



830500 E

831000 E

831500 E

816500 N

816000 N

815500 N

815000 N

814500 N

814000 N

813500 N

813000 N

812500 N

812000 N

811500 N

811000 N

810500 N

810000 N

809500 N

809000 N

808500 N

808000 N

807500 N

807000 N

806500 N

806000 N

805500 N

805000 N

804500 N

804000 N

803500 N

803000 N

802500 N

802000 N

801500 N

801000 N

800500 N

800000 N

799500 N

799000 N

798500 N

798000 N

797500 N

797000 N

796500 N

796000 N

795500 N

795000 N

794500 N

794000 N

793500 N

793000 N

792500 N

792000 N

791500 N

791000 N

790500 N

790000 N

789500 N

789000 N

788500 N

788000 N

787500 N

787000 N

786500 N

786000 N

785500 N

785000 N

784500 N

784000 N

783500 N

783000 N

782500 N

782000 N

781500 N

781000 N

780500 N

780000 N

779500 N

779000 N

778500 N

778000 N

777500 N

777000 N

776500 N

776000 N

775500 N

775000 N

774500 N

774000 N

773500 N

773000 N

772500 N

772000 N

771500 N

771000 N

770500 N

770000 N

769500 N

769000 N

768500 N

768000 N

767500 N

767000 N

766500 N

766000 N

765500 N

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764500 N

764000 N

763500 N

763000 N

762500 N

762000 N

761500 N

761000 N

760500 N

760000 N

759500 N

759000 N

758500 N

758000 N

757500 N

757000 N

756500 N

756000 N

755500 N

755000 N

754500 N

754000 N

753500 N

753000 N

752500 N

752000 N

751500 N

751000 N

750500 N

750000 N

749500 N

749000 N

748500 N

748000 N

747500 N

747000 N

746500 N

746000 N

745500 N

745000 N

744500 N

744000 N

743500 N

743000 N

742500 N

742000 N

741500 N

741000 N

740500 N

740000 N

739500 N

739000 N

738500 N

738000 N

737500 N

737000 N

736500 N

736000 N

735500 N

735000 N

734500 N

734000 N

733500 N

733000 N

732500 N

732000 N

731500 N

731000 N

730500 N

730000 N

729500 N

729000 N

728500 N

728000 N

727500 N

727000 N

726500 N

726000 N

725500 N

725000 N

724500 N

724000 N

723500 N

723000 N

722500 N

722000 N

721500 N

721000 N

720500 N

720000 N

719500 N

719000 N

718500 N

718000 N

717500 N

717000 N

716500 N

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706500 N

706000 N

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704000 N

703500 N

703000 N

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698500 N

698000 N

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696500 N

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695500 N

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694500 N

694000 N

693500 N

693000 N

692500 N

692000 N

691500 N

691000 N

690500 N

690000 N

689500 N

689000 N

688500 N

688000 N

687500 N

687000 N

686500 N

686000 N

685500 N

685000 N

684500 N

684000 N

683500 N

683000 N

682500 N

682000 N

681500 N

681000 N

680500 N

680000 N

679500 N

679000 N

678500 N

678000 N

677500 N

677000 N

676500 N

676000 N

675500 N

675000 N

674500 N

674000 N

673500 N

673000 N

672500 N

672000 N

671500 N

671000 N

670500 N

670000 N

669500 N

669000 N

668500 N

668000 N

667500 N

667000 N

666500 N

666000 N

665500 N

665000 N

664500 N

664000 N





816500 N

830500 E

831000 E

831500 E

816000 N

815500 N

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Notes

Key to symbols

- - - PROPOSED SITE AREA
- . - . - 500m STUDY AREA FOR AIR QUALITY IMPACT ASSESSMENT
- ADD CRITERIA ( $100\mu\text{g}/\text{m}^3$ )
- CONCURRENT PROJECTS
- PROJECT ACTIVE AREA

