

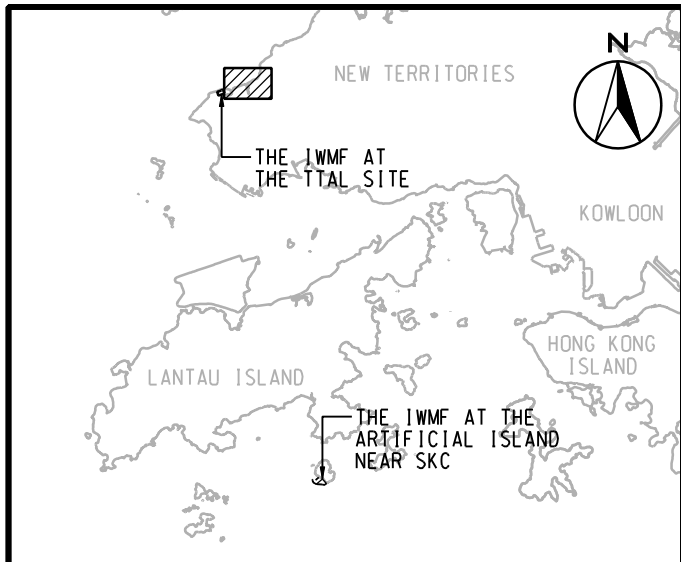
DATE: 2011-1-12
WUYY



ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY
CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN µg/m³ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 1 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



LOCATION PLAN
SCALE A3 1:500000

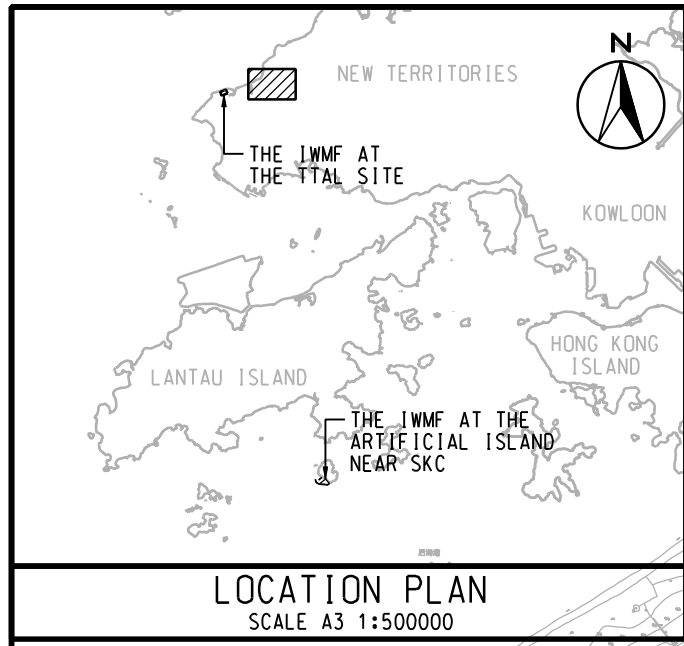


DATE: 2011-1-12 WUY



ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY
 CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN $\mu\text{g}/\text{m}^3$ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)
 (SHEET 2 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



DATE: 2011-1-12
WUY

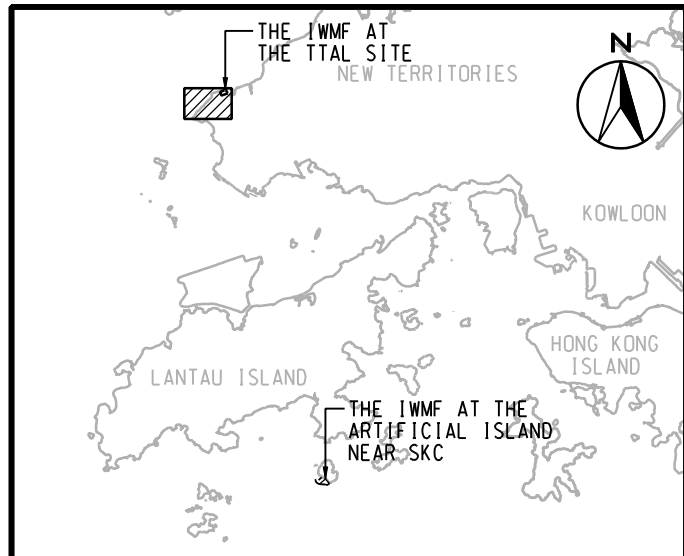


ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY

CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN $\mu\text{g}/\text{m}^3$ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 3 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-

