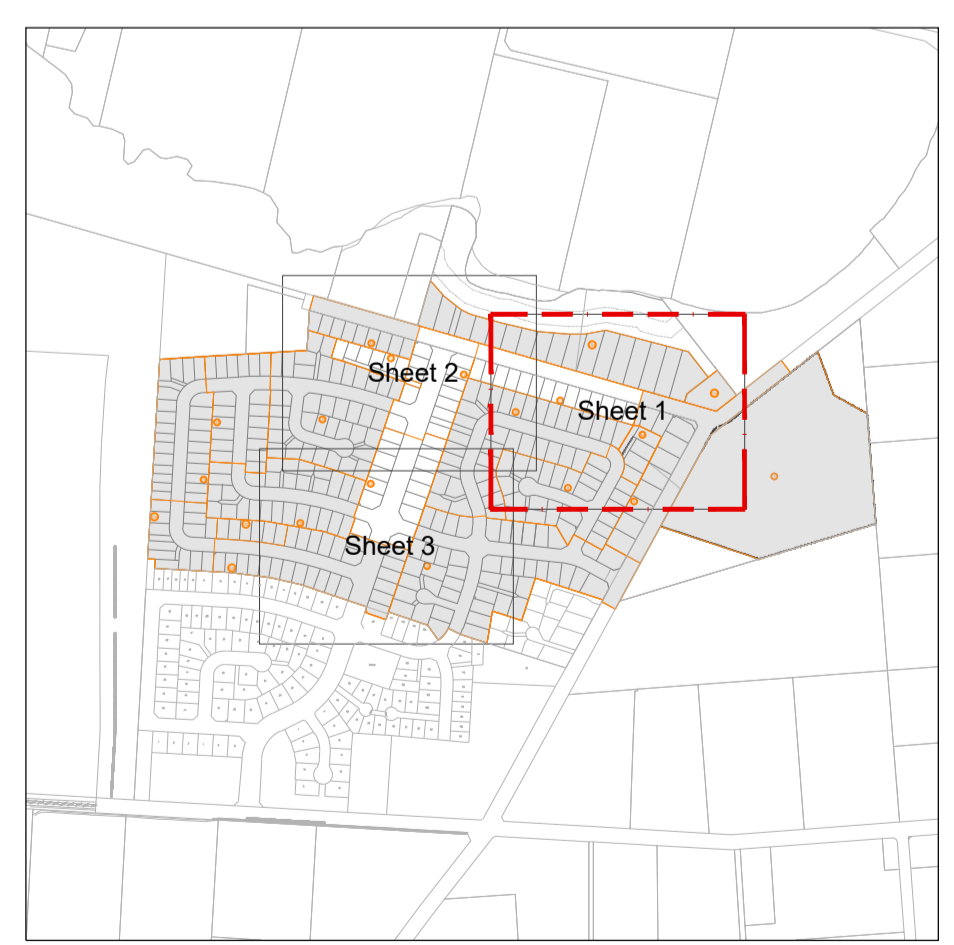
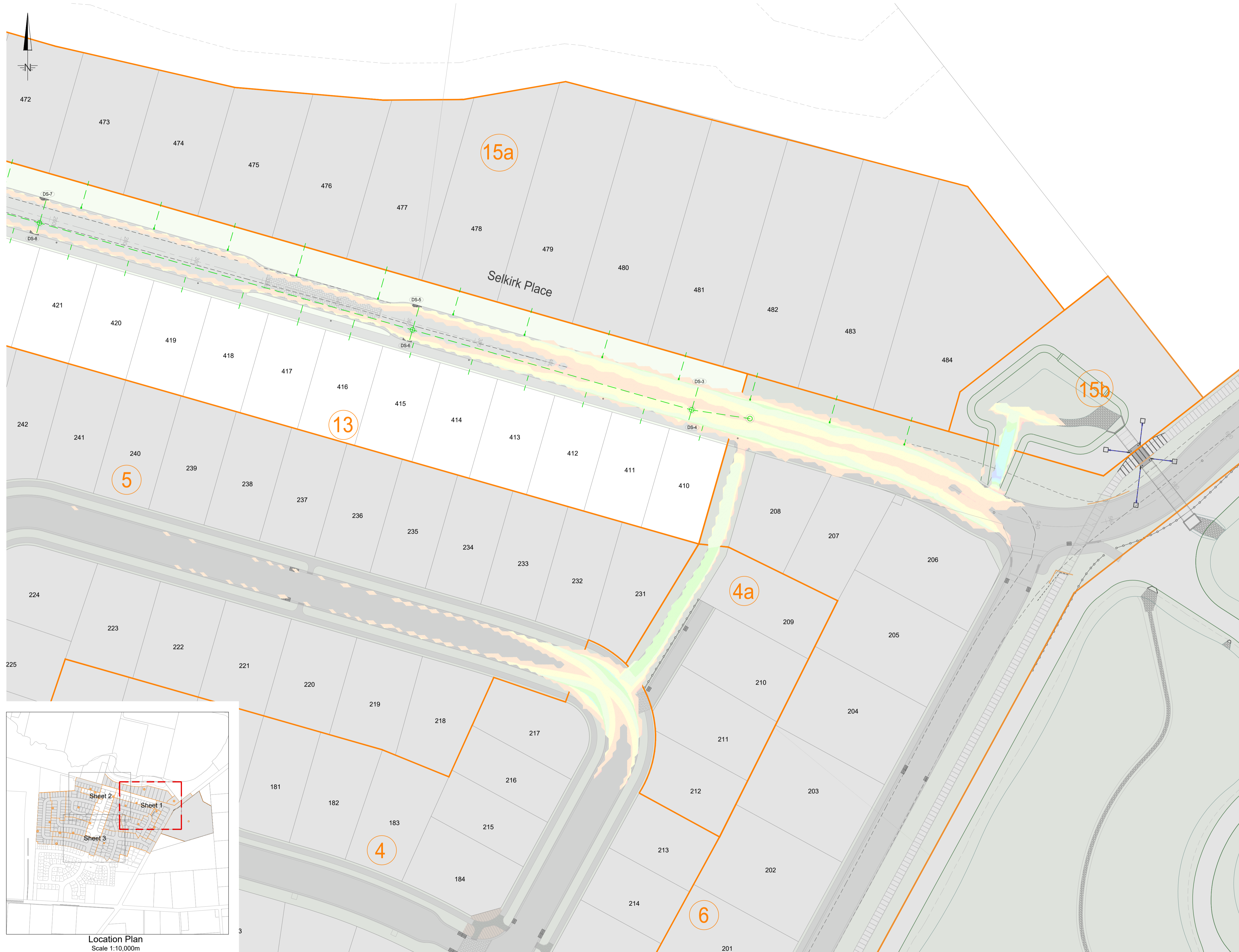


