

**Key**

— Hourly NO<sub>2</sub> Concentration

● Air Sensitive Receivers

Note: Hourly NO<sub>2</sub> Criterion = 300 µg<sup>m</sup><sup>-3</sup>

ASRs	Description
A1	Gammon Skanka
A2	Proposed Industrial Sites (No committed uses at the time of preparation of EIA)
A3	Hong Kong Trade Development Council Exhibition Services & Logistic Centre
A4	Hong Kong Aero Engine Services Ltd
A5	HAECO
A6-1	Asia Netcom HK Limited
A6-2	Asia Netcom HK Limited
A7	Mei Ah Centre
A8	Wellcome Co. Ltd (Storage)
A9	Hitachi Tseung Kwan O Centre
A10	Next Media Apple Daily
A11	Hong Kong Oxygen Acetylene Co. Ltd
A12-1	TVB City
A12-2	TVB City
A12-3	TVB City
A13	Yan Hing Industrial Building
A14	Next Media Apple Daily
A15	Avery Dennison
A16	Varitronix Limited
A17	Committed HSBC Office
A18	Eastern Pacific Electronics
A19	Committed Tung Wah Group of Hospital Aided Primary & Secondary School
A20-1	LOHAS Park - 1
A20-2	LOHAS Park - 2
A20-3	LOHAS Park - 3
A21	Chiaphua-Shinko Centre

