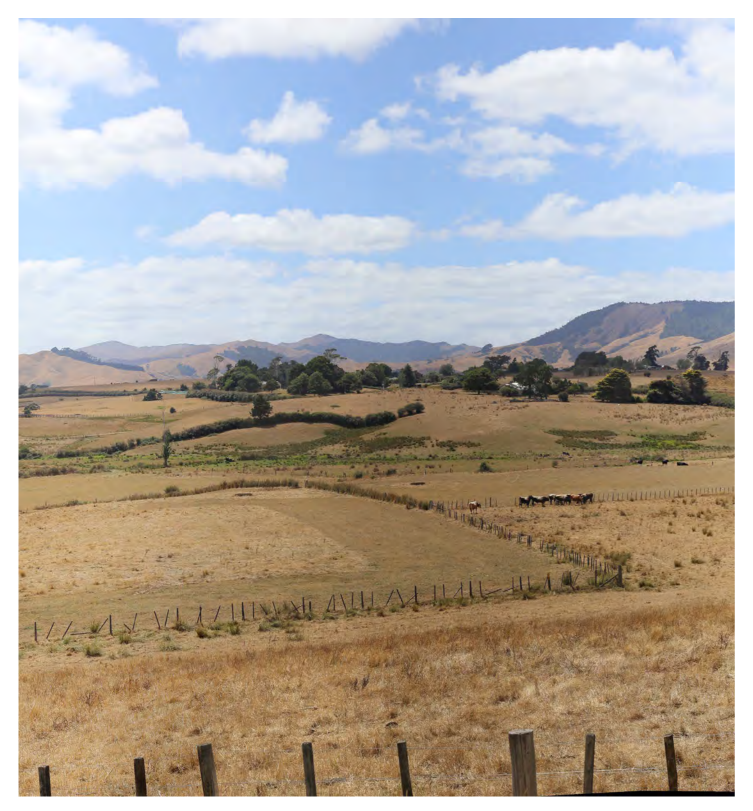


# WAITERIMU SOLAR PROJECT



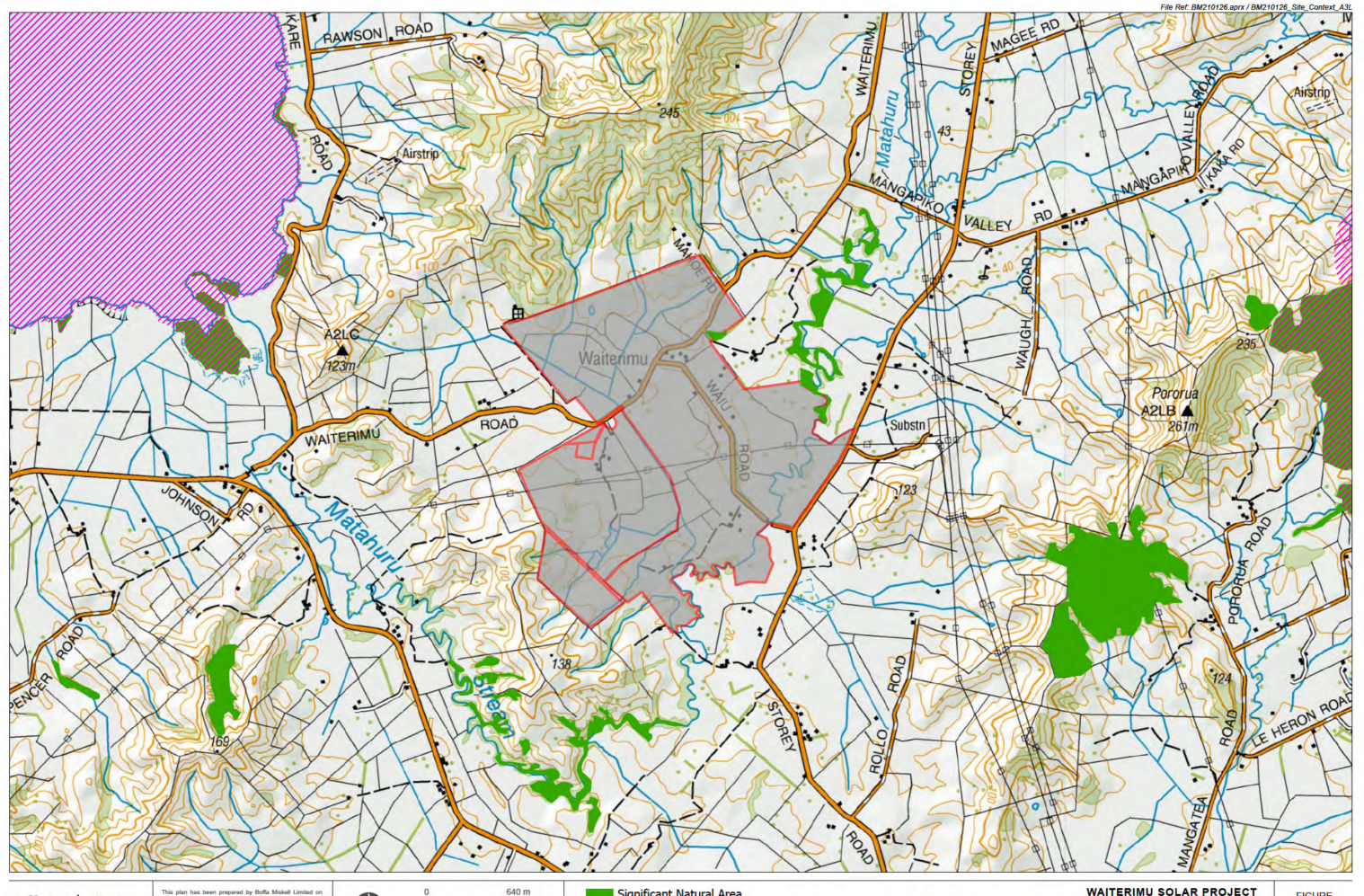
### FIGURES

FIGURE 1:Site ContextFIGURE 2A:Site Layout (North)FIGURE 2B:Site Layout (South)FIGURE 3:Visual Catchment and Dwellings

### VISUAL SIMULATION

VS1A: View from Waiterimu Road West - Panels facing West VS1B: View from Waiterimu Road West - Panels facing East

File Ref: BM210126\_Referral\_Figures\_A3L.indd



Boffa Miskell www.boffamiskell.co.nz

This plan has been prepared by Boffa Miskell Limited on the specific instructions of our Client. It is solely for our the specific instructions of our Client. It is solely for our Client's use in accordance with the agreed scope of work. Any use or reliance by a third party is at that party's own risk. Where information has been supplied by the Client or obtained from other external sources, it has been assumed that it is accurate. No liability or responsibility is accepted by Boffa Miskell Limited for any errors or omissions to the extent that they arise from inaccurate informatics examided by the Client or use undergot even areas the construction. information provided by the Client or any external source.



Data Sources: Eagle Technology, Land Information New Zealand

Projection: NZGD 2000 New Zealand Transverse Mercator

Significant Natural Area //// ONL/ONF/SAL (WDC)