Reference drawings

Rev	Date	Drawn	Description	Ch'k'd	App'd
P3	MAY 14	MING	GENERAL REVISION	HC	AFK
P2	APR 14	MING	GENERAL REVISION	HC	AFK
P1	OCT 13	MING	FIRST ISSUE	MCD	AFK



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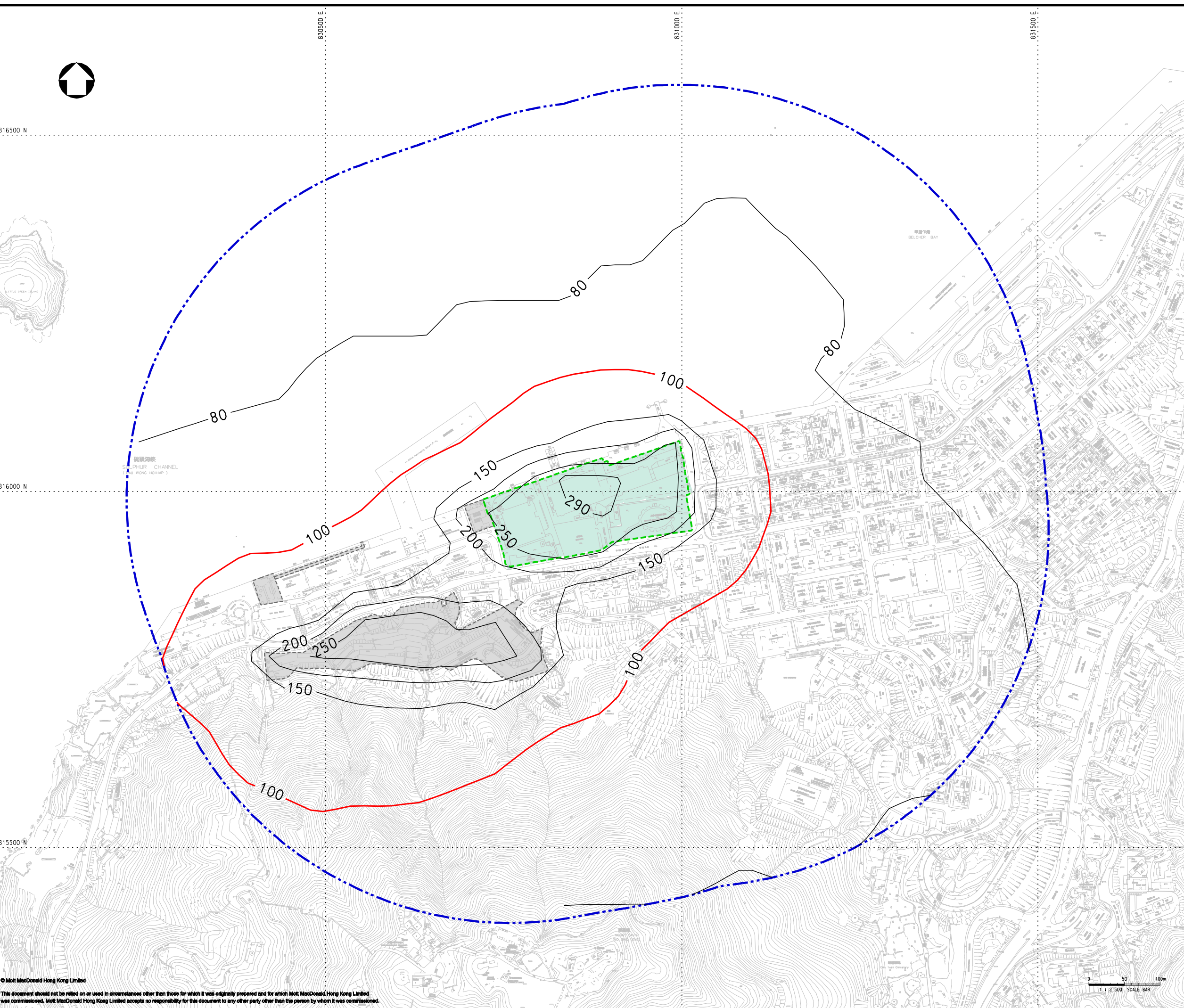
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DEPARTMENT**

