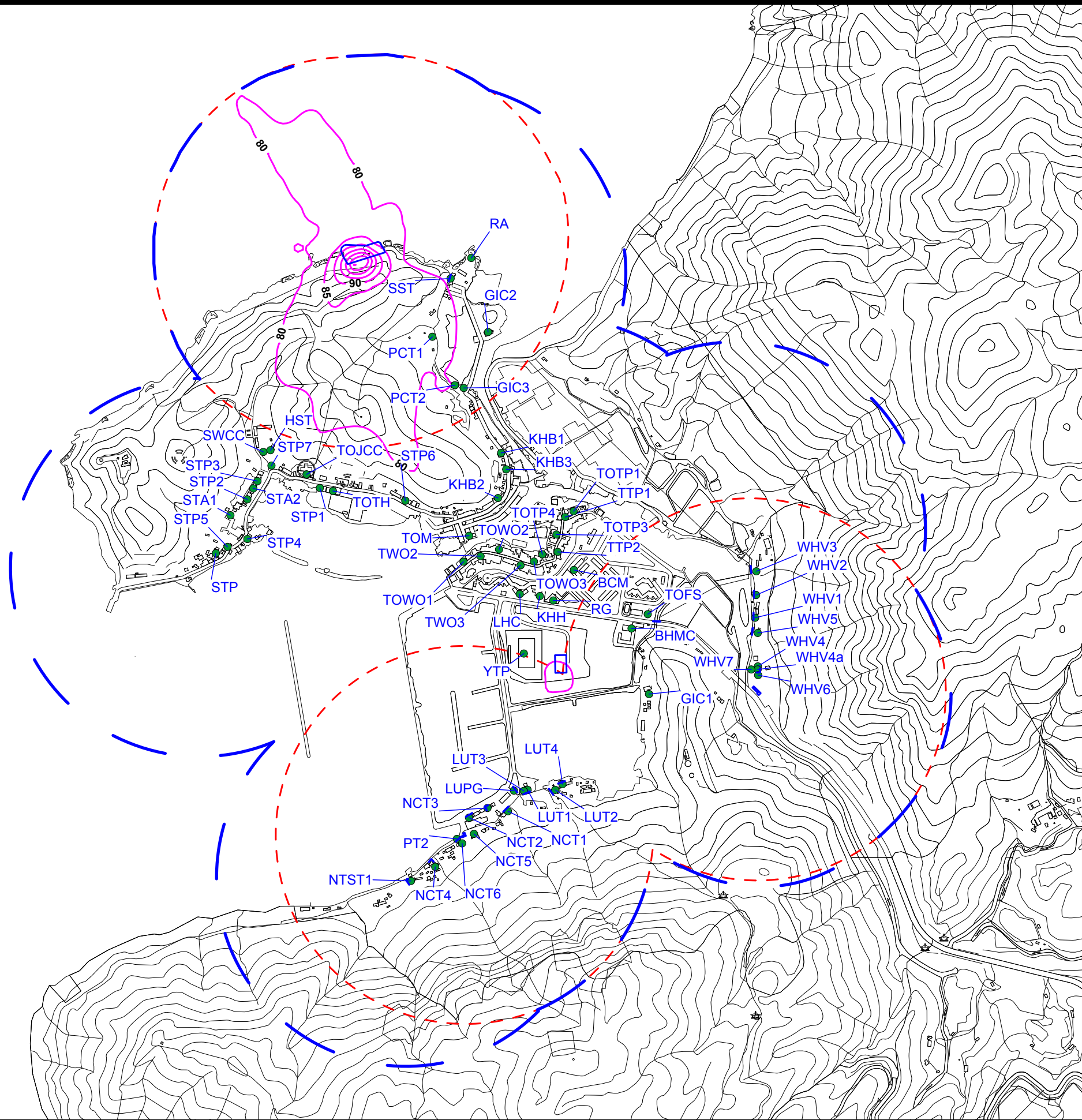
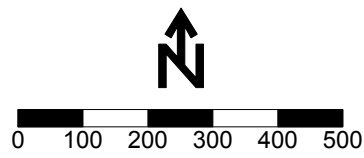


- - - 500m Radius Boundary of Tai O STW, Hang Mei SPS and Fan Kwai Tong SPS
- _ _ _ Dust Emission Area
- Air Sensitive Receiver
- _ _ _ Study Area (500m from Project boundary)