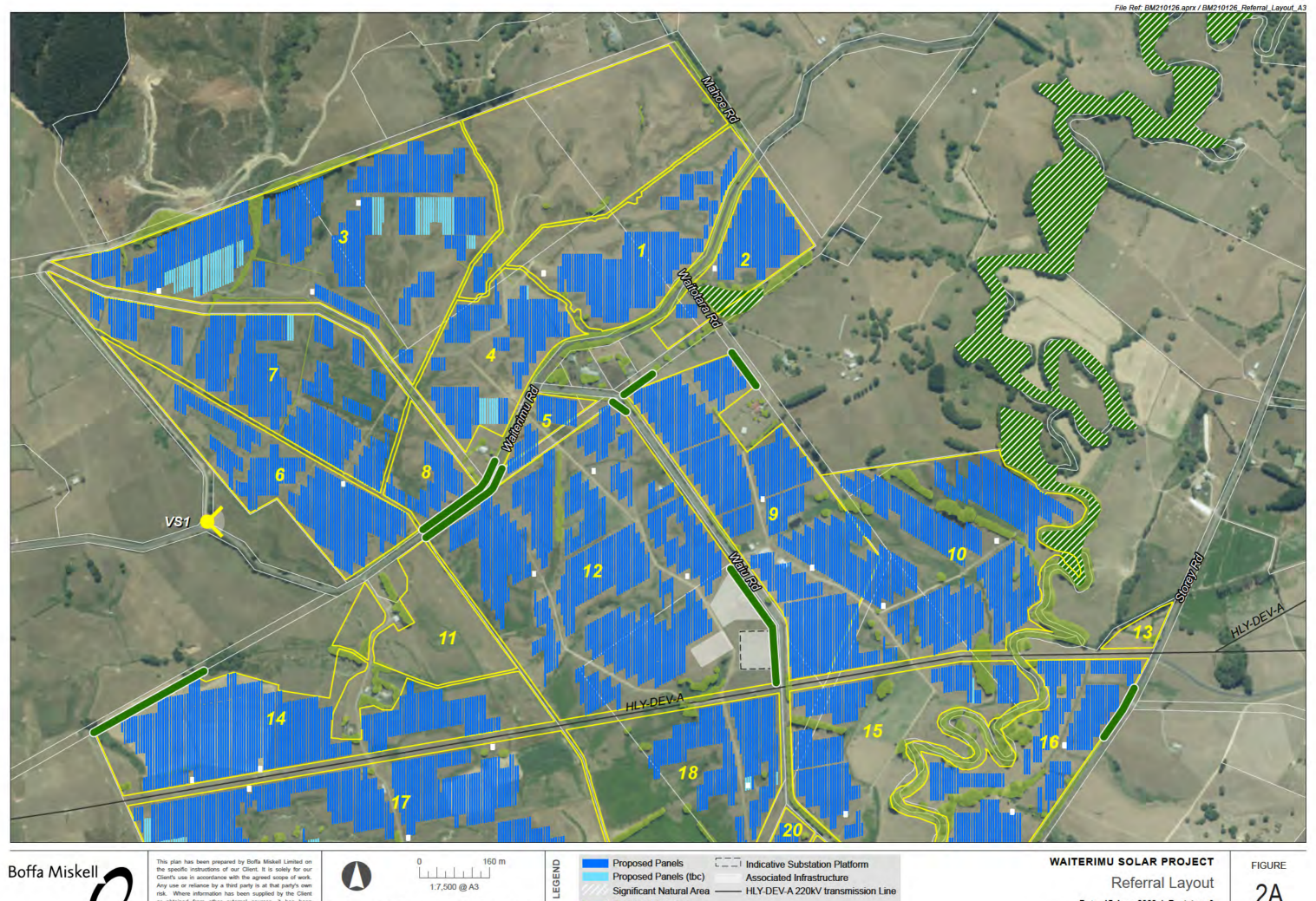
Project Managers 9(2)(a)

## WAITERIMU SOLAR PROJECT Site Context

Date: 08 June 2022 | Revision: 0 Plan prepared for IGP by Boffa Miskell Limited Drawn: PMo | Checked: -

FIGURE

1



Boffa Miskell www.boffamiskell.co.nz

This plan has been prepared by Boffa Miskell Limited on the specific instructions of our Client. It is solely for our Client's use in accordance with the agreed scope of work. Any use or reliance by a third party is at that party's own risk. Where information has been supplied by the Client or obtained from other external sources, it has been assumed that it is accurate. No liability or responsibility is accepted by Boffa Miskell Limited for any errors or omissions to the extent that they arise from inaccurate information provided by the Client or any external source.



