

ABN 87 003 004 322

Main	In Service	Proposed	Main	In Service	Proposed	High Pressure Main & Pipeline	In Service	Proposed	Fittings, Valves & Regulators
Unknown Pressure	—	----	Proposed Isolate (coloured according to kPa)	-----	-----	Critical Main (Treat as High Pressure Main)	—●—●—●—	-----	Siphon
Distribution - 2 kPa	—	----	Isolated Service	-----	-----	Secondary Network - 1050 kPa	—	-----	Valve
Distribution - 7 kPa	—	----	Conduit or Casing	-----	-----	Isolated Steel Main (Treat as High Pressure Main)	—	-----	Regulator Set
Distribution - 30 kPa	—	----	Size & Material (PL - Plastic, PVC, PE, NY, ST)	-----	-----	Primary - 3500 kPa	—	-----	Regulator Station
Distribution - 100 kPa	—	----	100 PVC	-----	-----	JGN Trunk - 7000 kPa	—	-----	Automatic Line Break Valve
Distribution - 210 kPa	—	----		-----	-----	Transmission	—	-----	
Distribution - 300 kPa	—	----		-----	-----		—	-----	
Distribution - 400 kPa	—	----		-----	-----		—	-----	

Distance in metres of Main from Boundary Line ~ 1.5

MBK = Metres Back of Kerb


MFL = Metres from Fence Line

50mm Nylon main inserted in 6 inch (Nominal Bore) Cast Iron Main

32mm Nylon main inserted into 50mm Steel Main

6NB 50MM NY

6MM 32MM NY



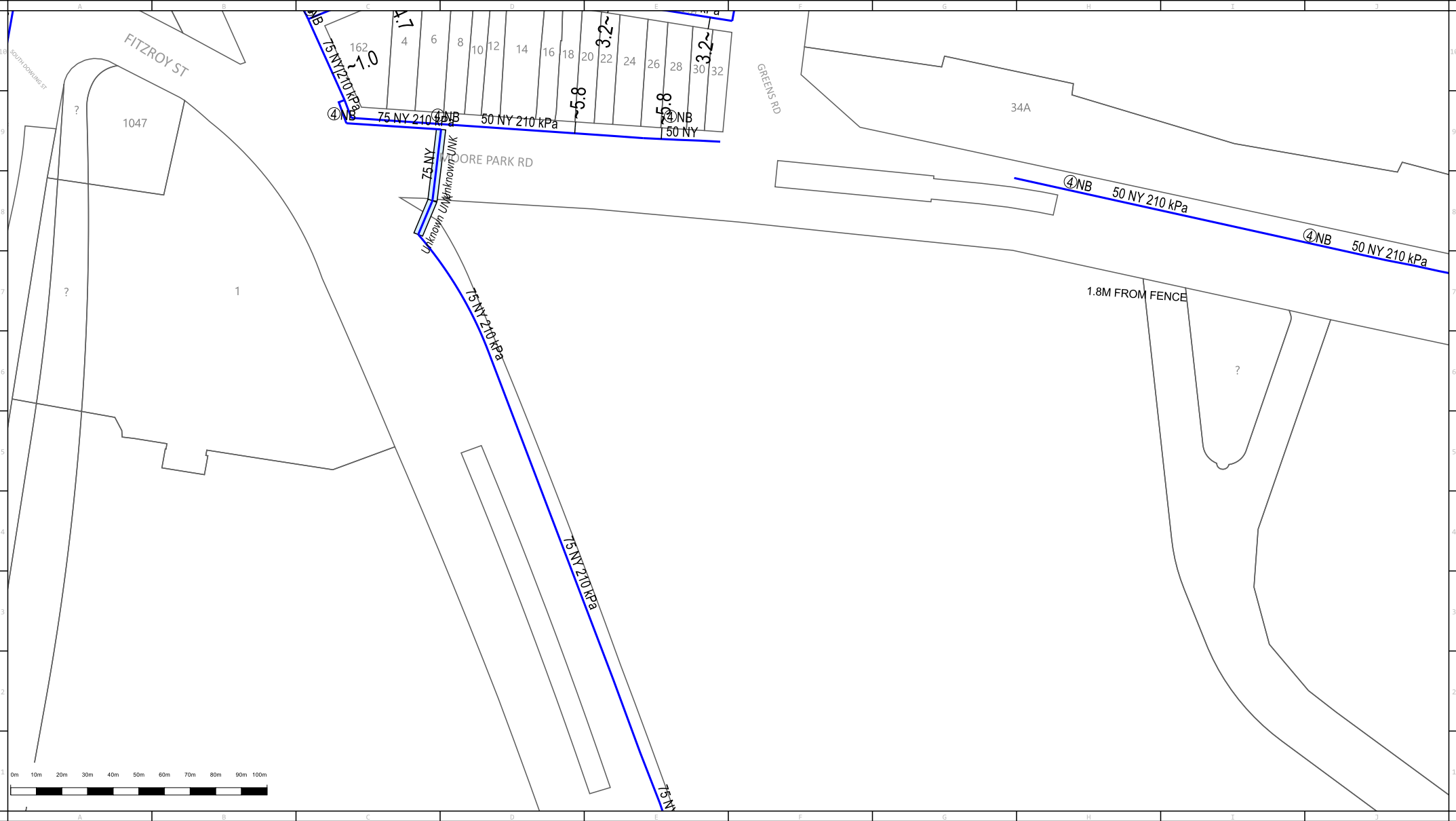
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
Issue Date: 10/06/2020

