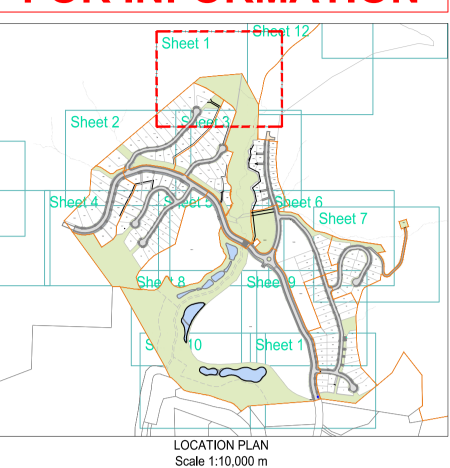


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#### WATER NOTES:

- 1. Water mains shall be uPVC PN12 pipe. Minimum class for fittings is PN16.
- Installation shall be in accordance with Nelson Tasman Land Development Manual
   2020 Chapter 7: Water.

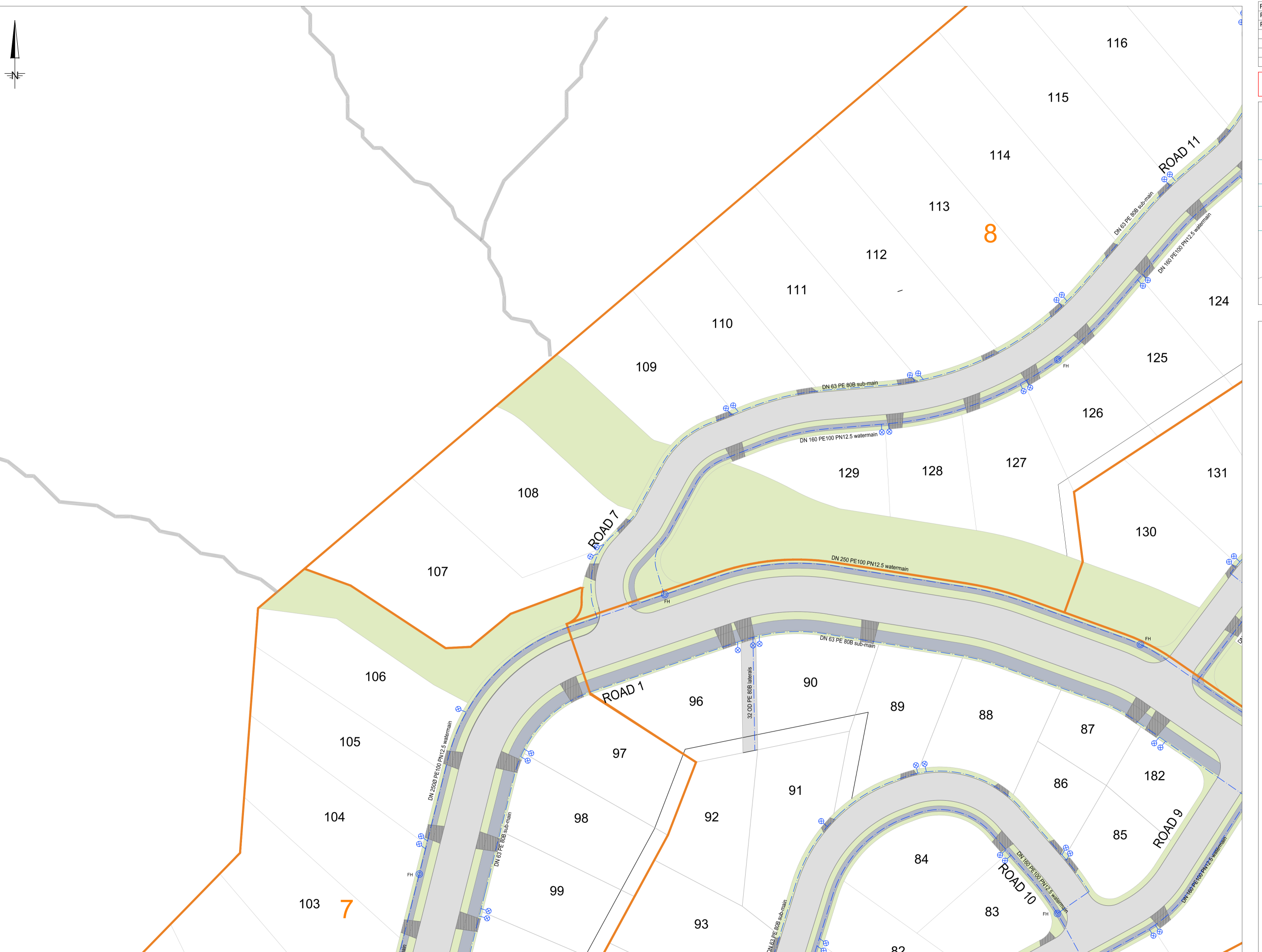
