

Legend

- WW Pump Station and Storage
- Private Pressure Sewer Required — Private Pressure Sewer
- Onsite Disposal Per R63
- Private pressure sewer required (Lift to public Gravity Network)
- Wastewater rising main

Notes:

1. Plans show principal wastewater mains only; no lot connections or laterals are shown.
2. Connection layout and sizing are to be confirmed under detailed design in accordance with KCDC LDMR 2022 and NZS 4404.
3. The pump-station strategy assumes storage in the order of 20 hours ADWF, added incrementally with staging, subject to detailed design and KCDC LDMR requirements.
4. Dewatering during construction is to discharge via SRPs in accordance with the certified ESCP and consent conditions.
5. Low-flow monitoring and groundwater top-up may be required in early stages to manage downstream environmental flows.
6. Gravity main gradients and manhole depths are indicative only; all materials and appurtenances are to comply with KCDC Standard Details.

Overall Wastewater Network Layout

Waikanae North Developments Ltd

Waikanae North

Peka Peka, Kapiti Coast

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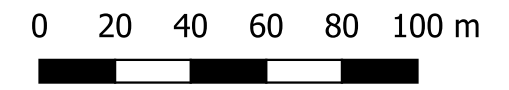
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DRAWN BY	JJH
APPROVED BY	PT

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DATE 2026-03-13

SCALE Refer Scale Bar

2911-ALL-WW-500



Legend

- Pressure compensating disposal areas per R63 (Indicative)
- WW Pump Station and Storage
- Onsite Disposal Per R63
- Private pressure sewer required (Lift to public Gravity Network)
- Wastewater Gravity Main
- Wastewater rising main
- Easement
- EX contours (1.0 m)
- Proposed contours (1.0 m)
- WW MAIN PS (Indicative)

Notes:

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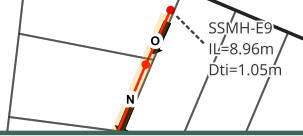
Wastewater Network Plan

Sheet 1 of 15

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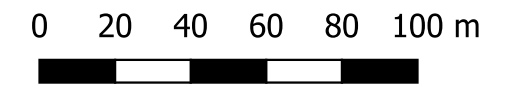
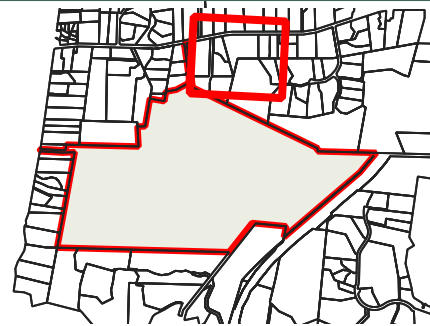
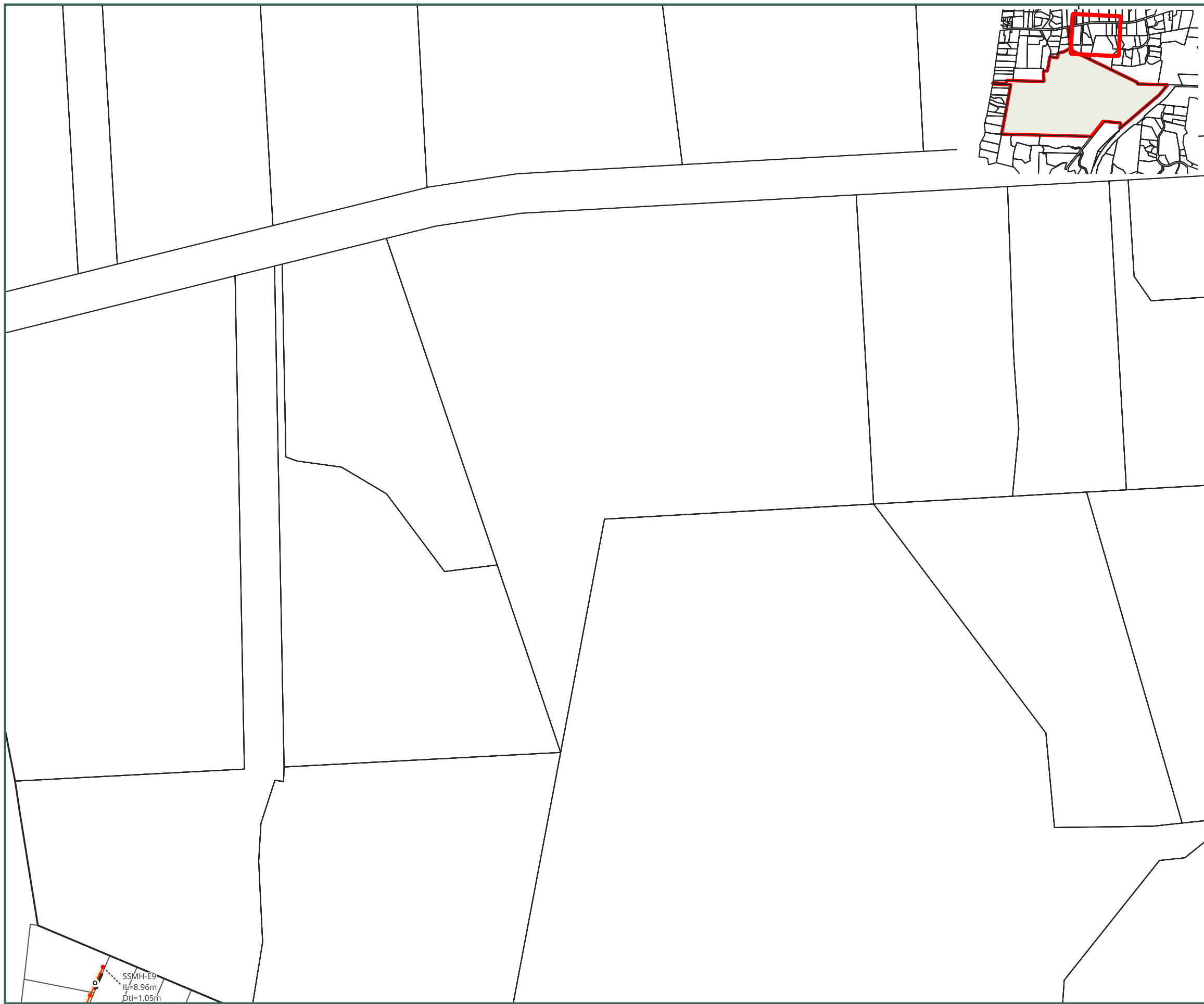
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APPROVED BY	PT

