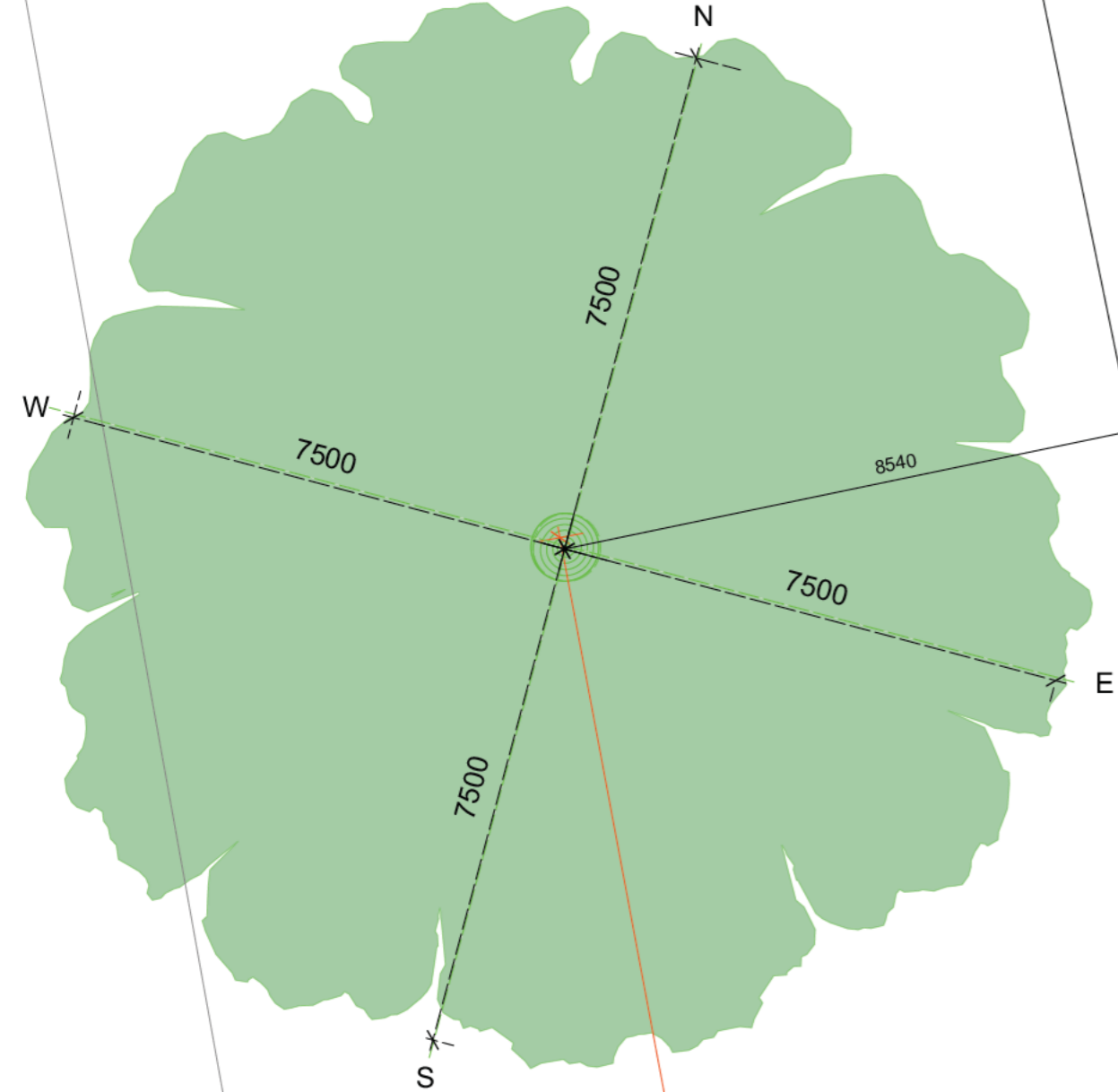


T1: English Oak (TPO)
Trunk diameter: 1020mm



NO. 46

T6: Prunus









T2: Apple tree
Trunk diameter: 180mm

T3: Prunus
Trunk diameter: 270mm

T5: Prunus
Trunk diameter: 310mm

T4: Crab apple
Trunk diameter: 180mm

KEY:

-  RPA for CAT A Tree*
-  RPA for CAT B Tree*
-  RPA for CAT C Tree*
-  Tree canopy
-  Tree to be removed
-  Existing structure
-  Existing structure to be removed
-  Lev 0 proposal footprint

*Tree categorised in accordance with BS 5837:2012
*Trees in relation to design, demolition and construction – Recommendations'

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This drawing should be read in conjunction with all other drawings, specifications and schedules, including that of other consultants. Not all works are included in contract, refer to agreed scope for extent of work.
Do not scale from this drawing. All dimensions must be site checked. In case of site discrepancies contact the architect.
CDM: Flagged H&S issues relating to Construction (Design and Management) to be addressed during design development. To be read in conjunction with Risk Assessments.
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PROJECT: Copse Edge
JOB NO: 1447

SCALE: 1:100 @ A2
0 7.5m

REV: STATUS: DATE: DRWN / CHK:
1 Planning 21 Jun 21 JC / MS

DRAWING NO:
1447- 500 - 1

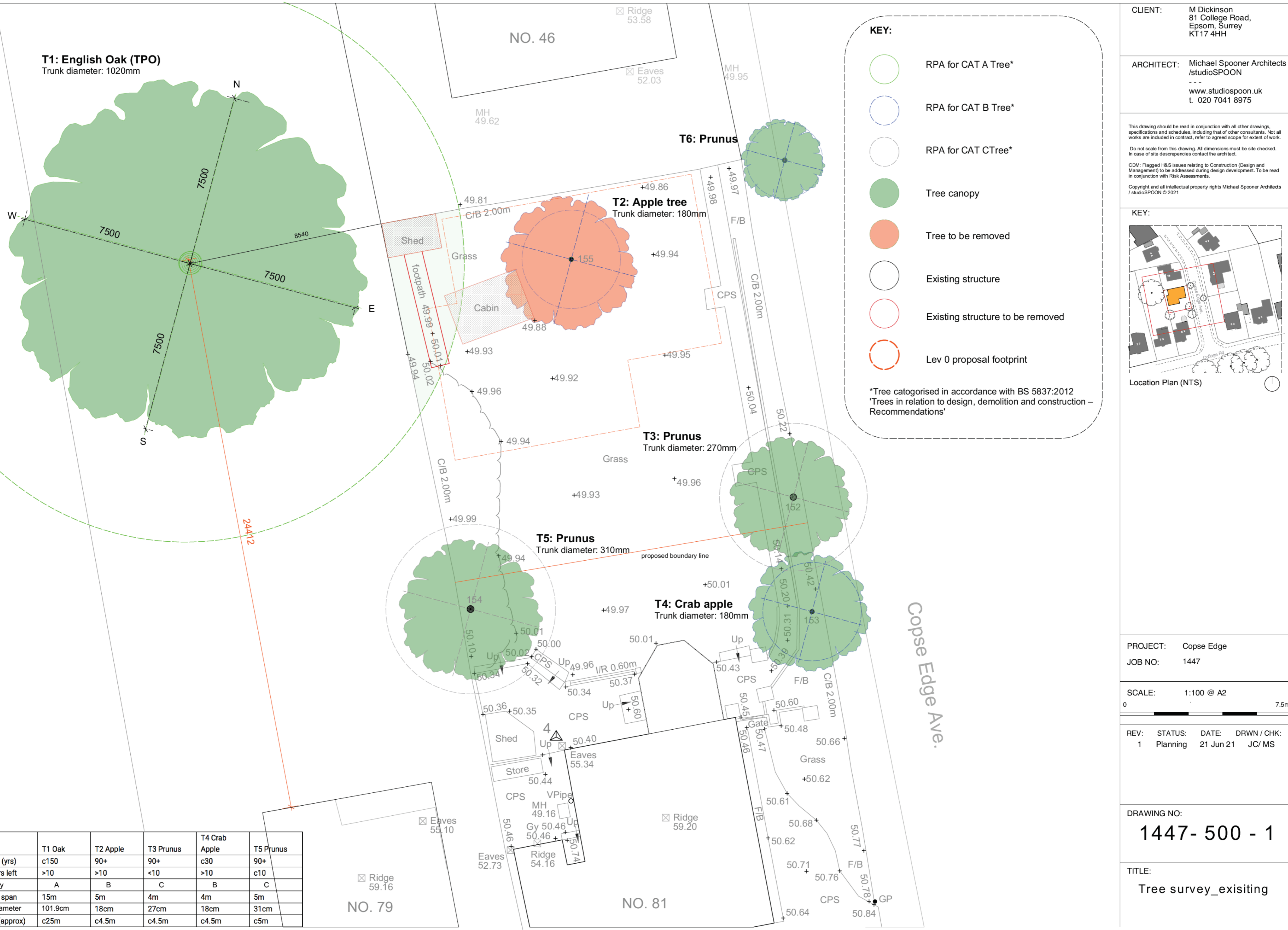
TITLE:
Tree survey_exisiting

	T1 Oak	T2 Apple	T3 Prunus	T4 Crab Apple	T5 Prunus
Est Age (yrs)	c150	90+	90+	c30	90+
Est years left	>10	>10	<10	>10	c10
Category	A	B	C	B	C
Canopy span	15m	5m	4m	4m	5m
Stem diameter	101.9cm	18cm	27cm	18cm	31cm
Height (approx)	c25m	c4.5m	c4.5m	c4.5m	c5m