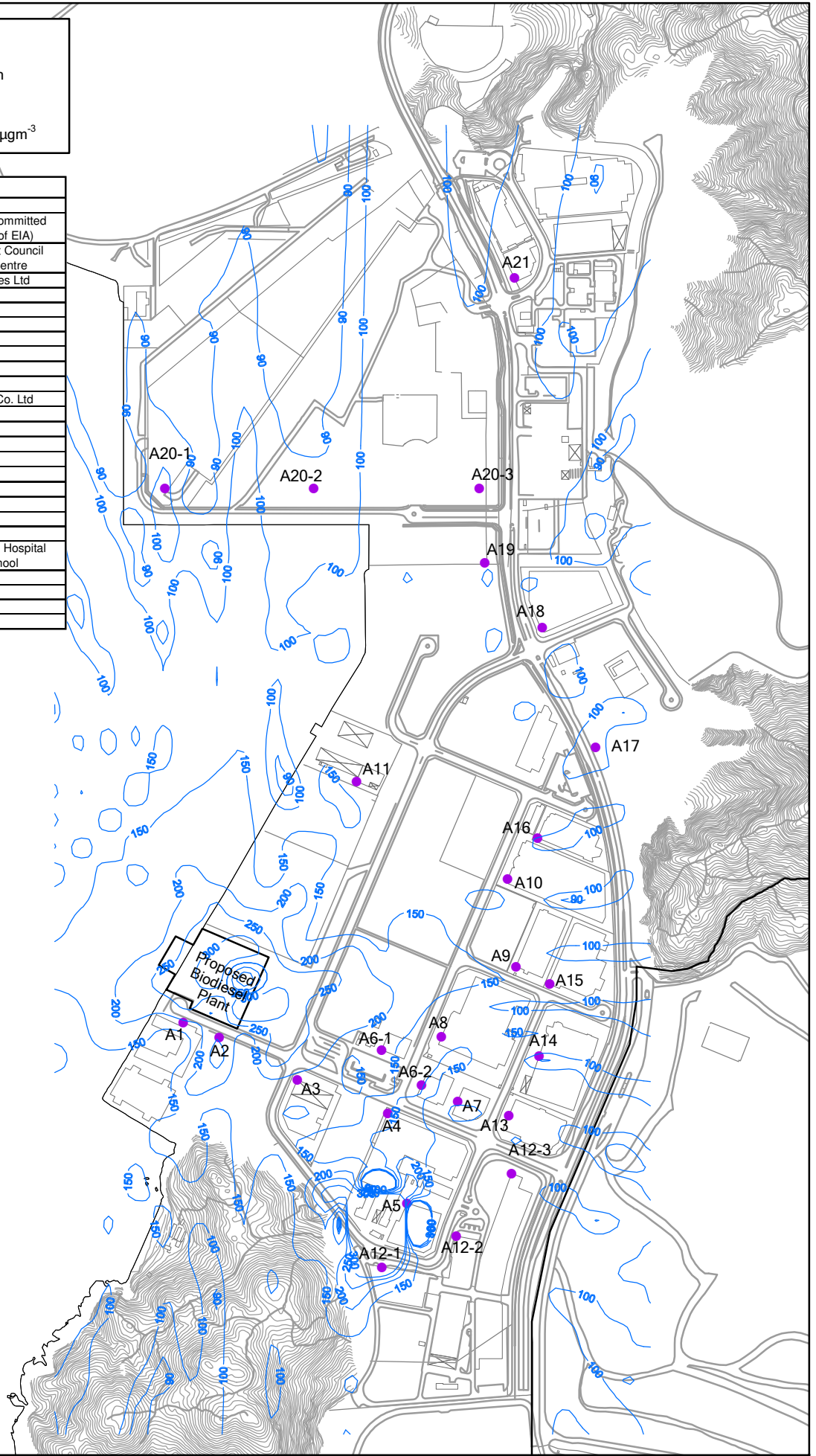


Figure 4.6h

Isopleths showing Maximum Hourly NO<sub>2</sub> Concentrations at 60m above ground

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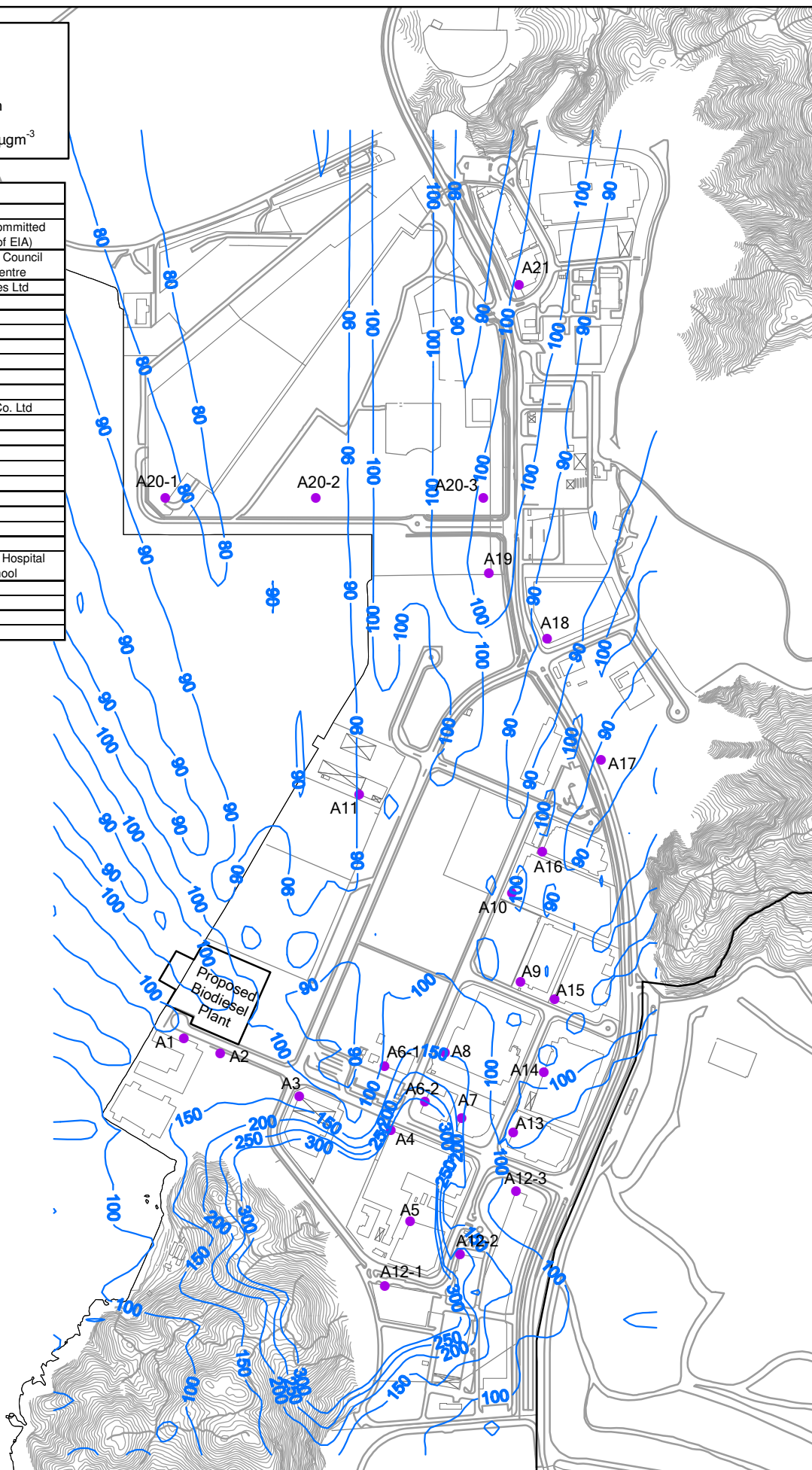