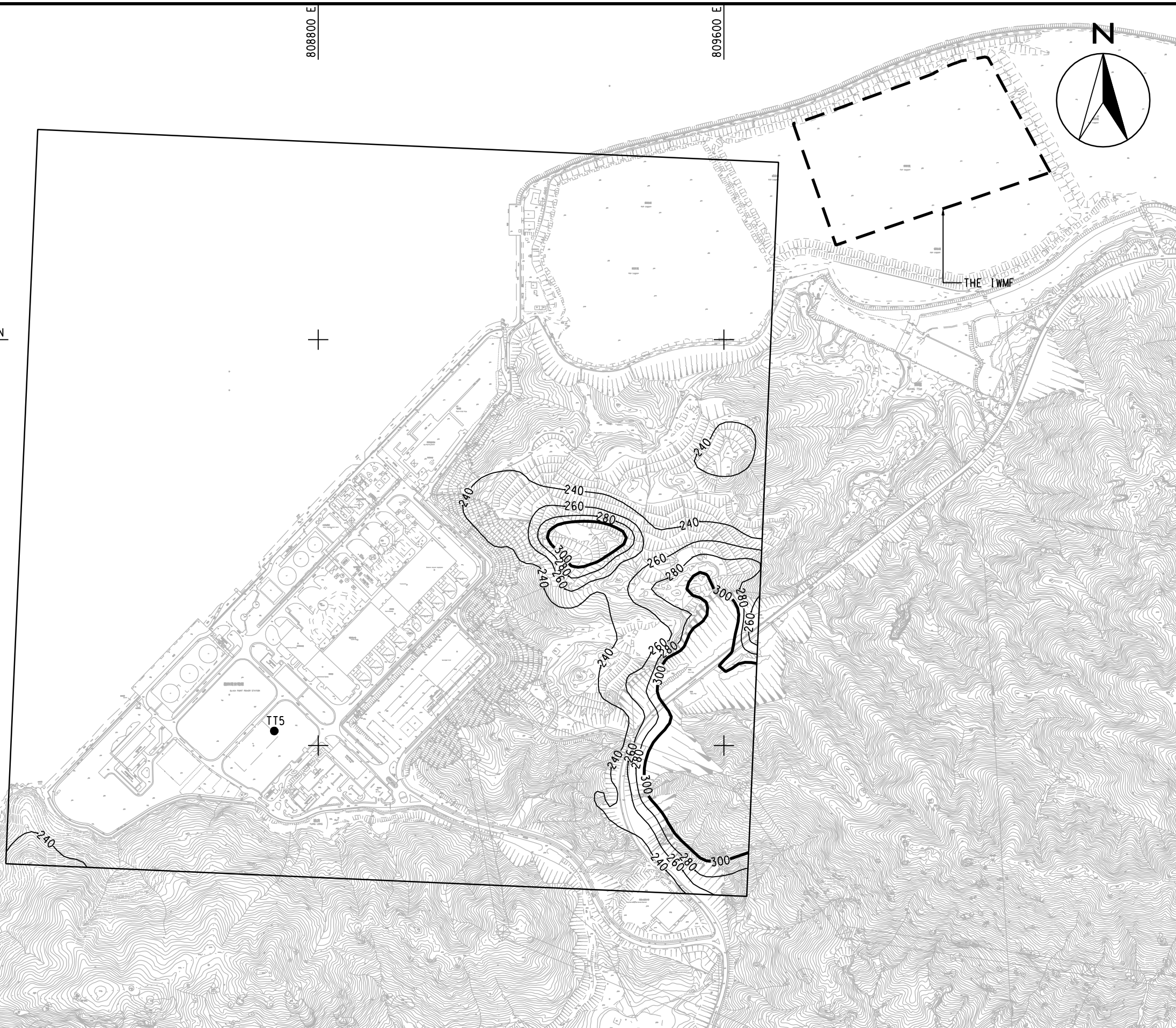


LOCATION PLAN
SCALE A3 1:500000

831000 N

DEEP BAY

830200 N



DATE: 2011-1-12 WUY

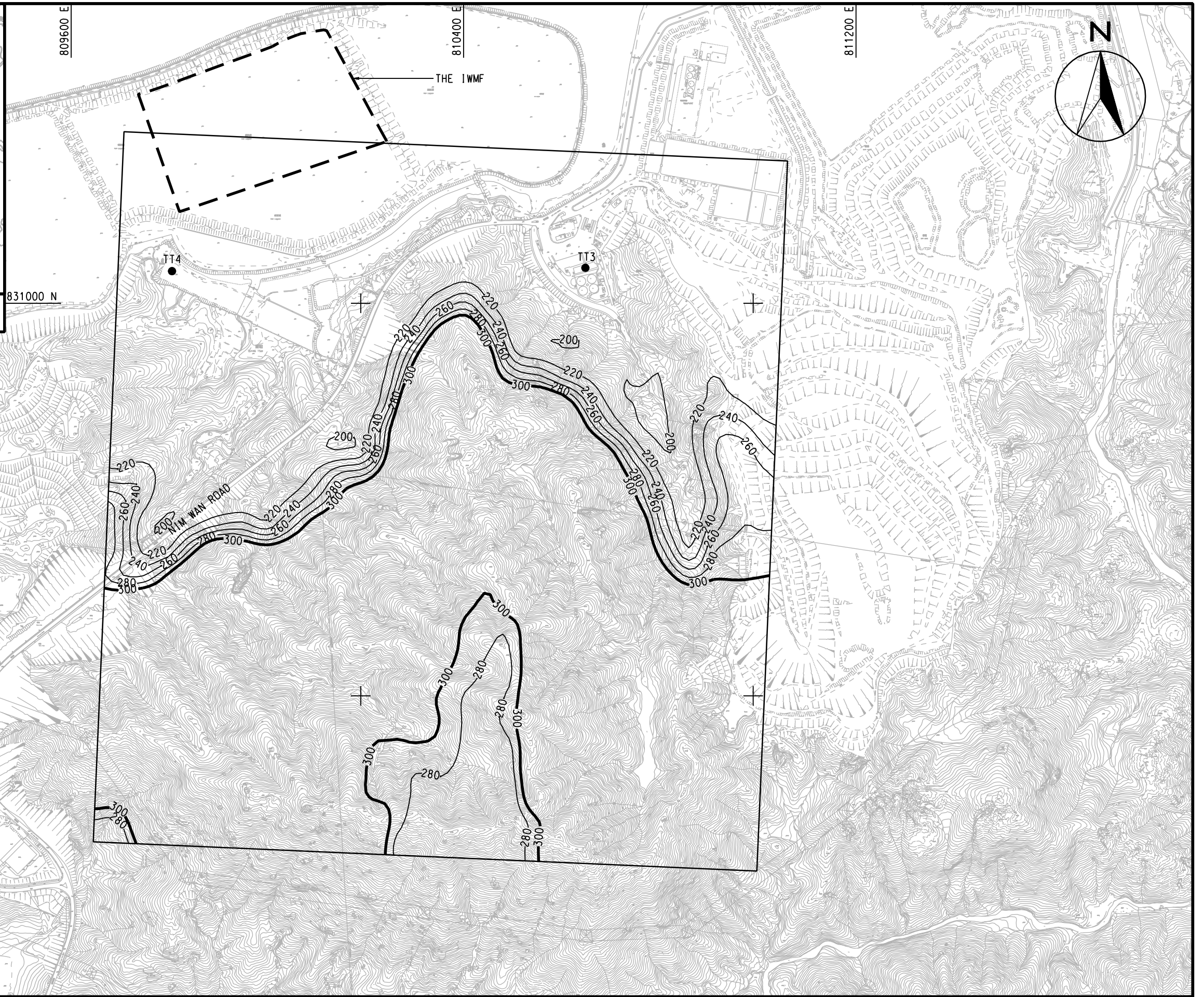
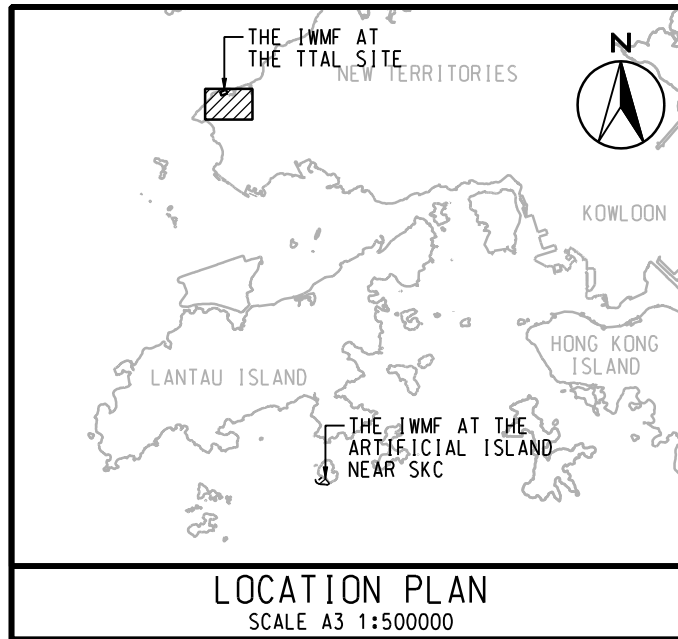


ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY

CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN µg/m³ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: Ttal SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 4 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