DATE 2026-03-13

SCALE Refer Scale Bar

2911-ALL-WW-501



Legend

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Wastewater Network Plan

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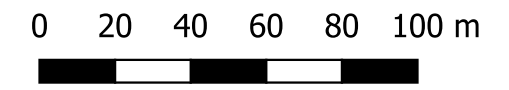
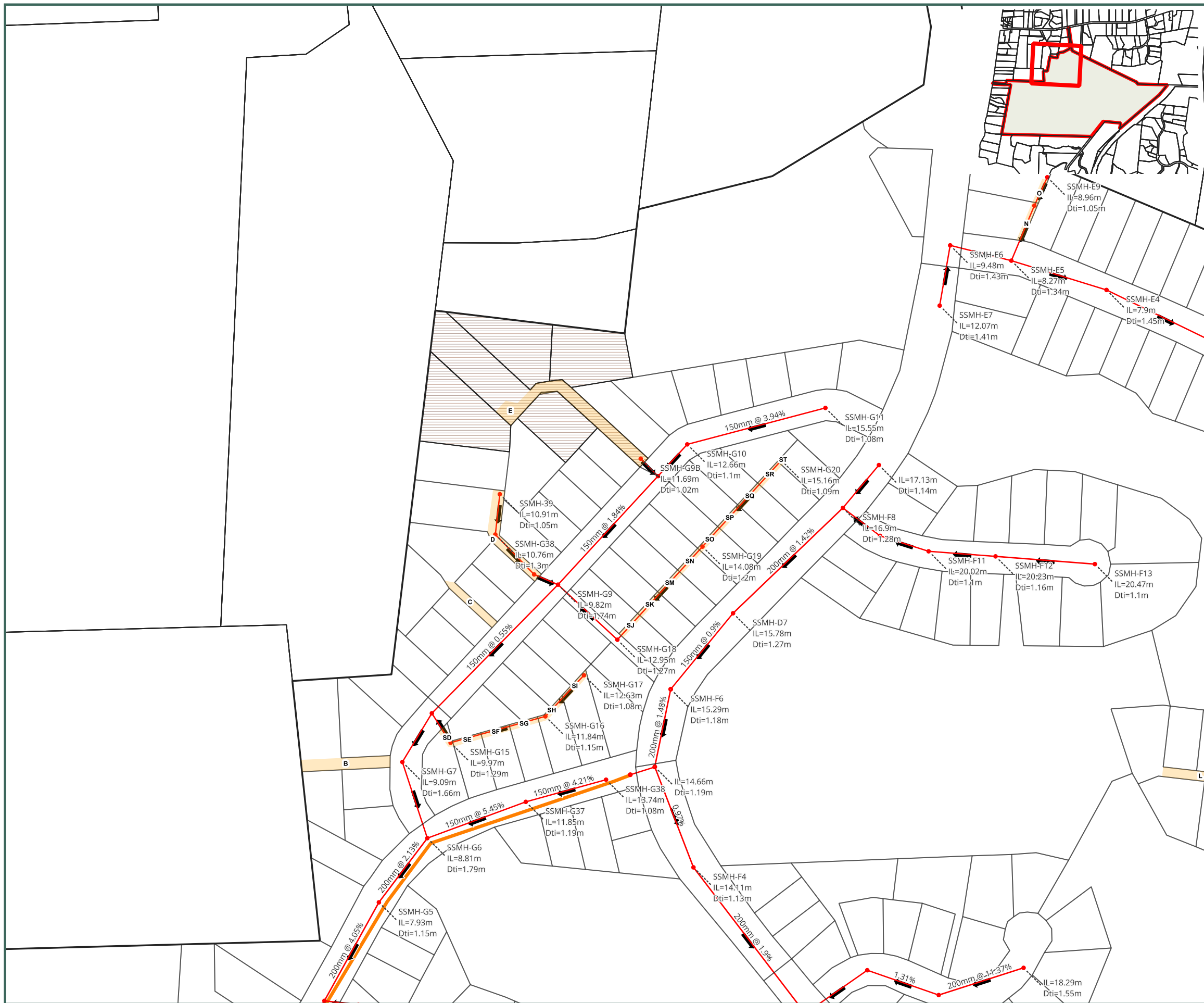
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2911-ALL-WW-502



