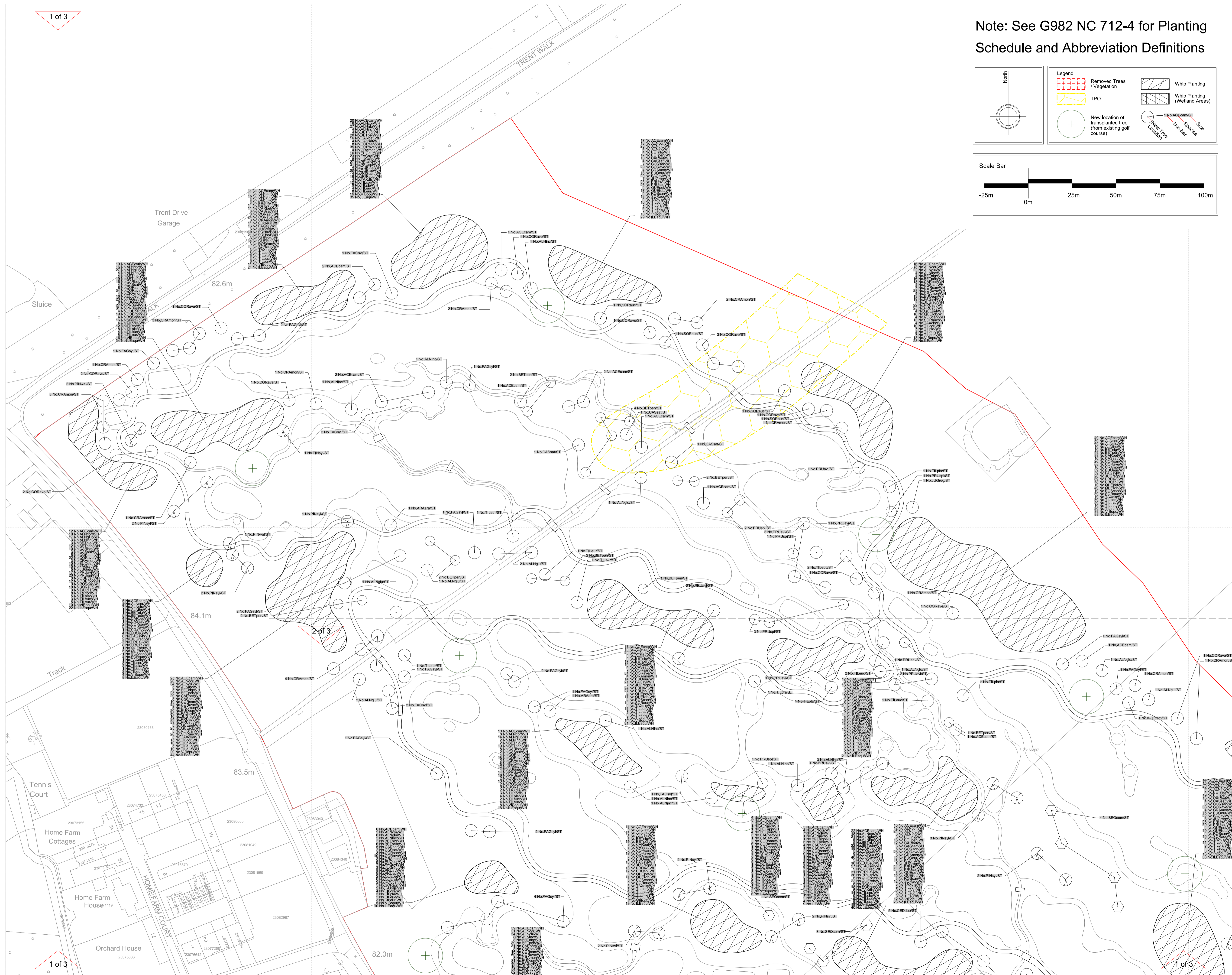
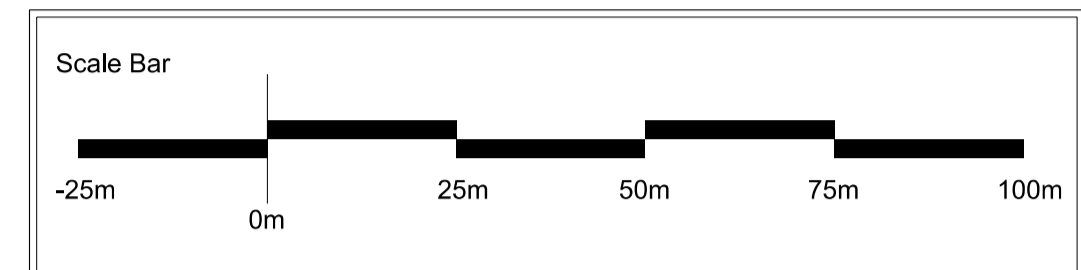