DATE: 2011-1-12 WUY

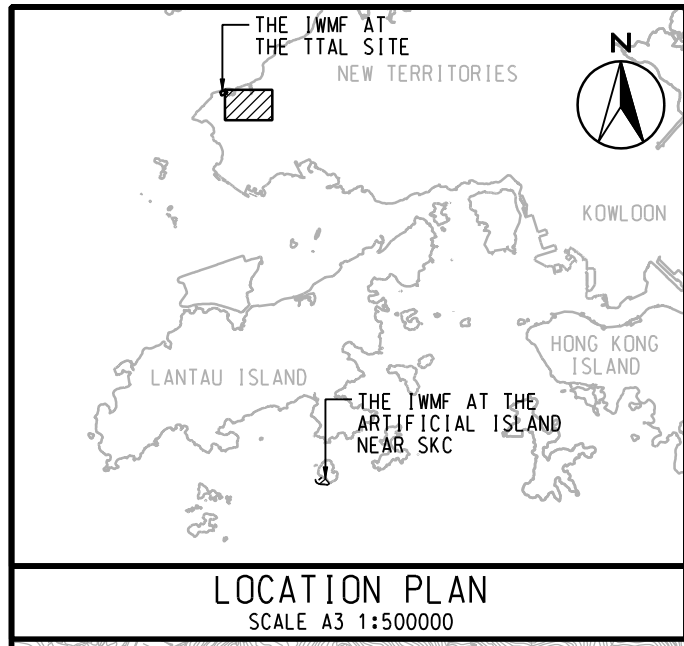


ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY

CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN µg/m³ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 5 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



DATE: 2011-1-12 WUY

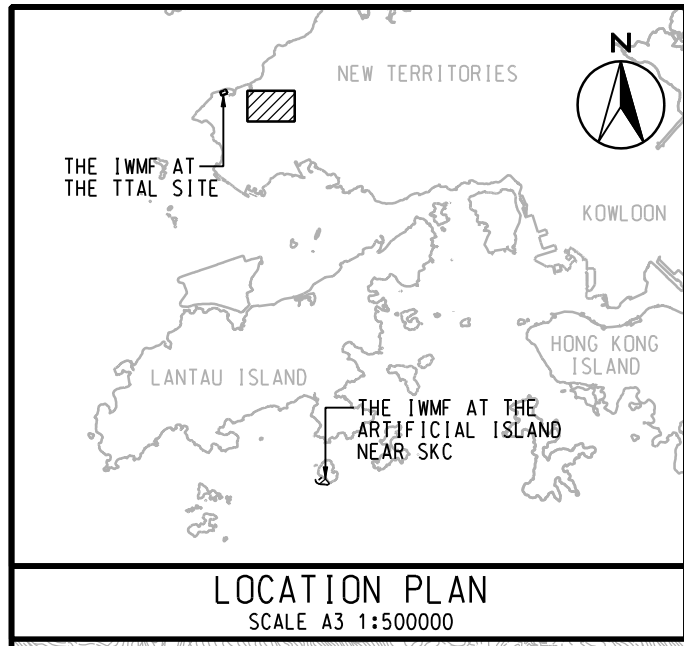


ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY

CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN µg/m³ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TIAL SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 6 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