/ issue	/ date	/ reason	/ approved
A1	16/06/26	For Engineering Approval - Stages 7 & 13	

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1	0.000	0.100	Red
2	0.100	0.150	Orange
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5	0.250	0.300	Green
6	0.300	0.350	Light Blue
7	0.350	0.400	Blue
8	0.400	0.456	Dark Blue



Location Plan
Scale 1:10,000m

CAD ref: 39630.DwgSet2.Sewer & Stormwater.dwg

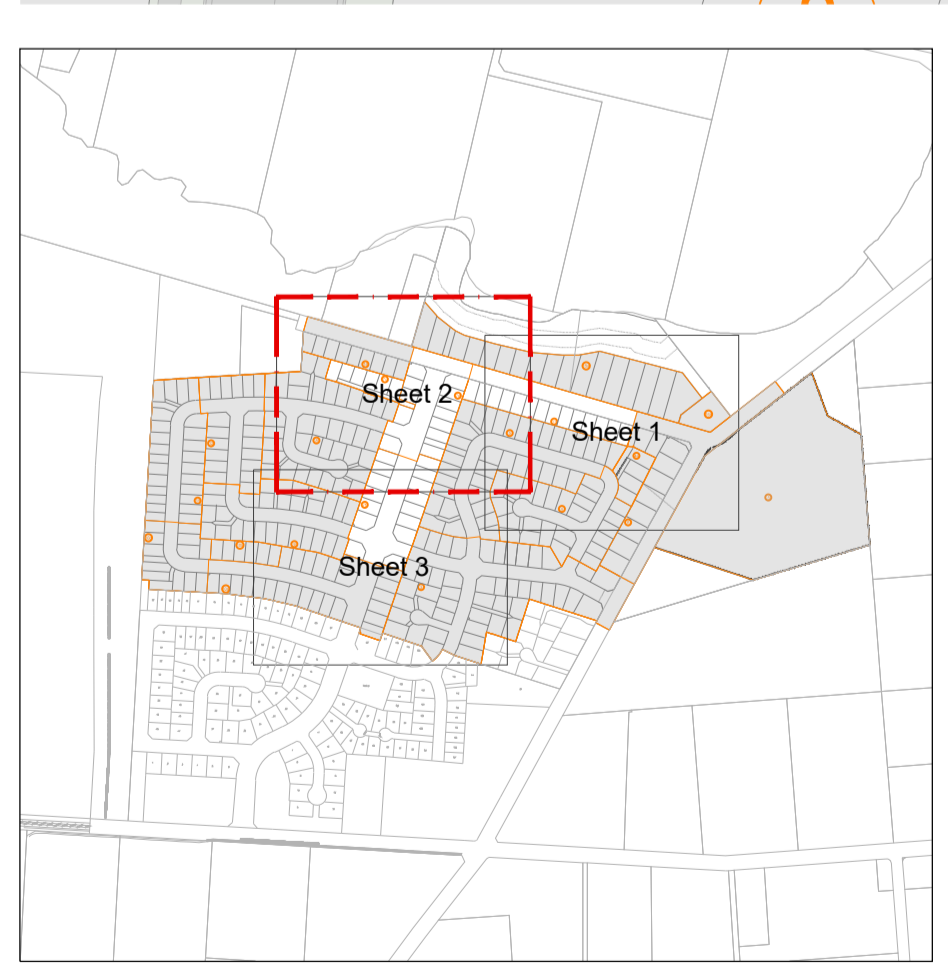
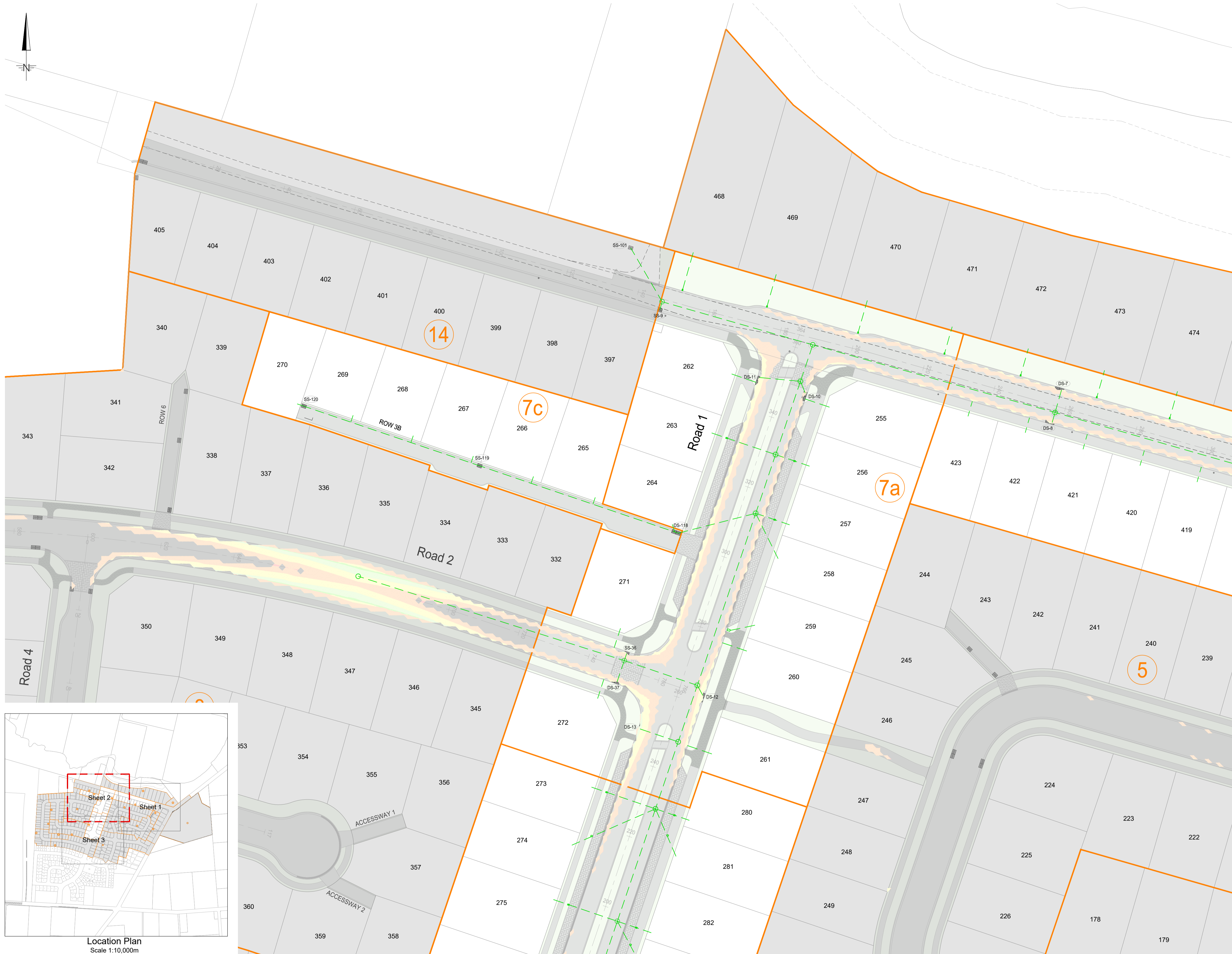
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Location Plan

