



Proposed Mitigation & Enhancement

FOXTON SOLAR FARM

Wall Road & Motuiti Road

FAST TRACK APPROVALS ACT
APPLICATION

February 2026

Information and Quality Control

Prepared for **Genesis Energy Limited (Genesis)**



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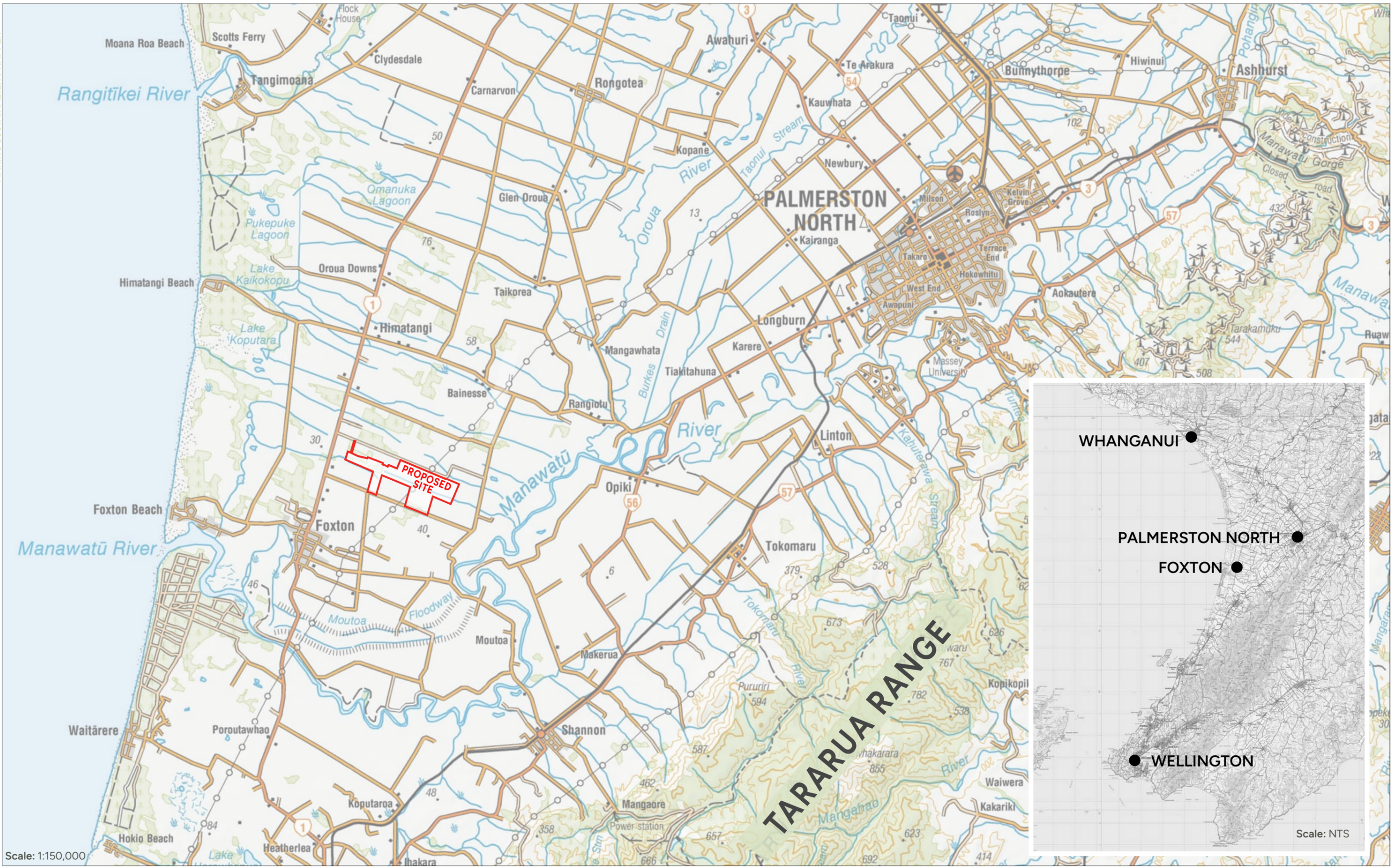
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FOXTON SOLAR FARM

SITE LOCATION PLAN

SLR Project No: 810.V14848.00006
 Site Address: Wall Road & Motuiti Road, Foxton

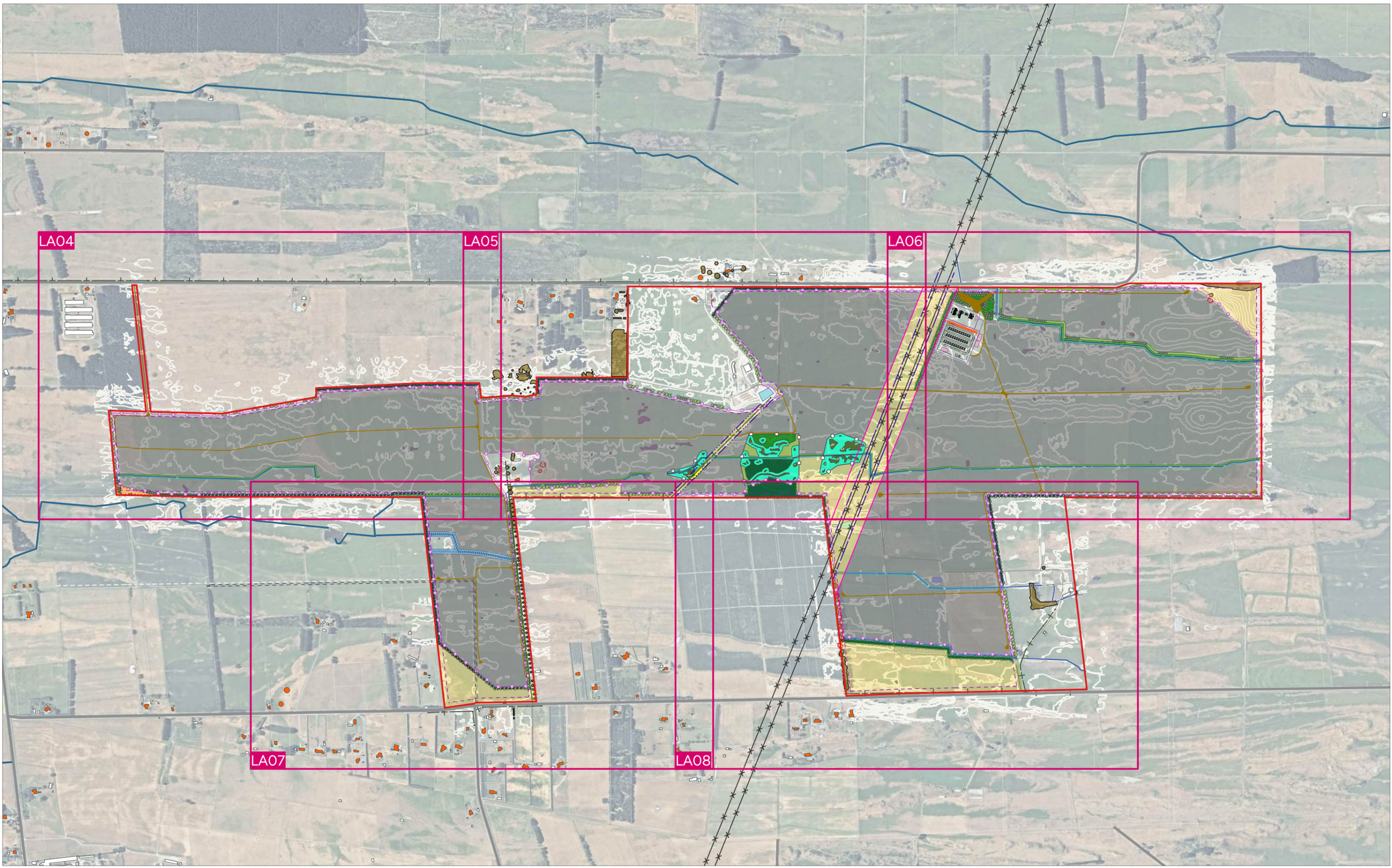
Client: Genesis Energy Limited (Genesis)

Date: 12/02/2026

A3 Scale: AS SHOWN



LA01



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FOXTON SOLAR FARM
PROPOSED MITIGATION & ENHANCEMENT PLAN (WHOLE SITE)

SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Client: Genesis Energy Limited (Genesis)

Date: 12/02/2026
 A3 Scale: 1:15,000



LA02

EXISTING SITE FEATURES

-  Propoerty boundary (Site)
-  Project area
-  Site security fencing
-  Existing power lines
-  Existing transmisson lines
-  Watercourses / drains
-  Existing ponds
-  Residential dwellings
-  New dwellings
-  Non-residential buildings
-  Existing trees
-  Existing low quality wetlands
-  Existing culverts
-  Existing farm pond
-  1m contours displayed in white

PROPOSED SITE FEATURES

-  Proposed non-development areas
-  Proposed solar development areas (refer to plan LA02)
-  Proposed solar panels
-  Proposed internal roads
-  Proposed acoustic wall
-  Proposed stock fencing
-  20m offset from boundary
-  50m transmission line offset (provided by client)
-  12m planting offset from transmission lines
-  12m powerline offset (provided by client)
-  Existing trees / hedgerows to be removed
-  10m drain offset

PROPOSED ECOLOGICAL ENHANCEMENT

-  Proposed wetland planting
-  Proposed riparian planting (2-3m height, generally located north of farm drains)
-  Proposed riparian planting (1.5m height)

PROPOSED MITIGATION

-  Proposed specimen trees (Anticipated mature height range 12m-15m)
-  Proposed hedgerow (Maintained at minimum 6m height)
-  Proposed hedgerow (Anticipated mature height range 8m-10m)
-  Proposed native revegetation (Full height) (Anticipated mature height range 12m-15m)
-  Proposed native revegetation planting (Anticipated mature height 8m)
-  Proposed native revegetation planting (Anticipated mature height 6m)
-  Proposed native shrub planting (Anticipated mature height 2m)
-  Proposed sand country scrubland

NOTES: Proposed solar development areas include vehicular and shade tolerance setbacks.
Residential dwellings locations have not been ground truthed.
Plant heights are indiciative and will include plant species ranging up to the desired height.