Data Sources: Eagle Technology, Land Information New Zealand, GEBCO, Community maps contributors

Projection: NZGD 2000 New Zealand Transverse Mercator

Proposed Panels Proposed Panels (tbc) Significant Natural Area -----Proposed Planting

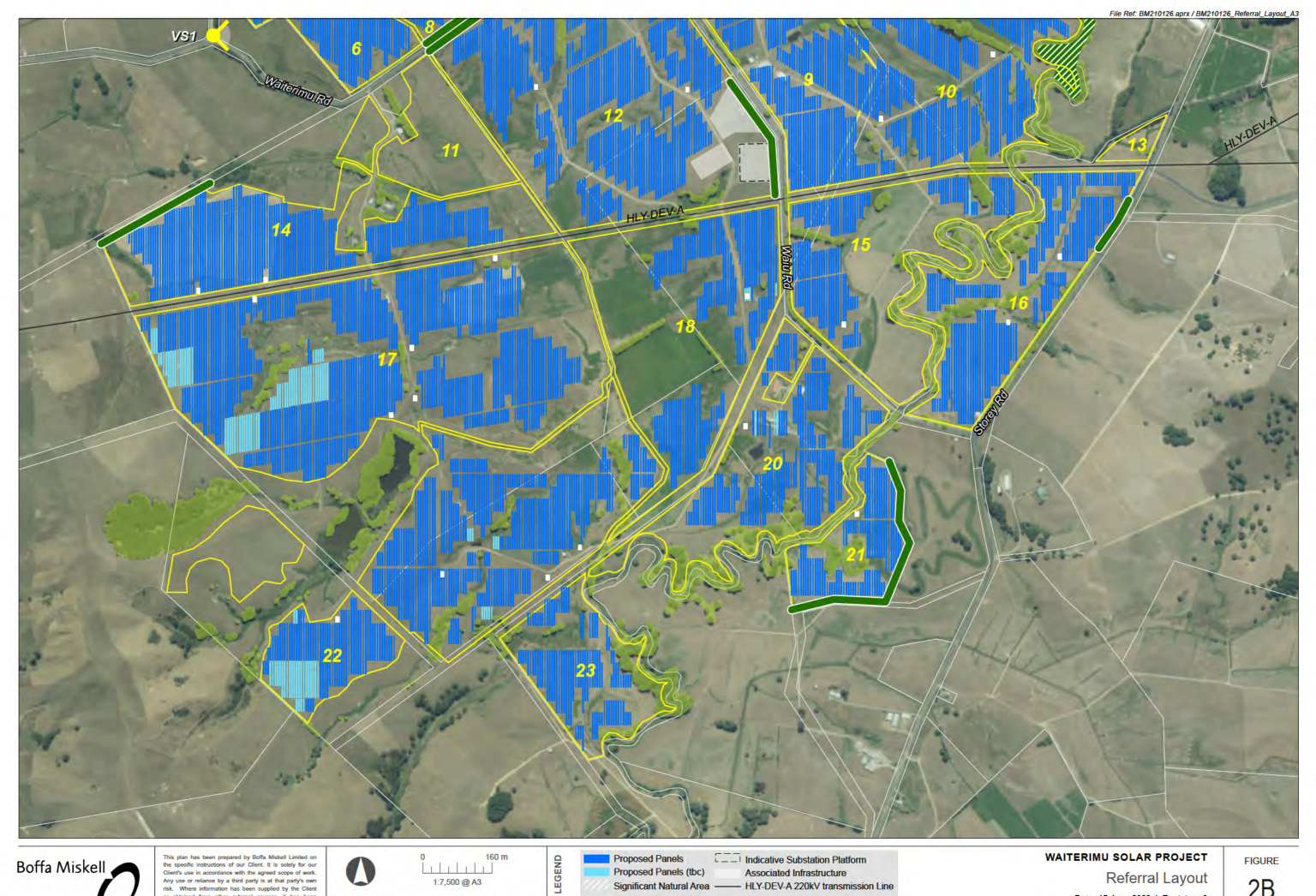
---- Indicative Substation Platform Associated Infrastructure - HLY-DEV-A 220kV transmission Line

# WAITERIMU SOLAR PROJECT **Referral Layout**

FIGURE

2A

Date: 15 June 2022 | Revision: 0 Plan prepared for IGP by Boffa Miskell Limited | Drawn: PMo | Checked: -





This plan has been prepared by Boffa Miskell Limited on the specific instructions of our Client. It is solely for our Client's use in accordance with the agreed scope of work. Any use or reliance by a third party is at that party's own risk. Where information has been supplied by the Client or obtained from other external sources, it has been assumed that it is accurate. No liability or responsibility is accepted by Boffa Miskell Limited for any errors or omissions to the extent that they arise from inaccurate information provided by the Client or any external source.