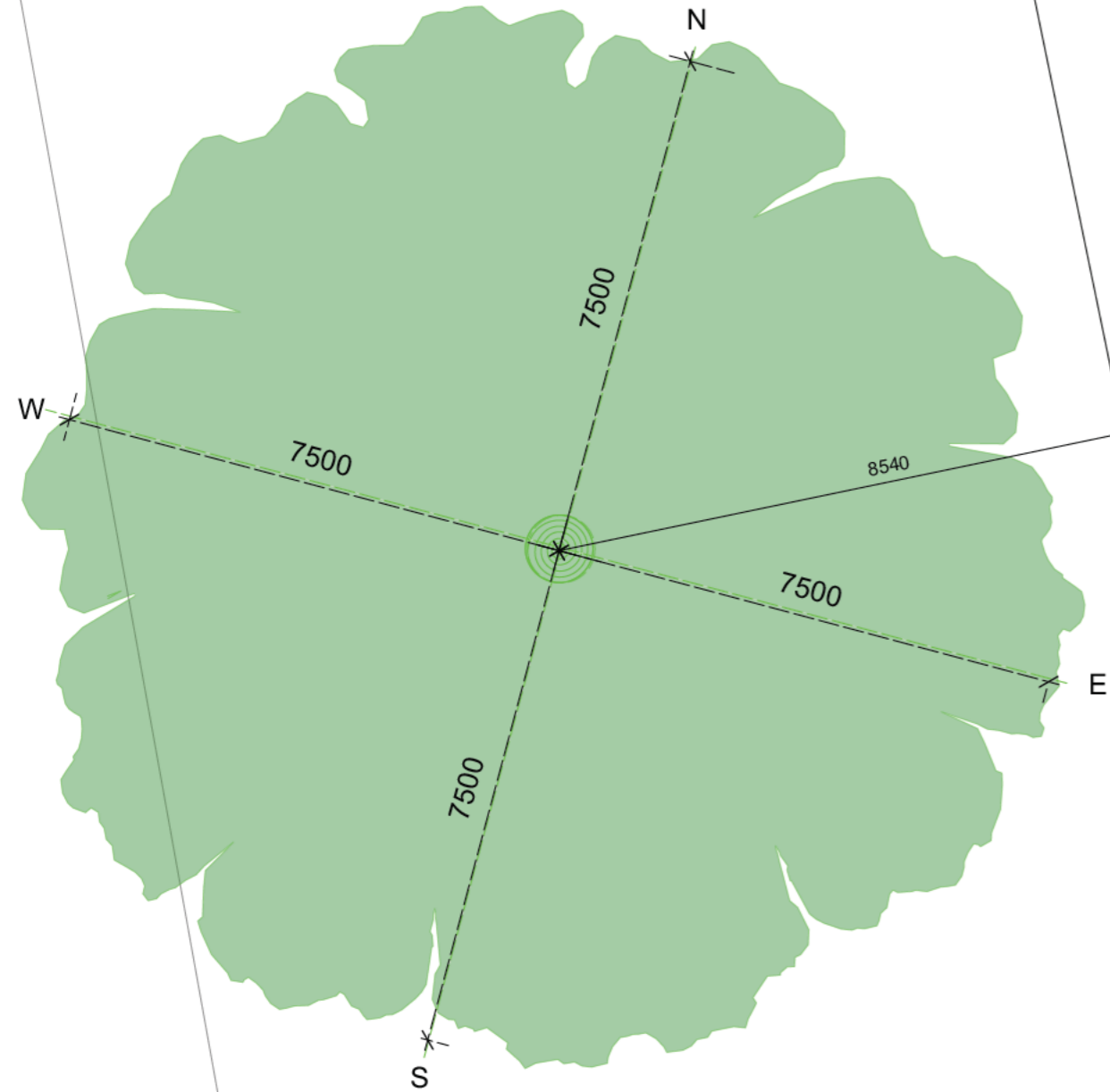
NO. 79

NO. 81

Copse Edge Ave.



T1: English Oak (TPO)
Trunk diameter: 1020mm



% area of proposal on RPA

Trunk diameter	% Area
1020mm	(4.9/469.9) 100 = 1.04 %

NO. 46

T6: Prunus

KEY:

- RPA for CAT A Tree*
- RPA for CAT B Tree*
- RPA for CAT C Tree*
- Tree canopy
- Existing Structure
- Lev 0 proposal footprint
- Lev 1 proposal

*Tree categorised in accordance with BS 5837:2012
*Trees in relation to design, demolition and construction – Recommendations'

