

Table 1: Hedge Planting

Plant Species	Form	Age/Condition	Overall Height	Root Condition	Planting Centres	% Mix
Crataegus monogyna (Hawthorn)	Feathered	2 + 3	250cm min	Bare Root	Double staggered row @ 0.50m ctrs	25%
Corylus avellana (Hazel)	Feathered	2 + 3	250cm min	Bare Root	Double staggered row @ 0.50m ctrs	10%
Prunus padus (Bird Cherry)	Feathered	2 + 3	250cm min	Bare Root	Double staggered row @ 0.50m ctrs	10%
Prunus spinosa (Blackthorn)	Feathered	2 + 3	250cm min	Bare Root	Double staggered row @ 0.50m ctrs	15%
Pinus sylvestris (Scots Pine)	Transplant	3x Transplanted	150 - 190cm	Root balled	Double staggered row @ 0.50m ctrs	15%
Ilex aquifolium (Holly)	Transplant	3x Transplanted	150 - 190cm	Root balled	Double staggered row @ 0.50m ctrs	15%
Sambucus nigra (Elder)	Feathered	2 + 3	250cm min	Bare Root	Double staggered row @ 0.50m ctrs	5%
Malus sylvestris (Crab Apple)	Feathered	2 + 3	250cm min	Bare Root	Double staggered row @ 0.50m ctrs	5%

Table 2: Mitigation Planting

Plant Species	Form	Age/Condition	Overall Height	Root Condition	Planting Centres	% Mix
Alnus glutinosa (Alder)	Standard	2x transplanted	3.0m minimum	Rootballed	6.0m centres	5%
Betula pubescens (Birch)	Standard	2x transplanted	3.0m minimum	Rootballed	6.0m centres	5%
Crataegus monogyna (Hawthorn)	Feathered	2+3	250cm min	Bare Root	1.0m centres	20%
Corylus avellana (Hazel)	Feathered	2 + 3	250cm min	Bare Root	1.0m centres	5%
Ilex aquifolium (Holly)	Transplant	3x Transplanted	150 - 190cm	Root balled	1.0m centres	15%
Pinus sylvestris (Scots Pine)	Transplant	3x Transplanted	150 - 190cm	Root balled	1.0m centres	10%
Ligustrum vulgare (Wild Privet)	Transplant	3x transplanted	125-150	Root balled	1.0m centres	20%
Viburnum opulus	Transplant	1 + 2	60 - 80cm	Bare Root	1.0m centres	5%
Prunus spinosa (Blackthorn)	Feathered	2+3	250cm min	Bare Root	1.0m centres	10%
Salix caprea	Transplant	0/2	125-150cm	Bare Root	1.0m centres	5%

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- Proposed New Native Hedgerow planting comprised of locally appropriate species (refer Table 1 on this sheet) to be managed to 3m height
- Proposed Mitigation planting comprised of locally appropriate tree and shrub species (refer Table 2 on this sheet) to be managed to 7m height minimum

H	Mitigation proposals revised	SA	Jun.'25
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rev	amendments	check	date