Data Sources: Eagle Technology, Land Information New Zealand, GEBCO, Community maps contributors

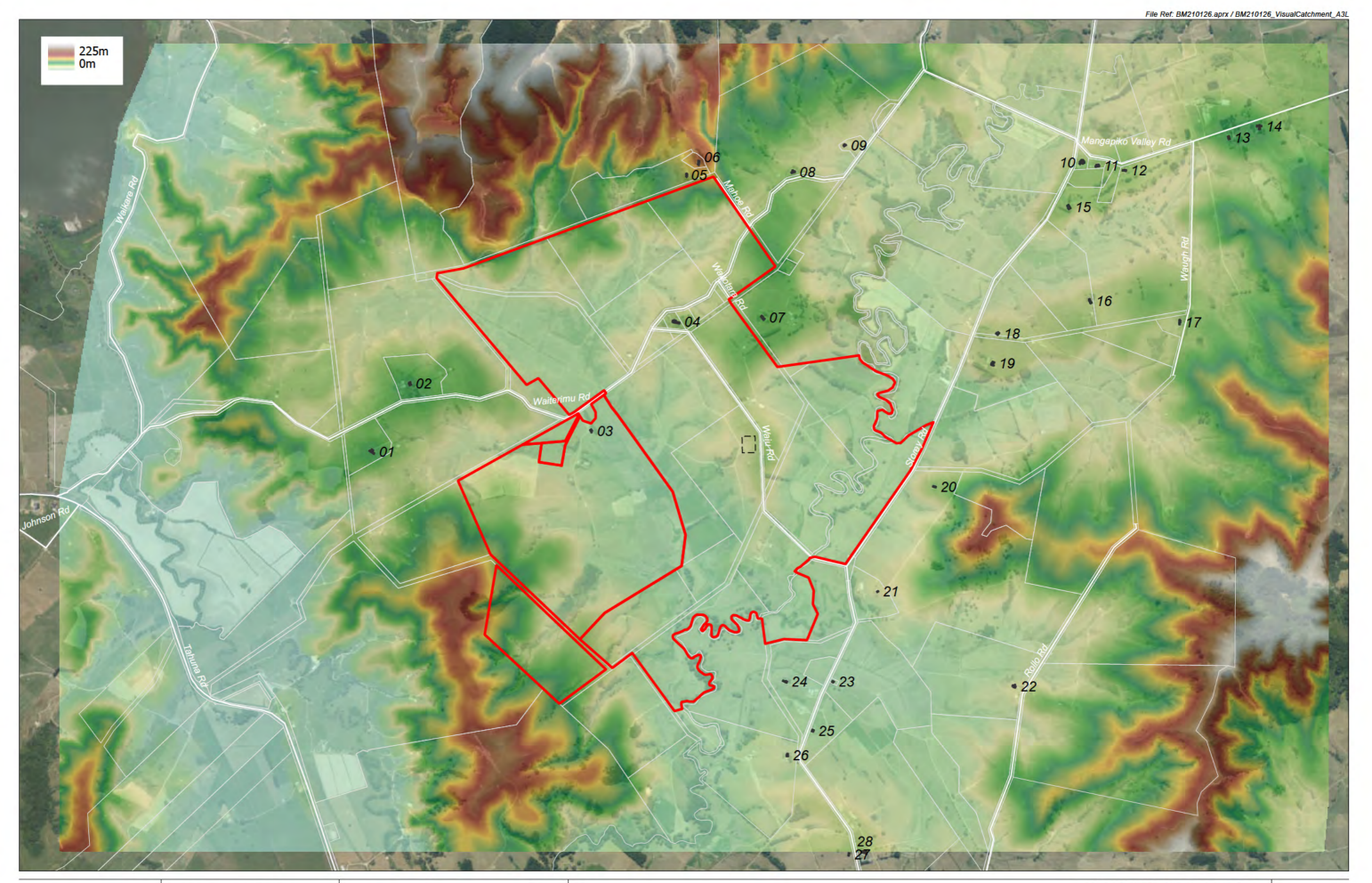
Projection: NZGD 2000 New Zealand Transverse Mercator