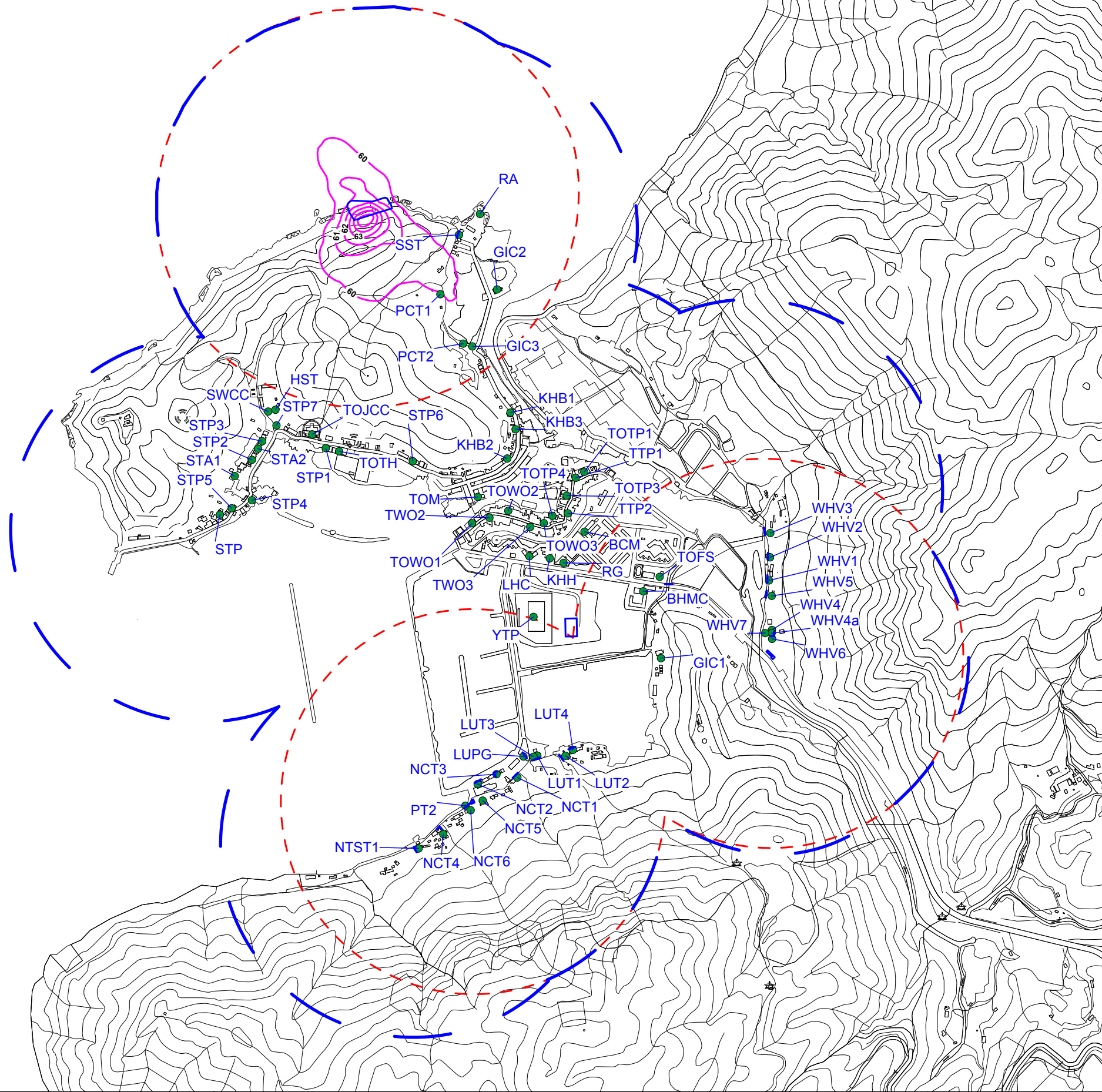
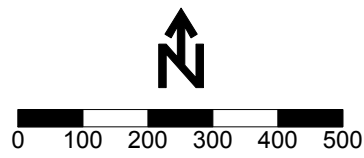
1-hr TSP criteria = 500 µg/m³



- 500m Radius Boundary of Tai O STW, Hang Mei SPS and Fan Kwai Tong SPS
- Dust Emission Area
- Air Sensitive Receiver
- Study Area (500m from Project boundary)