DATE: 2011-1-12 WUY

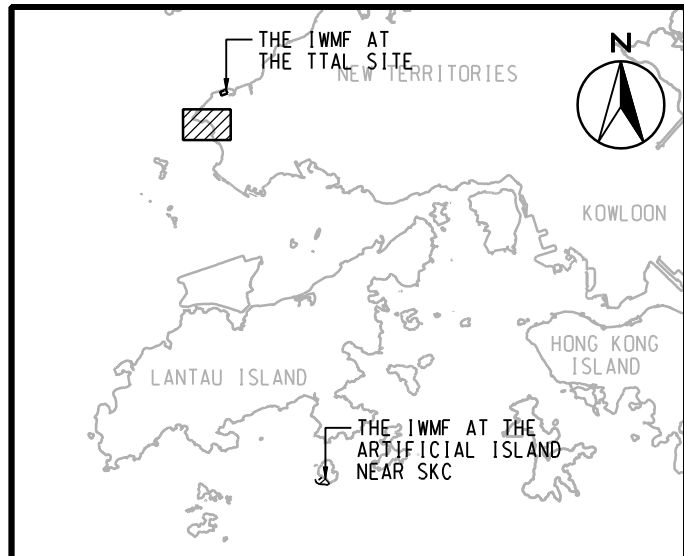


ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY

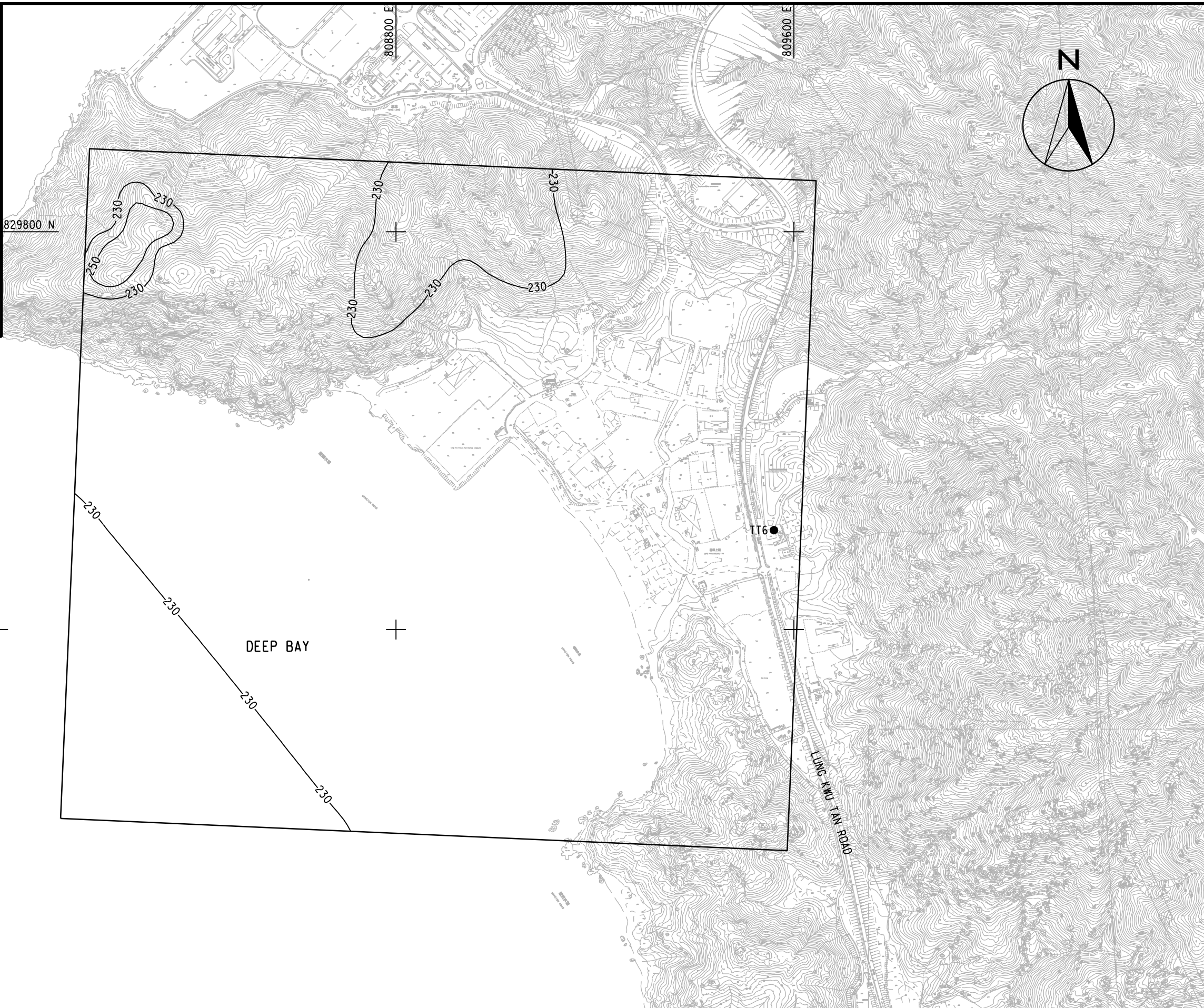
CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN µg/m³ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 7 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3a
		REV	-



