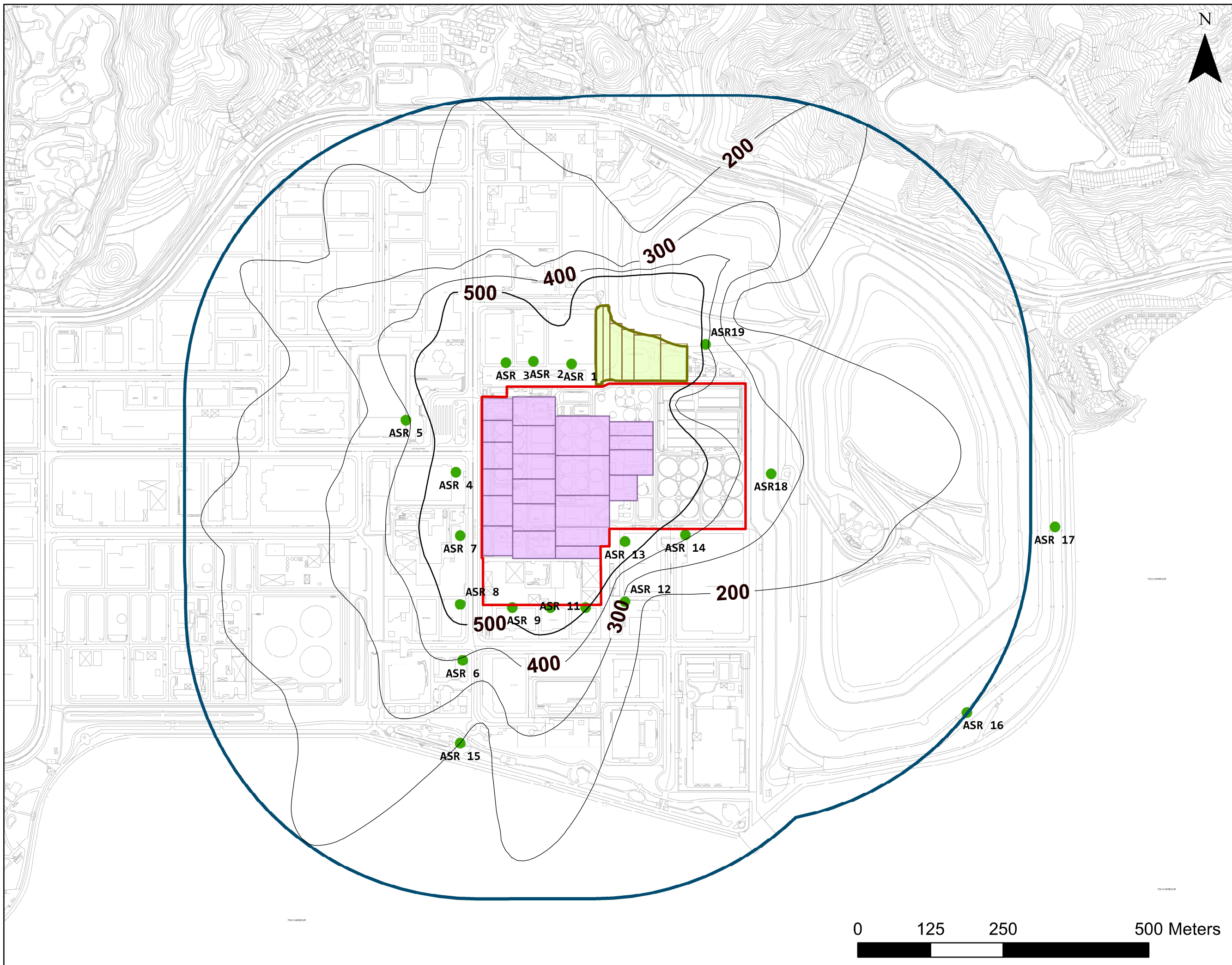


Legend

- Project Boundary
- OWPC Boundary
- Works Area (This Project)
- Works Area (OWPC)
- 500m Study Area
- Air Sensitive Receivers
- TSP hourly Contours
- TSP hourly Criteria