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Wastewater Network Plan

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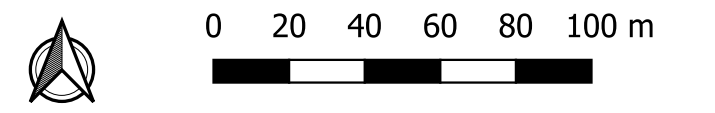
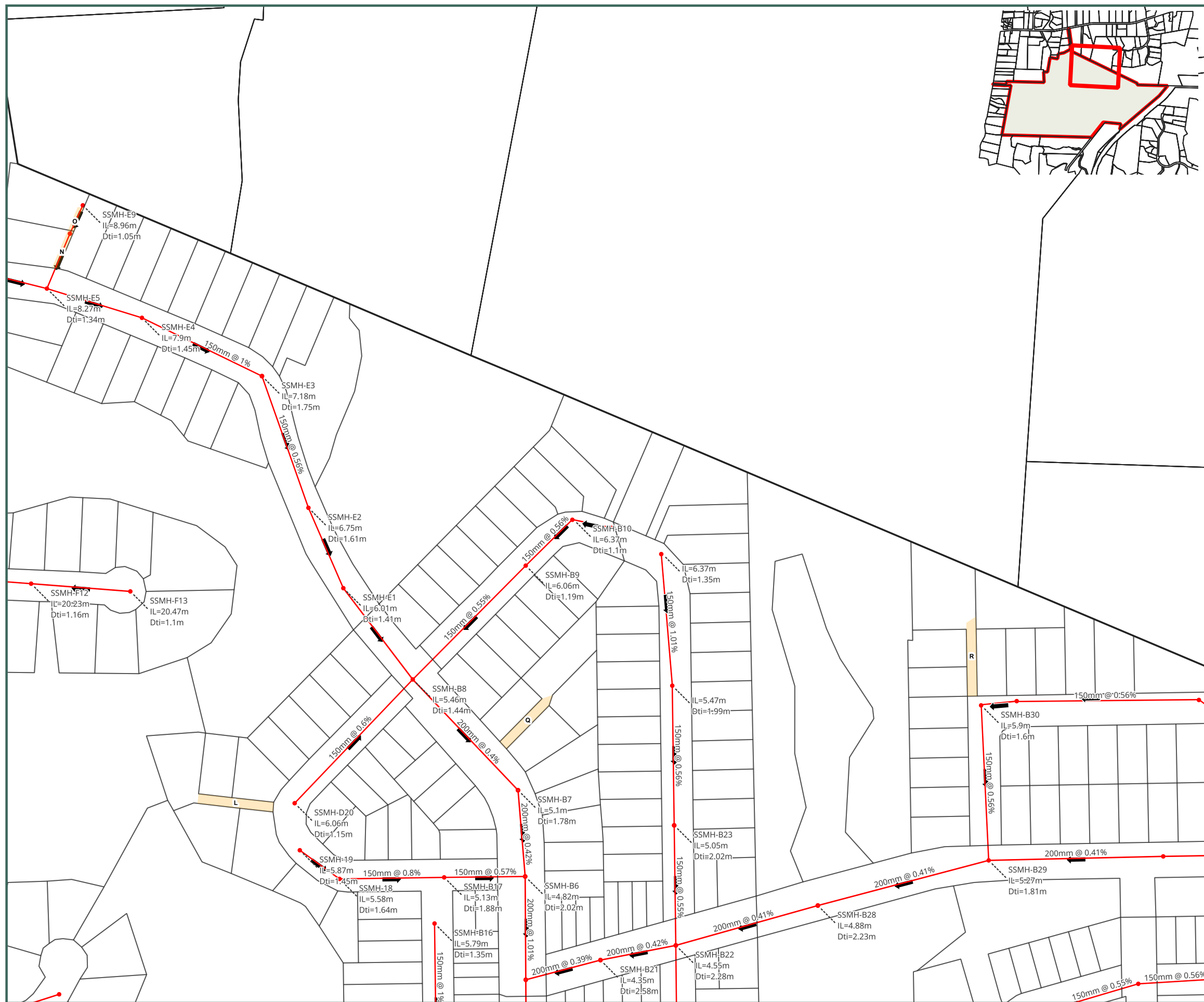
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 - Private pressure sewer required (Lift to public Gravity Network)
 - Wastewater Gravity Main
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Wastewater Network Plan
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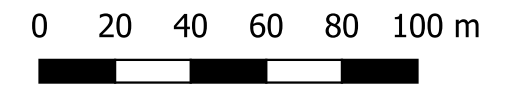
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Wastewater Network Plan

Sheet 5 of 15

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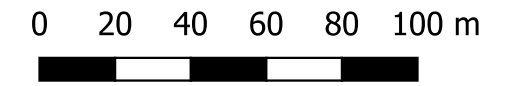
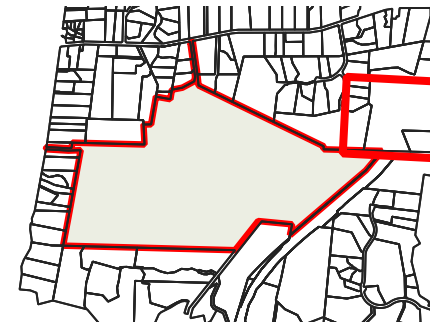
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Wastewater Network Plan
Sheet 6 of 15

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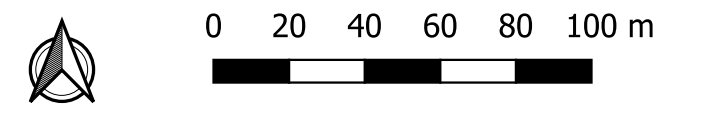
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Wastewater Network Plan
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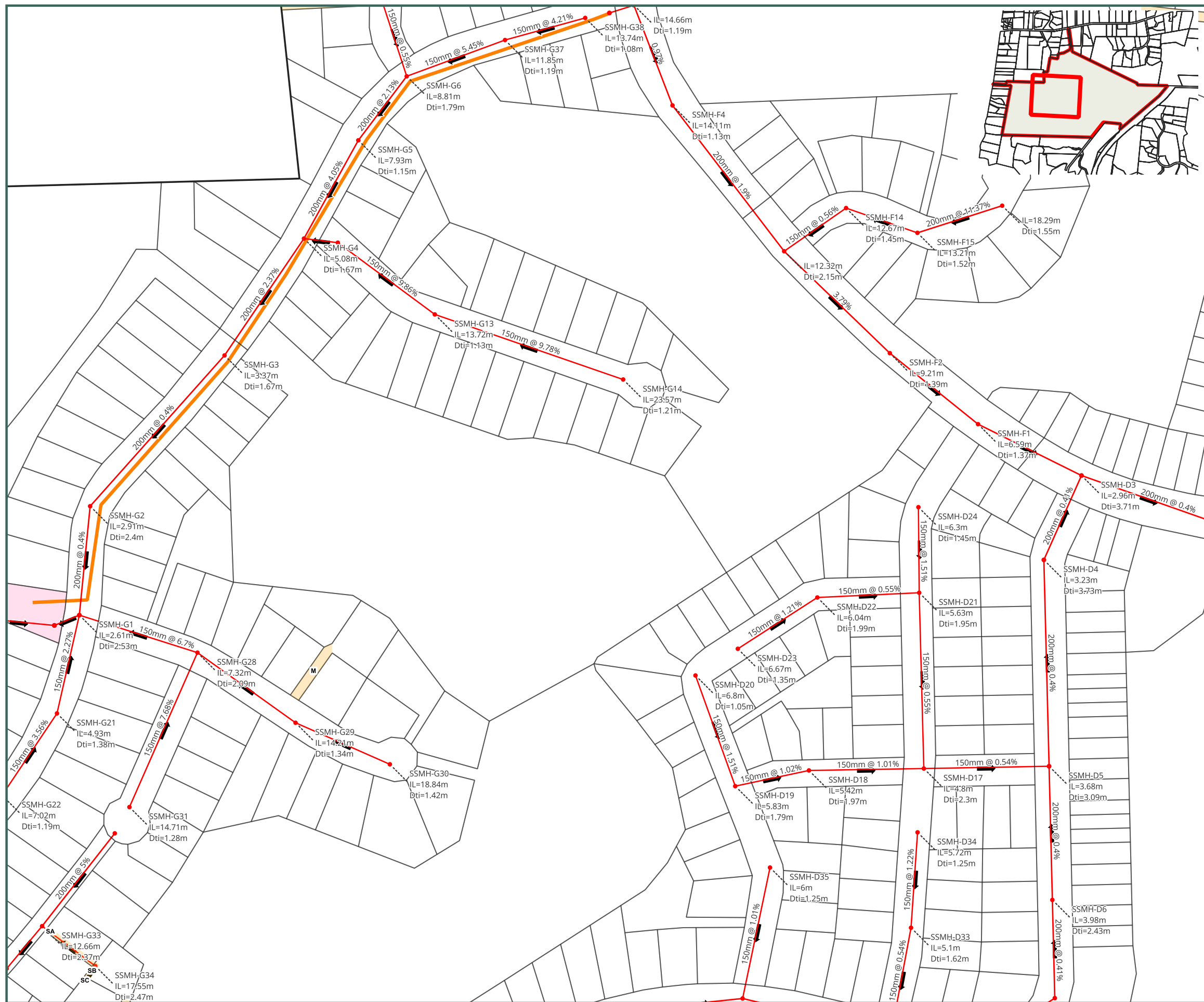
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0 20 40 60 80 100 m