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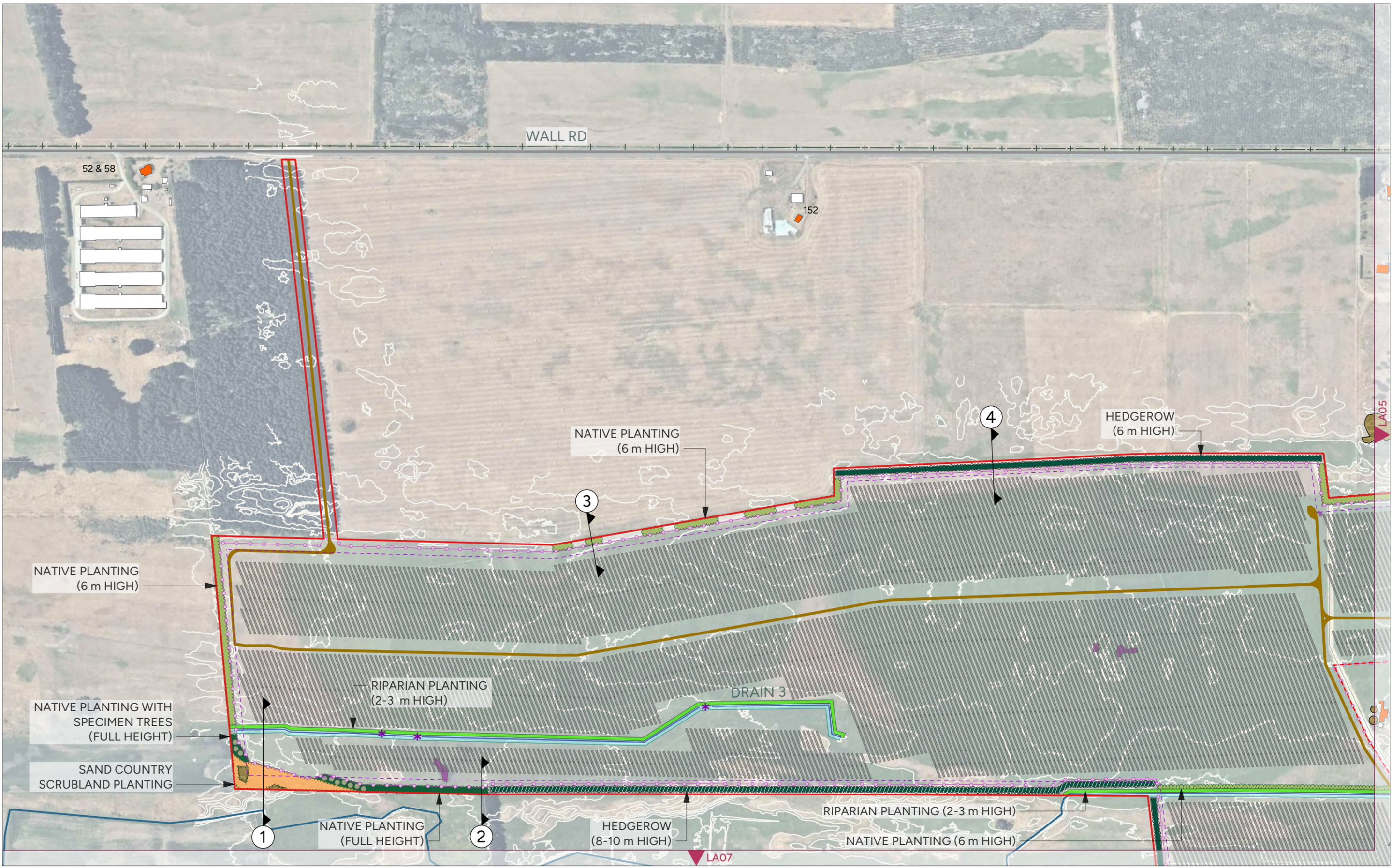
FOXTON SOLAR FARM

LEGEND

SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Date: 12/02/2026

Client: Genesis Energy Limited (Genesis)



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FOXTON SOLAR FARM
 PROPOSED MITIGATION & ENHANCEMENT PLAN (PLAN 1 OF 5)

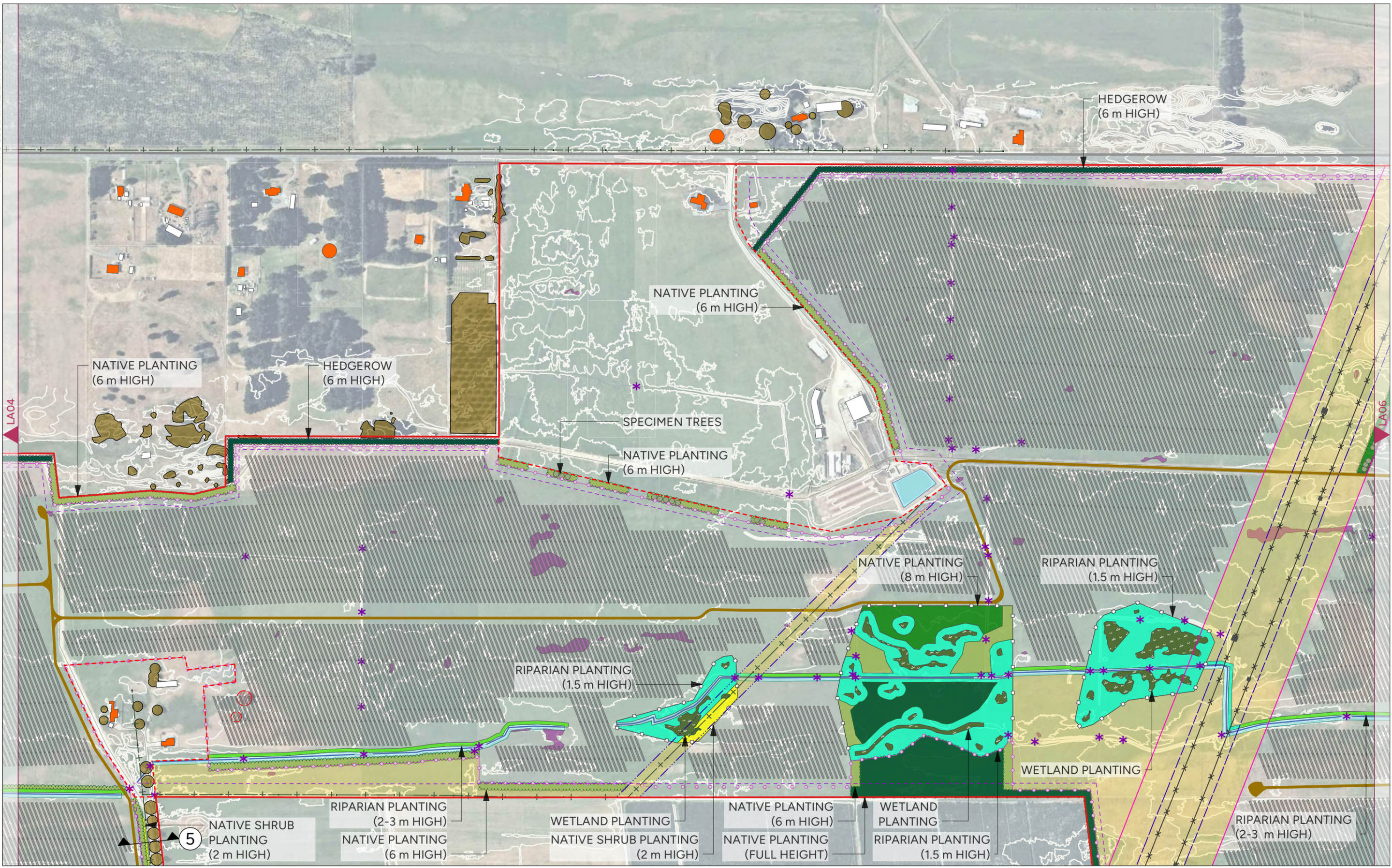
SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Client: Genesis Energy Limited (Genesis)

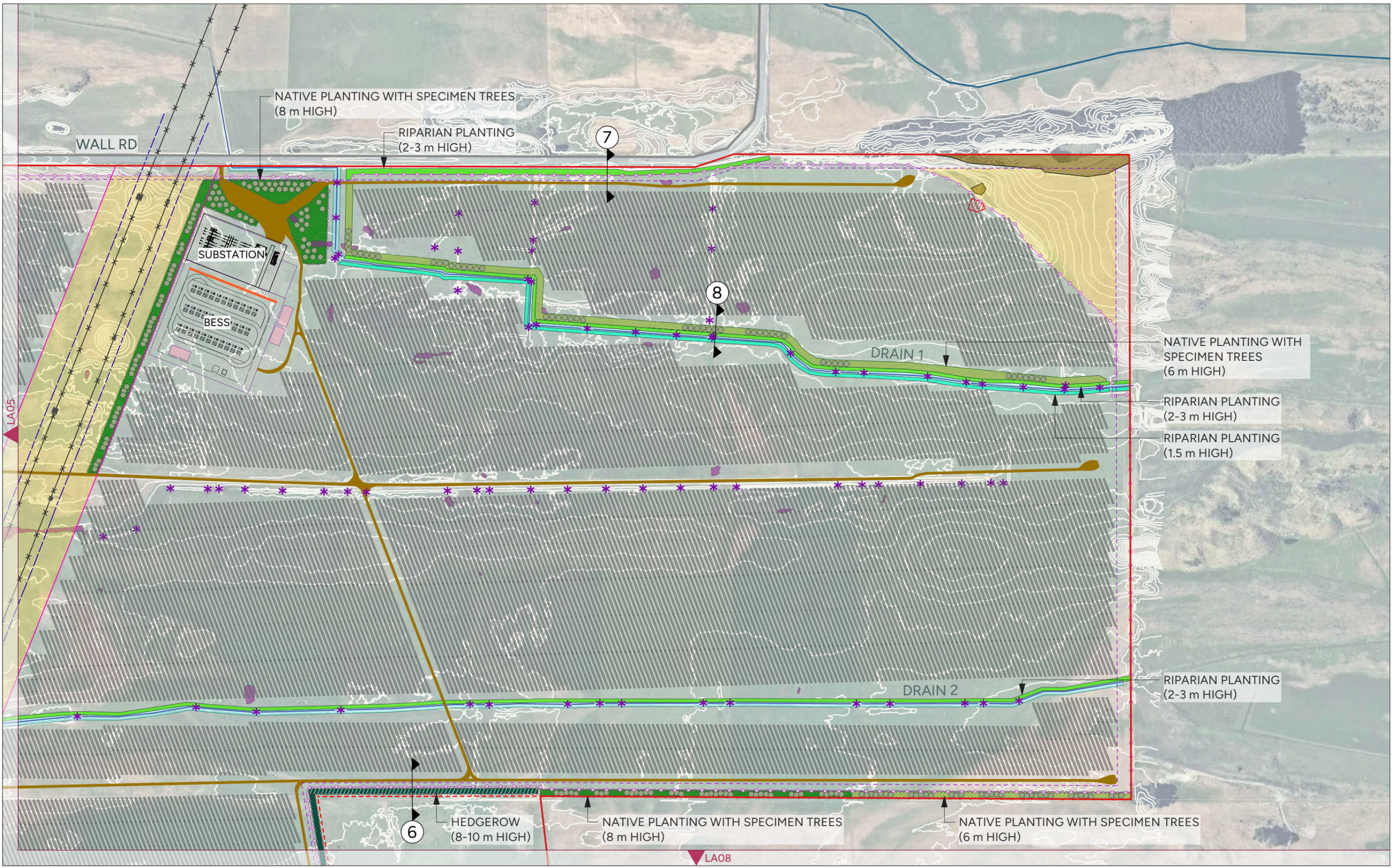
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LA04