LOCATION PLAN
SCALE A3 1:500000

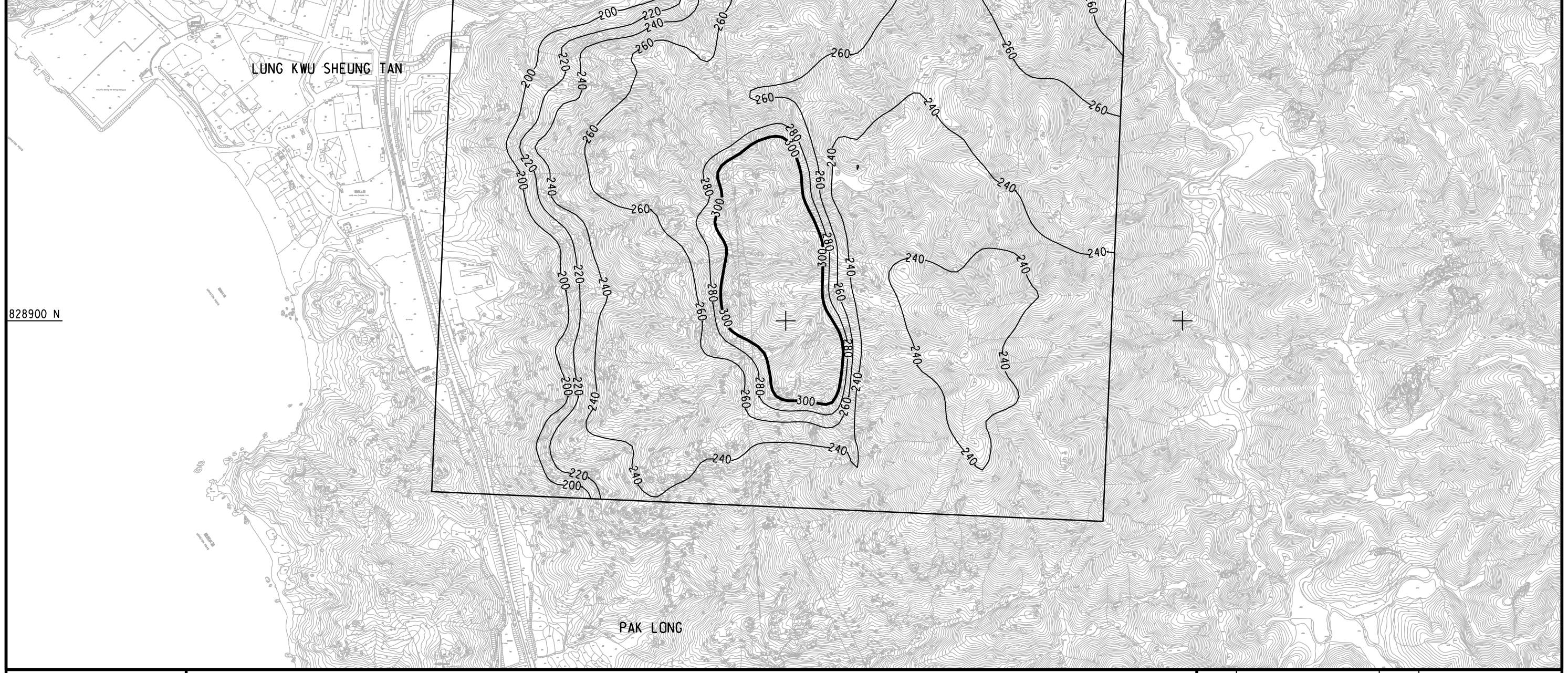
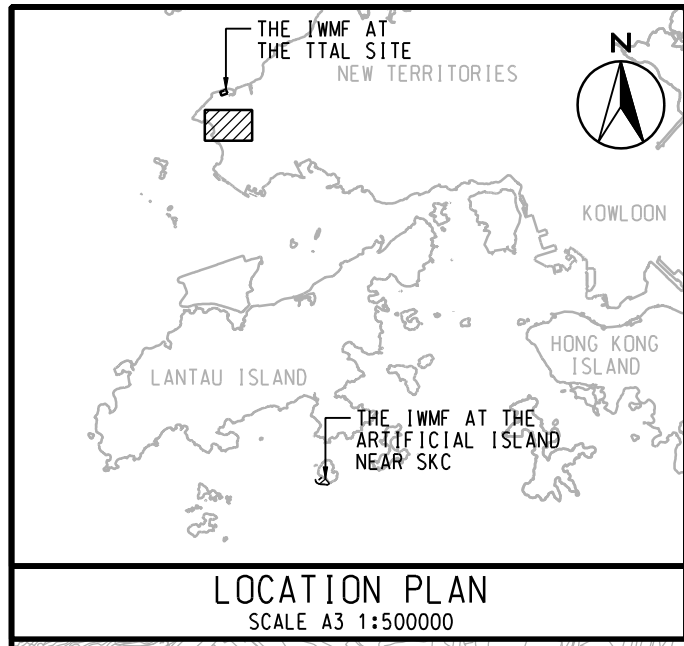


DATE: 2011-1-12 WUY



ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY
 CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN $\mu\text{g}/\text{m}^3$ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)
 (SHEET 8 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



