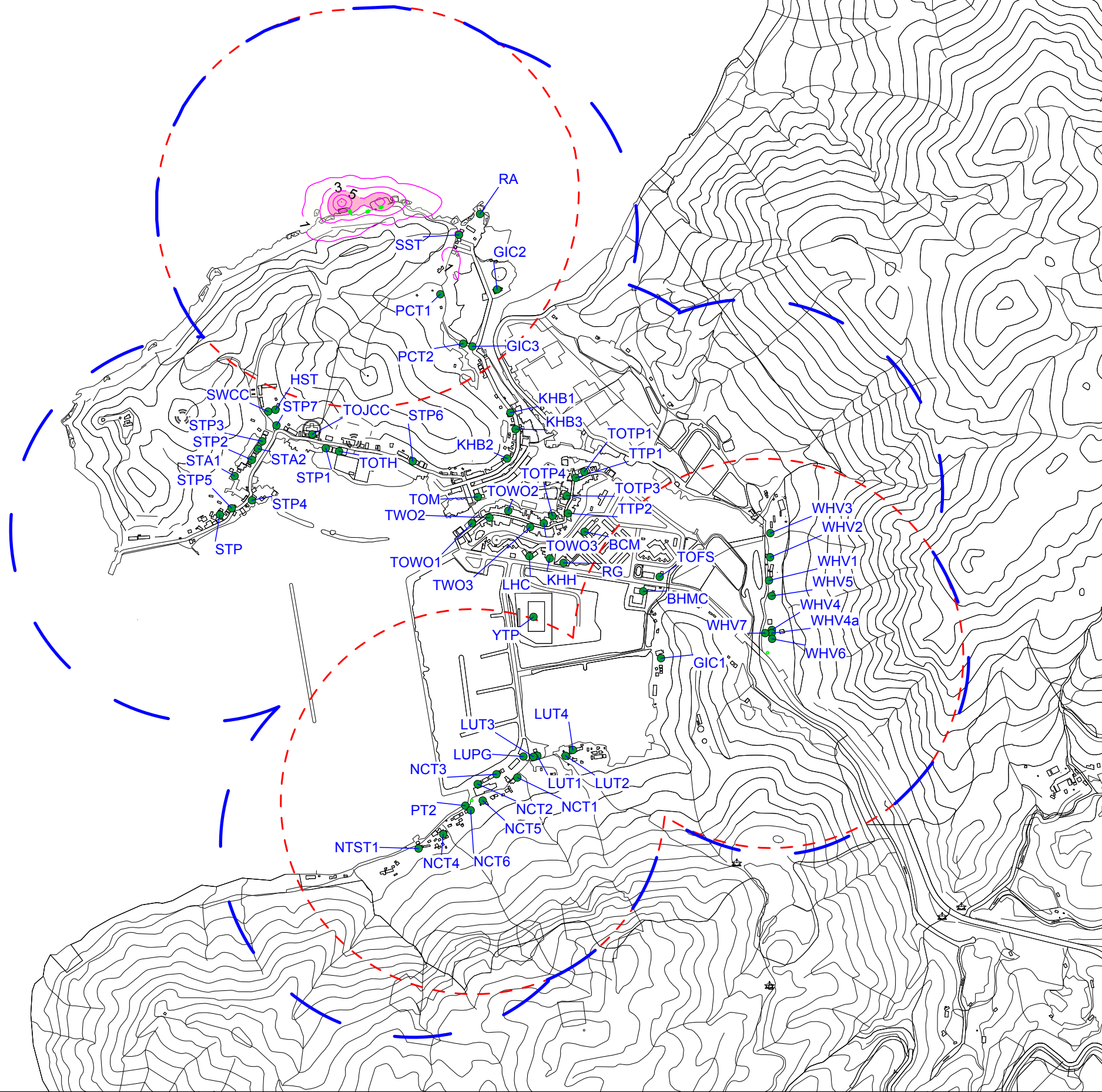
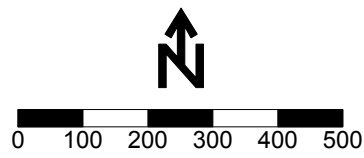


- - - 500m Radius Boundary of Tai O STW, Hang Mei SPS and Fan Kwai Tong SPS
- Odour Emission Point
- Air Sensitive Receiver
- - - Study Area (500m from Project boundary)