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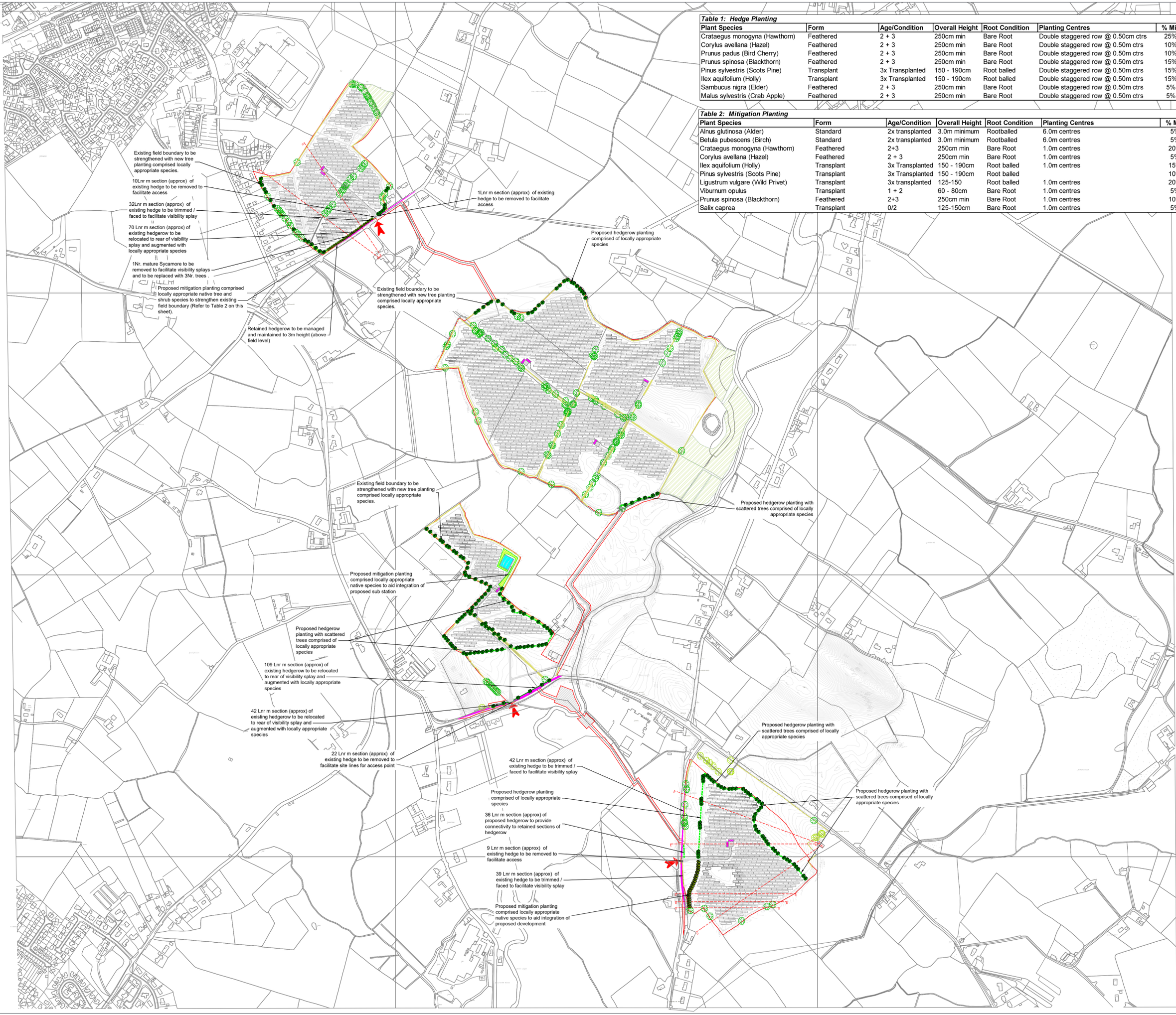
Project
Proposed Solar Farm Magheralin
 Title
Landscape Mitigation Plan (Overall)

Project Number	Sheet Size	Drawing Scale
NI2702	A1	1:5000

Drawing Number
2702.5.01

Drawn By	Status	Revision
SA	PLANNING	H

Checked By	Approved By	Date
PMcK	RH	12/10/2023



Existing field boundary to be strengthened with new tree planting comprised locally appropriate species.

10Lnr m section (approx) of existing hedge to be removed to facilitate access

32Lnr m section (approx) of existing hedge to be trimmed / faced to facilitate visibility splay

70 Lnr m section (approx) of existing hedgerow to be relocated to rear of visibility splay and augmented with locally appropriate species

1Nr. mature Sycamore to be removed to facilitate visibility splays and to be replaced with 3Nr. trees

Proposed mitigation planting comprised locally appropriate native tree and shrub species to strengthen existing field boundary (Refer to Table 2 on this sheet).

Retained hedgerow to be managed and maintained to 3m height (above field level)

Existing field boundary to be strengthened with new tree planting comprised locally appropriate species.

Existing field boundary to be strengthened with new tree planting comprised locally appropriate species.