DBYD Seq No: 98549664

DBYD Job No: 19685934

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
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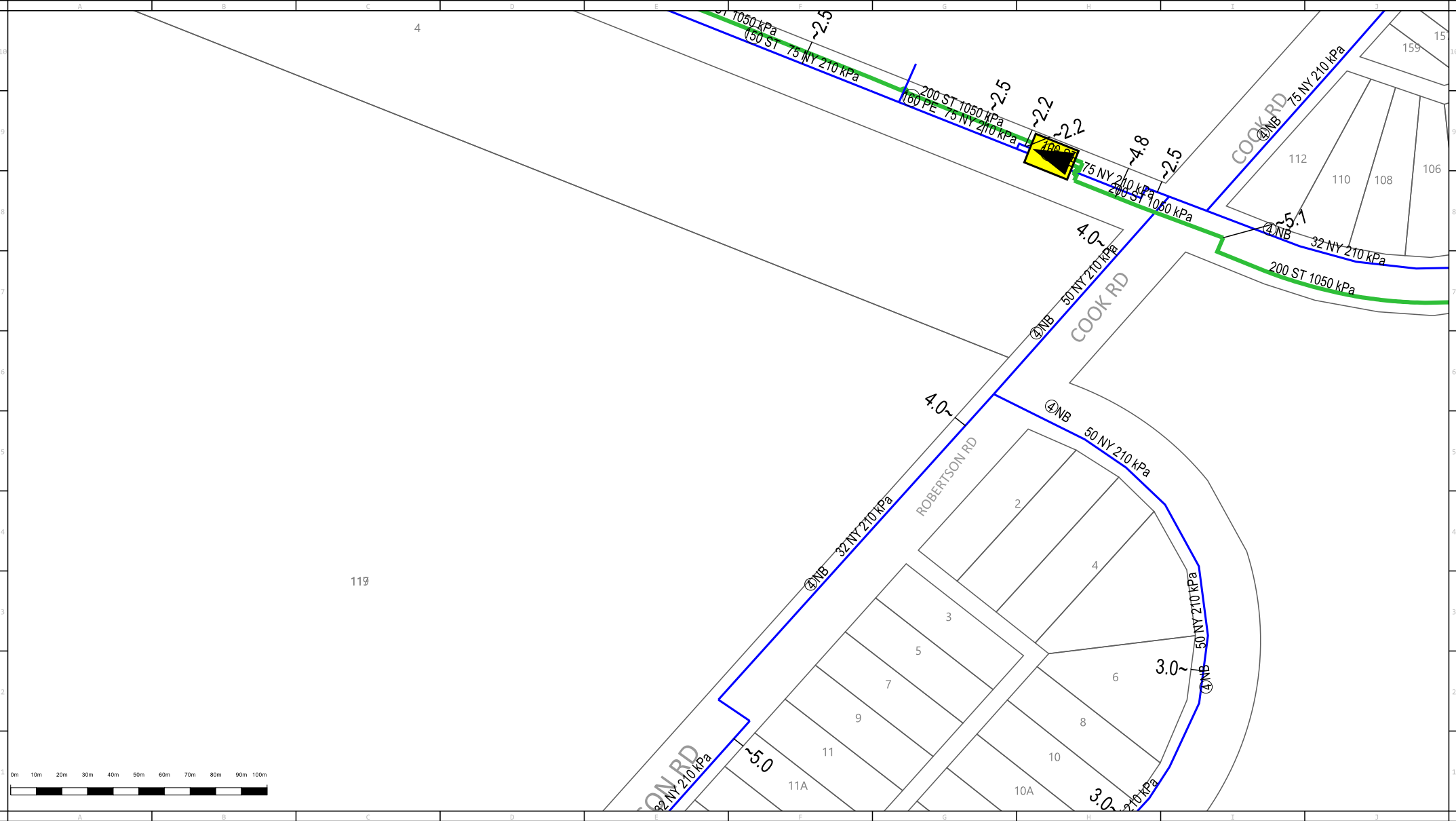
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
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Distribution - 30 kPa	—	----	Conduit or Casing	—	----	Regulator Station		50mm Nylon main inserted in 6 inch (Nominal Bore) Cast Iron Main
Distribution - 100 kPa	—	----	Size & Material	—	----	Automatic Line Break Valve		32mm Nylon main inserted into 50mm Steel Main
Distribution - 210 kPa	—	----	100 PVC	—	----			60MM 50MM NY
Distribution - 300 kPa	—	----		—	----			60MM 32MM NY
Distribution - 400 kPa	—	----		—	----			