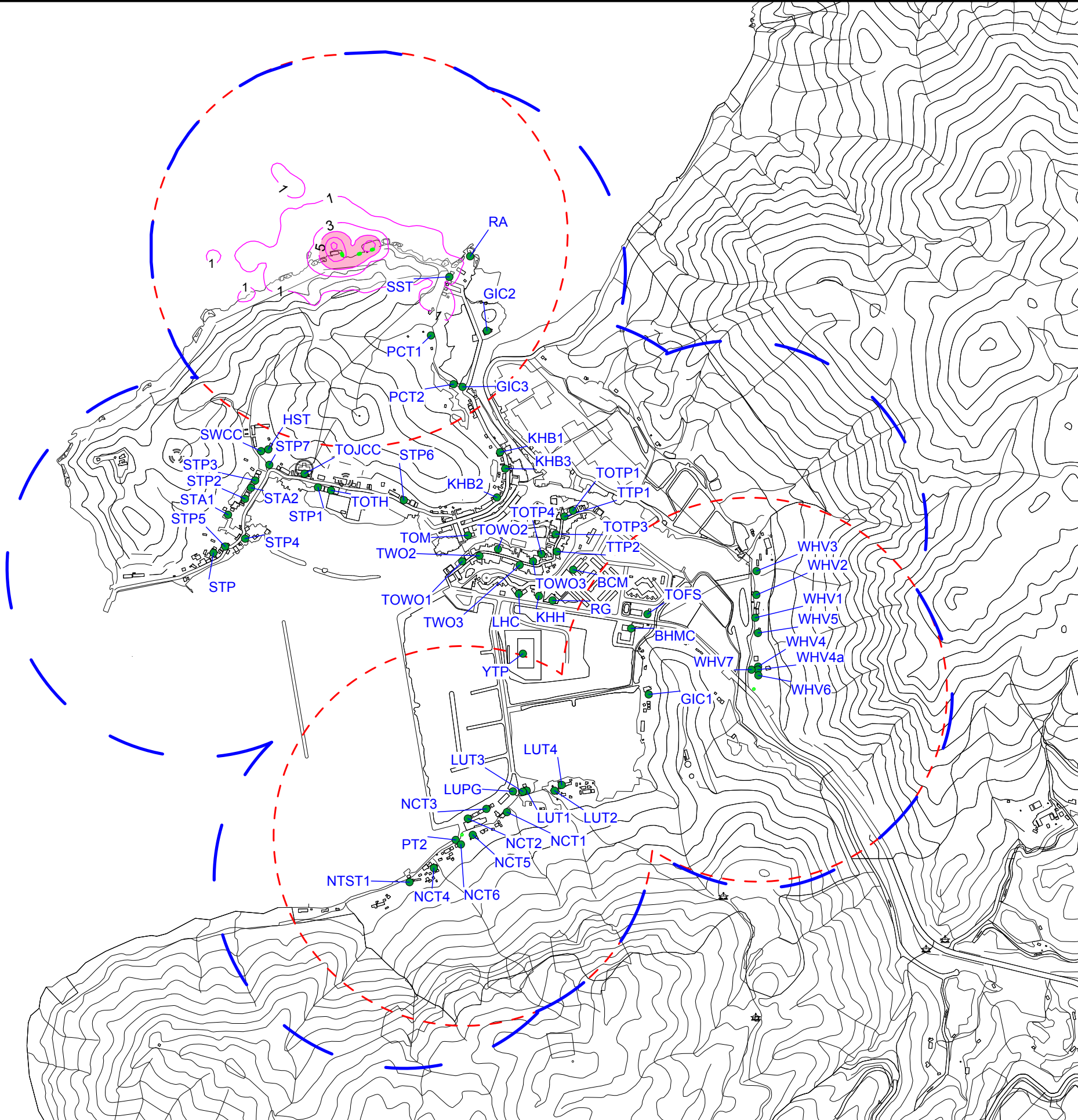
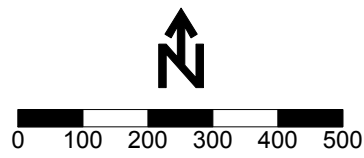
EIAO criteria = 5 OU  
(average time of 5 seconds)

Title :	Contour Plot of 5-second Odour concentration in OU unit at 1.5m above ground during operational phase (Mitigated)		
Date :	Jul 2016	Figure :	3.30