Project  
**ALTERNATIVE GROUND DECONTAMINATION  
WORKS AT THE PROPOSED KENNEDY  
TOWN COMPREHENSIVE DEVELOPMENT  
AREA SITE**

Title  
**CUMULATIVE RESULT UNMITIGATED  
TIER 1 10TH HIGHEST DAILY RSP  
CONCENTRATION ( $\mu\text{g}/\text{m}^3$ ) AT 1.5m  
ABOVE GROUND LEVEL**

Designed	NN	Eng check	MIR
Drawn	MING	Coordination	MIR
Dwg check	NN	Approved	AFK
Scale at A1	1:2500	Status	PRE
Drawing Number	P3		

**FIGURE 3.9**







816500 N

830500 E

831000 E

831500 E

816000 N

815500 N

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Notes

- Key to symbols**
- - - PROPOSED SITE AREA
  - . - . - 500m STUDY AREA FOR AIR QUALITY IMPACT ASSESSMENT
  - AOD CRITERIA ( $75\mu\text{g}/\text{m}^3$ )
  - CONCURRENT PROJECTS
  - PROJECT ACTIVE AREA


Reference drawings

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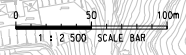
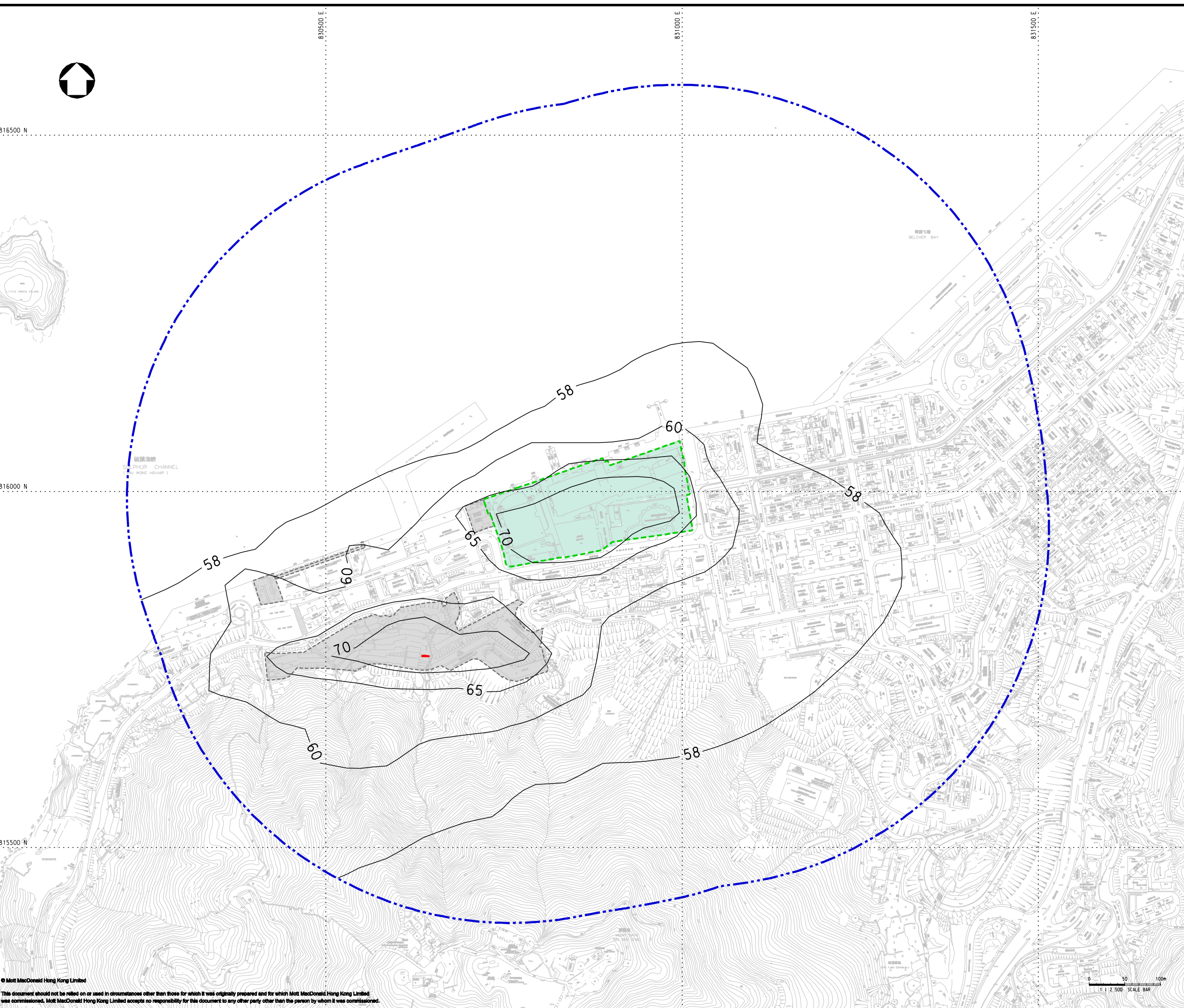
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Project  
**ALTERNATIVE GROUND DECONTAMINATION  
WORKS AT THE PROPOSED KENNEDY  
TOWN COMPREHENSIVE DEVELOPMENT  
AREA SITE**