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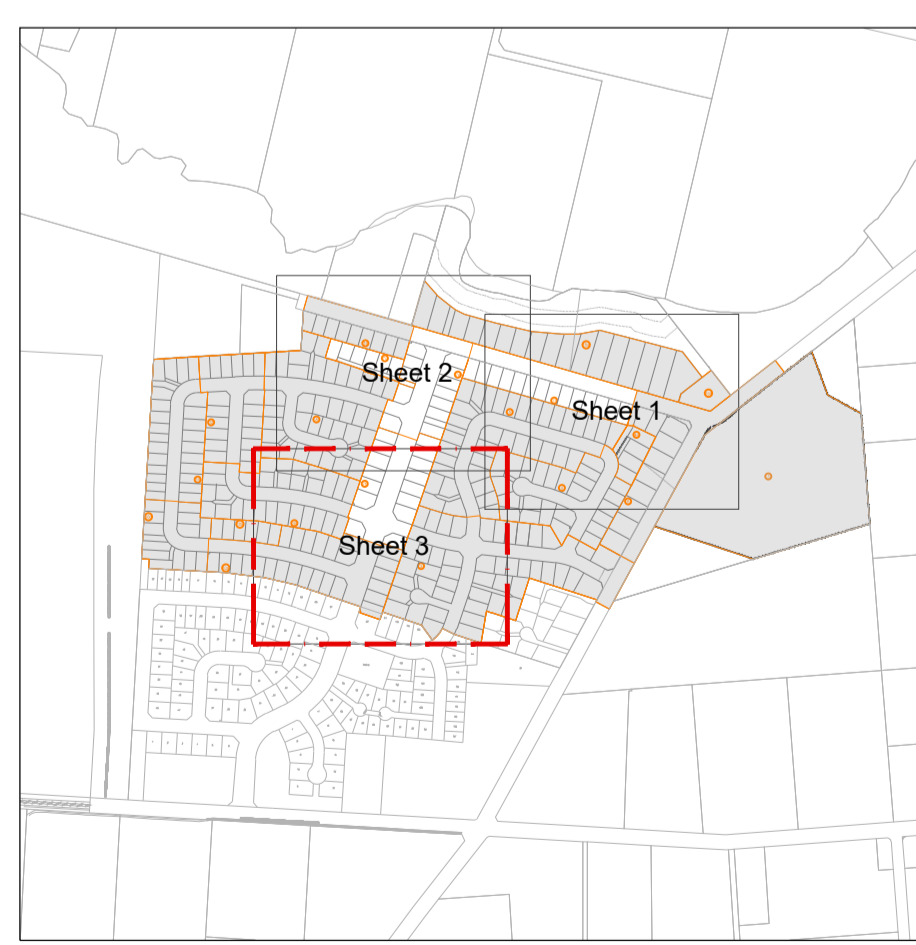
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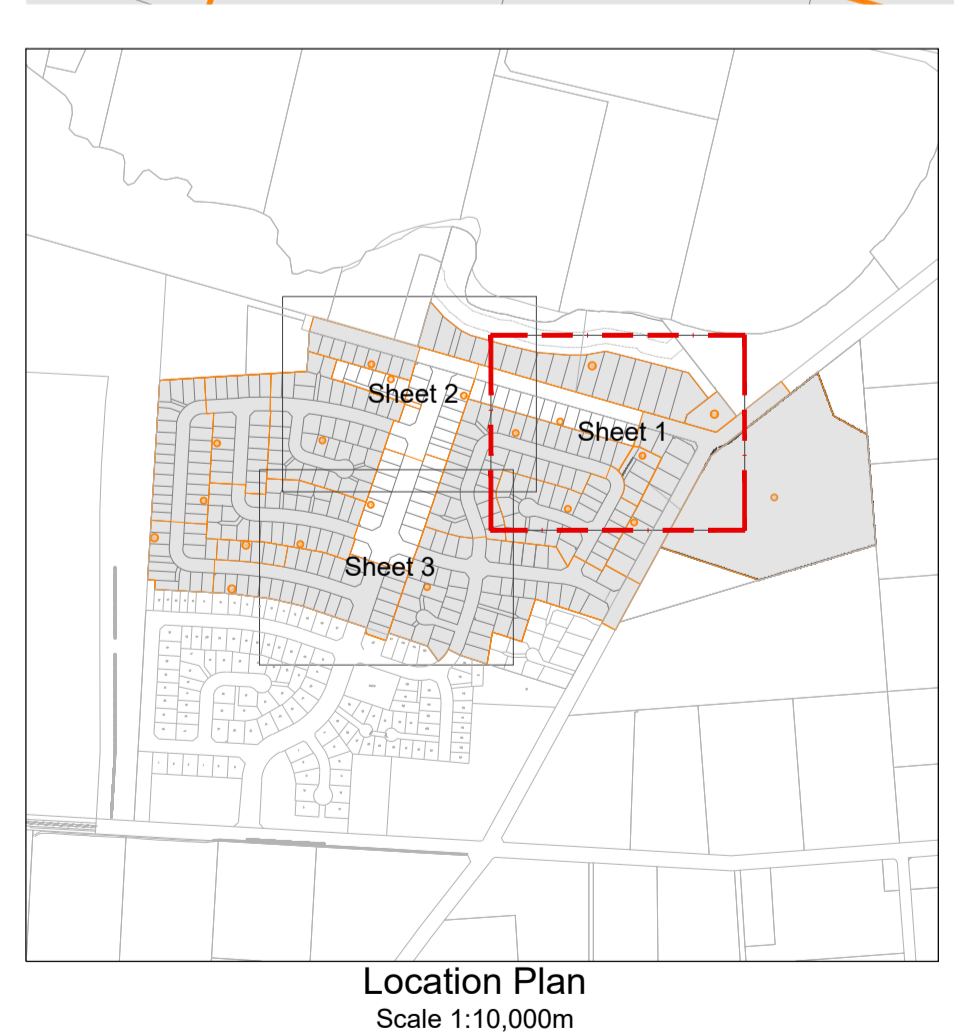