High Pressure Main & Pipeline

Critical Main (Treat as High Pressure Main)

Secondary Network - 1050 kPa

Isolated Steel Main (Treat as High Pressure Main)

Primary - 3500 kPa

JGN Trunk - 7000 kPa

Transmission

North Arrow

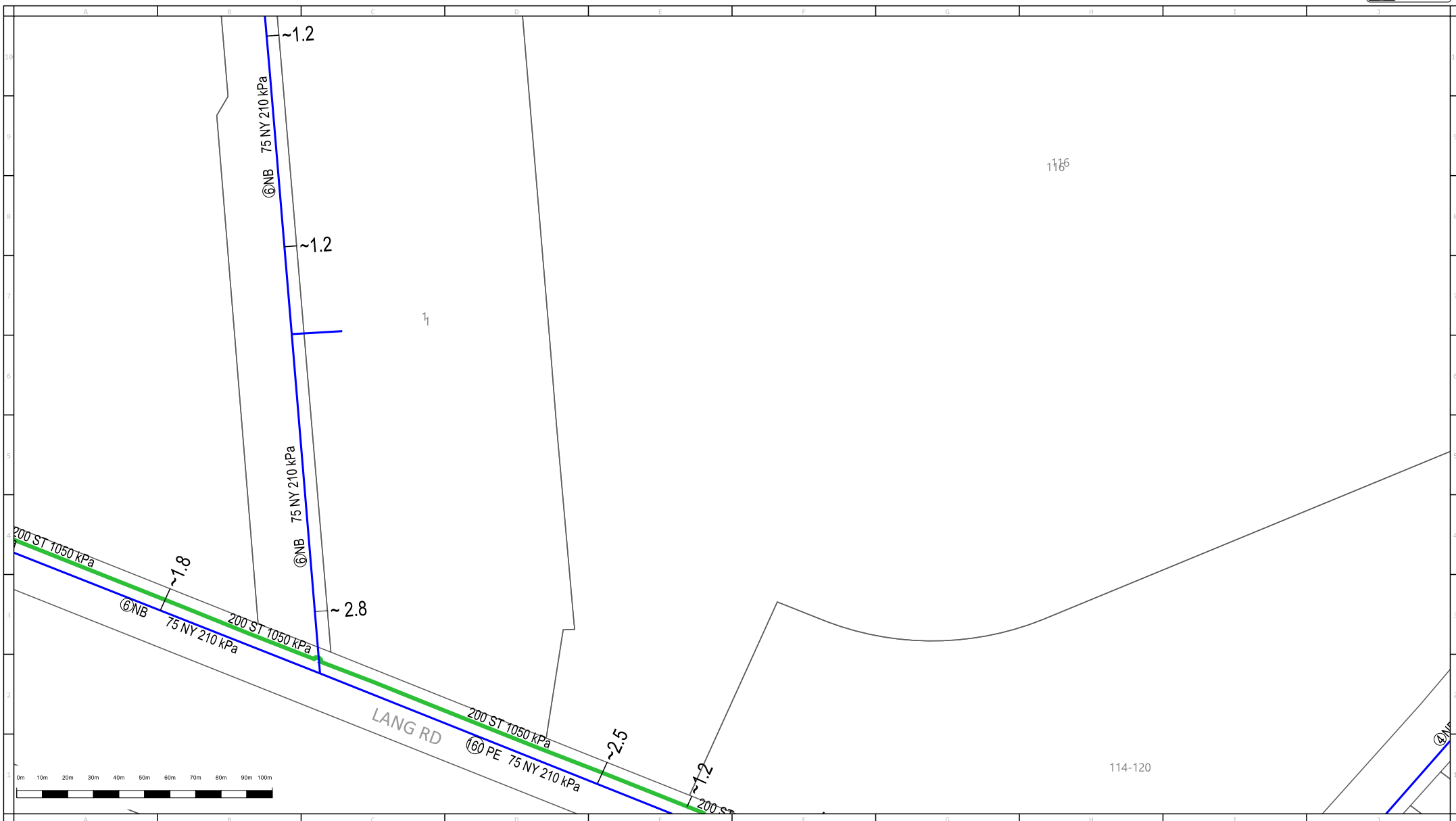
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