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Wastewater Network Plan

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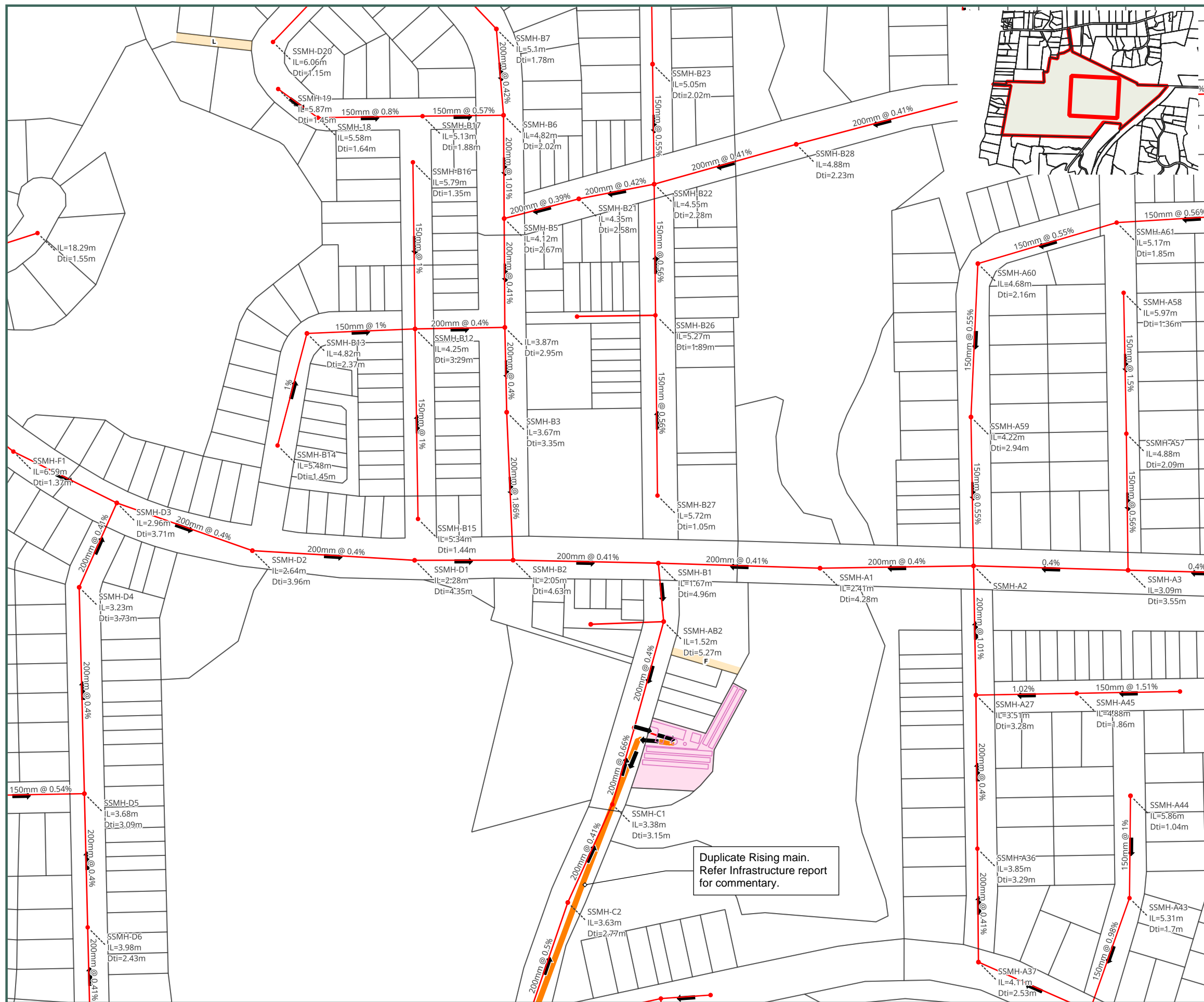
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Wastewater Network Plan
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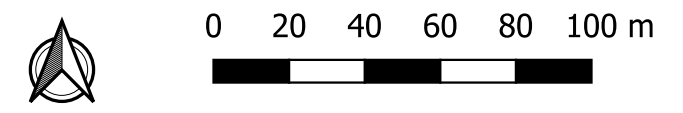
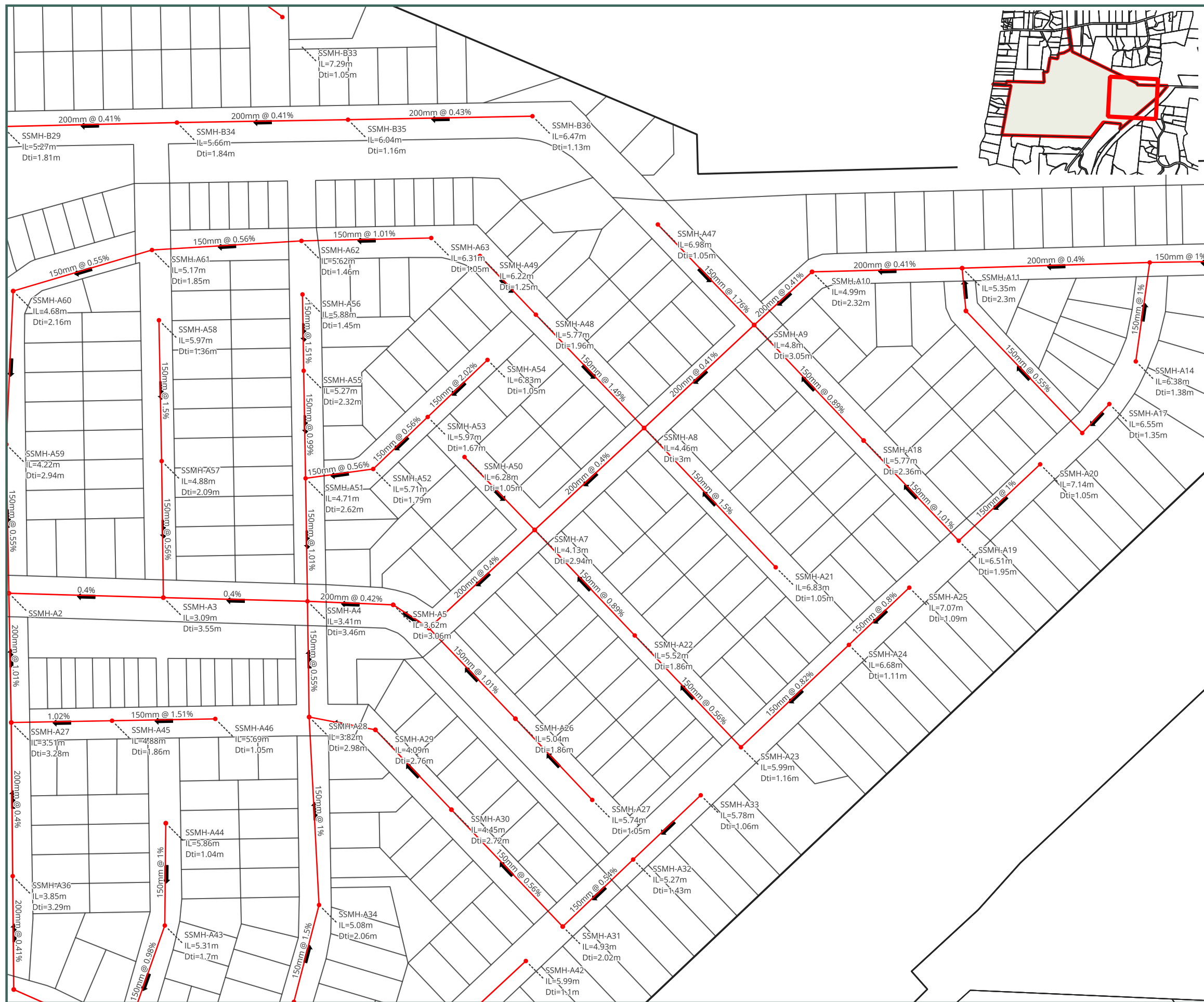
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Wastewater Network Plan
Sheet 10 of 15