### LEGEND: Proposed water pipe

Proposed water pipe

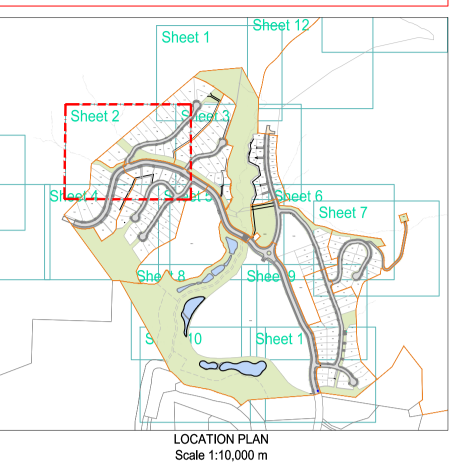
Fire Hydrant as per NTLDM SD703

Proposed Water Tonkin+Taylor

Valves and Thrust blocks will be specified during detailed design in accordnace with



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Proposed water pipe

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- w —— Proposed Water Tonkin+Taylor

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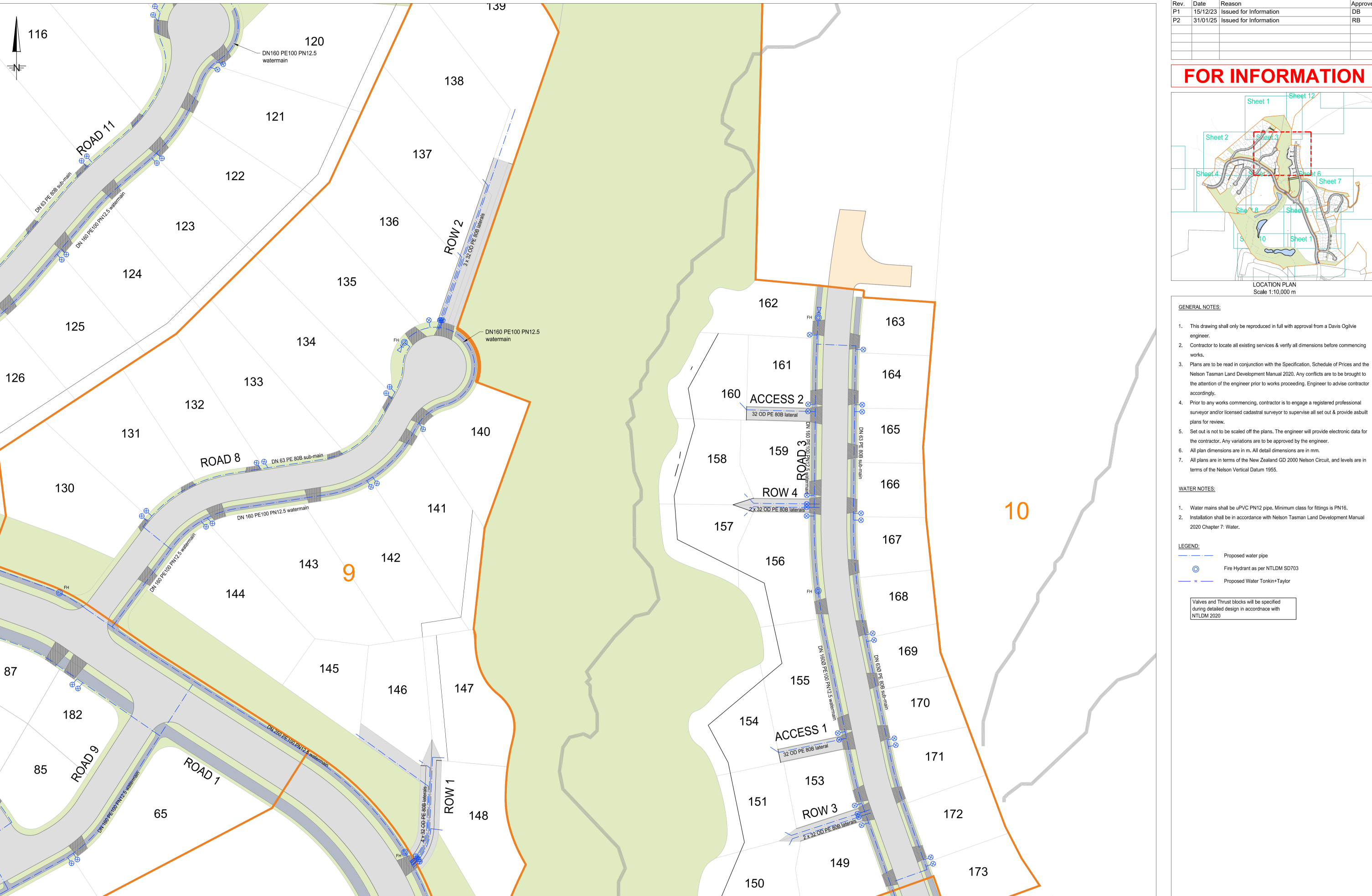
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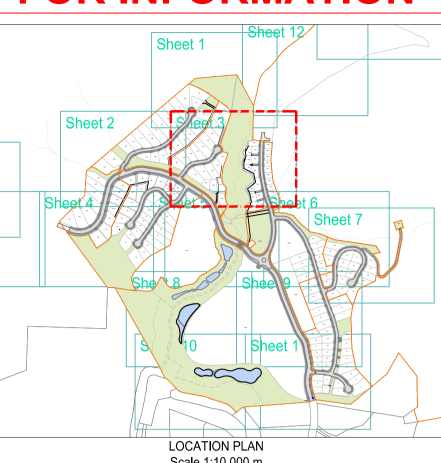
MAITAHI DEVELOPMENT NELSON