Proposed mitigation planting comprised locally appropriate native species to aid integration of proposed sub station

Proposed hedgerow planting with scattered trees comprised of locally appropriate species

109 Lnr m section (approx) of existing hedgerow to be relocated to rear of visibility splay and augmented with locally appropriate species

42 Lnr m section (approx) of existing hedgerow to be relocated to rear of visibility splay and augmented with locally appropriate species

22 Lnr m section (approx) of existing hedge to be trimmed / faced to facilitate site lines for access point

42 Lnr m section (approx) of existing hedge to be trimmed / faced to facilitate visibility splay

Proposed hedgerow planting comprised of locally appropriate species

36 Lnr m section (approx) of proposed hedgerow to provide connectivity to retained sections of hedgerow

9 Lnr m section (approx) of existing hedge to be removed to facilitate access

39 Lnr m section (approx) of existing hedge to be trimmed / faced to facilitate visibility splay

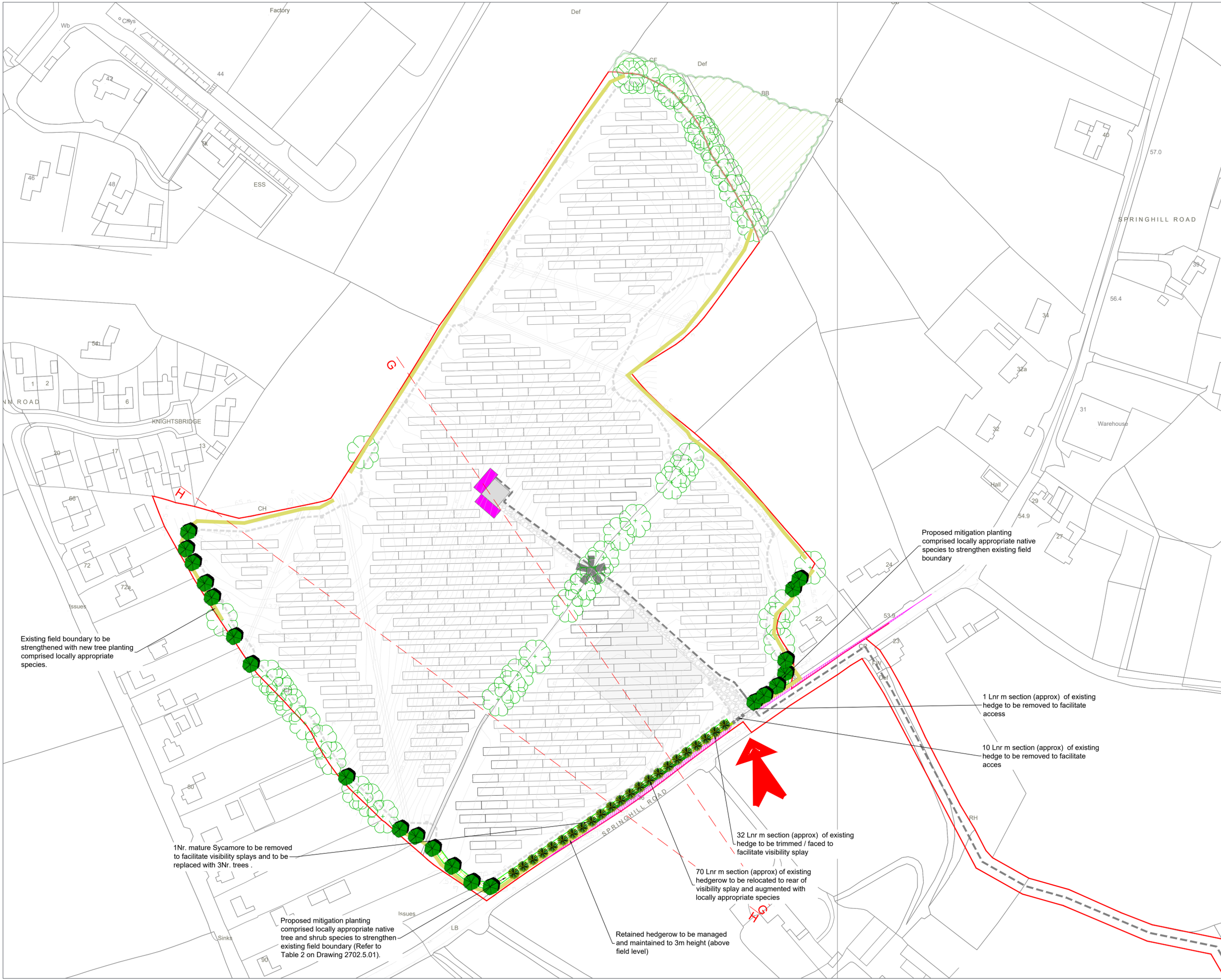
Proposed mitigation planting comprised locally appropriate native species to aid integration of proposed development

