

FIELD 4

to further aid screening from the east and from distant elevated views from the north (preferred large scale trees)

Reinforcing the northern and southern edge of Field 4 with hedgerow trees and additional hedgerow planting to screen development in distant elevated views from the north and south (preferred large scale trees)

New hedgerow with hedgerow trees to enclose the substation and battery storage facilities to the north.

Existing roadside hedgerow along Fosse Way allowed to grow taller to interrupt line of sight between road users and the development.

PRoW enclosed to the east to protect visual amenity with views west, towards the summit of Crown Hill, left open

Area left undeveloped, with new species rich grassland meadow to enhance landscape character and biodiversity.

> PRoW set within a 'green corridor' and enclosed to the east to protect visual amenity.

Proposed hedgerow with frequent large scale hedgerow trees to mitigate views for Chesterton Mill

> PRoW set within a 'green corridor', occasionally widening to form open grassland enclosed by new hedgerows, to protect visual amenity.

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FIELD 2

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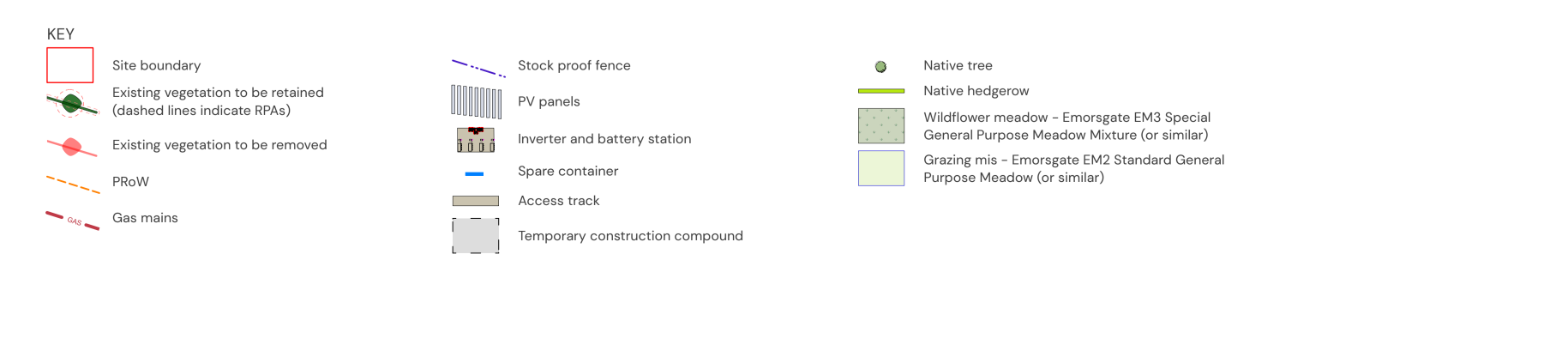
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FIELD 3



Substation

FIELD 1



Revisions: First Issue- 23/02/204 VK **A** - (30/04/2024 IBD) Amended to revised layout

Preliminary Landscape Mitigation Plan Fosse Way Solar Farm

Client: Novergy Ltd

DRWG No: **P21-0150_08** REV: **A**

Drawn by : VK/IBD Approved by: RC

Date: 30/04/2024

Scale: 1:2,500 @ A1

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