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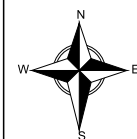
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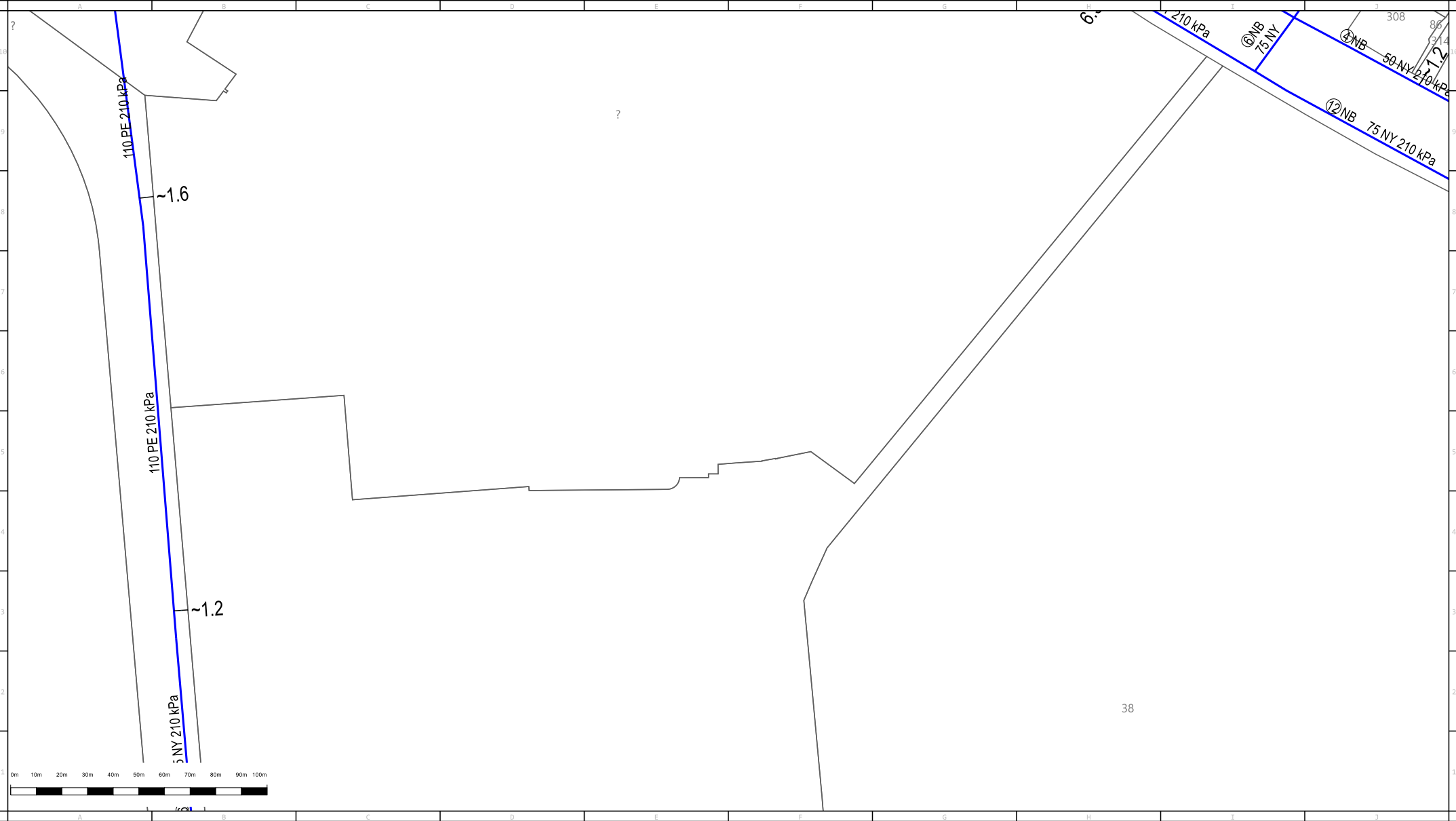
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
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Distance in metres of Main from Boundary Line ~ 1.5