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0 20 40 60 80 100 m



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Wastewater Network Plan

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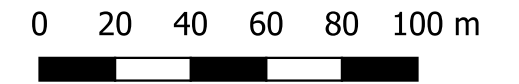
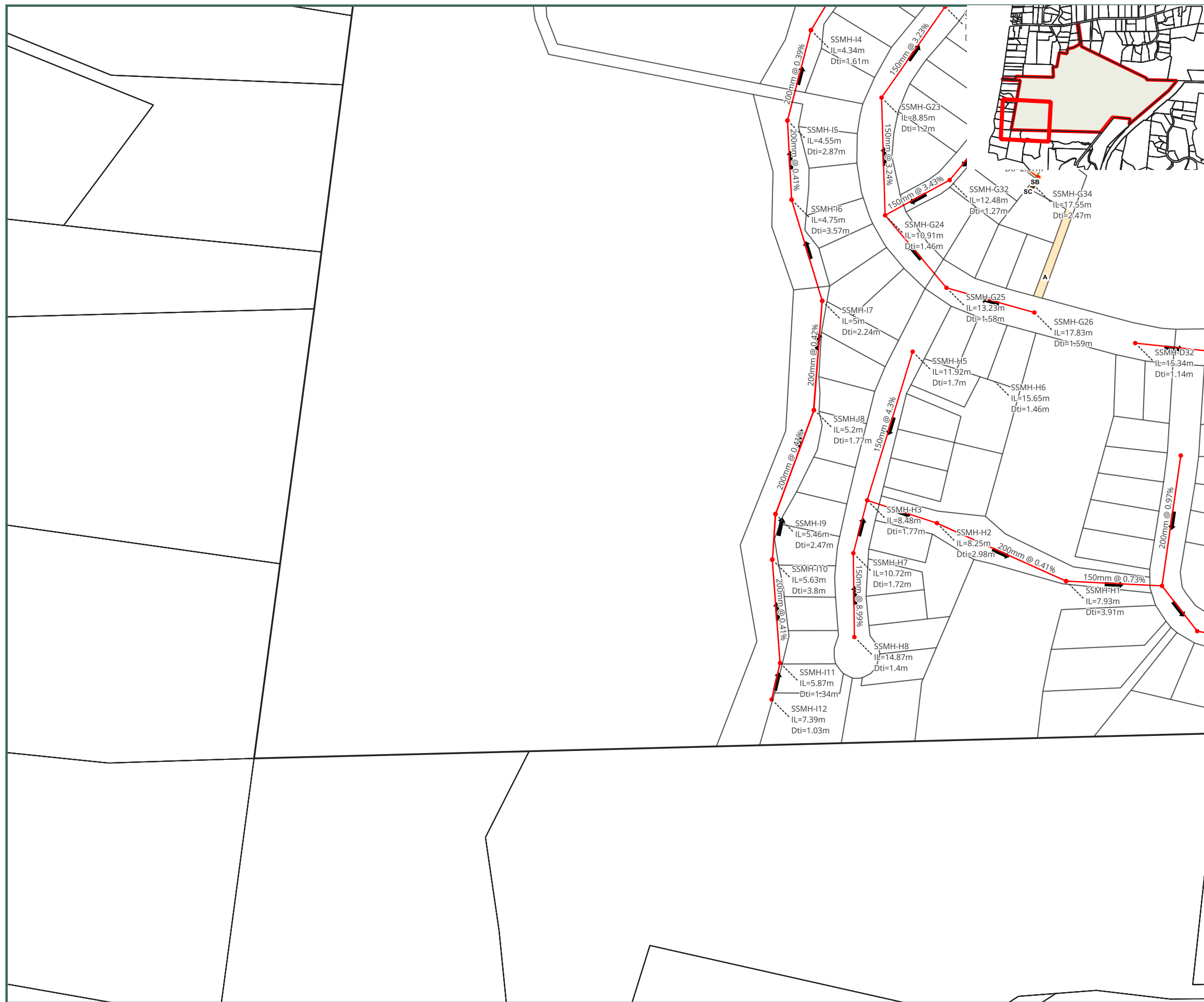
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SCALE Refer Scale Bar