MAKING SUSTAINABILITY HAPPEN



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FOXTON SOLAR FARM
 PROPOSED MITIGATION & ENHANCEMENT PLAN (PLAN 3 OF 5)

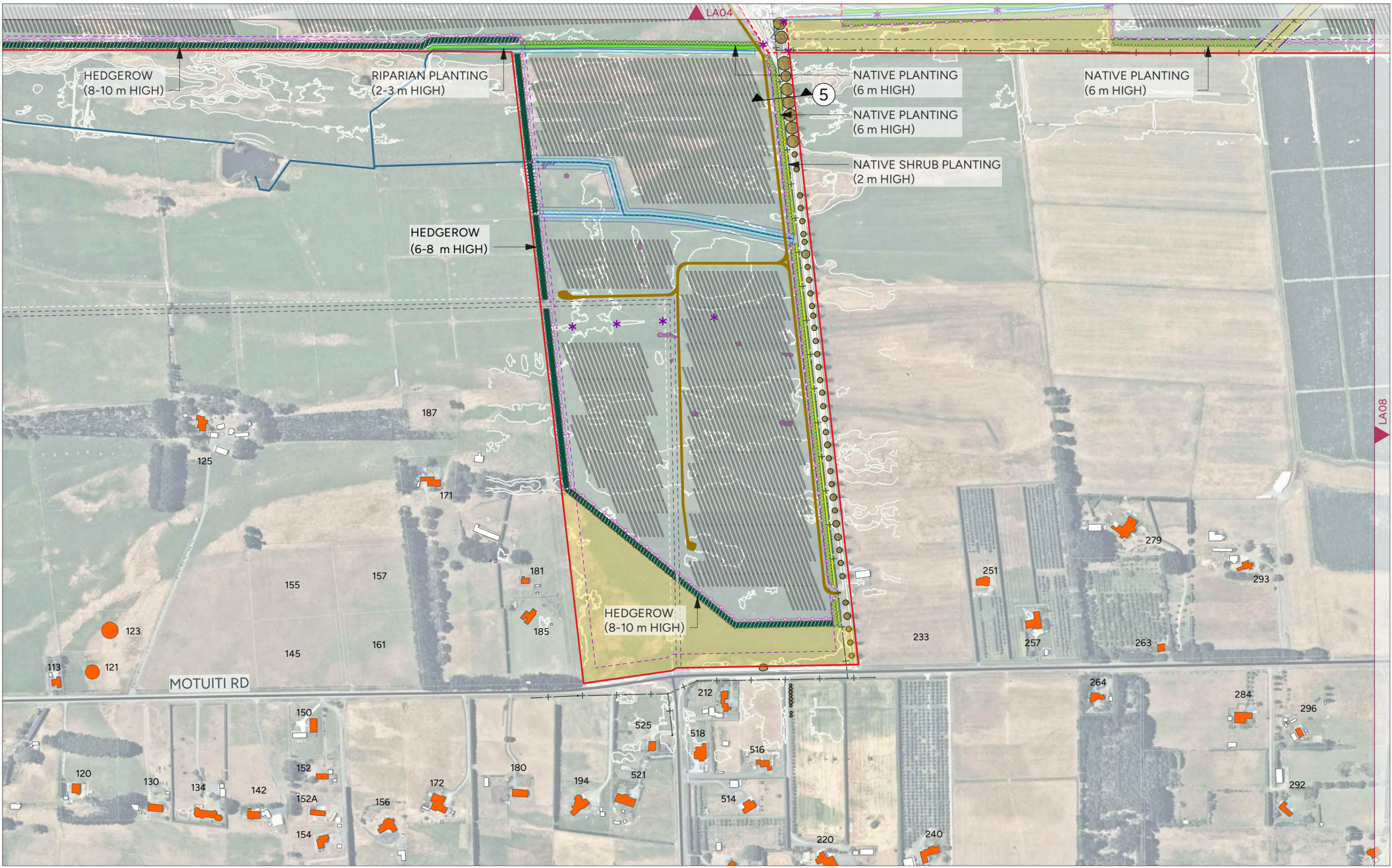
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Client: Genesis Energy Limited (Genesis)

Date: 12/02/2026
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LA06



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FOXTON SOLAR FARM
 PROPOSED MITIGATION & ENHANCEMENT PLAN (PLAN 4 OF 5)

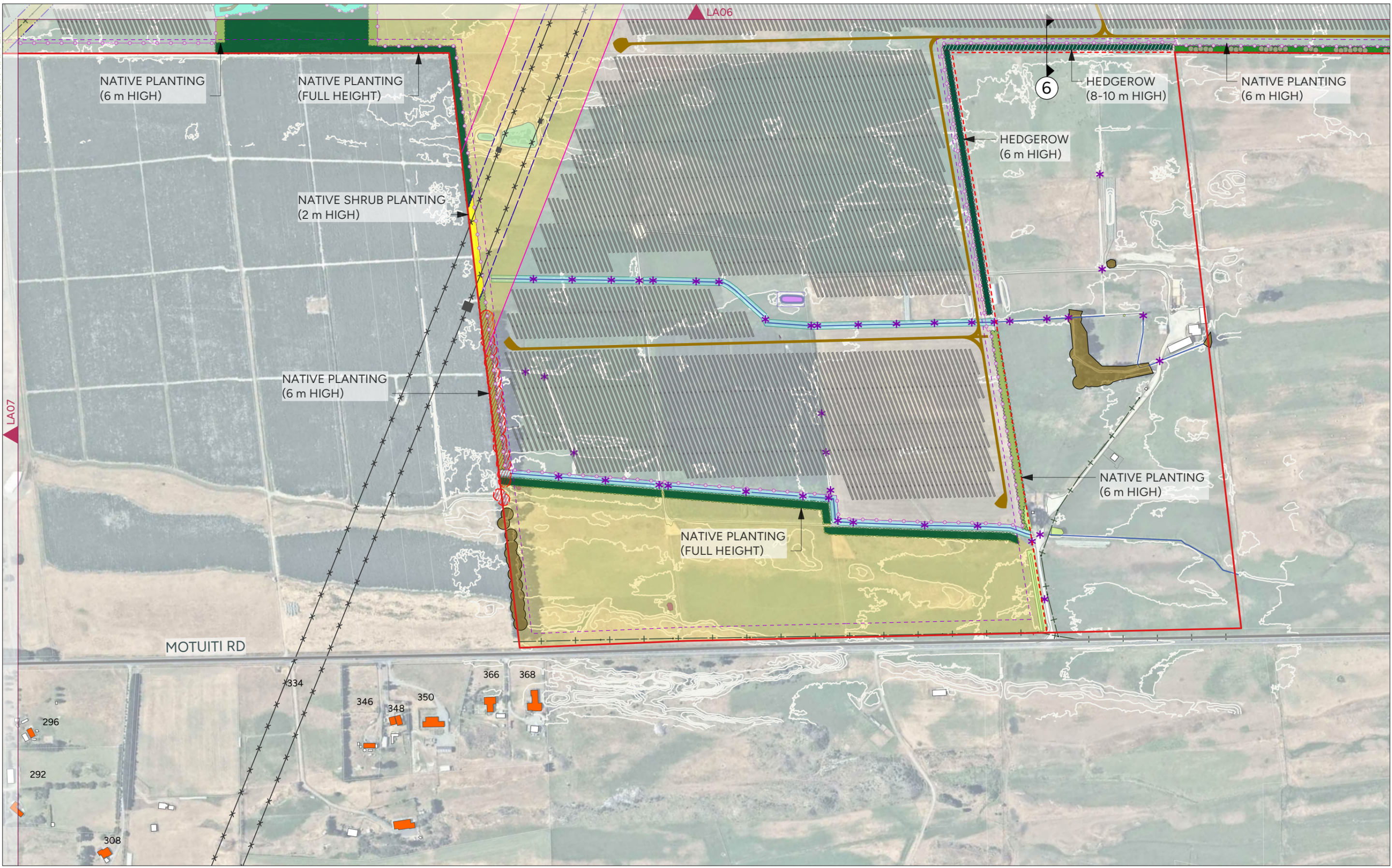
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Client: Genesis Energy Limited (Genesis)

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LA07



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FOXTON SOLAR FARM
PROPOSED MITIGATION & ENHANCEMENT PLAN (PLAN 5 OF 5)