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

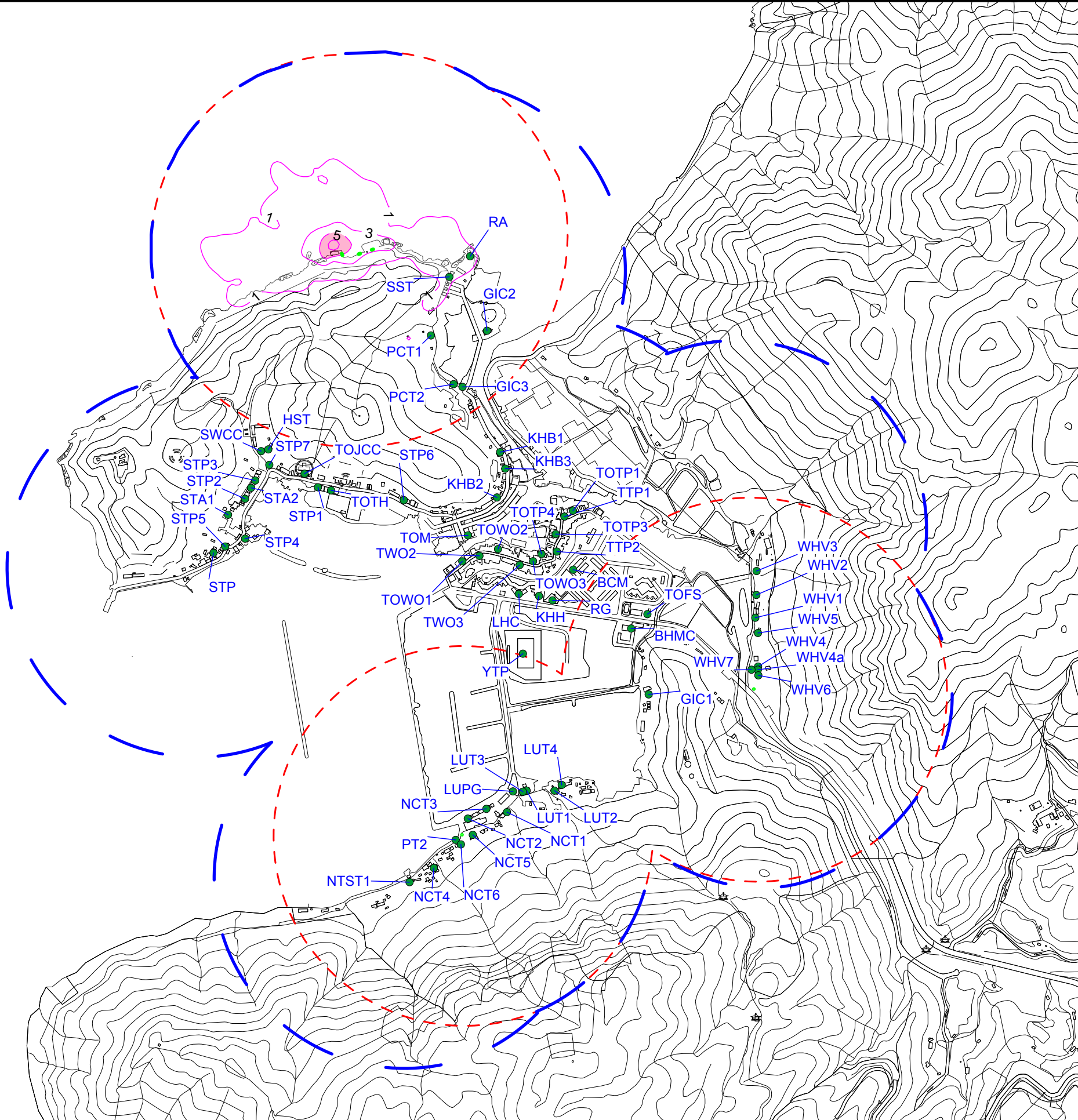
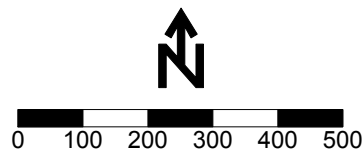
EIAO criteria = 5 OU  
(average time of 5 seconds)



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

EIAO criteria = 5 OU  
(average time of 5 seconds)

Title :	Contour Plot of 5-second Odour concentration in OU unit at 10m above ground during operational phase (Mitigated)		
Date :	Jul 2016	Figure :	3.32



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

EIAO criteria = 5 OU  
(average time of 5 seconds)