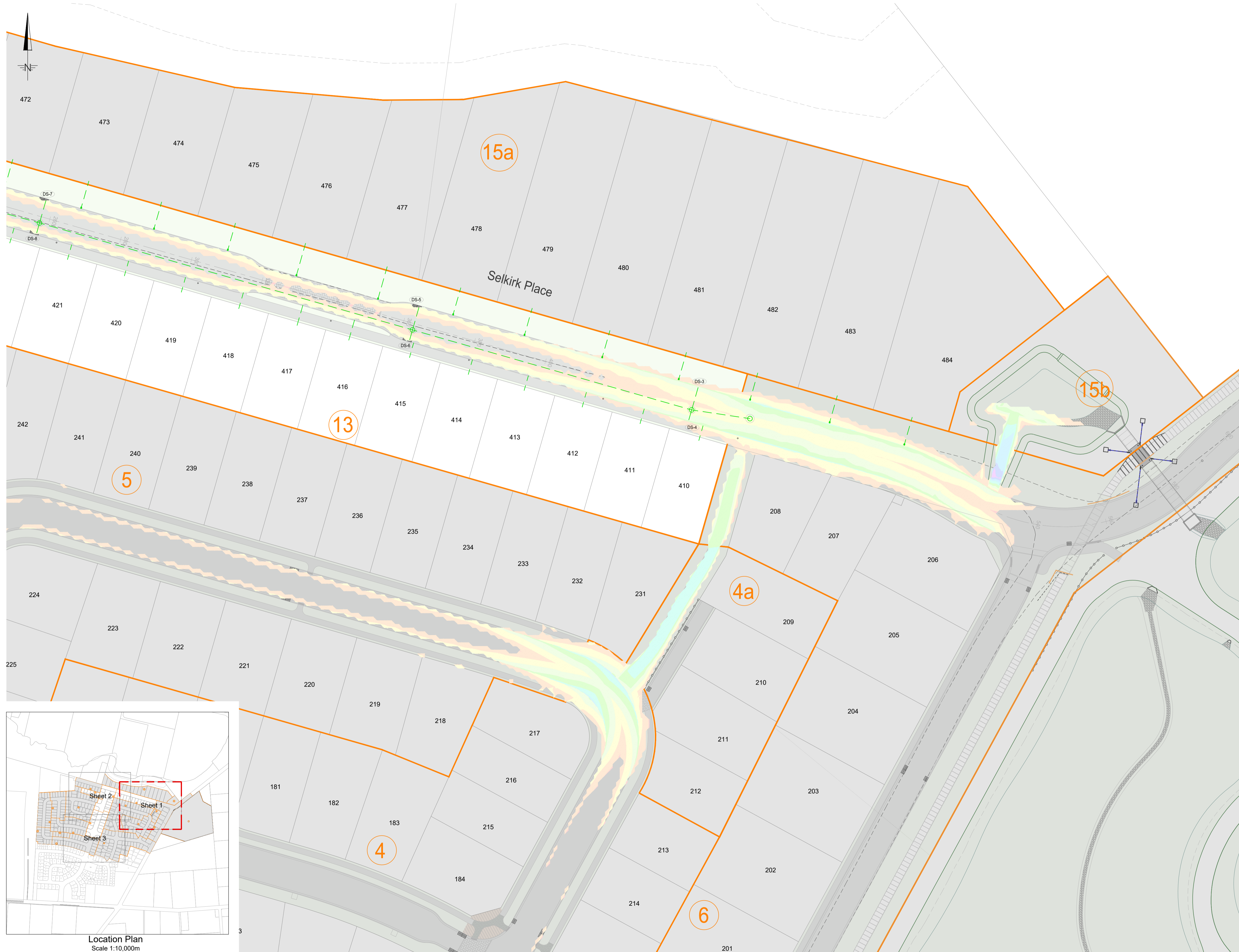
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6	0.300	0.350	
7	0.350	0.400	
8	0.400	0.450	
9	0.450	0.500	
10	0.500	0.527	