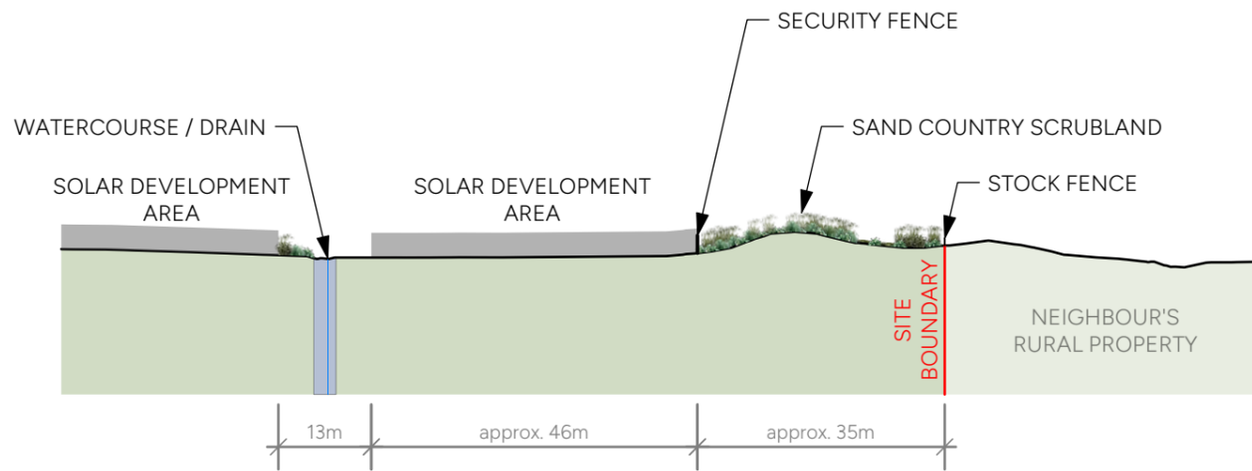
SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Client: Genesis Energy Limited (Genesis)

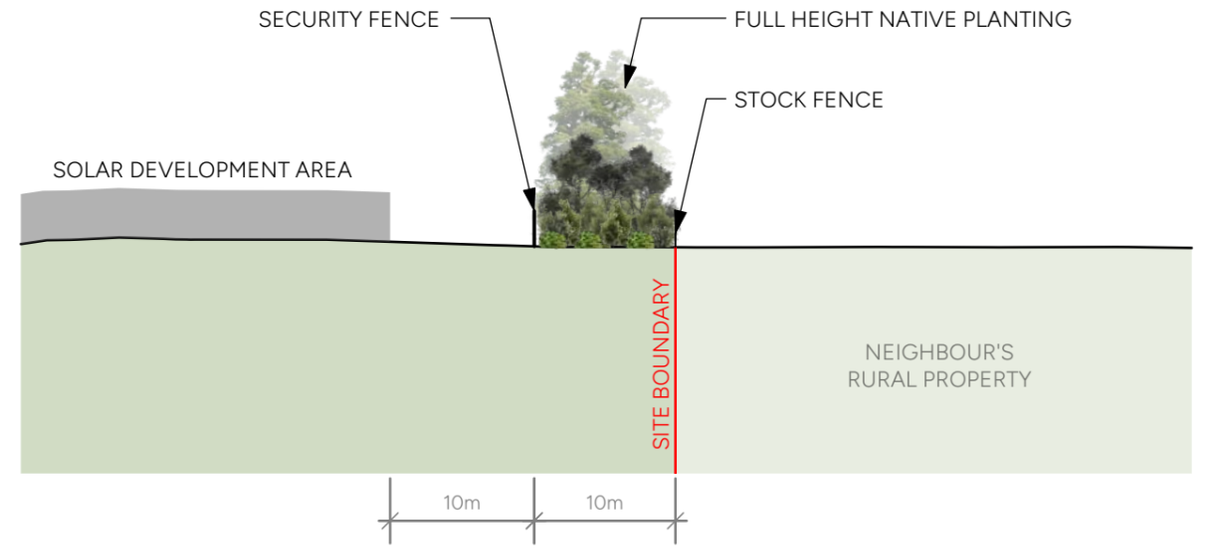
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0 50 100 150 m

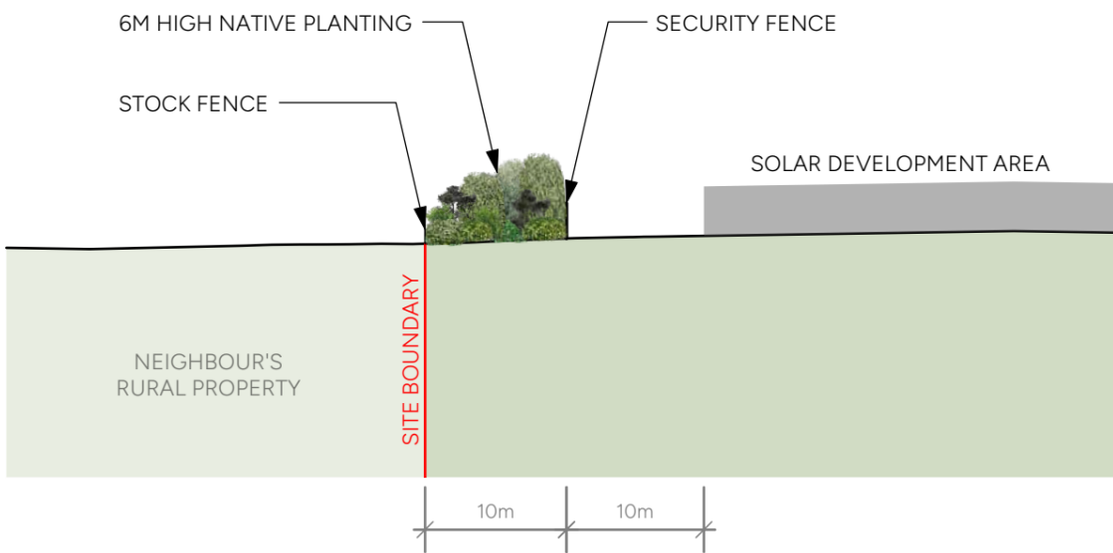
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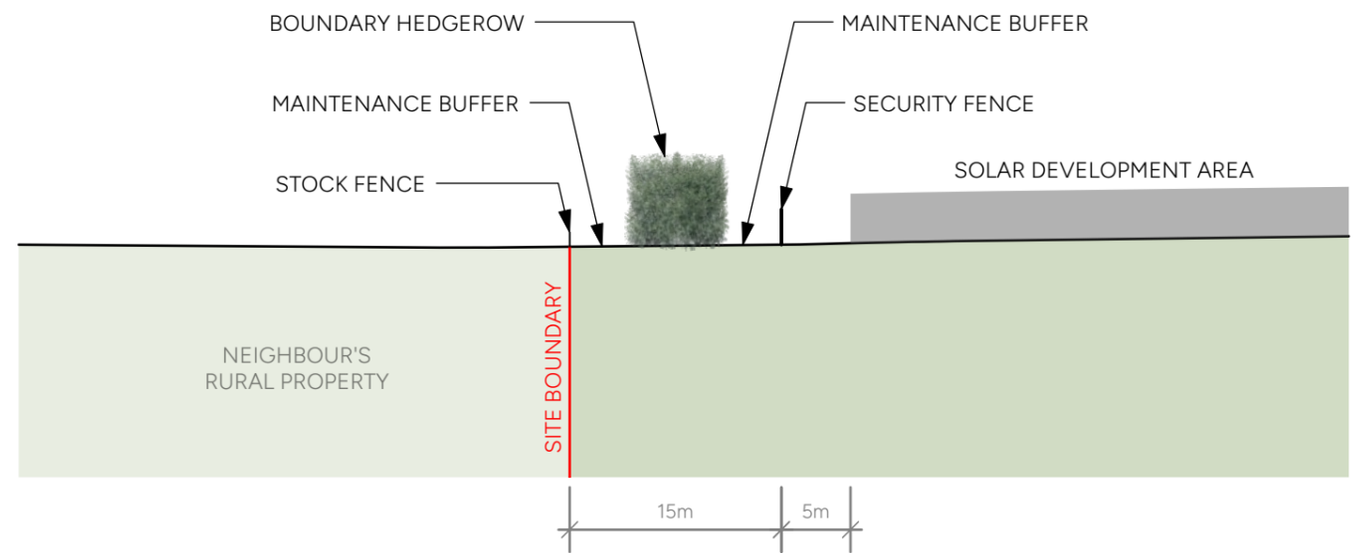
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2 CROSS-SECTION
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3 CROSS-SECTION
1:500 @ A3



4 CROSS-SECTION
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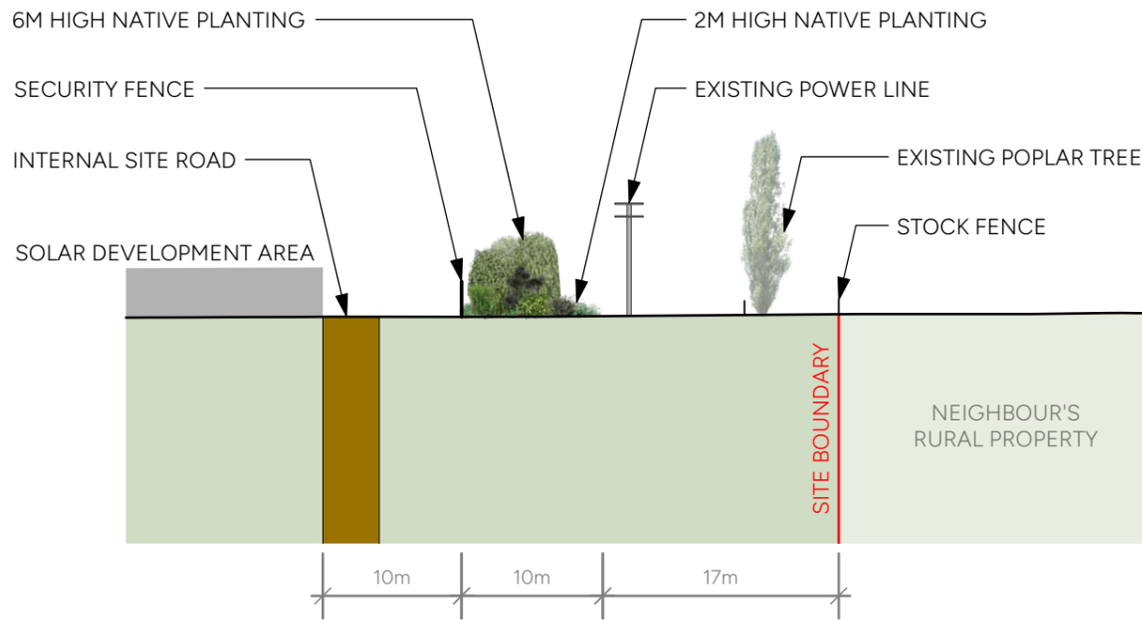
FOXTON SOLAR FARM