Proposed hedgerow planting comprised of locally appropriate species

Proposed hedgerow planting with scattered trees comprised of locally appropriate species

Proposed hedgerow planting with scattered trees comprised of locally appropriate species

Proposed hedgerow planting with scattered trees comprised of locally appropriate species



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Project
Proposed Solar Farm
Magheralin

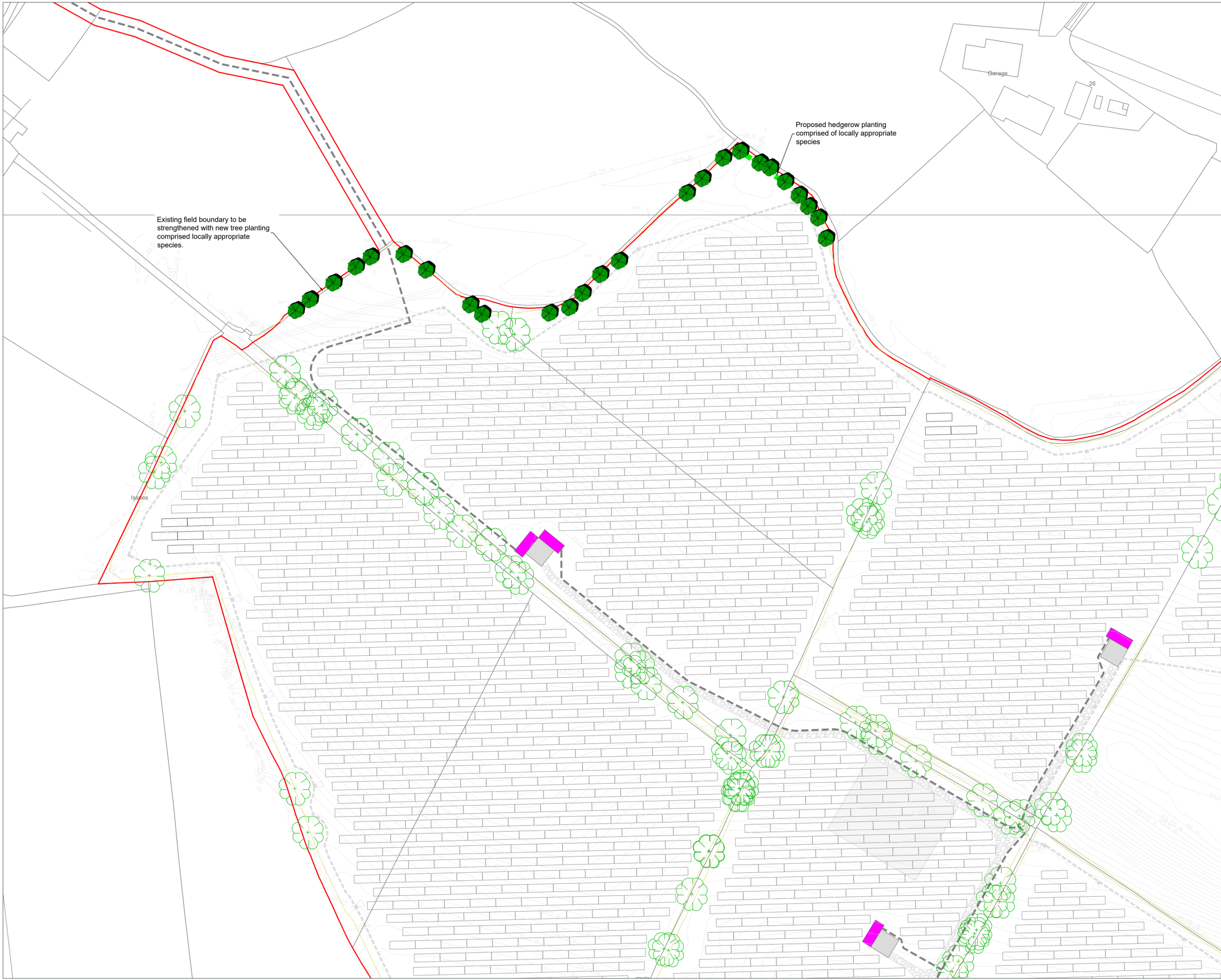
Title
Landscape Mitigation Plan
(Sheet 1 of 5)