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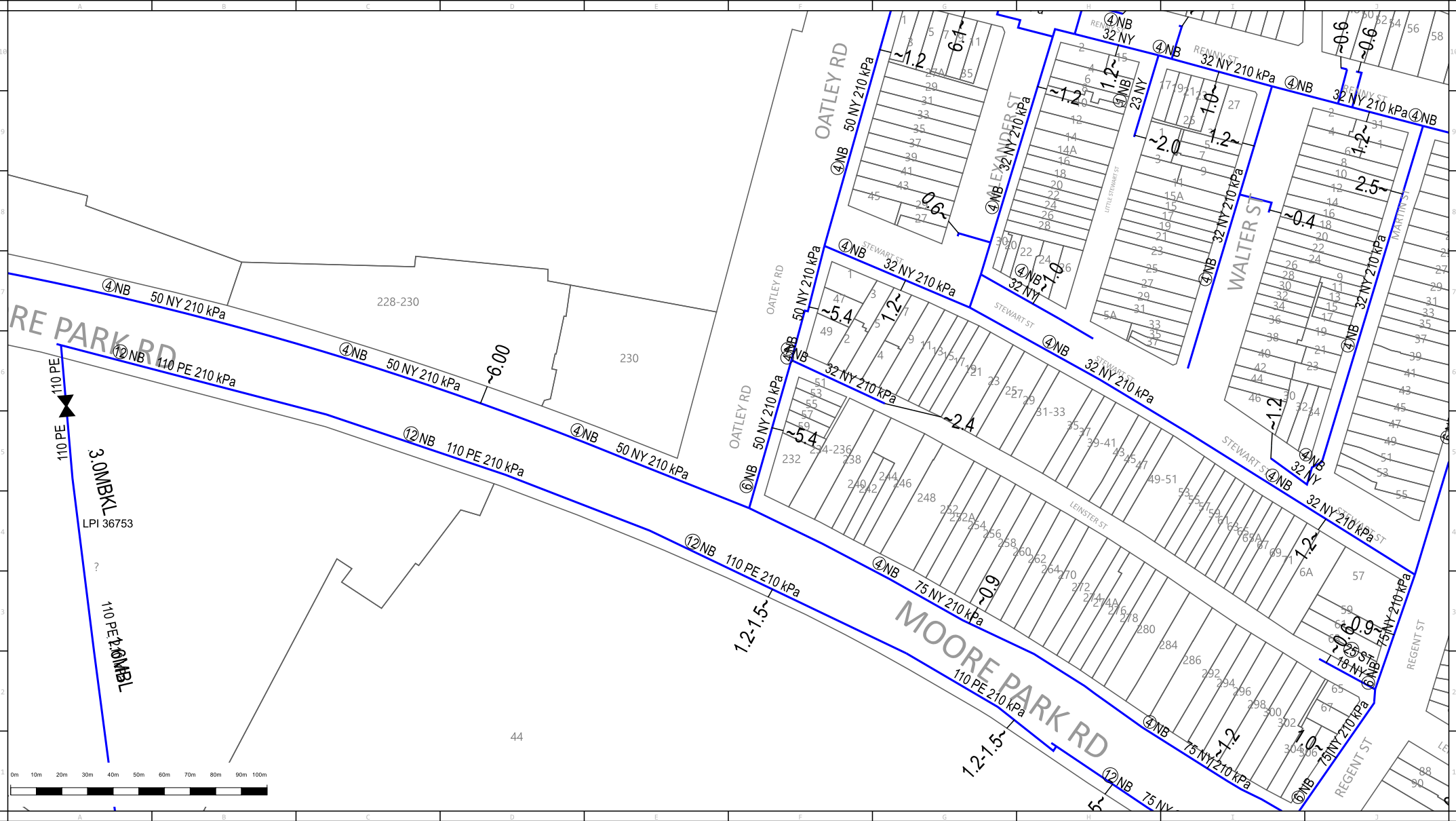
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