INDICATIVE BOUNDARY TREATMENT CROSS SECTIONS

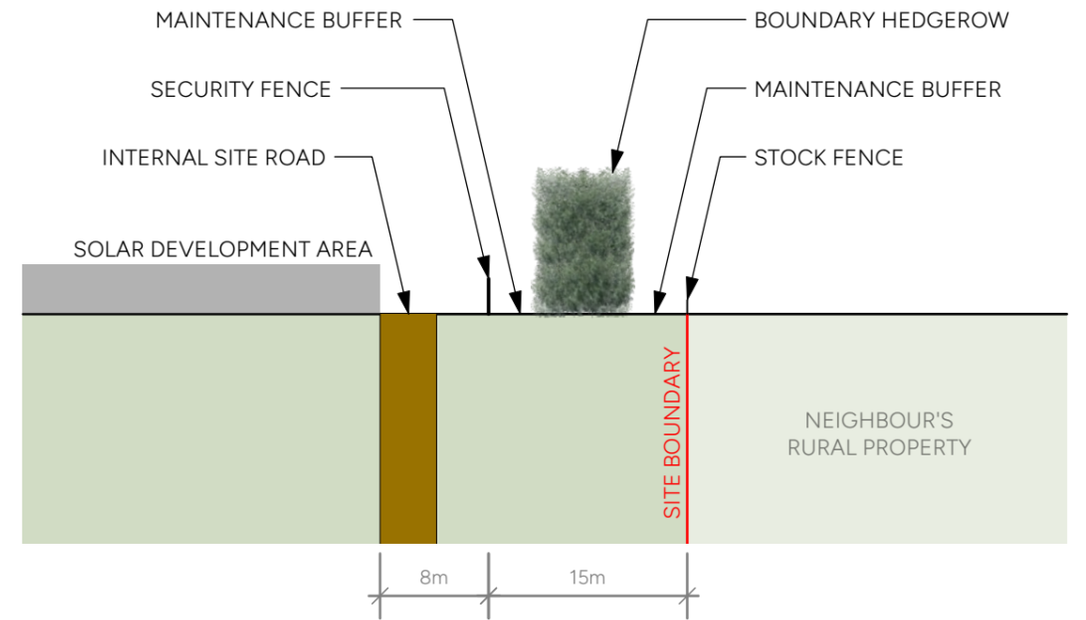
SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Client: Genesis Energy Limited (Genesis)

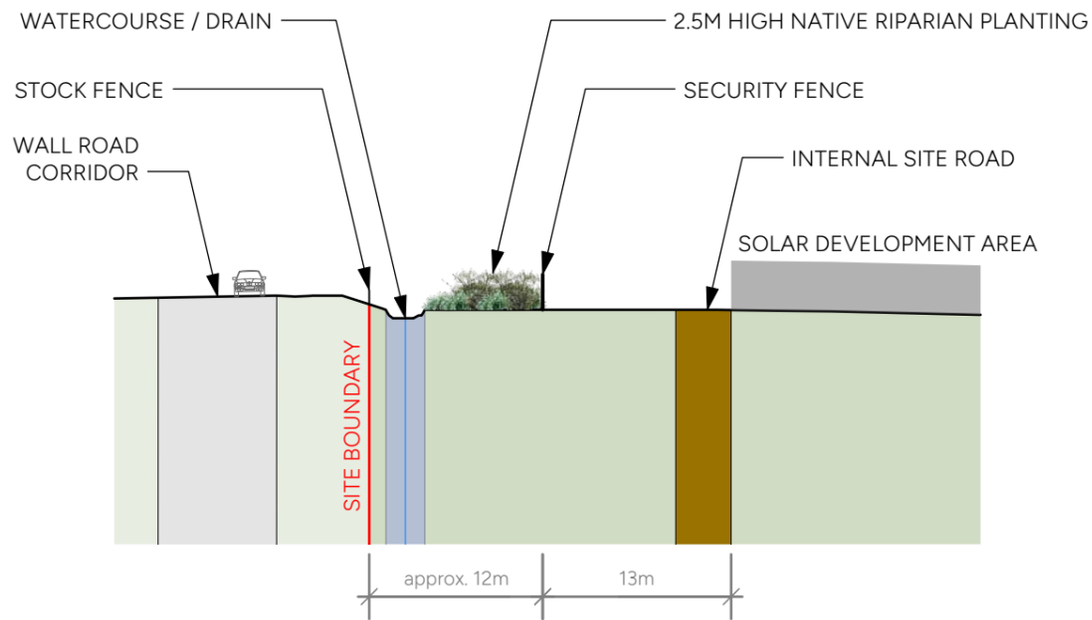
Date: 12/02/2026
A3 Scale: AS SHOWN



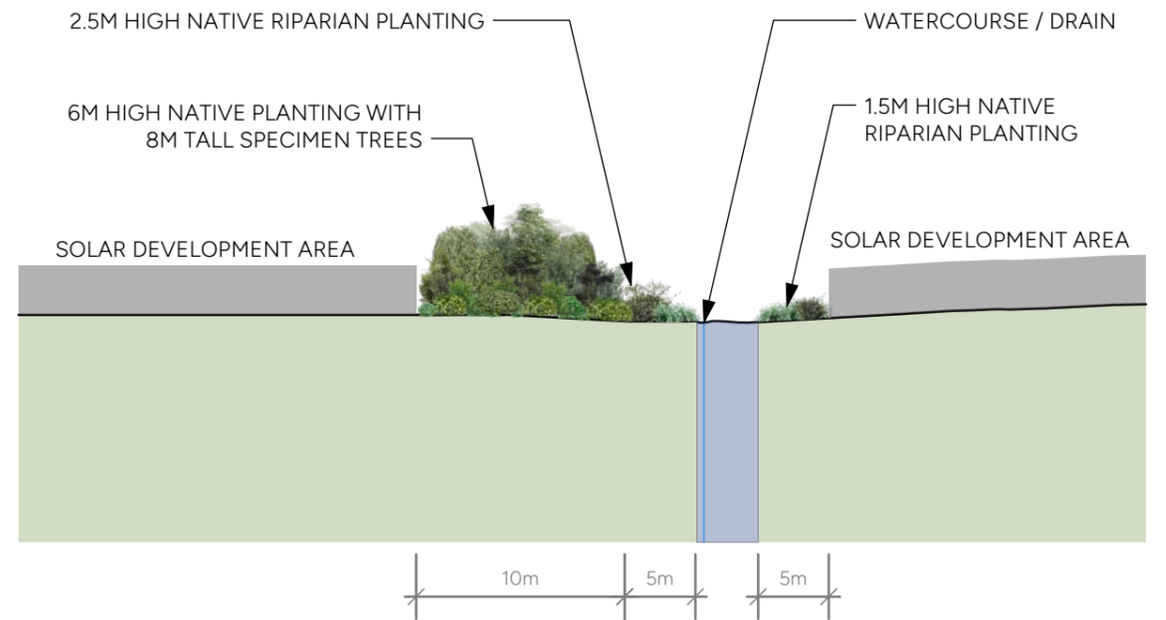
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7 CROSS-SECTION
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8 CROSS-SECTION
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FOXTON SOLAR FARM

INDICATIVE BOUNDARY TREATMENT CROSS SECTIONS

SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Client: Genesis Energy Limited (Genesis)

Date: 12/02/2026
 A3 Scale: AS SHOWN

| Botanical Name | Common Name | Initial Height at Implementation | Spacing (m) | Grade |
|---|-----------------------|----------------------------------|-------------|-------|
| PROPOSED SPECIMEN TREE GROUPS | | | | |
| <i>Cordyline australis</i> | Cabbage Tree | 140cm | 15m | 12L |
| <i>Leptospermum scoparium</i> var. <i>scoparium</i> 🔥 | Manuka | 140cm | 15m | 12L |
| <i>Melicytus ramiflorus</i> | Mahoe | 140cm | 15m | 12L |
| <i>Myrsine australis</i> | Red Matipo | 140cm | 15m | 12L |
| <i>Pittosporum eugenoides</i> | Lemonwood, tarata | 140cm | 15m | 12L |
| <i>Plagianthus regius</i> subsp. <i>regius</i> | Ribbonwood | 140cm | 15m | 12L |
| PROPOSED HEDGEROW - OPTIONS | | | | |
| <i>Podocarpus totara</i> 🔥 | Totora | 140cm | 2mL | 12L |
| <i>Pittosporum crassifolium</i> | Karo | 140cm | 2mL | 12L |
| <i>Cupressus 'Ovensii'</i> | Ovens Cypress | 140cm | 2mL | 12L |
| <i>Cryptomeria japonica</i> | Japanese Cedar | 140cm | 2mL | 12L |
| PROPOSED NATIVE REVEGETATION (Full Height) | | | | |
| <i>Alectryon excelsus</i> 🔥 | Titoki | 50c | 4 | 2L |
| <i>Austroderia fulvida</i> | toetoe | 20cm | 1 | 0.5L |
| <i>Carmichaelia australis</i> 🔥 | Native Broom | 20cm | 1 | 0.5L |
| <i>Coprosma areolata</i> | Thin-leaved coprosma | 30cm | 2 | 1L |
| <i>Coprosma propinqua</i> | mingimingi | 30cm | 1 | 1L |
| <i>Coprosma repens</i> | taupata | 30cm | 2 | 1L |
| <i>Coprosma rhamnoides</i> | Twiggy Coprosma | 30cm | 2 | 1L |
| <i>Coprosma rigida</i> | Stiff Karamu | 30cm | 2 | 1L |
| <i>Coprosma robusta</i> | karamu | 30cm | 2 | 1L |
| <i>Cordyline australis</i> | Cabbage tree | 30cm | 1 | 1L |
| <i>Dodonaea viscosa</i> 🔥 | Akeake | 30cm | 4 | 2L |
| <i>Hebe stricta</i> | koromiko | 30cm | 2 | 1L |
| <i>Hoheria sexstylosa</i> | houhere | 30cm | 2 | 1L |
| <i>Kunzea ericoides</i> 🔥 | kanuka | 30cm | 2 | 1L |
| <i>Leptospermum scoparium</i> var. <i>scoparium</i> 🔥 | manuka | 30cm | 1 | 1L |
| <i>Melicope simplex</i> | poataniwha | 30cm | 2 | 1L |
| <i>Melicytus ramiflorus</i> 🔥 | mahoe | 30cm | 2 | 1L |
| <i>Muehlenbeckia complexa</i> | Small-leaved pohuehue | 30cm | 1 | 1L |
| <i>Olearia solandri</i> | Coastal tree daisy | 30cm | 2 | 1L |
| <i>Phormium cookianum</i> 🔥 | wharariki | 30cm | 2 | 1L |
| <i>Phormium tenax</i> 🔥 | harakeke | 30cm | 2 | 1L |
| <i>Pittosporum eugenoides</i> | Lemonwood, Tarata | 30cm | 2 | 1L |
| <i>Pittosporum tenuifolium</i> | Kohuhu | 30cm | 2 | 1L |
| <i>Pseudopanax crassifolius</i> | Lancewood | 50cm | 4 | 2L |
| <i>Sophora microphylla</i> | kowhai | 50cm | 4 | 2L |