Note: See G982 NC 712-4 for Planting Schedule and Abbreviation Definitions

Legend

- Removed Trees / Vegetation
- TPO
- New location of transplanted tree (from existing golf course)
- Whip Planting
- Whip Planting (Wetland Areas)
- Tree Number
- Species
- Size



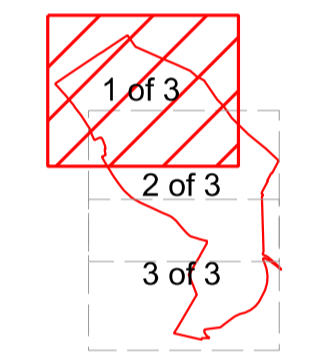
GENERAL NOTES

- 01.
- 02.
- 03.
- 04.
- 05.

REVISIONS

REV	DATE	DESCRIPTION	REV BY	CHK BY
D	25/02/2021	HS2 Feedback	SS	JH
C	10/02/2021	Signals replaced with Ebbes Water Sinker removed	SS	JH
B	15/12/2020	Who area adjacent to existing hole # 4 sinker, previously missed on masterplan although shown on tree planting plan	SS	JH
A	15/12/2020	Tree density reduced to 2m spacing following ecologists advice. Tree protection and seed mixes amended.	SS	JH

KEY PLAN



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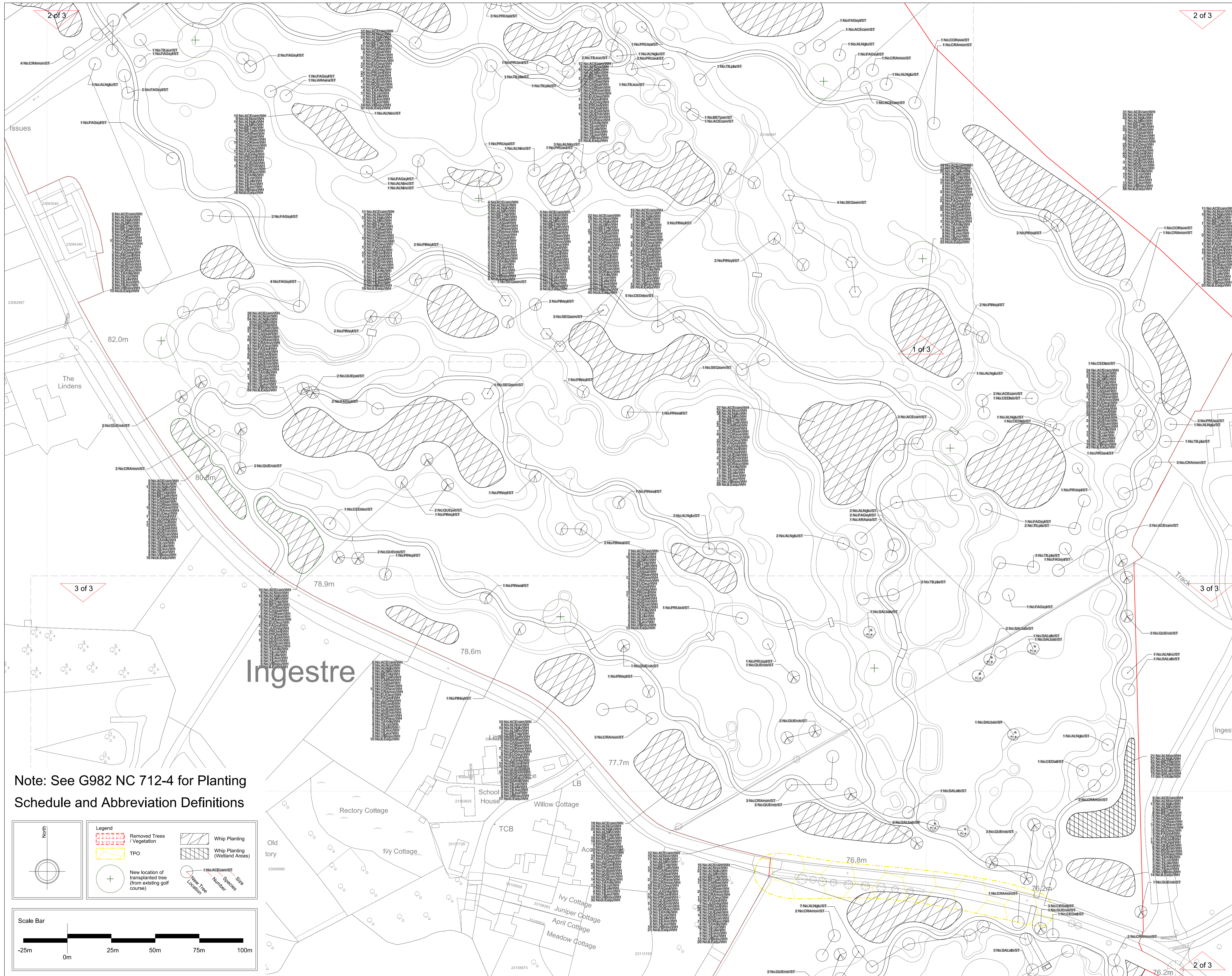
DRAWING TITLE