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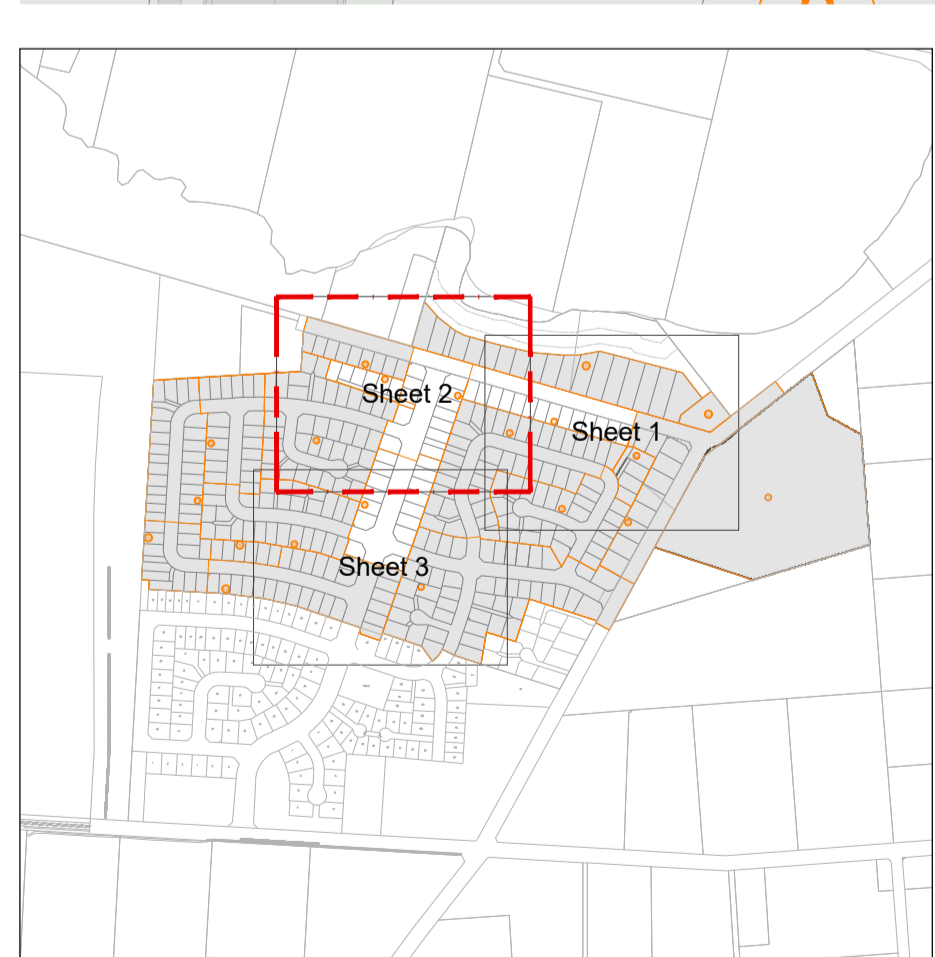
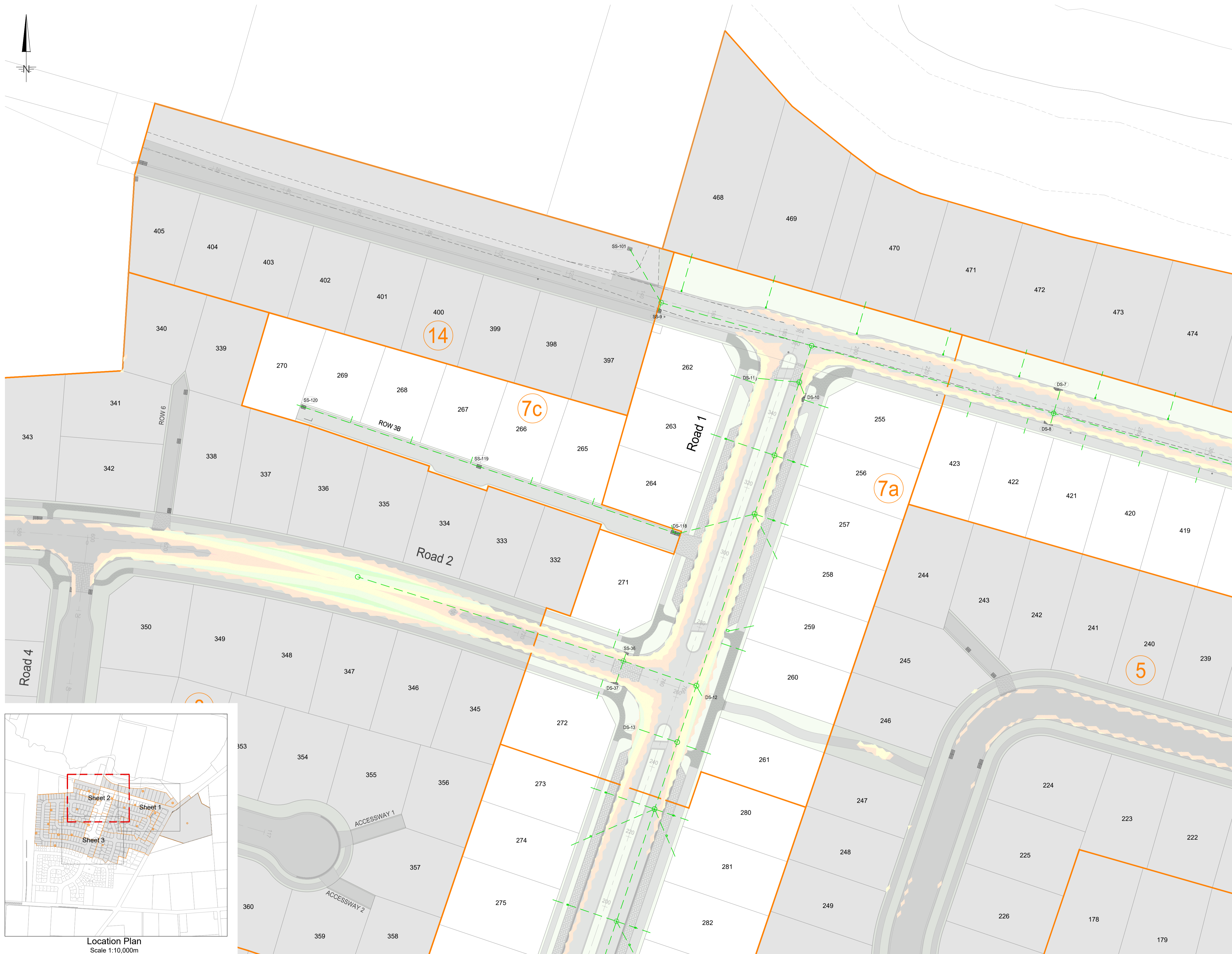
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Scale 1:10,000m