| Botanical Name | Common Name | Initial Height at Implementation | Spacing (m) | Grade |
|---|-----------------------|----------------------------------|-------------|-------|
| PROPOSED NATIVE REVEGETATION (8m Height) | | | | |
| <i>Austroderia fulvida</i> | toetoe | 20cm | 1 | 0.5L |
| <i>Carmichaelia australis</i> 🔥 | Native Broom | 20cm | 1 | 0.5L |
| <i>Coprosma areolata</i> | Thin-leaved coprosma | 30cm | 2 | 1L |
| <i>Coprosma propinqua</i> | mingimingi | 30cm | 1 | 1L |
| <i>Coprosma repens</i> | taupata | 30cm | 2 | 1L |
| <i>Coprosma rhamnoides</i> | Twiggy Coprosma | 30cm | 2 | 1L |
| <i>Coprosma rigida</i> | Stiff Karamu | 30cm | 2 | 1L |
| <i>Coprosma robusta</i> | karamu | 30cm | 2 | 1L |
| <i>Cordyline australis</i> | Cabbage tree | 30cm | 1 | 1L |
| <i>Hebe stricta</i> | koromiko | 30cm | 2 | 1L |
| <i>Hoheria sexstylosa</i> | houhere | 30cm | 2 | 1L |
| <i>Kunzea ericoides</i> 🔥 | kanuka | 30cm | 2 | 1L |
| <i>Leptospermum scoparium</i> var. <i>scoparium</i> 🔥 | manuka | 30cm | 1 | 1L |
| <i>Melicope simplex</i> | poataniwha | 30cm | 2 | 1L |
| <i>Muehlenbeckia complexa</i> | Small-leaved pohuehue | 30cm | 2 | 1L |
| <i>Olearia solandri</i> | Coastal tree daisy | 30cm | 2 | 1L |
| <i>Phormium cookianum</i> 🔥 | wharariki | 30cm | 2 | 1L |
| <i>Phormium tenax</i> 🔥 | harakeke | 30cm | 2 | 1L |
| <i>Pittosporum tenuifolium</i> | Kohuhu | 30cm | 2 | 1L |
| PROPOSED NATIVE REVEGETATION (6m Height) | | | | |
| <i>Austroderia fulvida</i> | toetoe | 20cm | 1 | 0.5L |
| <i>Carmichaelia australis</i> 🔥 | Native Broom | 20cm | 1 | 0.5L |
| <i>Coprosma areolata</i> | Thin-leaved coprosma | 30cm | 2 | 1L |
| <i>Coprosma propinqua</i> | mingimingi | 30cm | 1 | 1L |
| <i>Coprosma repens</i> | taupata | 30cm | 2 | 1L |
| <i>Coprosma rhamnoides</i> | Twiggy Coprosma | 30cm | 2 | 1L |
| <i>Coprosma rigida</i> | Stiff Karamu | 30cm | 2 | 1L |
| <i>Coprosma robusta</i> | karamu | 30cm | 2 | 1L |
| <i>Hebe stricta</i> | koromiko | 30cm | 2 | 1L |
| <i>Hoheria sexstylosa</i> | houhere | 30cm | 2 | 1L |
| <i>Leptospermum scoparium</i> var. <i>scoparium</i> 🔥 | manuka | 30cm | 1 | 1L |
| <i>Olearia solandri</i> | Coastal tree daisy | 30cm | 2 | 1L |
| <i>Phormium cookianum</i> 🔥 | wharariki | 30cm | 2 | 1L |
| <i>Phormium tenax</i> 🔥 | harakeke | 30cm | 2 | 1L |
| <i>Pittosporum tenuifolium</i> | Kohuhu | 30cm | 2 | 1L |

NOTES: Plant Species list not exhaustive, subject to detailed design and availability of locally sourced plants.
 Plant species typically selected from - Restoration planting on the coast from Hawera to Paekākāriki - A guide to the Foxton Ecological District. Wild for Taranaki. 2017. Native Plants for Riparian Margins: Foxton Ecological Area. Horizons Regional Council. 2014/641.
 Remove any moderate/high and high flammable species from plant mixes near battery storage (BESS), substation (SET), transmission and powerlines.
 Plant heights are indicative and will include plant species ranging up to the desired height.
 Mature plant heights are dependent on optimum growing conditions and a maintenance programme.

| Botanical Name | Common Name | Initial Height At Implementation | Spacing (M) | Grade |
|---|-----------------------|----------------------------------|-------------|-------|
| PROPOSED SAND COUNTRY SCRUBLAND | | | | |
| <i>Austroderia fulvida</i> | toetoe | 20cm | 1 | 0.5L |
| <i>Carmichaelia australis</i> 🔥 | Native Broom | 20cm | 1 | 0.5L |
| <i>Coprosma areolata</i> | Thin-leaved coprosma | 30cm | 2 | 1L |
| <i>Coprosma propinqua</i> | mingimingi | 30cm | 1 | 1L |
| <i>Coprosma rhamnoides</i> | Twiggy Coprosma | 30cm | 2 | 1L |
| <i>Coprosma rigida</i> | Stiff Karamu | 30cm | 2 | 1L |
| <i>Muehlenbeckia complexa</i> | Small-leaved pohuehue | 30cm | 1 | 1L |
| <i>Olearia solandri</i> | Coastal tree daisy | 30cm | 2 | 1L |
| <i>Phormium tenax</i> | harakeke | 30cm | 2 | 1L |
| PROPOSED NATIVE SHRUB PLANTING (2m Height) | | | | |
| <i>Coprosma rhamnoides</i> | Twiggy Coprosma | 30cm | 2 | 1L |
| <i>Hebe stricta</i> | koromiko | 30cm | 2 | 1L |
| <i>Carex secta</i> | pukio | 30cm | 0.5 | 1L |
| PROPOSED RIPARIAN EDGE (2-3m Height) | | | | |
| <i>Austroderia fulvida</i> | toetoe | 20cm | 1 | 0.5L |
| <i>Carex secta</i> | pukio | 20cm | 0.5 | 0.5L |
| <i>Carex virgata</i> | pukio/swamp sedge | 20cm | 0.5 | 0.5L |
| <i>Carmichaelia australis</i> 🔥 | Native Broom | 20cm | 1 | 0.5L |
| <i>Coprosma tenuicaulis</i> | taupata | 30cm | 1 | 1L |
| <i>Hebe stricta</i> | koromiko | 30cm | 2 | 1L |
| <i>Phormium cookianum</i> 🔥 | wharariki | 30cm | 2 | 1L |
| <i>Phormium tenax</i> 🔥 | harakeke | 30cm | 2 | 1L |
| PROPOSED RIPARIAN EDGE (1.5m Height) | | | | |
| <i>Carex secta</i> | pukio | 20cm | 0.5 | 0.5L |
| <i>Carex virgata</i> | pukio/swamp sedge | 20cm | 0.5 | 0.5L |
| <i>Hebe stricta</i> | koromiko | 30cm | 2 | 1L |
| PROPOSED WETLAND AREAS | | | | |
| <i>Carex germinata</i> | rautahi | 20cm | 1 | 0.5L |
| <i>Carex secta</i> | pukio | 20cm | 0.5 | 0.5L |
| <i>Carex virgata</i> | pukio/swamp sedge | 20cm | 0.5 | 0.5L |
| <i>Coprosma tenuicaulis</i> | hukihuki | 30cm | 1 | 1L |
| <i>Cyperus ustulatus</i> | Giant umbrella sedge | 20cm | 2 | 0.5L |
| <i>Juncus edgariae</i> | wiwi | 20cm | 2 | 0.5L |
| <i>Machaerina rubiginosa</i> | baumea | 20cm | 2 | 0.5L |
| <i>Parablechnum minus</i> | Swamp kiokio | 30cm | 2 | 1L |
| <i>Phormium tenax</i> 🔥 | harakeke | 30cm | 2 | 1L |

Specimen tree species which reach a maximum 8m height to be selected for planting along the northeastern watercourse (drain 1 - see plan LA06). Suitable species include *Cordyline australis* (Cabbage Tree), *Leptospermum scoparium* (Manuka), *Melicytus ramiflorus* (Mahoe), *Pittosporum eugenoides* (Lemonwood, Tarata), *Myrsine australis* (Red Matipo). These species all reach 8m height at 10 years maturity in optimum growing conditions. (source: www.leafland.co.nz)

🔥 High flammability species.
 🔥 Moderate/high flammability species.