Tree Removal Transplanting and Planting Plan 1 of 3

Drawn	SS	Checked	JH	Approved	RH
Date	10/12/2020	Sheet Size	A1	Scale	1:1000 @A1
Drawing No.	G982 NC 712-1 TREE REMOVAL TRANSPLANTING AND PLANTING PLAN 1 OF 3			Rev.	D

CAD File No. Consultant Project No.

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Note: See G982 NC 712-4 for Planting Schedule and Abbreviation Definitions

North

Legend

Removed Trees / Vegetation	Whip Planting
TPO	Whip Planting (Wetland Areas)
New location of transplanted tree (from existing golf course)	New Tree Location
	Species Number

Scale Bar

0m 25m 50m 75m 100m

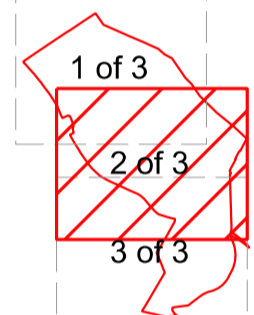
GENERAL NOTES

- 01.
- 02.
- 03.
- 04.
- 05.

REVISIONS

REV	DATE	DESCRIPTION	REV BY	CHK BY
D	25/02/2021	HS2 Feedback	SS	JH
C	10/02/2021	Spalls replaced with Elber. Water Solder removed.	SS	JH
B	18/12/2020	Who area adjacent to existing hole # 4 sinks. (previously missed on masterplan although shown on tree planting plan)	SS	JH
A	15/12/2020	Tree density reduced to 2m spacing following ecologists advice. Tree protection and seed mixes amended.	SS	JH