Revision	Description			
	Designed	Reviewed	Drawn	Checked
Initial	-	-	-	-
Date	11/18	11/18	11/18	11/18

Approved

Agreement No. **CE 50/2019 (DS)**

Project Title
Upgrading of Tai Po Sewage Treatment Works – Investigation

Figure Title
Contours of Cumulative Maximum hourly averaged TSP Concentration (ug/m3) at 1.5 mAG during Construction phase (Scenario B)

Drawing No. **FIGURE 3.8** Revision **-**

Scale
A3: 1:6,000

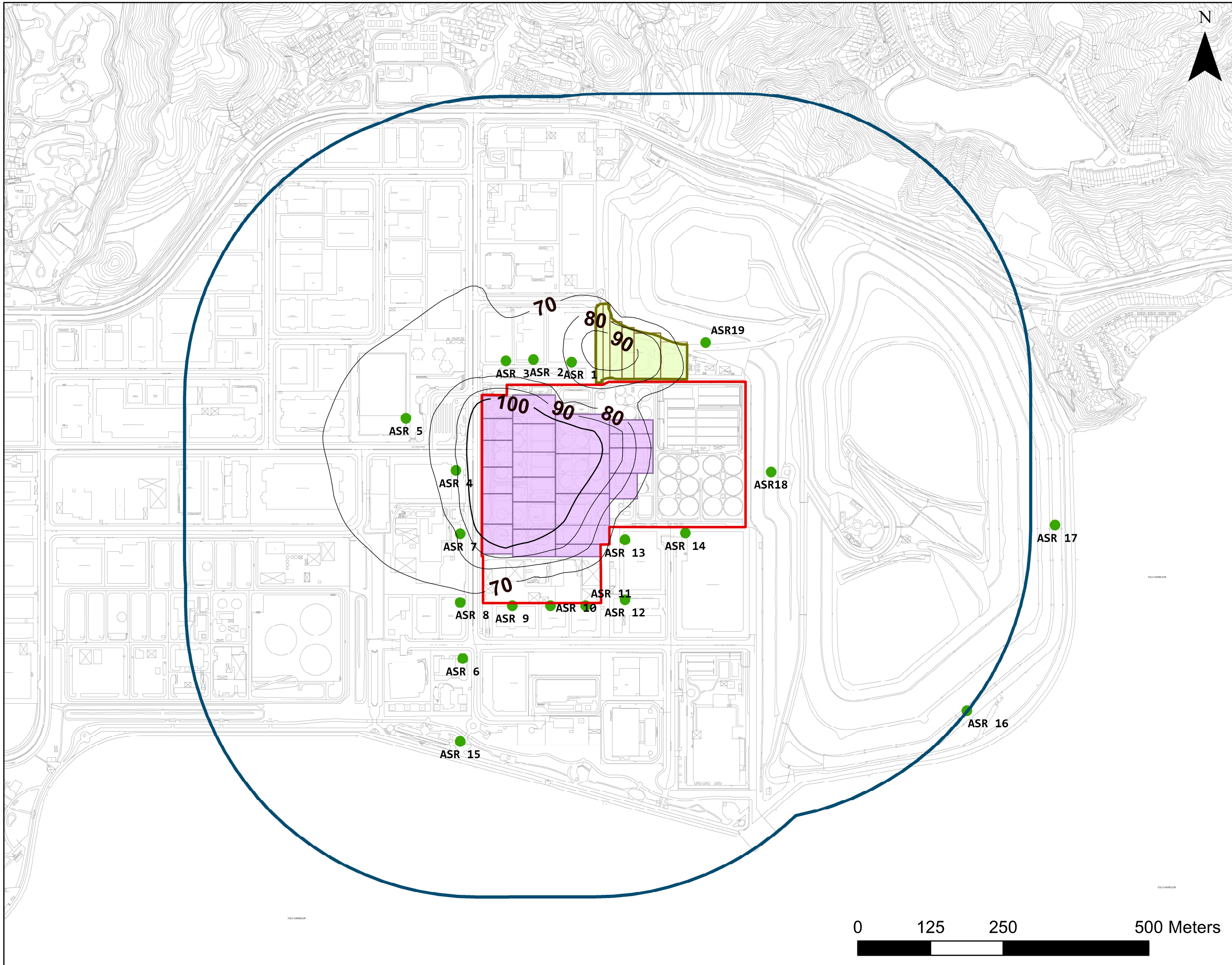
Client
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Consultant
**binnies
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賓尼斯工程顧問有限公司**