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**FOXTON SOLAR FARM
 PROPOSED PLANTING SCHEDULE**

SLR Project No: Site Address:
 810.V14848.00006 Wall Road & Motuiti Road, Foxton

Date:
 12/02/2026

Client:
 Genesis Energy Limited (Genesis)

PROPOSED SPECIMEN TREE GROUPS



Cordyline australis
Cabbage Tree



Leptospermum scoparium var. *scoparium*
Manuka



Melicytus ramiflorus
mahoe



Myrsine australis
Red Matipo



Pittosporum eugenioides
Lemonwood, tarata



Plagianthus regius subsp. *regius*
Ribbonwood

PROPOSED HEDGEROW - OPTIONS



Podocarpus totara
Totara



Pittosporum crassifolium
Karo



Cupressus 'Ovensii'
Ovens Cypress



Cryptomeria japonica
Japanese Cedar

PROPOSED NATIVE REVEGETATION (Full Height)



Alectryon exelsus
Titoki



Austroderia fulvida
toetoe



Carmichaelia asutralis
Native Broom



Coprosma areolata
Thin-leaved coprosma



Coprosma propinqua
mingimingi



Coprosma repens
taupata



Coprosma rhamnoides
Twiggy Coprosma



Coprosma rigida
Stiff karamu



Coprosma robusta
karamu



Cordyline australis
Cabbage tree



Dodonaea viscosa
Akeake



Hebe stricta
koromiko



Hoheria sexstylosa
houhere



Kunzea ericoides
kanuka



Leptospermum scoparium var. *scoparium*
Manuka



Melicope simplex
Poataniwha



Melicytus ramiflorus
mahoe



Muehlenbeckia complexa
Small-leaved pohuehue



Olearia solandri
Coastal tree daisy



Phormium cookianum
wharariki



Phormium tenax
harakeke



Pittosporum eugenioides
Lemonwood, Tarata



Pittosporum tenuifolium
Kohuhu



Pseudopanax crassifolius
Lancewood



Sophora microphylla
Kowhai

PROPOSED NATIVE REVEGETATION (8m Height)



Austroderia fulvida
toetoe



Carmichaelia asutralis
Native Broom



Coprosma areolata
Thin-leaved coprosma



Coprosma propinqua
mingimingi



Coprosma repens
taupata



Coprosma rhamnoides
Twiggy Coprosma



Coprosma rigida
Stiff karamu



Coprosma robusta
karamu



Cordyline australis
Cabbage tree



Hebe stricta
koromiko



Hoheria sexstylosa
houhere



Kunzea ericoides
kanuka

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FOXTON SOLAR FARM

PLANT SPECIES PALETTE (PLAN 1 OF 3)

SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Date: 12/02/2026

Client: Genesis Energy Limited (Genesis)

PROPOSED NATIVE REVEGETATION (8m Height) - continued



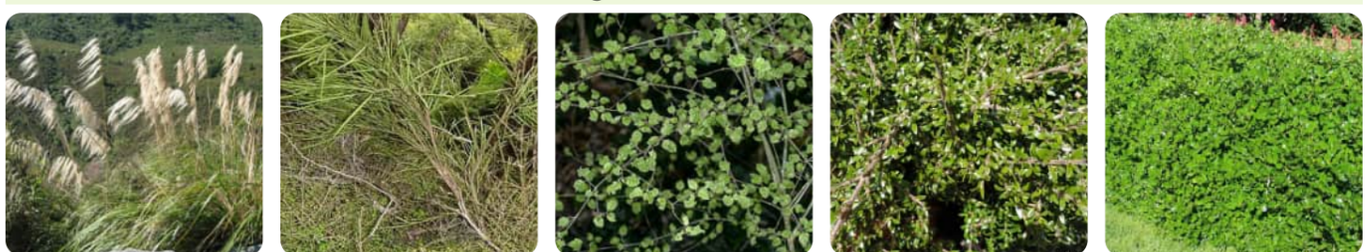
Leptospermum scoparium var. *scoparium* Manuka
Melicope simplex Poataniwha
Muehlenbeckia complexa Small-leaved pohuehue
Olearia solandri Coastal tree daisy
Phormium cookianum wharariki
Phormium tenax harakeke
Pittosporum tenuifolium Kohuhu

PROPOSED NATIVE SHRUB PLANTING (2m Height)



Coprosma rhamnoides Twiggy Coprosma
Carex secta pukio
Hebe stricta koromiko

PROPOSED NATIVE REVEGETATION (6m Height)



Austroderia fulvida toetoe
Carmichaelia asutralis Native Broom
Coprosma areolata Thin-leaved coprosma
Coprosma propinqua mingimingi
Coprosma repens taupata

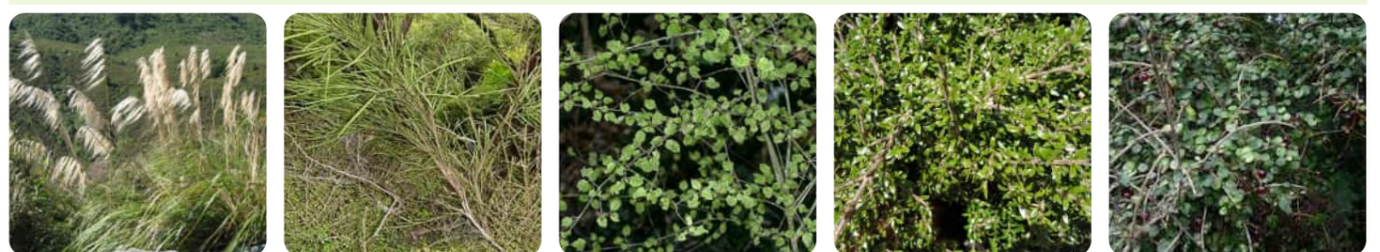


Coprosma rhamnoides Twiggy Coprosma
Coprosma rigida Stiff karamu
Coprosma robusta karamu
Hebe stricta koromiko
Hoheria sexstylosa houhere



Leptospermum scoparium var. *scoparium* Manuka
Olearia solandri Coastal tree daisy
Phormium cookianum wharariki
Phormium tenax harakeke
Pittosporum tenuifolium Kohuhu

PROPOSED SAND COUNTRY SCRUBLAND



Austroderia fulvida toetoe
Carmichaelia asutralis Native Broom
Coprosma areolata Thin-leaved coprosma
Coprosma propinqua mingimingi
Coprosma rhamnoides Twiggy Coprosma



Coprosma rigida Stiff karamu
Muehlenbeckia complexa Small-leaved pohuehue
Olearia solandri Coastal tree daisy
Phormium tenax harakeke

PROPOSED RIPARIAN EDGE (2-3m Height)



Austroderia fulvida toetoe
Carex secta pukio
Carex virgata pukio/swamp sedge
Carmichaelia asutralis Native Broom
Coprosma tenuicaulis taupata
Hebe stricta koromiko
Phormium cookianum wharariki
Phormium tenax harakeke

PROPOSED RIPARIAN EDGE (1.5m Height)



Carex secta
pukio



Carex virgata
pukio/swamp sedge



Hebe stricta
koromiko

PROPOSED WETLAND AREAS



Carex germinata
rautahi



Carex secta
pukio



Carex virgata
pukio/swamp sedge



Coprosma tenuicaulis
taupata



Cyperus ustulatus
Giant umbrella sedge



Juncus edgariae
wiwi



Machaerina rubiginosa
baumea



Parablechnum minus
Swamp kiokio



Phormium tenax
harakeke

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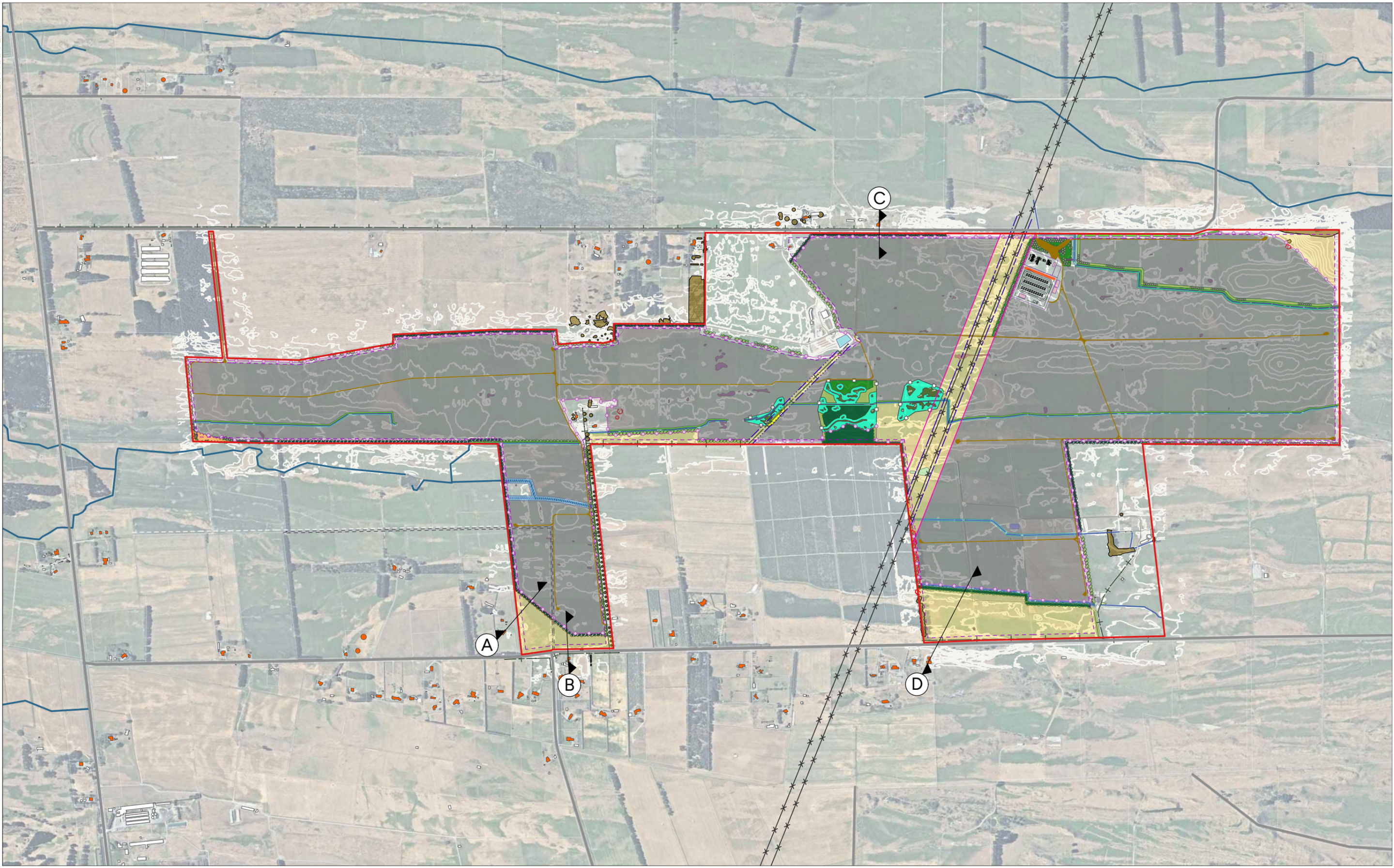
FOXTON SOLAR FARM