Title  
**CUMULATIVE RESULT UNMITIGATED  
TIER 1 10TH HIGHEST DAILY FSP  
CONCENTRATION ( $\mu\text{g}/\text{m}^3$ ) AT 1.5m  
ABOVE GROUND LEVEL**

Designed	NN	Eng check	MIR
Drawn	MING	Coordination	MIR
Dwg check	NN	Approved	AFK
Scale at A1	1:2500	Status	PRE
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**FIGURE 3.10**







816500 N

830500 E

831000 E

831500 E

816000 N

815500 N

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Notes

Key to symbols

- PROPOSED SITE AREA
- 500m STUDY AREA FOR AIR QUALITY IMPACT ASSESSMENT
- ADD CRITERIA (50µg/m³)
- CONCURRENT PROJECTS
- PROJECT ACTIVE AREA

Reference drawings

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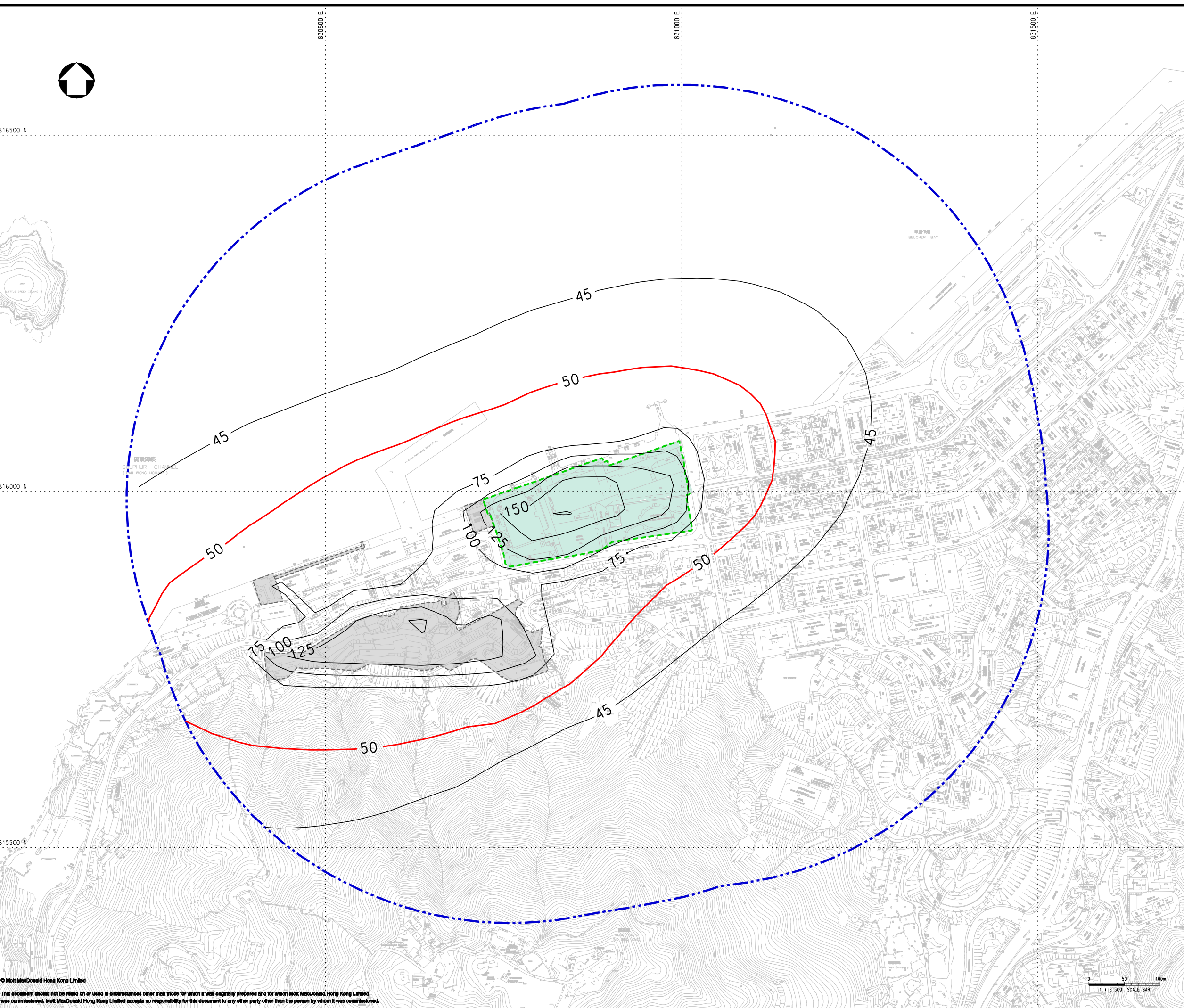
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WORKS AT THE PROPOSED KENNEDY  
TOWN COMPREHENSIVE DEVELOPMENT  
AREA SITE**

Title  
**CUMULATIVE RESULT UNMITIGATED  
ANNUAL AVERAGE RSP CONCENTRATION  