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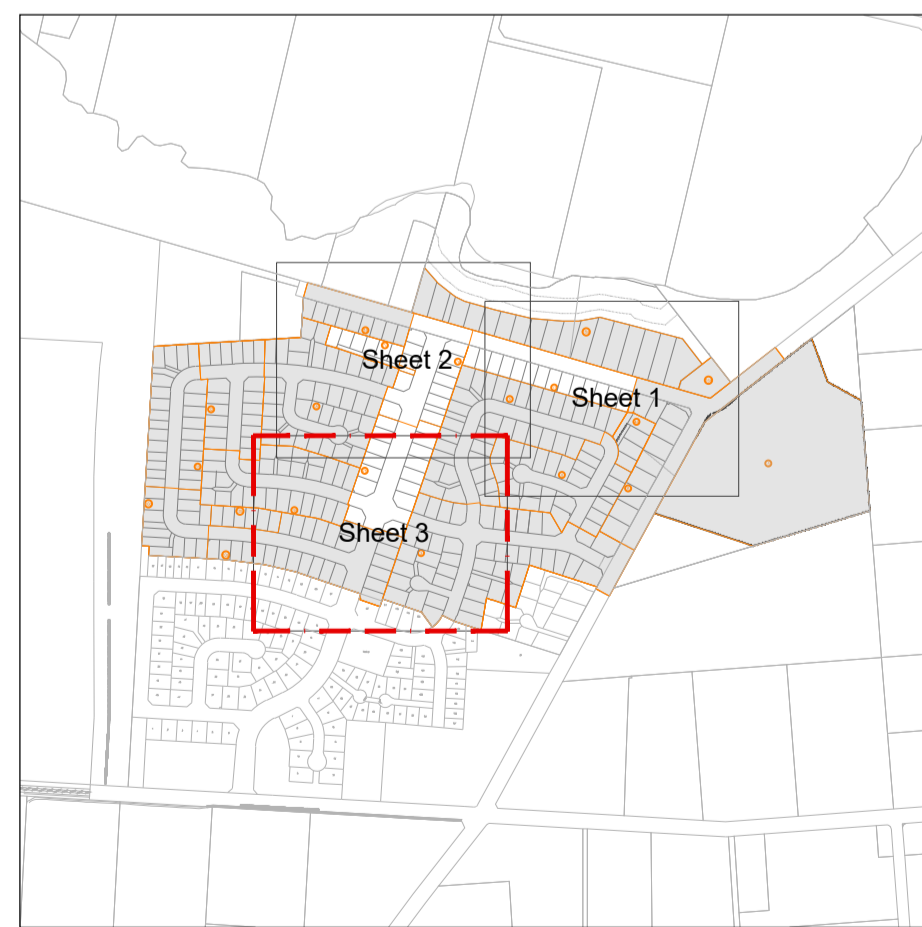
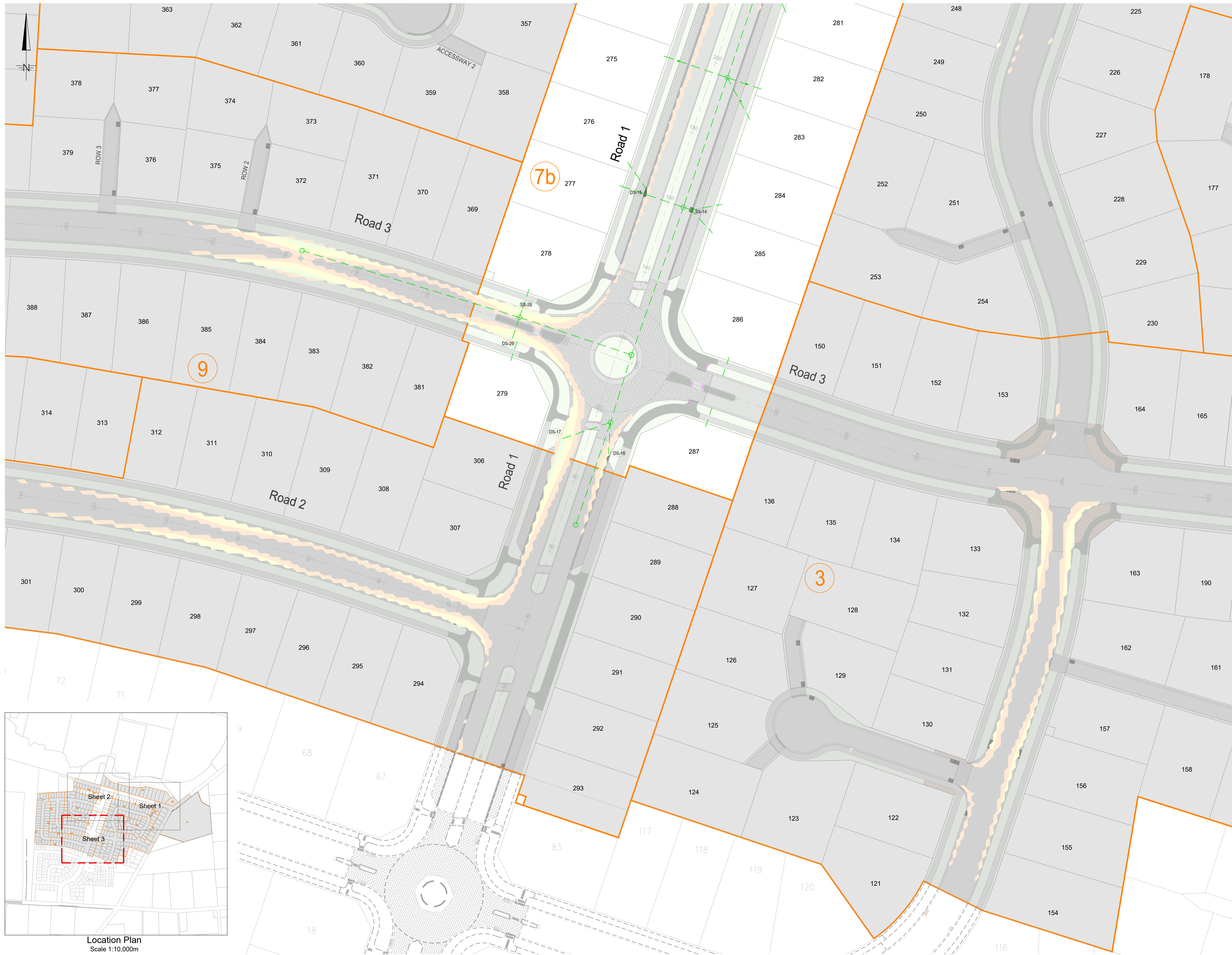