KEY PLAN



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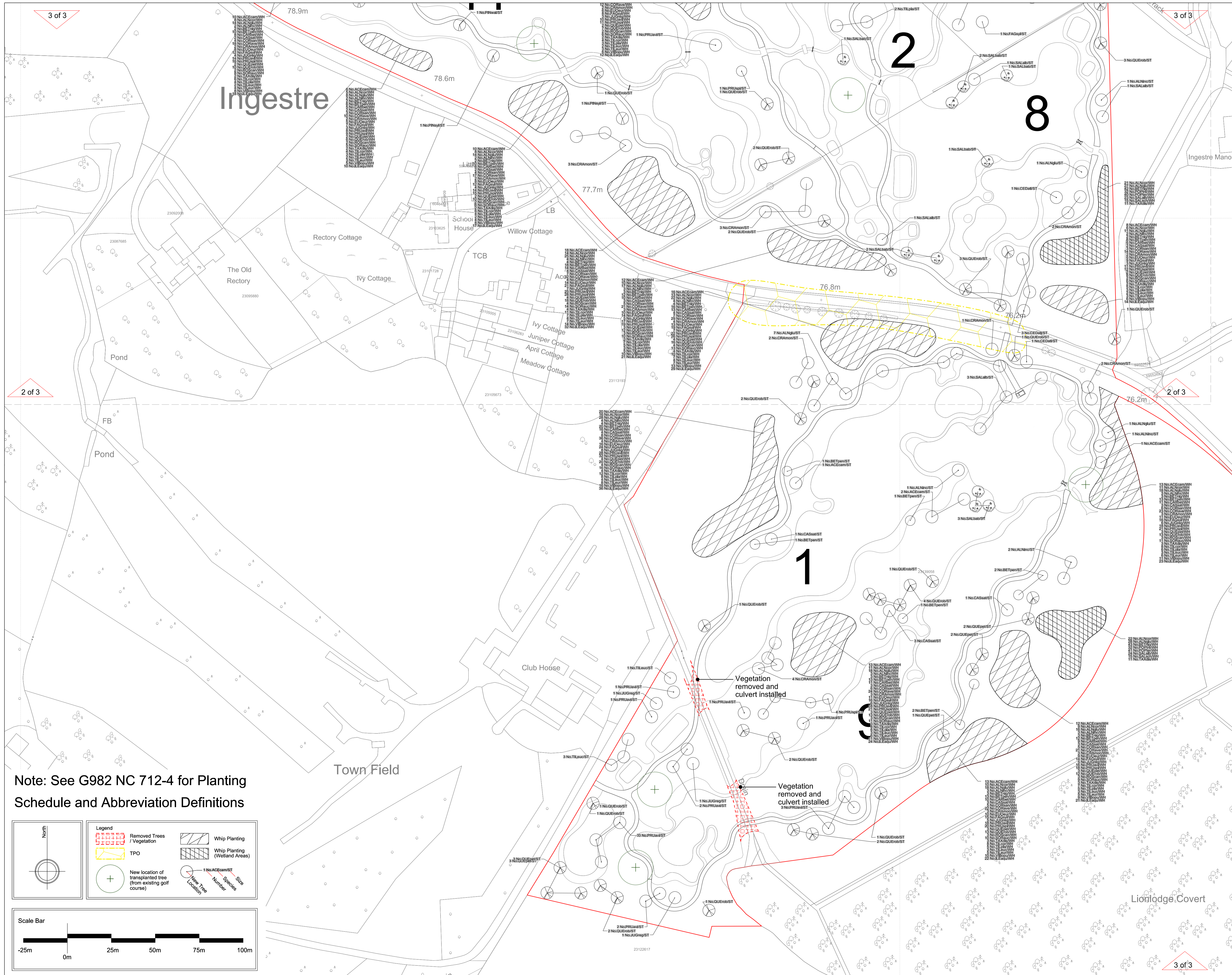
Ingestre Park Golf Club

DRAWING TITLE

Tree Removal Transplanting and Planting Plan 2 of 3

Drawn	SS	Checked	JH	Approved	RH
Date	10/12/2020	Sheet Size	A1	Scale	1:1000 @A1
Drawing No.	G982 NC 712-2 TREE REMOVAL TRANSPLANTING AND PLANTING PLAN 2 OF 3			Rev.	D

CAD File No. Consultant Project No.
 G982 NC 712-2 TREE REMOVAL TRANSPLANTING AND PLANTING PLAN 2 OF 3
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Note: See G982 NC 712-4 for Planting Schedule and Abbreviation Definitions

North

Legend

Removed Trees / Vegetation	Whip Planting
TPO	Whip Planting (Wetland Areas)
New location of transplanted tree (from existing golf course)	New Tree Location
	Species
	Number
	Size

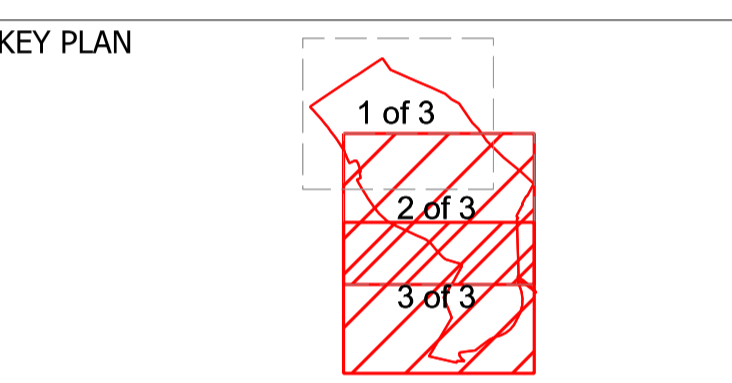
Scale Bar

GENERAL NOTES

- 01.
- 02.
- 03.
- 04.
- 05.