PLANT SPECIES PALETTE (PLAN 3 OF 3)

SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Client: Genesis Energy Limited (Genesis)

Date: 12/02/2026



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FOXTON SOLAR FARM
REPRESENTATIVE RESIDENTIAL CROSS SECTION PLAN

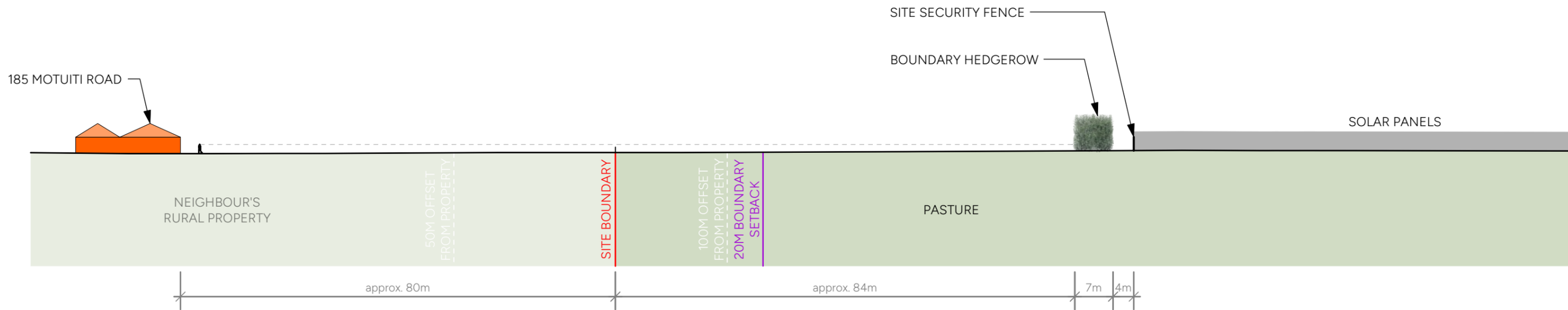
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Client: Genesis Energy Limited (Genesis)

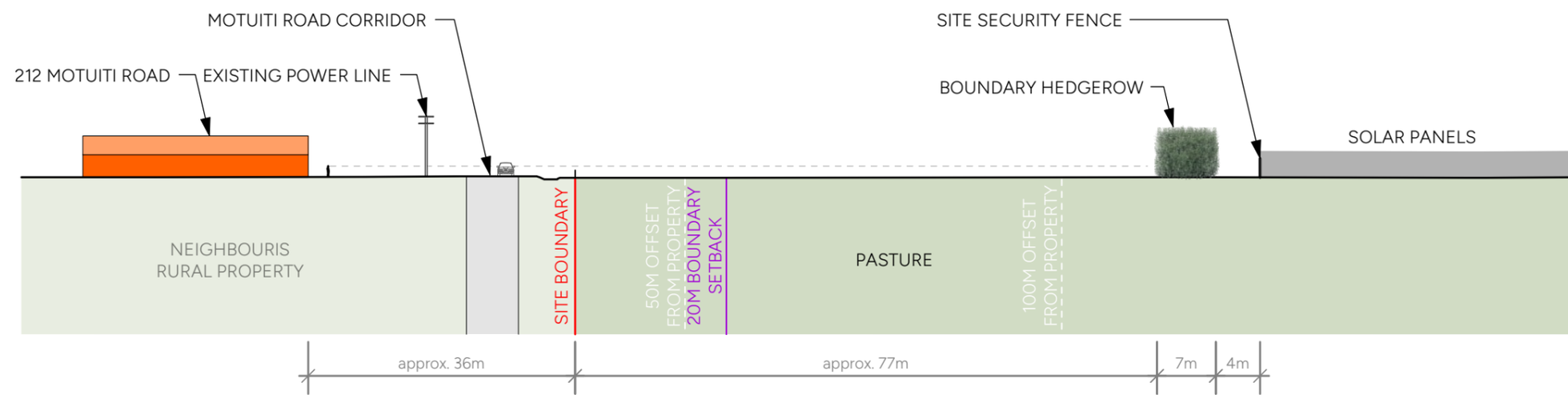
Date: 12/02/2026
 A3 Scale: 1:15,000



LA15



A CROSS-SECTION A (FROM 185 MOTUITI ROAD, FOXTON)
1:750 @ A3



B CROSS-SECTION B (FROM 212 MOTUITI ROAD, FOXTON)
1:750 @ A3

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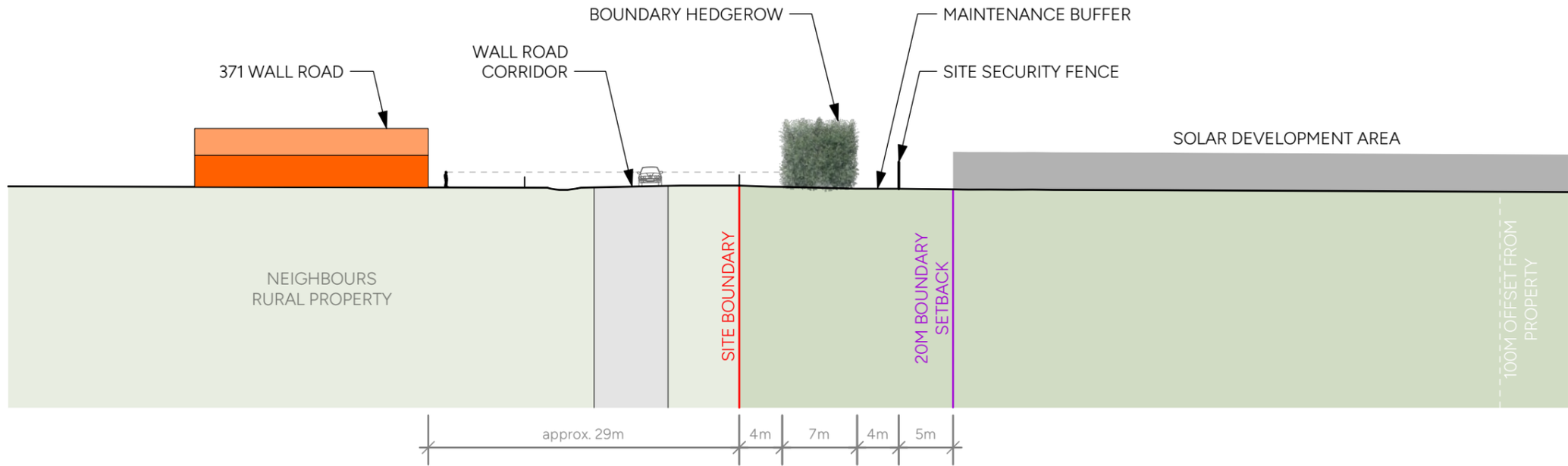


**FOXTON SOLAR FARM
REPRESENTATIVE RESIDENTIAL CROSS SECTIONS**

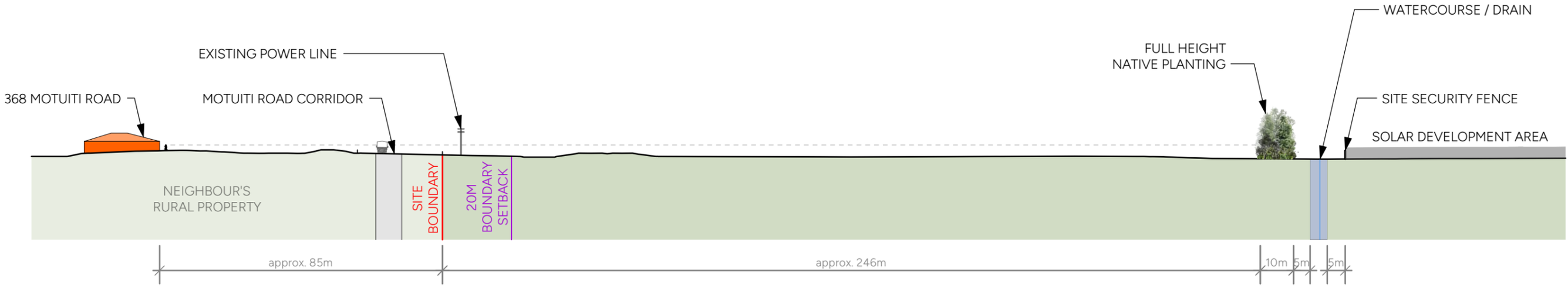
SLR Project No: 810.V14848.00006 Site Address: Wall Road & Motuiti Road, Foxton

Client: Genesis Energy Limited (Genesis)

Date: 12/02/2026
A3 Scale: AS SHOWN



C CROSS-SECTION C (FROM 371 WALL ROAD, FOXTON)
1:500 @ A3



D CROSS-SECTION D (FROM 368 MOTUITI ROAD, FOXTON)
1:1250 @ A3

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FOXTON SOLAR FARM

REPRESENTATIVE RESIDENTIAL CROSS SECTIONS

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Client: Genesis Energy Limited (Genesis)

Date: 12/02/2026

A3 Scale: AS SHOWN