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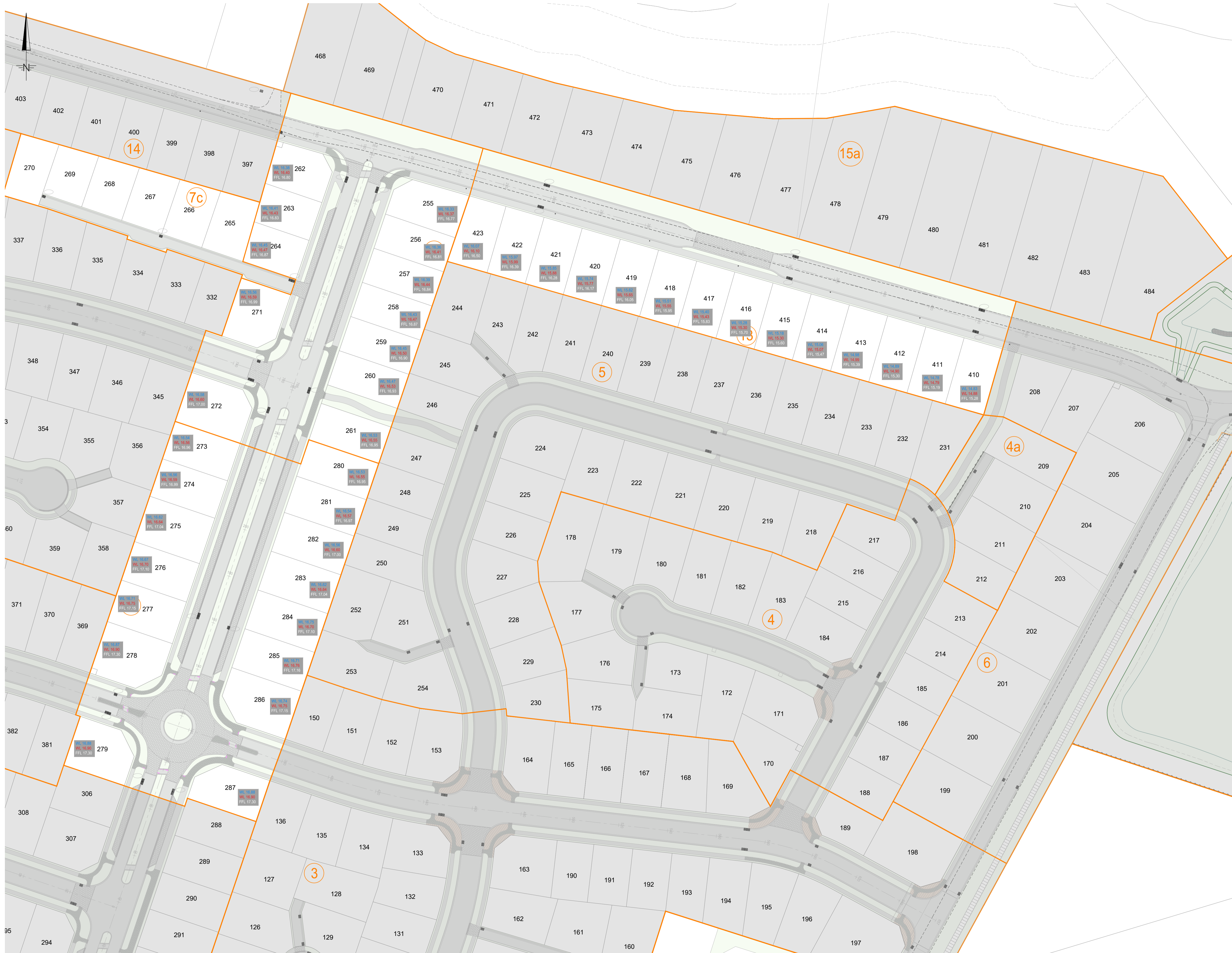
DRAWING NOTES:

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LEGEND:

WL = 50yr water level of flow in channel
 WL = 200yr water level of flow in channel
 FFL = Minimum finished floor level

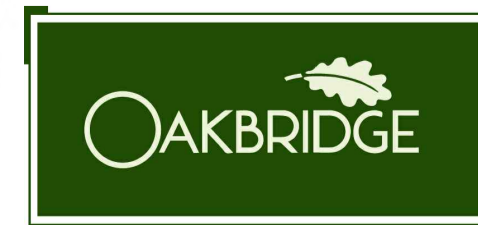
The finished floor levels given on this drawing are to ensure compliance with the CCC district plan, and do not supersede the requirements of the New Zealand Building code which must be considered by the designers of any buildings on the proposed allotments.



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do DAVIS OGILVIE
 ENGINEERS / SURVEYORS / PLANNERS

Davis Ogilvie & Partners Limited
 Level 1, 24 Moorhouse Avenue, Addington, Christchurch 8140
 Office 0800 999 333 Email hello@do.nz
 www.do.nz



**OAKBRIDGE - PRESTONS ROAD, REDWOOD
 PROPOSED SUBDIVISION**

**ENGINEERING DESIGN - STAGES 7 & 13
 FINISHED FLOOR LEVELS IN CDD**

/ design	/ drawn	/ QA check	/ dwg
DGB	DGB	JA	C607
/ scale @A1	/ date	/ file	/ issue
1:750	07/21	39630	A1