Project Number NI2702	Sheet Size A1	Drawing Scale 1:1000
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Drawing Number
2702.5.02

Drawn By SA	Status PLANNING	Revision H
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Checked By PMcK	Approved By RH	Date 12/10/2023
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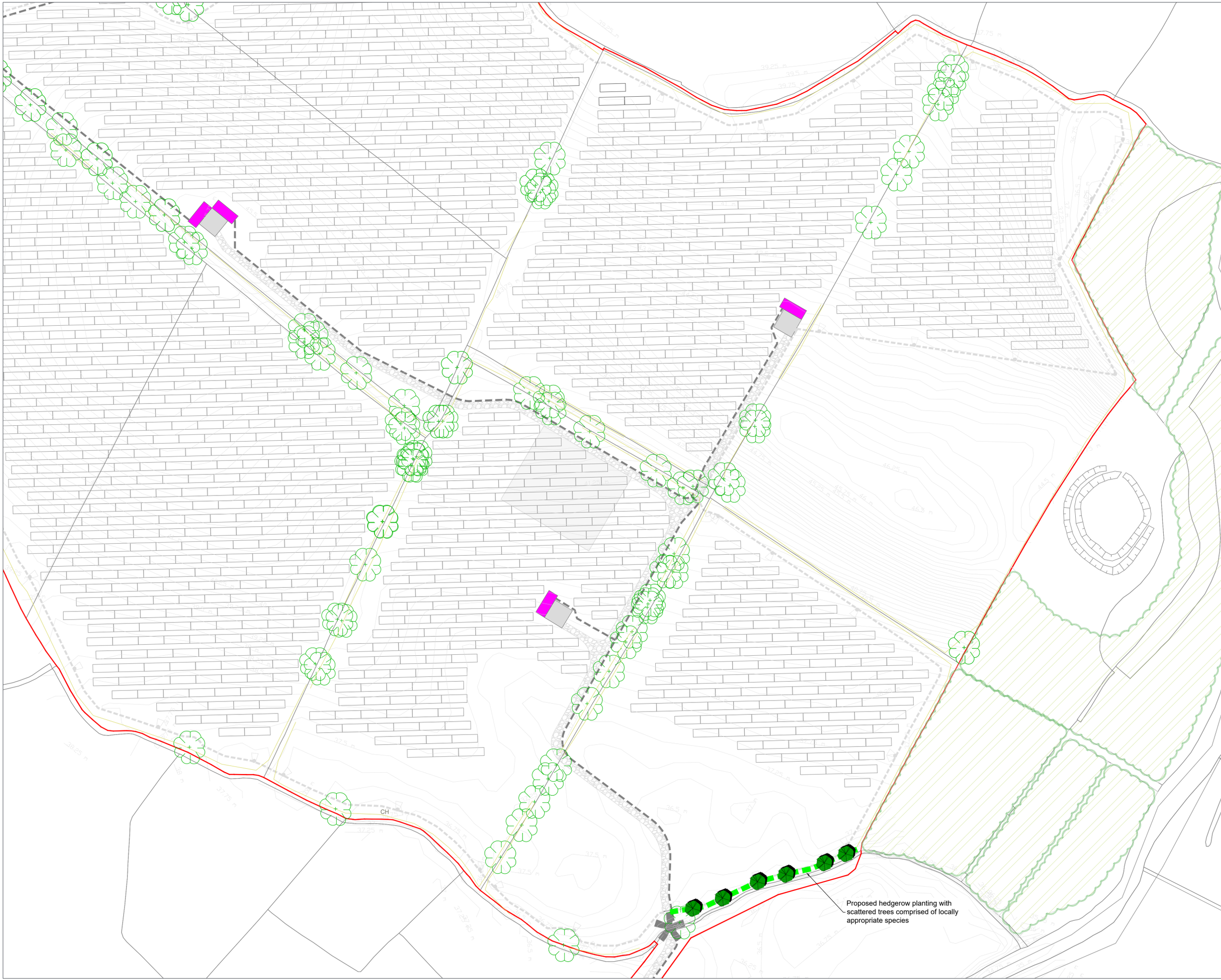
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 (Sheet 2 of 5)