ENGINEERING DESIGN
WATER & SERVICES PLAN SHEET - 2 OF 8

Design Drawn QA Check
BVB CR DB
Scale @ A1 Date Job No.
1:500 (m) 12/23 39470



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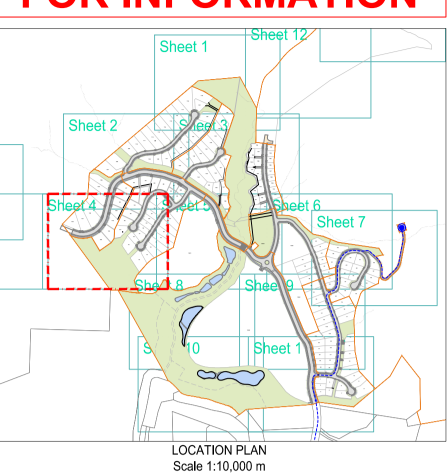
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## <u>LEGEND:</u> Proposed water pipe

Proposed water pipe

Fire Hydrant as per NTLDM SD703

—— w —— Proposed Water Tonkin+Taylor

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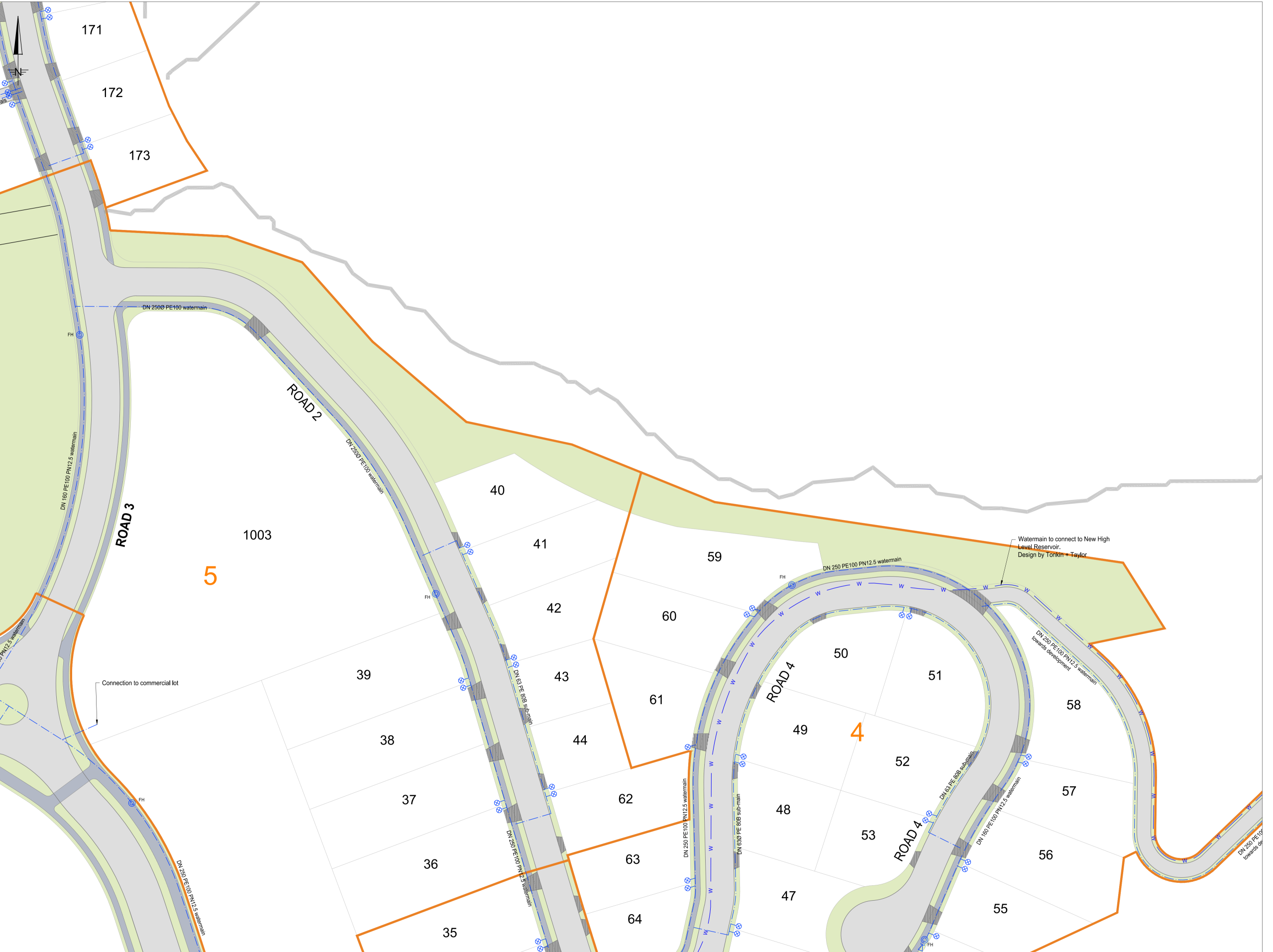
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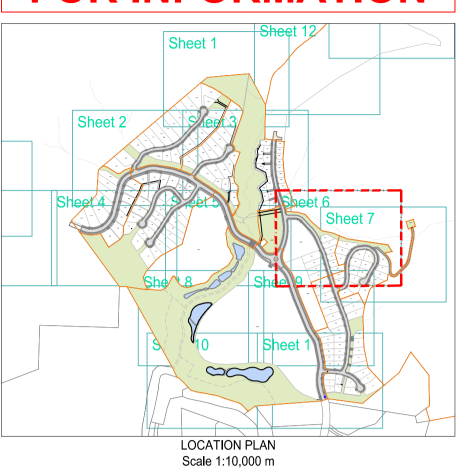
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## LEGEND:

Fire Hydrant as per NTLDM SD703

Proposed Water Tonkin+Taylor

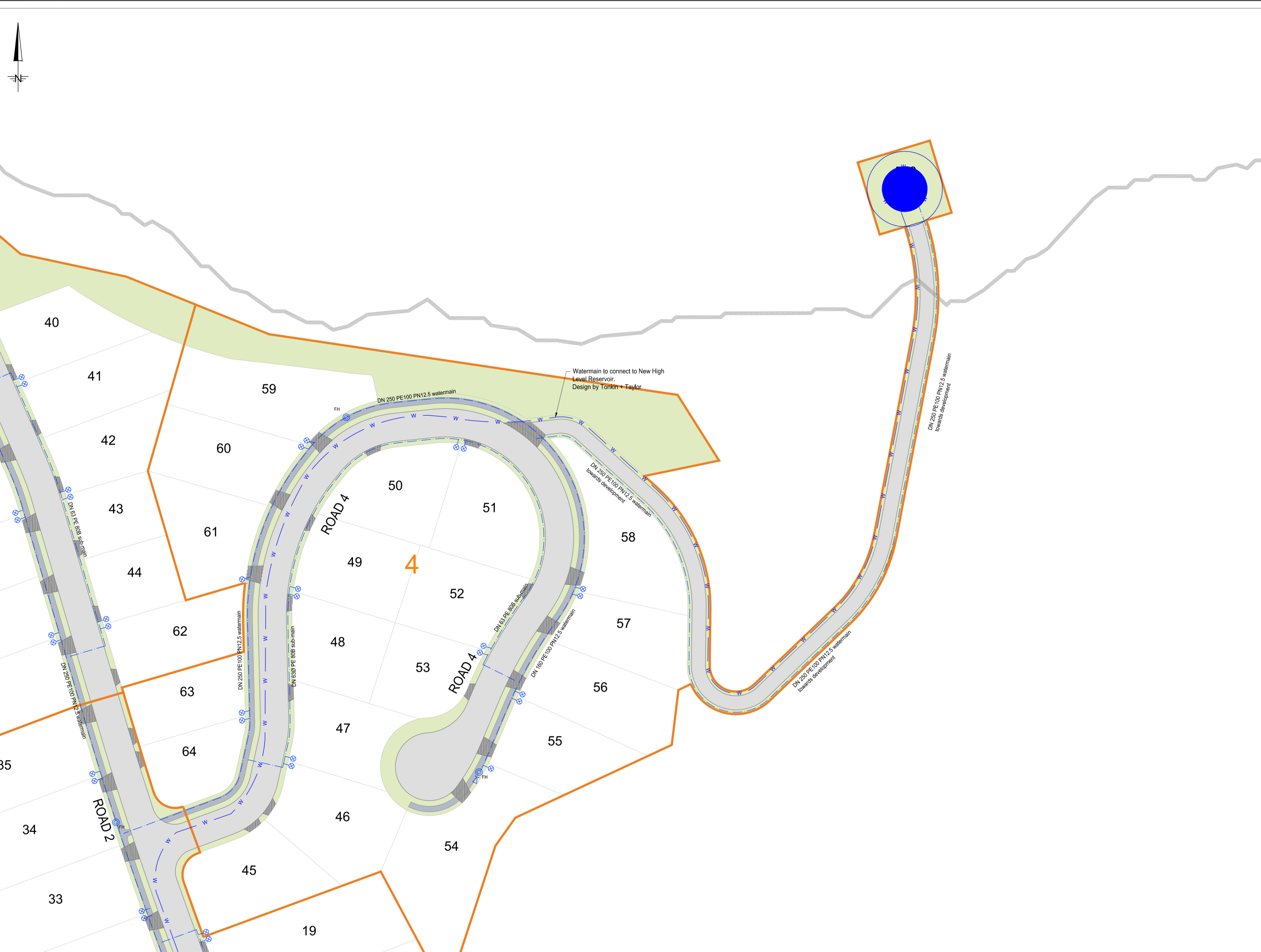
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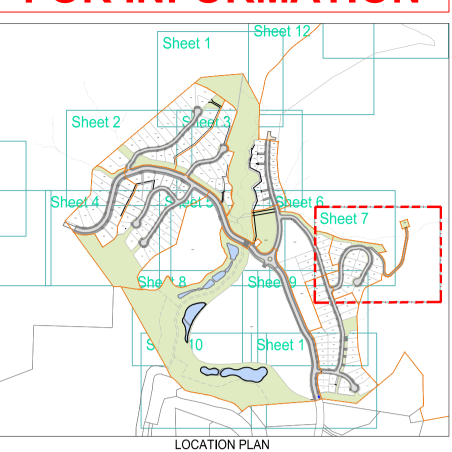
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MAITAHI DEVELOPMENT **NELSON** 

**ENGINEERING DESIGN** WATER & SERVICES PLAN SHEET - 6 OF 8



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Scale 1:10,000 m

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MAITAHI DEVELOPMENT

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174

20

21

DN 160 PE100 PN12.5 watermain

28

26

25

ACCESS 3

Watermain to connect to New High

Level Reservoir.

Design by Tonkin + Taylor

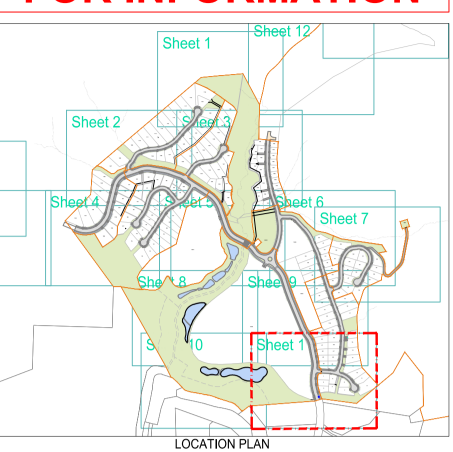
ROAD 2

16

15

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