2911-ALL-WW-511



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Wastewater Network Plan

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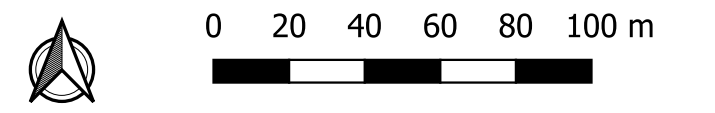
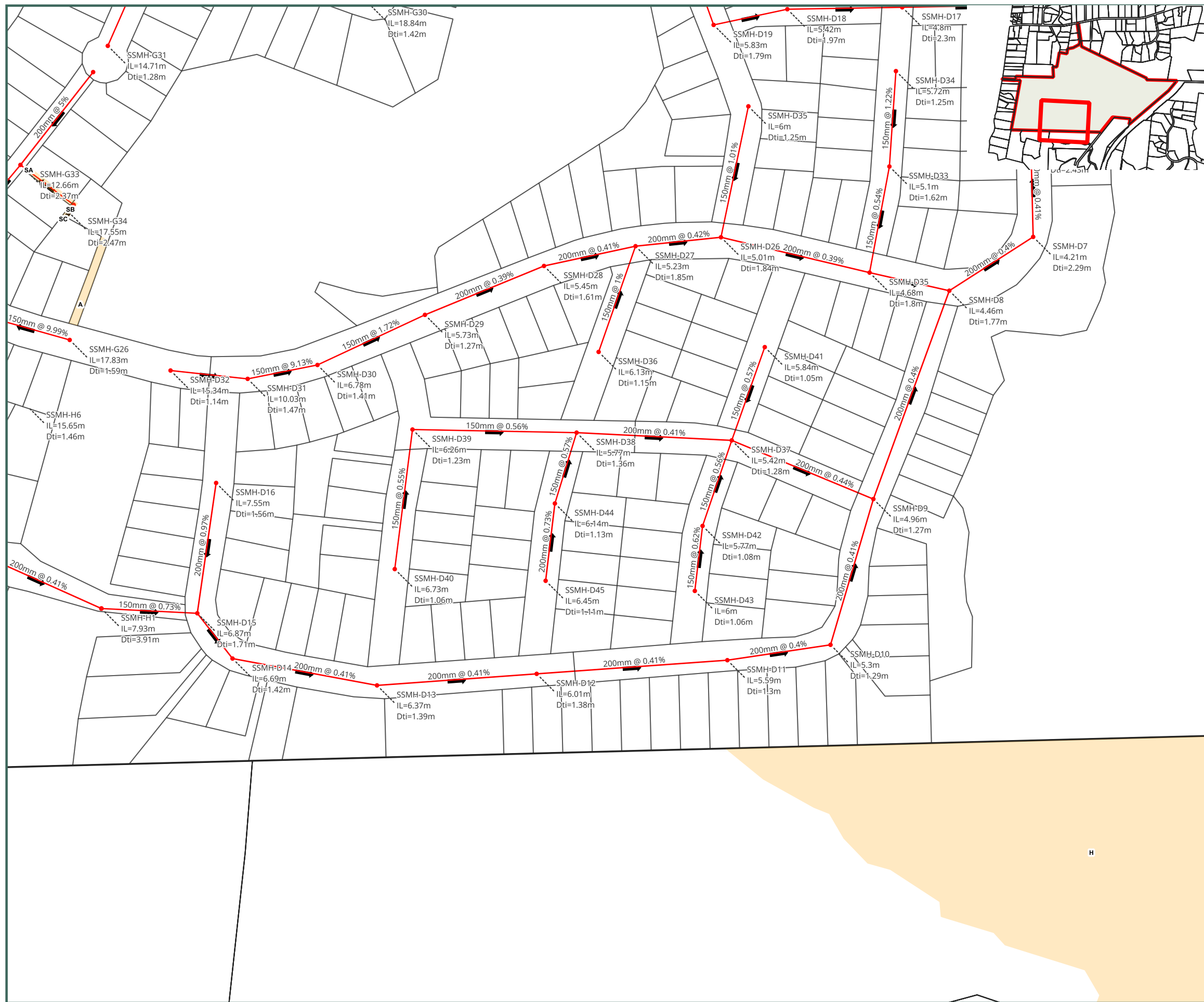
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SCALE Refer Scale Bar

2911-ALL-WW-512



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Wastewater Network Plan
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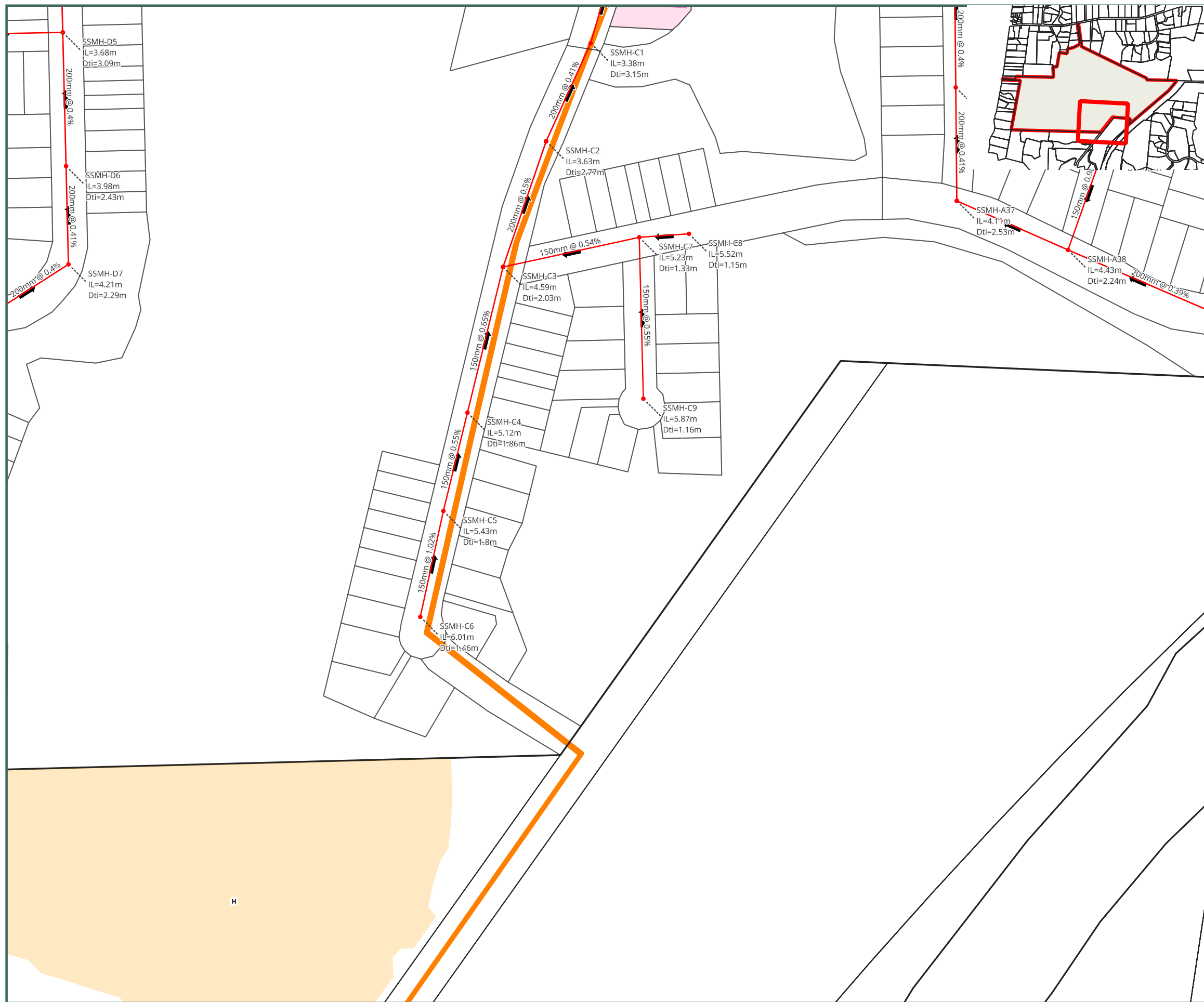
DESIGNED BY	JJH
DRAWN BY	JJH
APPROVED BY	PT