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
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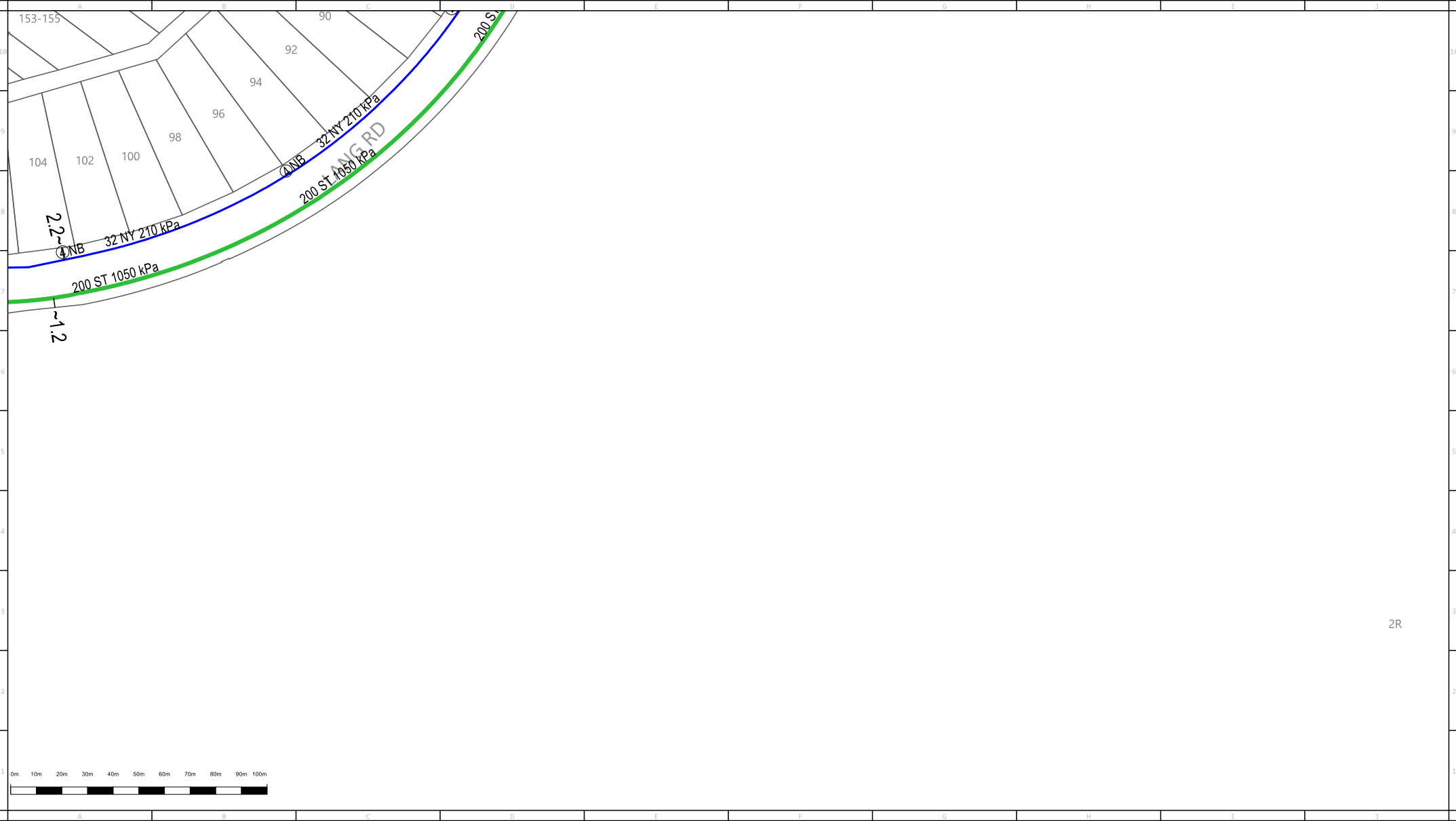
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
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
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