REVISIONS

REV	DATE	DESCRIPTION	REV BY	CHK BY
D	25/02/2021	HS2 Feedback	SS	JH
C	10/02/2021	Signals replaced with Ebbes. Water Soldier removed.	SS	JH
B	15/12/2020	Whip area adjacent to existing hole # 4 shown. (previously missed on masterplan although shown on tree planting plan)	SS	JH
A	15/12/2020	Tree density reduced to 2m spacing following ecologists advice. Tree protection and seed mixes amended.	SS	JH



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DRAWING TITLE

Tree Removal Transplanting and Planting Plan 2 of 3

Drawn	SS	Checked	JH	Approved	RH
Date	10/12/2020	Sheet Size	A1	Scale	1:1000 @A1
Drawing No.	G982 NC 712-3 TREE REMOVAL TRANSPLANTING AND PLANTING PLAN 2 OF 3			Rev.	D
CAD File No.	G982 NC 712-3 TREE REMOVAL TRANSPLANTING AND PLANTING PLAN 2 OF 3			Consultant Project No.	

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PA 1 Trees Schedule

Specimen Trees

Plant Code	Botanical Name	Common Name	Height	Girth	Quantity
ACEcam/ST	Acer campestre	Field Maple	3.0-4.0m	12-14cm	24 No.
ALNglu/ST	Alnus glutinosa	Alder	3.0-4.0m	12-14cm	28 No.
ALNinc/ST	Alnus incana	Grey Alder	3.0-4.0m	12-14cm	15 No.
ARAara/ST	Araucaria araucana	Chilean Pine	3.0-4.0m	12-14cm	3 No.
BETpen/ST	Betula pendula	Common Silver Birch	3.0-4.0m	12-14cm	24 No.
CASsat/ST	Castanea sativa	Sweet Chestnut	3.0-4.0m	12-14cm	8 No.
CEDatl/ST	Cedrus atlantica	Atlas Cedar	3.0-4.0m	12-14cm	5 No.
CEDdeo/ST	Cedrus deodara	Himalayan Cedar	3.0-4.0m	12-14cm	6 No.
CEDleb/ST	Cedrus libani	Lebanese Cedar	3.0-4.0m	12-14cm	3 No.
CORave/ST	Corylus avellana	Hazel	3.0-4.0m	12-14cm	16 No.
CRAMon/ST	Crataegus monogyna	Common Hawthorn	3.0-4.0m	12-14cm	44 No.
FAGsyl/ST	Fagus sylvatica	Common Beech	3.0-4.0m	12-14cm	33 No.
JUGreg/ST	Juglans regia	Common Walnut	3.0-4.0m	12-14cm	4 No.
PINSyl/ST	Pinus sylvestris	Scots pine	3.0-4.0m	12-14cm	27 No.
PINwal/ST	Pinus wallichiana	Bhutan Pine	3.0-4.0m	12-14cm	8 No.
PRUavi/ST	Prunus avium	Wild Cherry	3.0-4.0m	12-14cm	27 No.
PRUspi/ST	Prunus spinosa	Blackthorn	3.0-4.0m	12-14cm	18 No.
QUEpet/ST	Quercus petraea	Sessile Oak	3.0-4.0m	12-14cm	12 No.
QUErob/ST	Quercus robur	English oak	3.0-4.0m	12-14cm	37 No.
SALalb/ST	Salix alba	White willow	3.0-4.0m	12-14cm	6 No.
SALbab/ST	Salix babylonica	Babylon weeping willow	3.0-4.0m	12-14cm	10 No.
SEQsem/ST	Sequoiadendron sempervirens	Coast redwood	3.0-4.0m	12-14cm	10 No.
SORauc/ST	Sorbus aucuparia	European mountain ash	3.0-4.0m	12-14cm	4 No.
TILauc/ST	Tilia x euchlora	Caucasian Lime	3.0-4.0m	12-14cm	9 No.
TILaur/ST	Tilia x europaea	Pallida Lime	3.0-4.0m	12-14cm	4 No.
TILpla/ST	Tilia platyphyllos	Large leaved lime	3.0-4.0m	12-14cm	12 No.
					Total :397 No.