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A18	Eastern Pacific Electronics
A19	Committed Tung Wah Group of Hospital Aided Primary & Secondary School
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A20-2	LOHAS Park - 2
A20-3	LOHAS Park - 3
A21	Chiaphua-Shinko Centre



Meters

0 100 200

Figure 4.6i

Isopleths showing Maximum Hourly NO<sub>2</sub> Concentrations at 90m above ground

**Key**

- Air Sensitive Receivers
- Hourly NO<sub>2</sub> Concentration

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A20-1	LOHAS Park - 1
A20-2	LOHAS Park - 2
A20-3	LOHAS Park - 3
A21	Chiaphua-Shinko Centre

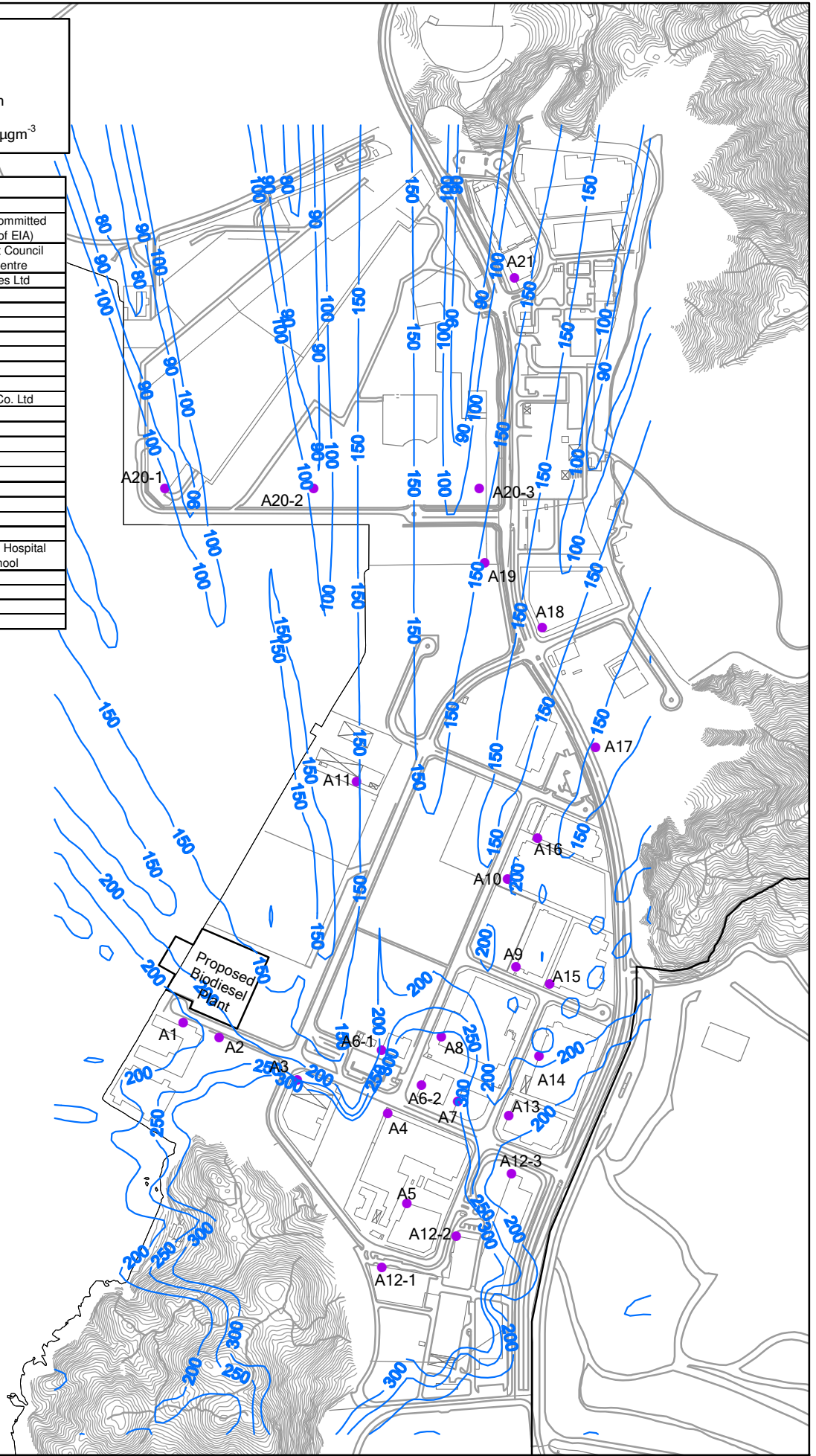


Figure 4.6j

Isopleths showing Maximum Hourly NO<sub>2</sub> Concentrations at 120m above ground

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