DATE: 2011-1-12 WUY

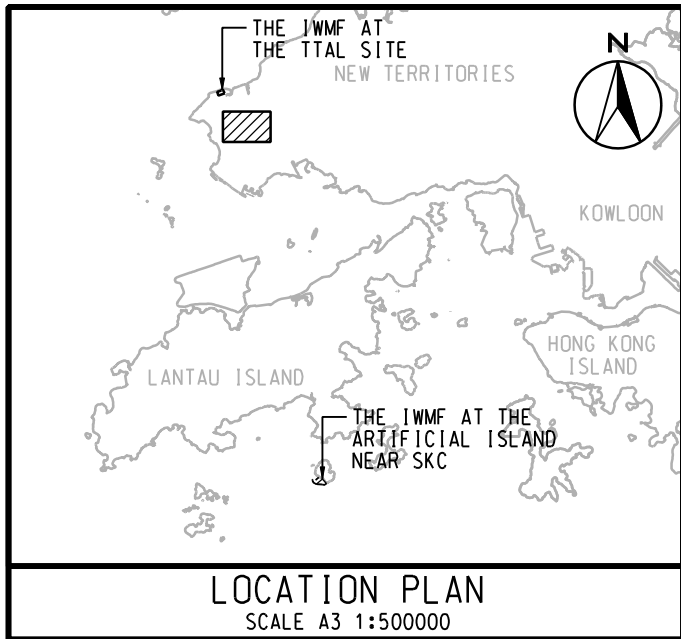


ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY

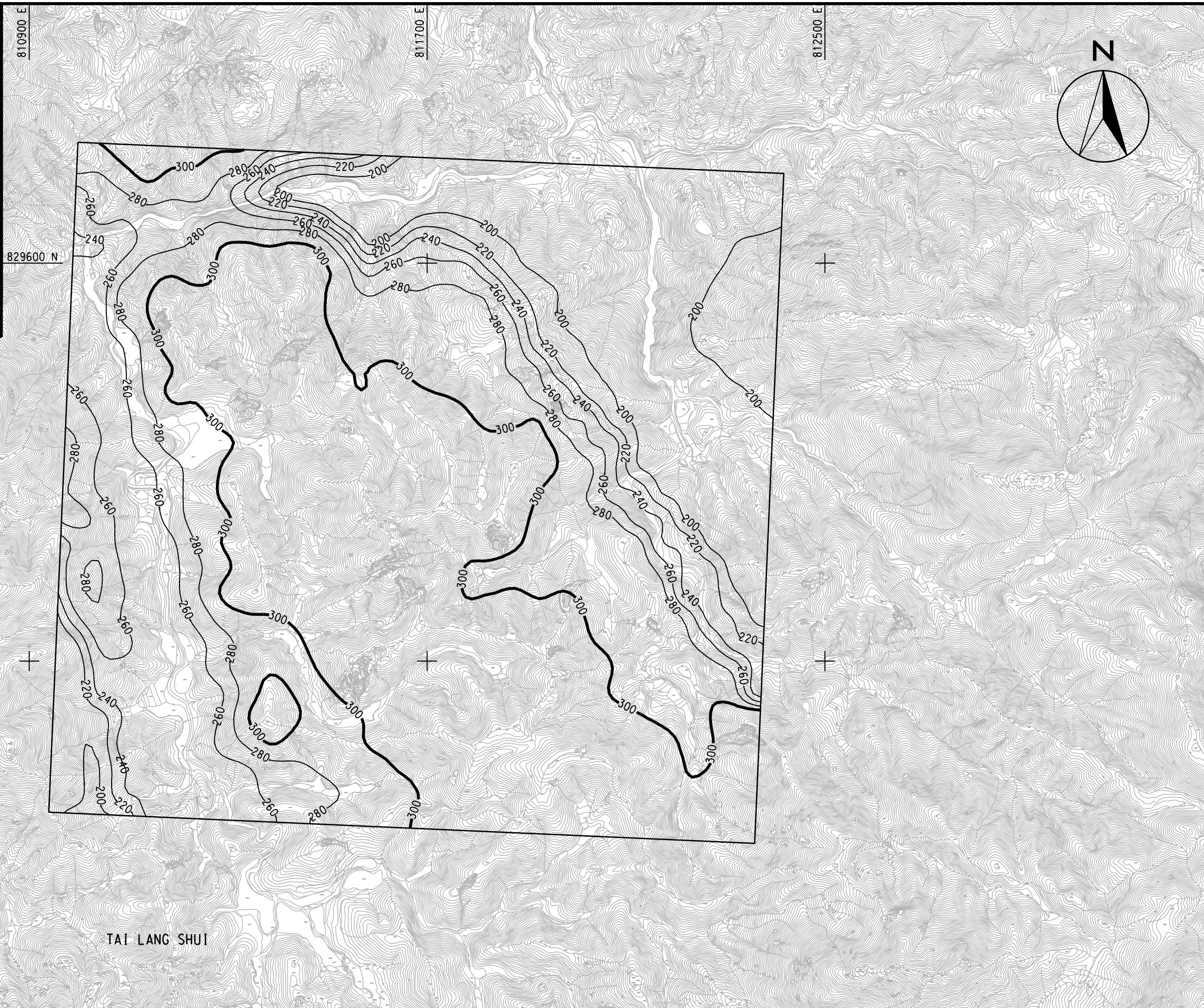
CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN $\mu\text{g}/\text{m}^3$ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: Ttal SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 9 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