Project Number	Sheet Size	Drawing Scale
NI2702	A1	1:1000

Drawing Number
2702.5.03

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Project

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Title

Landscape Mitigation Plan (Sheet 3 of 5)

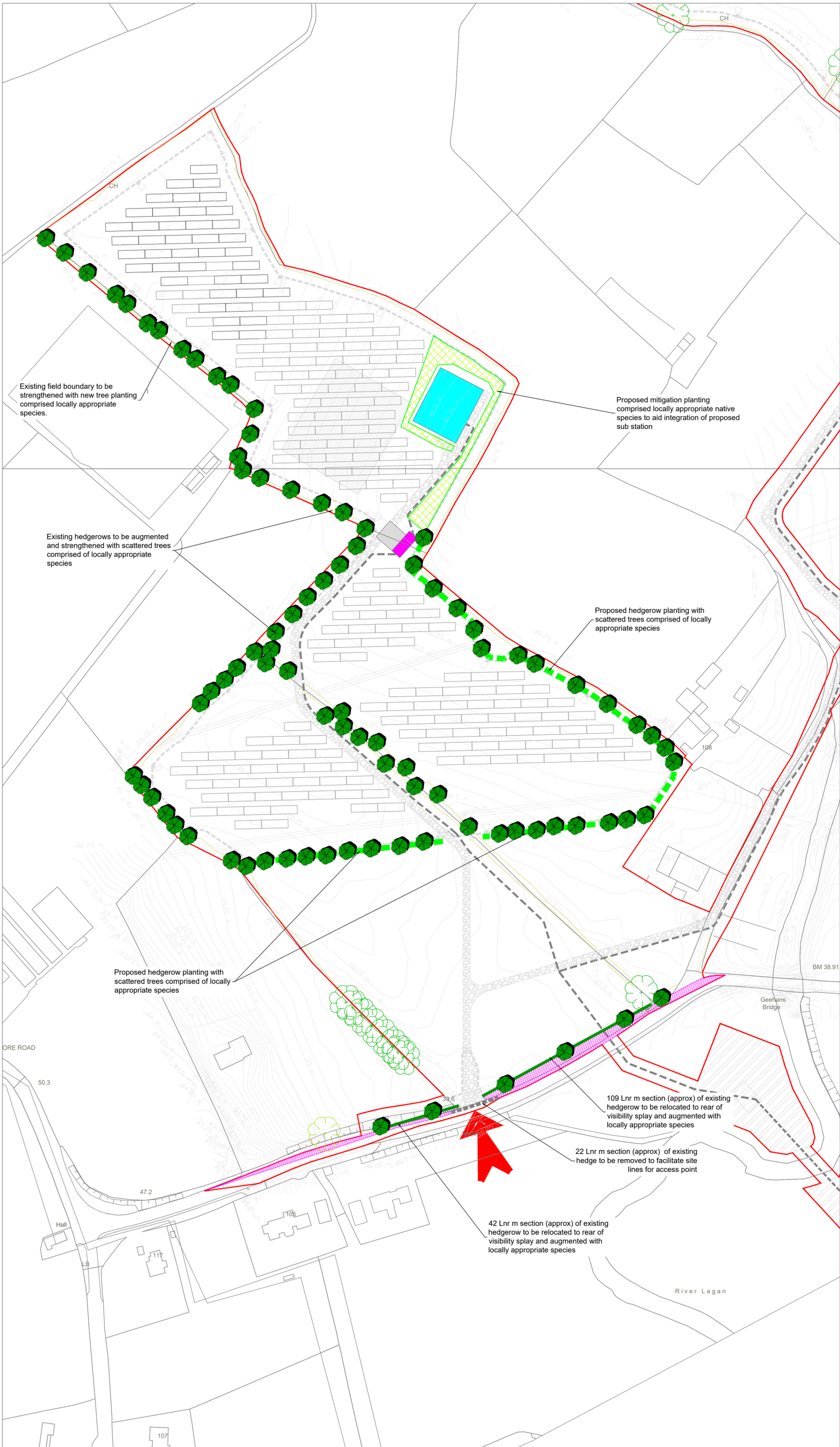
Project Number	Sheet Size	Drawing Scale
NI2702	A1	1:1000