24-hr RSP criteria = 100 µg/m³

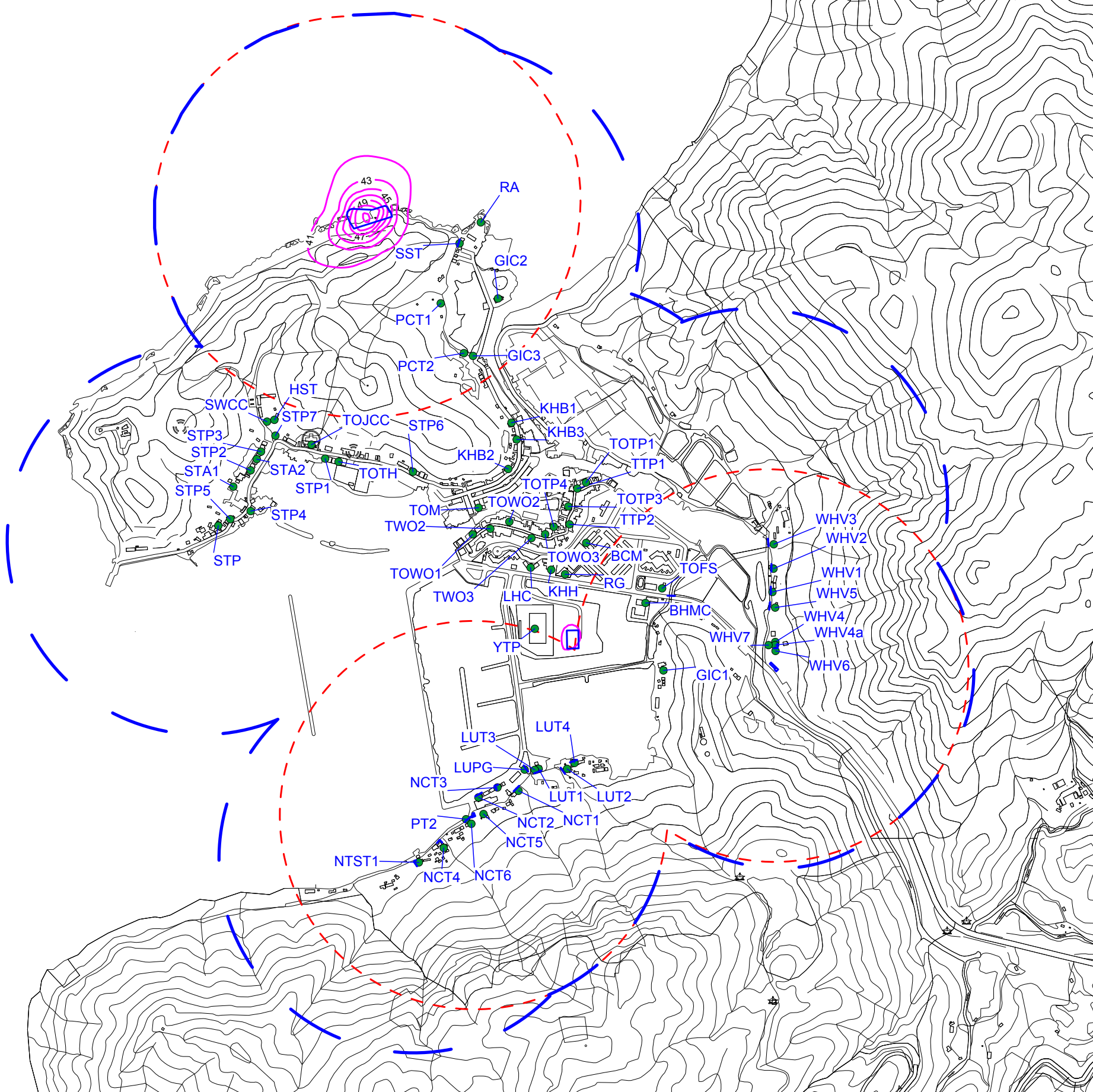
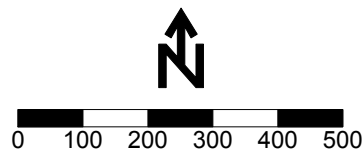
Title :	Contour Plot of 10 th Maximum 24-hour RSP concentration in µg/m³ at 1.5m above ground (Unmitigated)		
Date :	Jul 2016	Figure :	3.16



- 500m Radius Boundary of Tai O STW, Hang Mei SPS and Fan Kwai Tong SPS
- Dust Emission Area
- Air Sensitive Receiver
- Study Area (500m from Project boundary)