DATE 2026-03-13

SCALE Refer Scale Bar

2911-ALL-WW-513

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0 20 40 60 80 100 m

Legend

- Pressure compensating disposal areas per R63 (Indicative)
- WW Pump Station and Storage
- Onsite Disposal Per R63
- Private pressure sewer required (Lift to public Gravity Network)
- Wastewater Gravity Main
- Wastewater rising main
- Easement
- EX contours (1.0 m)
- Proposed contours (1.0 m)
- WW MAIN PS (Indicative)

- Notes:**
1. Plans show principal wastewater mains only; no lot connections or laterals are shown.
 2. Connection layout and sizing are to be confirmed under detailed design in accordance with KCDC LDMR 2022 and NZS 4404.
 3. The pump-station strategy assumes storage in the order of 20 hours ADWF, added incrementally with staging, subject to detailed design and KCDC LDMR requirements.
 4. Dewatering during construction is to discharge via SRPs in accordance with the certified ESCP and consent conditions.
 5. Gravity main gradients and manhole depths are indicative only.
 6. All materials and appurtenances are to comply with KCDC Standard Details.

Wastewater Network Plan
Sheet 14 of 15

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Peka Peka, Kapiti Coast

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STAGE	ALL
REVISION	C
REVISION DETAILS	Issued For Consent

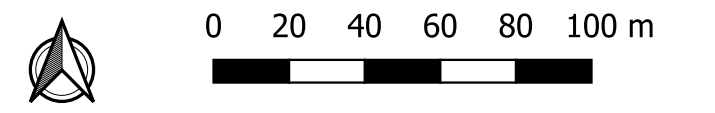
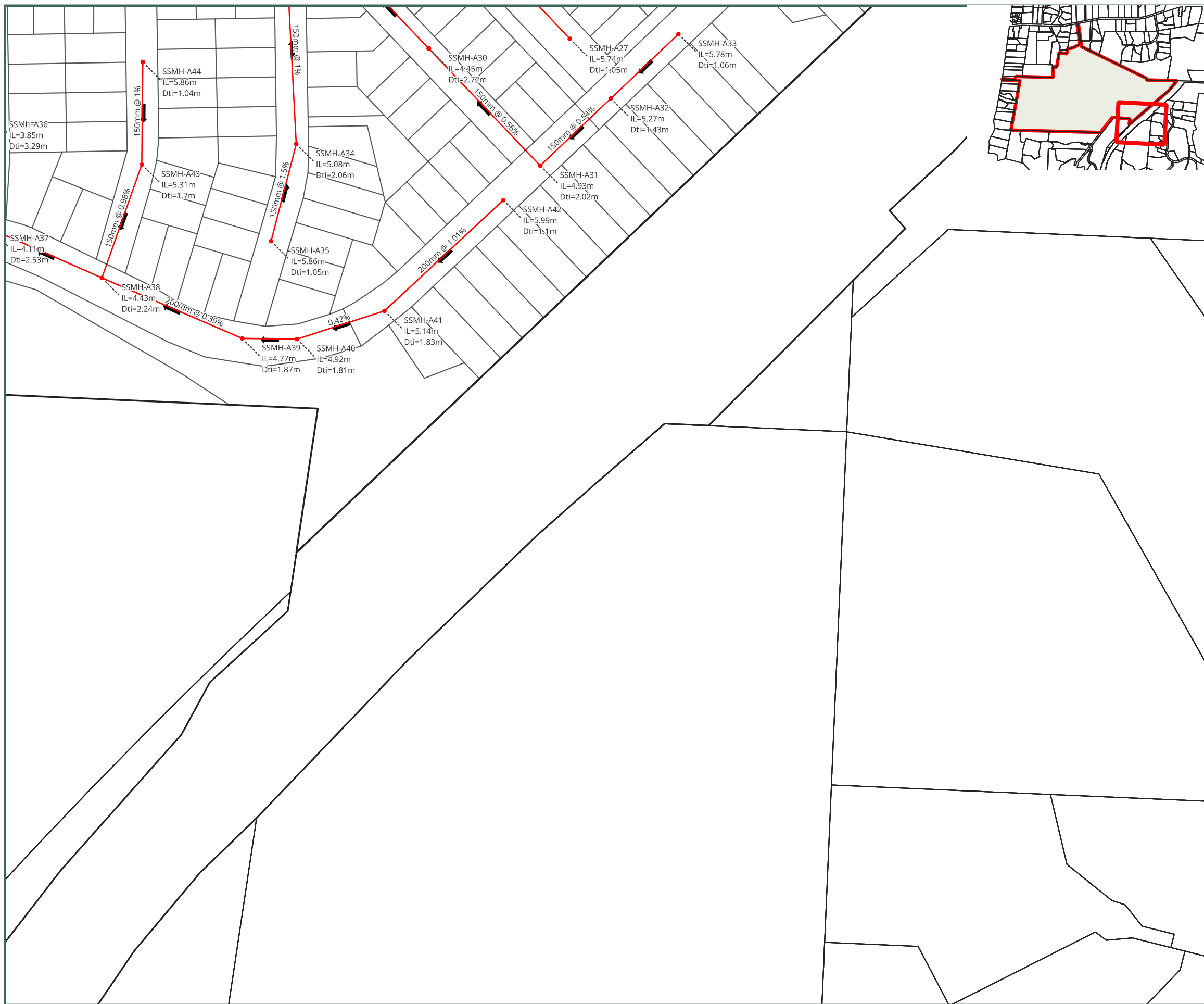
DESIGNED BY	JJH
DRAWN BY	JJH
APPROVED BY	PT