Proposed Panels Proposed Panels (tbc) Significant Natural Area -----Proposed Planting

L \_\_\_\_ Indicative Substation Platform Associated Infrastructure - HLY-DEV-A 220kV transmission Line

WAITERIMU SOLAR PROJECT **Referral Layout** Date: 15 June 2022 | Revision: 0 Plan prepared for IGP by Boffa Miskell Limited | Drawn: PMo | Checked: -

FIGURE 2B



Boffa Miskell www.boffamiskell.co.nz

This plan has been prepared by Boffa Miskell Limited on the specific instructions of our Client. It is solely for our Client's use in accordance with the agreed scope of work. Any use or reliance by a third party is at that party's own risk. Where information has been supplied by the Client or obtained from other external sources, it has been assumed that it is accurate. No liability or responsibility is accepted by Boffa Miskell Limited for any errors or omissions to the extent that they arise from inaccurate information provided by the Client or any external source.



Data Sources: Eagle Technology, Land Information New Zealand, GEBCO, Community maps contributors

500 m

LEGEND

Projection: NZGD 2000 New Zealand Transverse Mercator

Site Extents Dwellings Indicative Substation Platform

WAITERIMU SOLAR PROJECT **Visual Catchment** Date: 15 June 2022 | Revision: 1 Plan prepared for IGP by Boffa Miskell Limited

FIGURE

3

| Drawn: PMo | Checked: -





#### Notes:

Panels are orientated facing West (oriented towards the viewpoint) Panel and Substation layout is preliminary and should be considered indicative only

Boffa Miskell www.boffamiskell.co.nz

This plan has been prepared by Boffa Miskell Limited on This plan has been prepared by Boffa Miskell Limited on the specific instructions of our Client. It is solely for our Client's use in accordance with the agreed scope of work. Any use or reliance by a third party is at that party's own risk. Where information has been supplied by the Client or obtained from other external sources, it has been assumed that it is accurate. No liability or responsibility is accepted by Boffa Miskell Limited for any errors or omissions to the extent that they arise from inaccurate information provided by the Client or any external source.

NZTM Easting : 1 800 243 mE NZTM Northing : 5 849 777 mN Ground Elevation : 40.0m Date of Photography: 12:15pm 4 February 2022 Horizontal Field of View : 90° Vertical Field of View : 30° Projection : Rectilinear

Existing View showing project extent

Proposed View (Panels facing West)

WAITERIMU SOLAR PROJECT View from Waiterimu Rd West Date: June 2022 Revision: 1

Plan prepared by Boffa Miskell Limited | Drawn: PMo | Checked: - VIEWPOINT

VS1A





#### Notes:

Panels are orientated facing East (oriented towards the sun at time of photography) Panel and Substation layout is preliminary and should be considered indicative only



This plan has been prepared by Boffa Miskell Limited on This plan has been prepared by Boffa Miskell Limited on the specific instructions of our Client. It is solely for our Client's use in accordance with the agreed scope of work. Any use or reliance by a third party is at that party's own risk. Where information has been supplied by the Client or obtained from other external sources, it has been assumed that it is accurate. No liability or responsibility is accepted by Boffa Miskell Limited for any errors or omissions to the extent that they arise from inaccurate information provided by the Client or any external source.

NZTM Easting : 1 800 243 mE NZTM Northing : 5 849 777 mN Ground Elevation : 40.0m Date of Photography: 12:15pm 4 February 2022 Horizontal Field of View : 90° Vertical Field of View : 30° Projection : Rectilinear

Existing View showing project extent

Proposed View (Panels facing East)

WAITERIMU SOLAR PROJECT View from Waiterimu Rd West

Date: June 2022 Revision: 1 Plan prepared by Boffa Miskell Limited | Drawn: PMo | Checked: -



VS1B