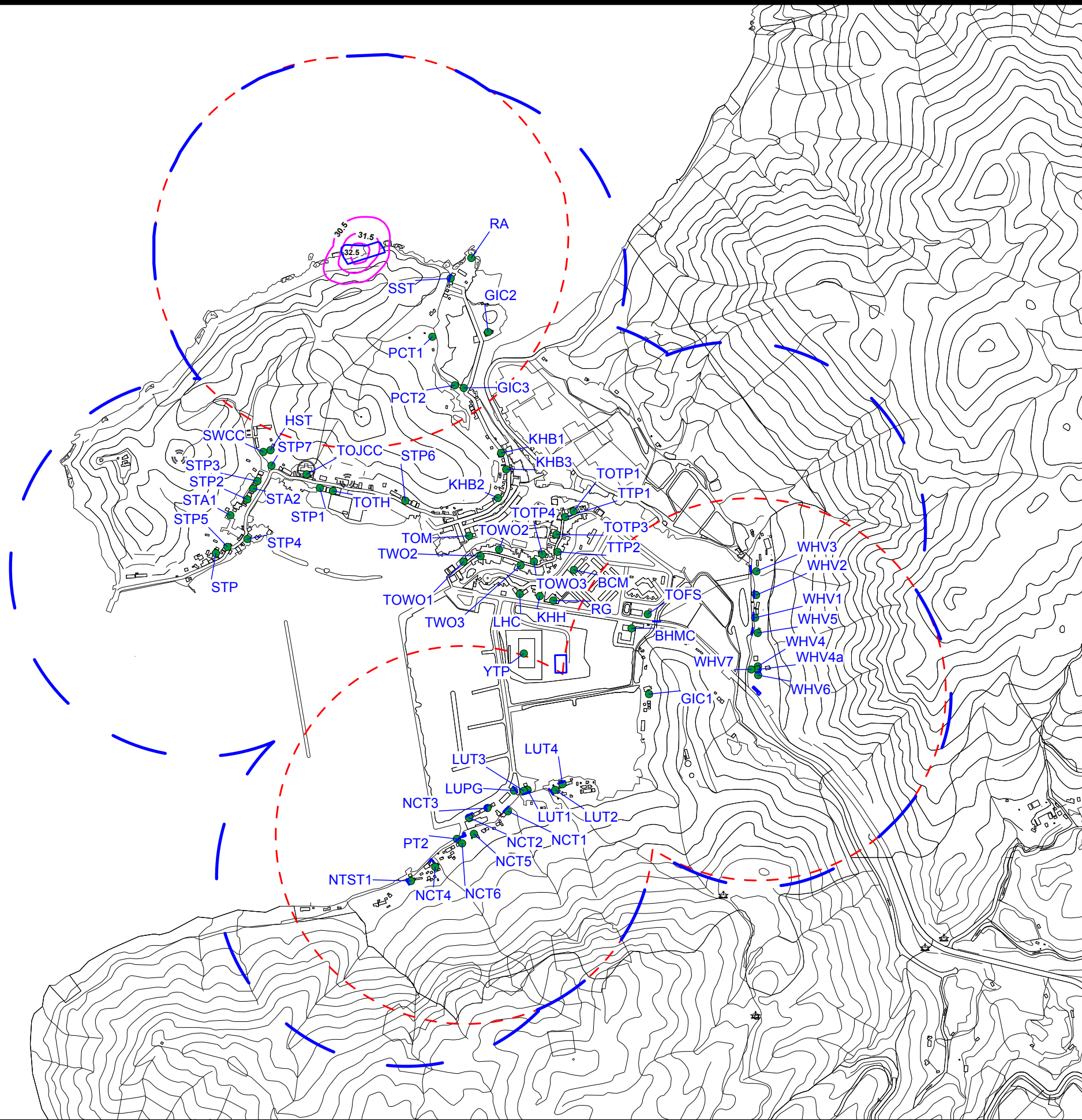
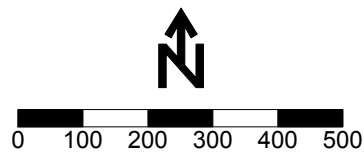
24-hr FSP criteria = 75 µg/m³

Title :	Contour Plot of 10 th Maximum 24-hour FSP concentration in µg/m ³ at 1.5m above ground (Unmitigated)		
Date :	Jul 2016	Figure :	3.17



- - - 500m Radius Boundary of Tai O STW, Hang Mei SPS and Fan Kwai Tong SPS
- _ _ _ Dust Emission Area
- Air Sensitive Receiver
- _ _ _ Study Area (500m from Project boundary)

Annual RSP criteria = 50 $\mu\text{g}/\text{m}^3$



- - - 500m Radius Boundary of Tai O STW, Hang Mei SPS and Fan Kwai Tong SPS
- ▭ Dust Emission Area
- Air Sensitive Receiver
- ┌ ┐ Study Area (500m from Project boundary)

Annual FSP criteria = 35 $\mu\text{g}/\text{m}^3$

Title :	Contour Plot of Annual FSP concentration in $\mu\text{g}/\text{m}^3$ at 1.5m above ground (Unmitigated)		
Date :	Jul 2016	Figure :	3.19