Woodland

Plant Code	Botanical Name	Common Name	Height	Quantity
ACEcam/WH	Acer campestre	Field Maple	40-60cm	597 No.
ALNcor/WH	Alnus cordata	Italian alder	40-60cm	480 No.
ALNglu/WH	Alnus glutinosa	Black Alder	40-60cm	829 No.
ALNinc/WH	Alnus incana	Grey Alder	40-60cm	134 No.
BETnig/WH	Betula nigra	River birch	40-60cm	134 No.
BETpen/WH	Betula pendula	Common Silver Birch	40-60cm	597 No.
CARbet/WH	Carpinus betulus	Common Hornbeam	40-60cm	480 No.
CASsat/WH	Castanea sativa	Sweet Chestnut	40-60cm	134 No.
CORave/WH	Corylus avellana	Hazel	40-60cm	1057 No.
CORsan/WH	Cornus sanguinea	Common Dogwood	40-60cm	249 No.
CRAMon/WH	Crataegus monogyna	Common Hawthorn	40-60cm	134 No.
EUOeur/WH	Euonymus europaeus	Common Spindle	40-60cm	480 No.
FAGsyl/WH	Fagus sylvatica	Common Beech	40-60cm	711 No.
ILEaqu/WH	Ilex aquifolium	Common Holly	40-60cm	1057 No.
JUGreg/WH	Juglans regia	Common Walnut	40-60cm	249 No.
PRUavi/WH	Prunus avium	Wild Cherry	40-60cm	829 No.
PRUspi/WH	Prunus spinosa	Blackthorn	40-60cm	944 No.
QUEpet/WH	Quercus petraea	Sessile Oak	40-60cm	134 No.
QUErob/WH	Quercus robur	English oak	40-60cm	597 No.
ROScan/WH	Rosa canina	Dog Rose	40-60cm	134 No.
SORauc/WH	Sorbus aucuparia	European mountain ash	40-60cm	480 No.
TAXdis/WH	Taxodium distichum	Bald Cypress	40-60cm	134 No.
TILcor/WH	Tilia cordata	Littleleaf linden	40-60cm	365 No.
TILauc/WH	Tilia x euchlora	Caucasian Lime	40-60cm	134 No.
TILaur/WH	Tilia x europaea	Pallida Lime	40-60cm	249 No.
TILpla/WH	Tilia platyphyllos	Large leaved lime	40-60cm	249 No.
VIBopu/WH	Viburnum opulus	Guelder rose	40-60cm	480 No.
				Total :12051 No.

Wetland

Plant Code	Botanical Name	Common Name	Height	Quantity
ALNcor/WH	Alnus cordata	Italian alder	40-60cm	43 No.
ALNglu/WH	Alnus glutinosa	Black Alder	40-60cm	55 No.
BETnig/WH	Betula nigra	River birch	40-60cm	85 No.
POPter/WH	Populus tremula 'Erecta'	Aspen 'Erecta'	40-60cm	81 No.
POPtre/WH	Populus tremula	Aspen	40-60cm	64 No.
SALalb/WH	Salix alba	White willow	40-60cm	47 No.
SALSch/WH	Salix sepulcralis 'Chrysocoma'	Golden Weeping Willow	40-60cm	30 No.
TAXdis/WH	Taxodium distichum	Bald Cypress	40-60cm	22 No.
				Total :427 No.

GENERAL NOTES

- 01.
- 02.
- 03.
- 04.
- 05.

REVISIONS

REV	DATE	DESCRIPTION	REV BY	CHK BY
D	25/02/2021	HS2 Feedback	SS	JH
C	10/02/2021	Signets replaced with Edder. Water Solder removed.	SS	JH
B	16/12/2020	Whip area adjacent to existing hole 4 shown. (previously missed on master-plan although shown on tree planting plan)	SS	JH
A	15/12/2020	Tree density reduced to 2m spacing following ecologists advice. Tree protection and seed mixes amended.	SS	JH

REV DATE DESCRIPTION REV BY CHK BY

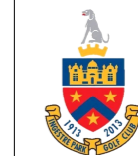
KEY PLAN

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PROJECT

Ingestre Park Golf Club

DRAWING TITLE

Tree Planting Schedule

Drawn SS Checked AC Approved JH

Date 10/12/2020 Sheet Size A3 Scale N.T.S.

Drawing No. G982 NC 712-4 TREE PLANTING SCHEDULE Rev. D

CAD File No. G982 NC 712-4 TREE PLANTING SCHEDULE Consultant Project No.

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Woodland and wetland planting:

In order to form an irregular woodland trees should be planted randomly, not uniform and also in groups of a given species and size. For example, oaks in groups of 30, faster growing birches in groups of 10 with smaller species randomly distributed in groups of 5 – 20. Only species matched in growth rate should be mixed.

Plant spacing should be 2m on average to promote fast establishment and in clusters of 50m separated by gaps of 7 – 10m, which will eventually close over. To create an understory layer Coryllus avellana and Ilex aquifolium should be planted in clumps at 1m spacing amongst other whips.

An ecologist is appointed to inspect the planting process.