Legend

- Project Boundary
 - OWPC Boundary
 - Works Area (This Project)
 - Works Area (OWPC)
 - 500m Study Area
 - Air Sensitive Receivers
 - RSP daily averaged Contours
 - RSP daily averaged Criteria
- (There are no ASRs falling within the exceedance zones.)



Revision	Description			
	Designed	Reviewed	Drawn	Checked
Initial	-	-	-	-
Date	11/18	11/18	11/18	11/18

Approved

Agreement No. **CE 50/2019 (DS)**

Project Title
Upgrading of Tai Po Sewage Treatment Works – Investigation

Figure Title
Contours of Cumulative 10th Highest daily averaged RSP Concentration (ug/m3) at 1.5 mAG during Construction phase (Scenario B)

Drawing No. **FIGURE 3.9** Revision **-**

Scale
A3: 1:6,000

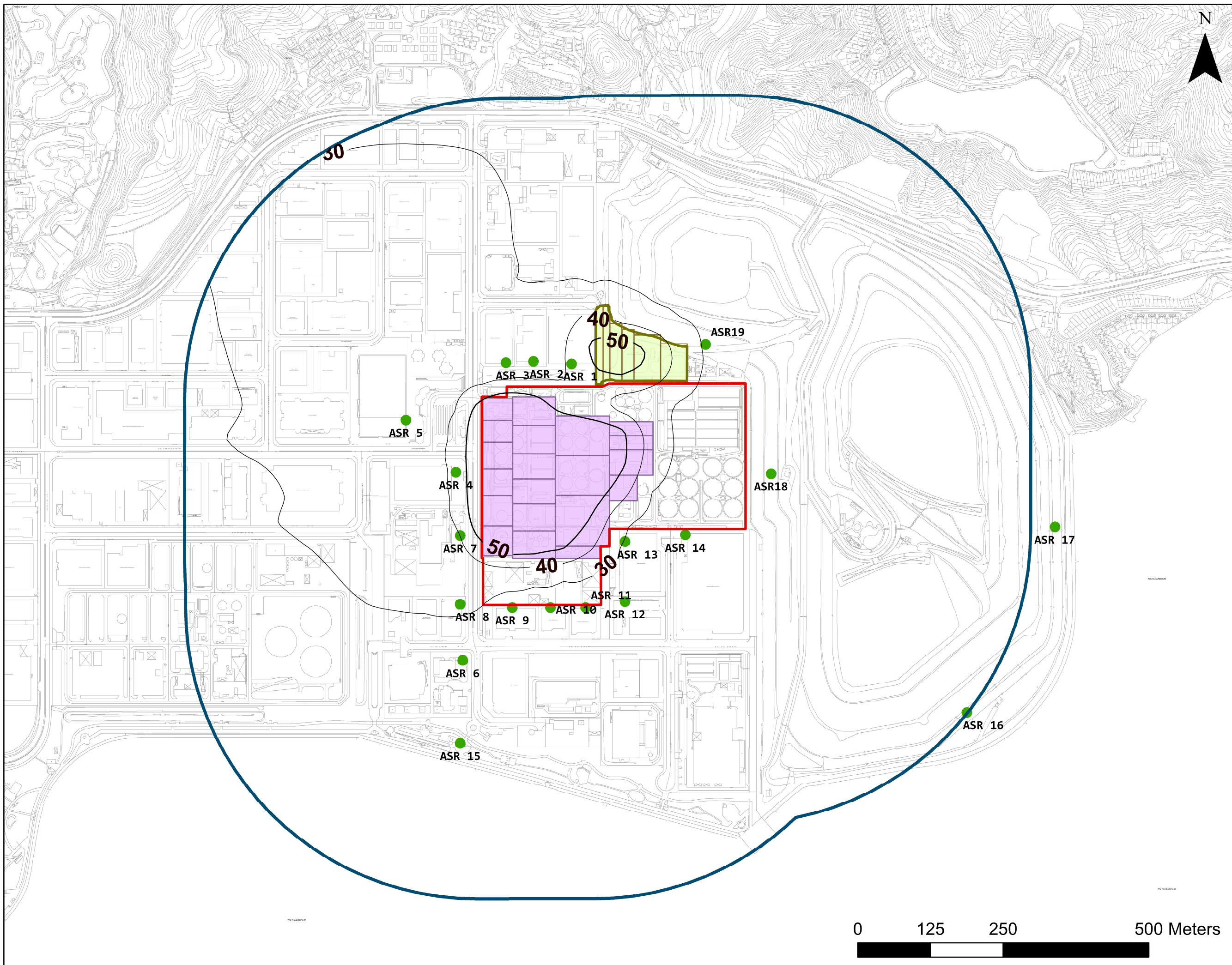
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Legend