(µg/m³) AT 1.5m ABOVE GROUND LEVEL**

Designed	NN	Eng check	MIR
Drawn	MING	Coordination	MIR
Dwg check	NN	Approved	AFK
Scale at A1	1:2500	Status	PRE
Drawing Number		Rev	P3

**FIGURE 3.11**







830500 E

831000 E

831500 E

816500 N

816000 N

815500 N

Notes

Key to symbols

- PROPOSED SITE AREA
- 500m STUDY AREA FOR AIR QUALITY IMPACT ASSESSMENT
- ADD CRITERIA ( $35\mu\text{g}/\text{m}^3$ )
- CONCURRENT PROJECTS
- PROJECT ACTIVE AREA

Reference drawings

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Project

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WORKS AT THE PROPOSED KENNEDY  
TOWN COMPREHENSIVE DEVELOPMENT  
AREA SITE

Title

CUMULATIVE RESULT UNMITIGATED  
ANNUAL AVERAGE FSP CONCENTRATION  
( $\mu\text{g}/\text{m}^3$ ) AT 1.5m ABOVE GROUND LEVEL

Designed	NN	Eng check	MIR
Drawn	MING	Coordination	MIR
Dwg check	NN	Approved	AFK
Scale at A1	1:2500	Status	PRE
Drawing Number		Rev	P3

FIGURE 3.12