DATE 2026-03-13

SCALE Refer Scale Bar

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- Legend**
- Pressure compensating disposal areas per R63 (Indicative)
 - WW Pump Station and Storage
 - Onsite Disposal Per R63
 - Private pressure sewer required (Lift to public Gravity Network)
 - Wastewater Gravity Main
 - Wastewater rising main
 - Easement
 - EX contours (1.0 m)
 - Proposed contours (1.0 m)
 - WW MAIN PS (Indicative)

- Notes:**
1. Plans show principal wastewater mains only; no lot connections or laterals are shown.
 2. Connection layout and sizing are to be confirmed under detailed design in accordance with KCDC LDMR 2022 and NZS 4404.
 3. The pump-station strategy assumes storage in the order of 20 hours ADWF, added incrementally with staging, subject to detailed design and KCDC LDMR requirements.
 4. Dewatering during construction is to discharge via SRPs in accordance with the certified ESCP and consent conditions.
 5. Gravity main gradients and manhole depths are indicative only.
 6. All materials and appurtenances are to comply with KCDC Standard Details.

Wastewater Network Plan
Sheet 15 of 15

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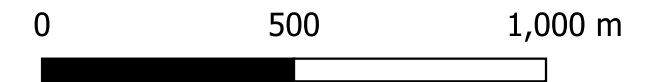
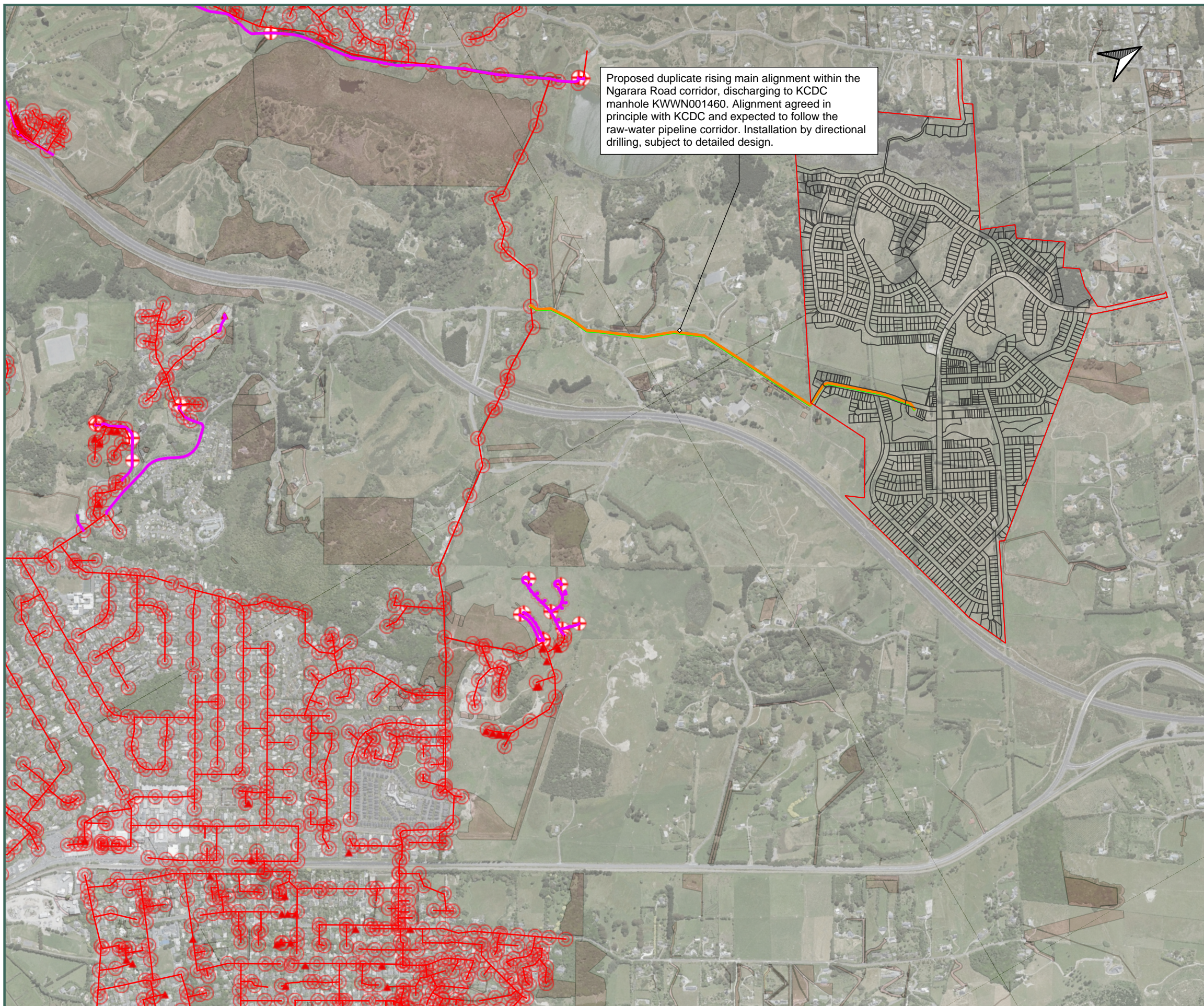
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- Notes:
1. Network layout and pump-station strategy are informed by supporting wastewater network modelling undertaken for the development. Final infrastructure configuration may be refined during detailed design while maintaining the modelled network performance outcomes.
 2. The pump-station strategy assumes storage in the order of 20 hours ADWF, added incrementally with staging, subject to detailed design and KCDC LDMR requirements.

Wastewater Bulk Overview
Bulk Servicing Phase 1

Waikanae North Developments Ltd

Waikanae North
Peka Peka, Kapiti Coast

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