- Project Boundary
- OWPC Boundary
- Works Area (This Project)
- Works Area (OWPC)
- 500m Study Area
- Air Sensitive Receivers

— RSP annual averaged Contours
 — RSP annual averaged Criteria
 (There are no ASRs falling within the exceedance zones.)



Revision	Description			
	Designed	Reviewed	Drawn	Checked
Initial	-	-	-	-
Date	11/18	11/18	11/18	11/18

Approved

Agreement No. **CE 50/2019 (DS)**

Project Title
Upgrading of Tai Po Sewage Treatment Works – Investigation

Figure Title
Contours of Cumulative Annual averaged RSP Concentration (ug/m3) at 1.5 mAG during Construction phase (Scenario B)

Drawing No. **FIGURE 3.10** Revision **-**

Scale
A3: 1:6,000

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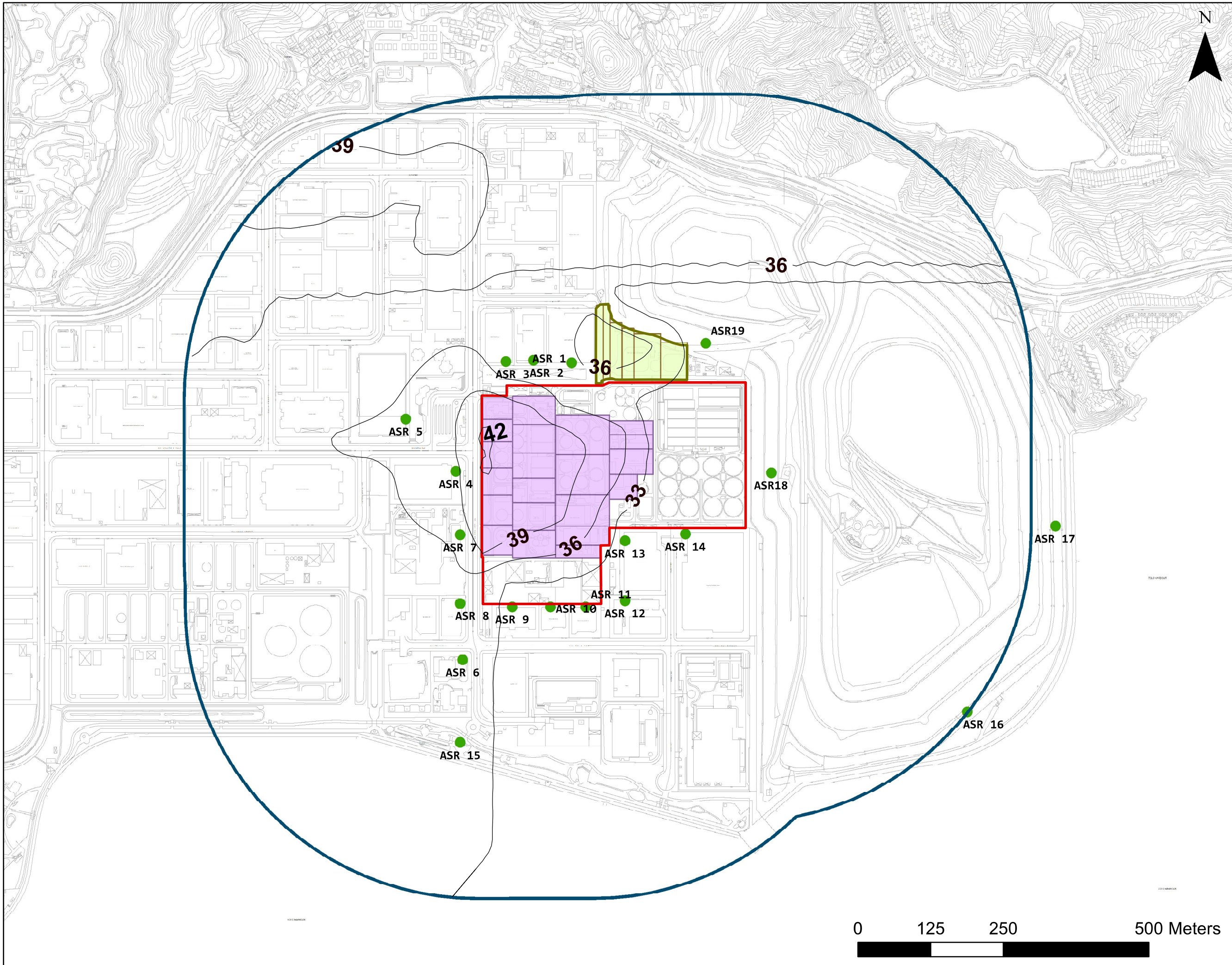
Consultant

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 賓尼斯工程顧問有限公司



Legend

- Project Boundary
 - OWPC Boundary
 - Works Area (This Project)
 - Works Area (OWPC)
 - 500m Study Area
 - Air Sensitive Receivers
 - FSP daily averaged Contours
 - FSP daily averaged Criteria
- (There are no ASRs falling within the exceedance zones.)



Revision	Description			
	Designed	Reviewed	Drawn	Checked
Initial	-	-	-	-
Date	11/18	11/18	11/18	11/18

Approved

Agreement No. **CE 50/2019 (DS)**

Project Title
Upgrading of Tai Po Sewage Treatment Works – Investigation

Figure Title
Contours of Cumulative 19th Highest daily averaged FSP Concentration (ug/m3) at 1.5 mAG during Construction phase (Scenario B)