Drawing Number

2702.5.04

Drawn By	Status	Revision
SA	PLANNING	G

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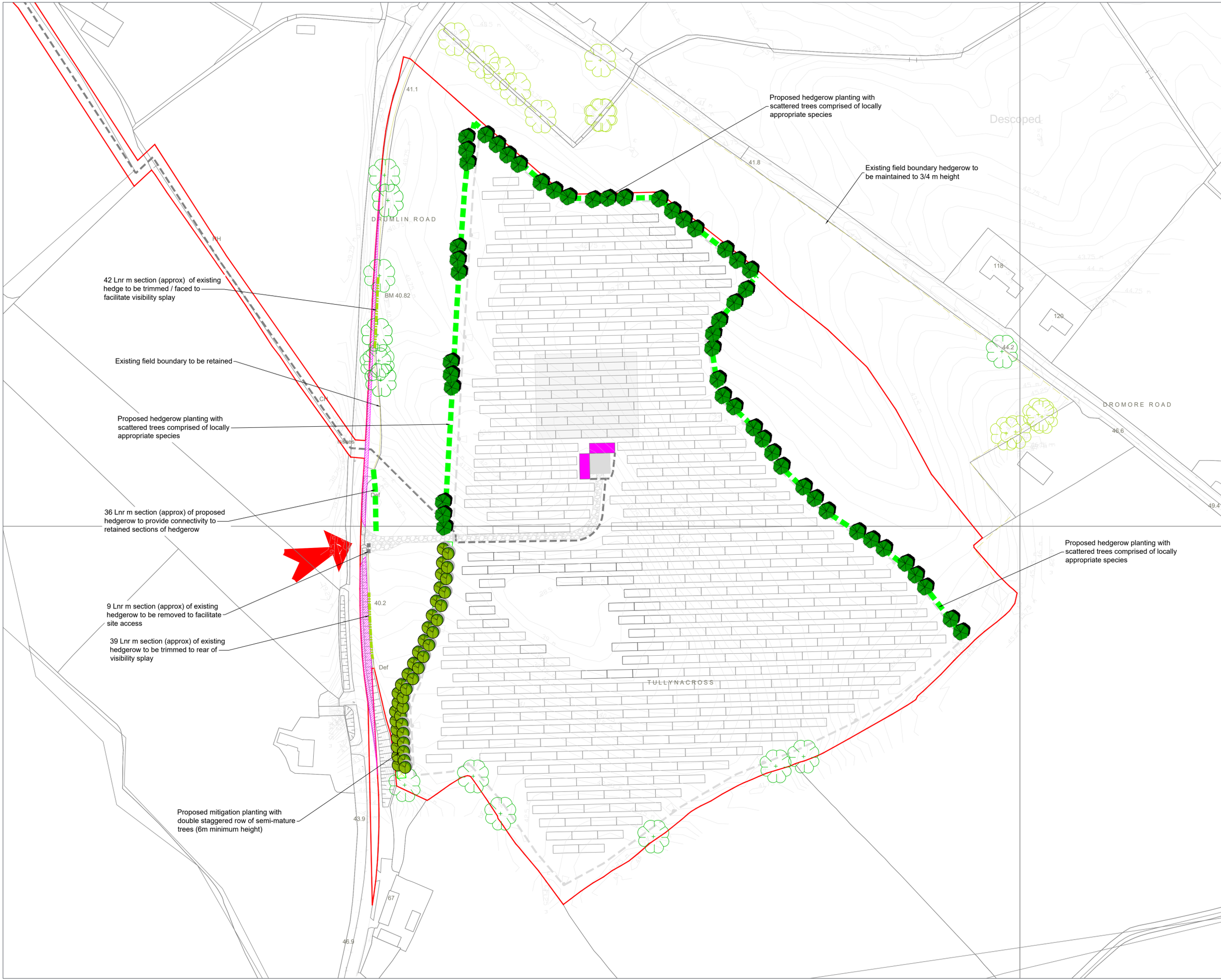
Title
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 (Sheet 4 of 5)

Project Number	Sheet Size	Drawing Scale
NI2702	A1	1:1000

Drawing Number
2702.5.05

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Project

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(Sheet 5 of 5)

Project Number	Sheet Size	Drawing Scale
NI2702	A1	1:1000

Drawing Number

2702.5.06

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SA	PLANNING	G

Checked By	Approved By	Date
PMcK	RH	12/10/2023