LOCATION PLAN
SCALE A3 1:500000



TAI LANG SHUI

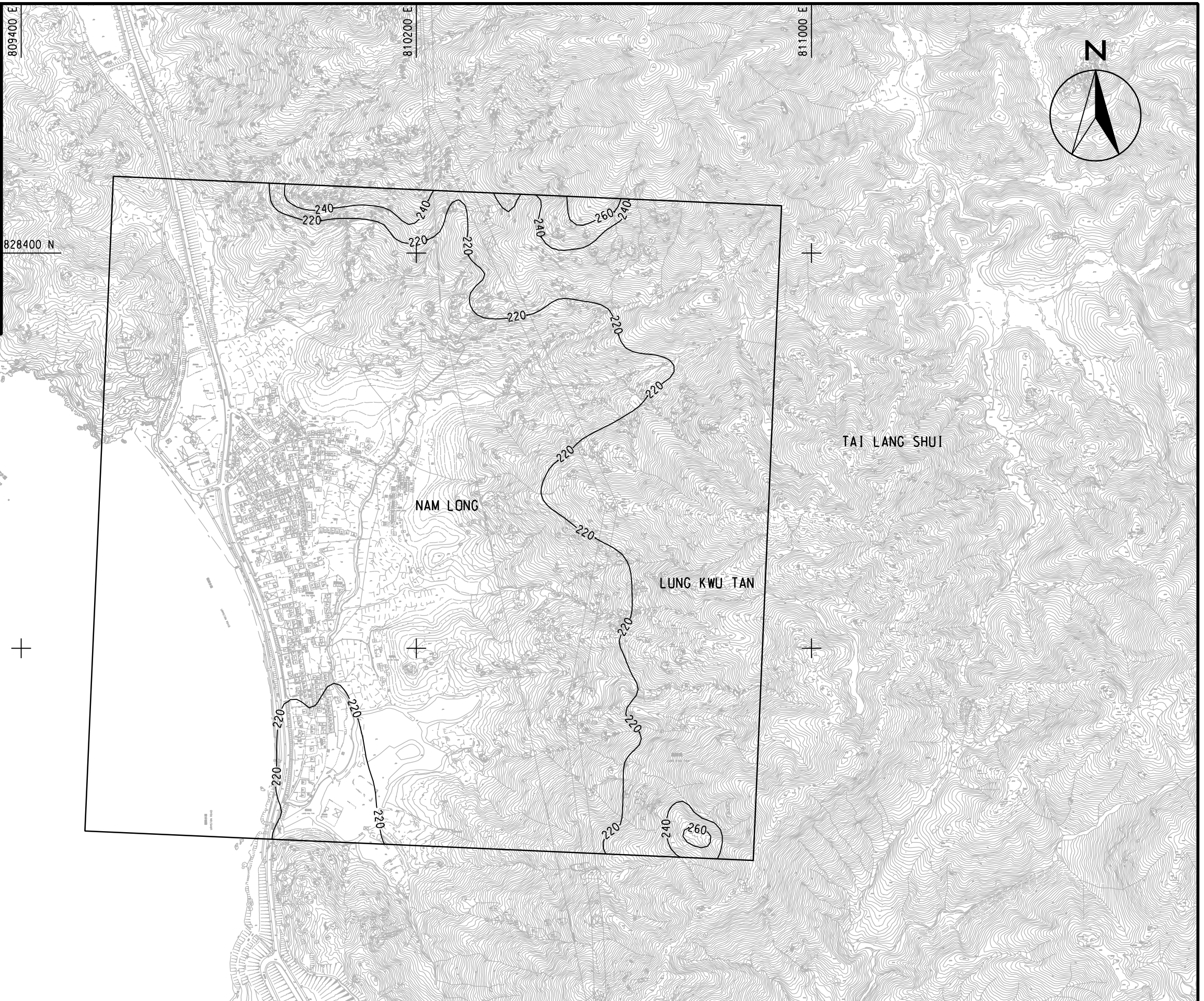
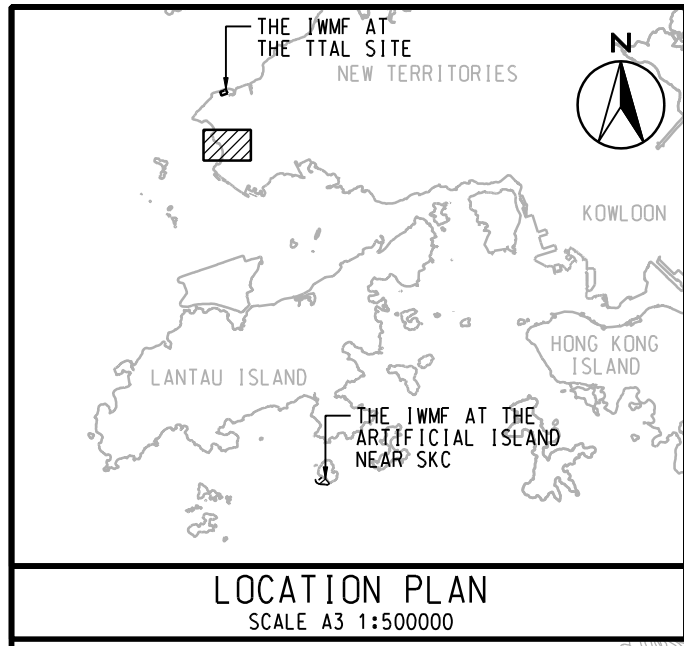
DATE: 2011-1-12 WUY



ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY
 CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN $\mu\text{g}/\text{m}^3$ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 10 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-



DATE: 2011-1-12 WUY



ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE I - FEASIBILITY STUDY

CONTOURS OF CUMULATIVE MAXIMUM 1-HR AVERAGE NO₂ CONCENTRATION IN $\mu\text{g}/\text{m}^3$ - NIM WAN AND LUNG KWU SHEUNG TAN (CO-EXIST SCENARIO: TTAL SITE & ARTIFICIAL ISLAND NEAR SKC)

(SHEET 11 OF 11)

SCALE	A3 1:8000	DATE	DEC. 2010
CHECK	-	DRAWN	DXL
JOB No.	60051148	DRAWING No.	FIGURE 3c.3d
		REV	-