Drawing No. **FIGURE 3.11** Revision **-**

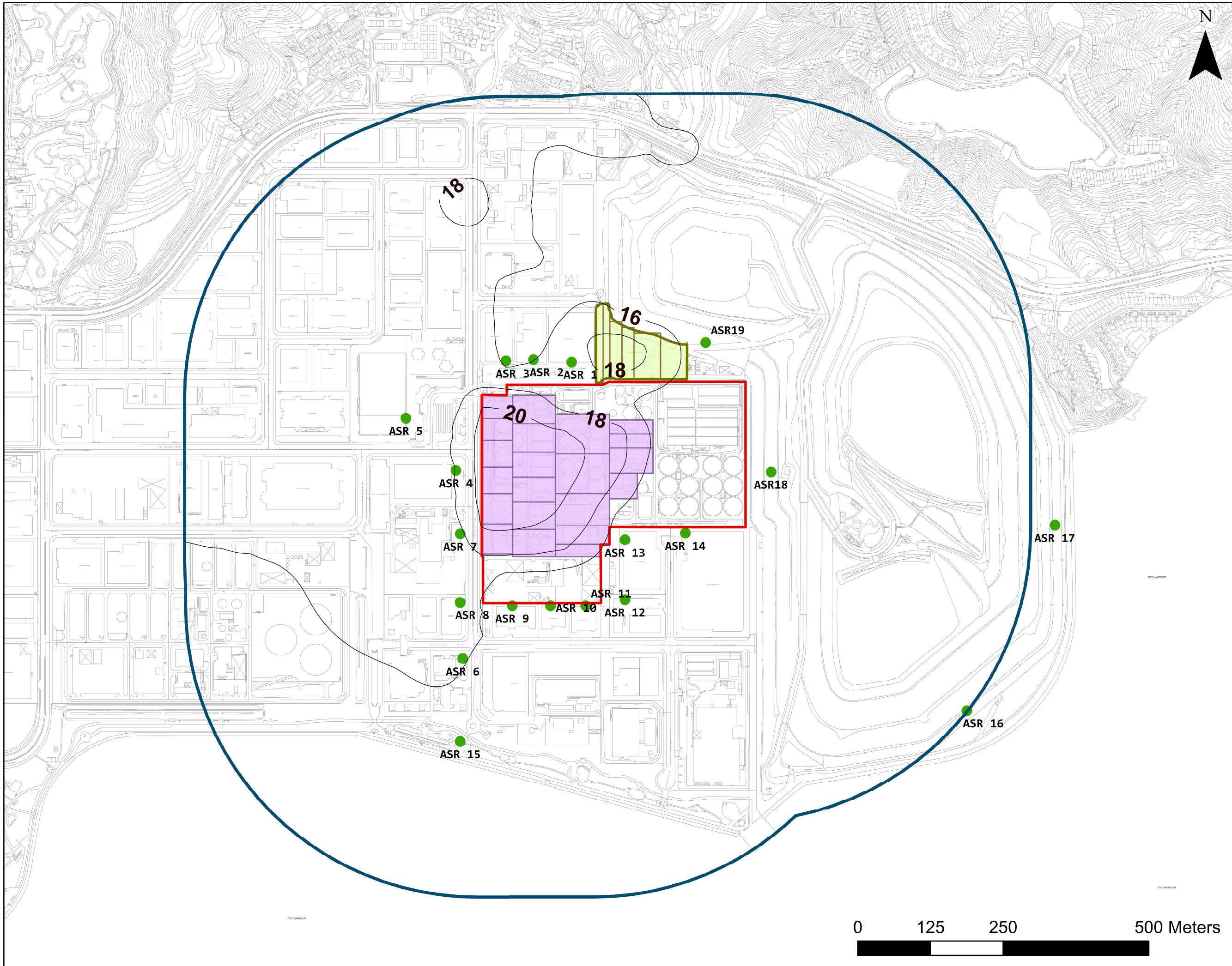
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Legend

- Project Boundary
 - OWPC Boundary
 - Works Area (This Project)
 - Works Area (OWPC)
 - 500m Study Area
 - Air Sensitive Receivers
 - FSP annual averaged Contours
 - FSP annual averaged Criteria
- (There are no ASRs falling within the exceedance zones.)



Revision	Description			
	Designed	Reviewed	Drawn	Checked
Initial	-	-	-	-
Date	11/18	11/18	11/18	11/18

Approved

Agreement No. **CE 50/2019 (DS)**

Project Title
Upgrading of Tai Po Sewage Treatment Works – Investigation

Figure Title
Contours of Cumulative Annual averaged FSP Concentration (ug/m3) at 1.5 mAG during Construction phase (Scenario B)

Drawing No. **FIGURE 3.12** Revision **-**

Scale
A3: 1:6,000

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