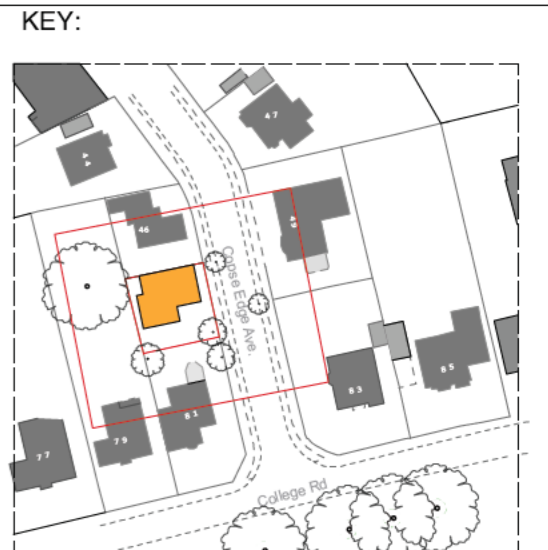
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Location Plan (NTS)



T6: Prunus

T3: Prunus
Trunk diameter: 270mm

T5: Prunus
Trunk diameter: 310mm

T4: Crab apple
Trunk diameter: 180mm

Copse Edge Ave.

NO. 79

NO. 81

PROJECT: Copse Edge
JOB NO: 1447

SCALE: 1:100 @ A2
0 7.5m

REV: STATUS: DATE: DRWN / CHK:
1 Planning 21 Jun 21 JC / MS

DRAWING NO:
1447- 501 - 1

TITLE:
Tree survey_proposed