



- LEGEND:**
- PROJECT BOUNDARY
 - EXTERNAL CONNECTIONS (INDICATIVE SUBJECT TO FUTURE DESIGN & ARRANGEMENT)
 - BASEMENT LEVEL ZONE
 - EMISSION SOURCE OF WKCD PROJECT - GROUND LEVEL WORKS (AREA SOURCE)
 - EMISSION SOURCE OF CONCURRENT PROJECT (AREA SOURCE)
 - 10% OF ACTIVE AREA NEAREST TO THE SELECTIVE ASRS
 - EMISSION SOURCE OF WKCD PROJECT (LINE SOURCE)
 - CONCRETE BATCHING PLANT OF WKCD PROJECT
 - EMISSION SOURCE OF WKCD PROJECT - BARGING POINT

- GROUND LEVEL ZONE:-**
- ZONE 1
 - ZONE A (THE PARK)
 - ZONE 2
 - ZONE B (THE PARK)
 - ZONE 3
 - ZONE C (THE PARK)
 - ZONE 4
 - EXCLUDED AREAS
 - ZONE 5 (HOTEL)

P3	JUL 13	MING	GENERAL REVISION	AM	AFK
P2	MAY 13	MING	GENERAL REVISION	EY	AFK
P1	SEP 12	MING	FIRST ISSUE	HC	AFK
Rev	Date	Drawn	Description	Ch'kd	App'd

WEST KOWLOON CULTURAL DISTRICT AUTHORITY

20F Two Landmark East
100 How Ming Street
Kwun Tong, Kowloon
Hong Kong
T +852 2828 5757
F +852 2827 1823
www.mottmac.com.hk

PROJECT CONSULTANCY STUDY FOR WEST KOWLOON CULTURAL DISTRICT DEVELOPMENT PLAN

TITLE
LOCATIONS OF POTENTIAL CONSTRUCTION DUST SOURCES (TIER 2) FOR ASR P53-1 AT THE END OF YEAR 2015

Designed	HC	Eng check	FN
Drawn	MING	Coordination	EC
Dwg check	HC	Approved	AFK
Scale at A1	Status	Rev	
1:2500	PRE	P3	

Drawing Number **FIGURE 3.4b**

ID for 10% of active area nearest to the selective ASRs	Zone	Heavy construction dust source ID.
Te1	zone 1	E60
Te2	zone 2	
Te3	zone 2	E26, E28, E30, E31, E32, E33, E34, E35, E39, E41, E42, E43, E45, E46, E47, E49, E50, E51, E52, E53, E54, E55, E57, E58, E59
Te4	zone 3	E12, E13, E14, E15, E16, E17, E21, E22, E23, E24, E25, E27, E29
Te5	zone B	
Te6	zone B	E1, E2, E3, E4, E5, E6, E7, E8, E9, E10, E18, E19, E20, E36, E37
Te7	zone B	E38, E40, E44, E48, E56
Heavy construction dust source ID:		
EB1 to EB5		
Concrete batching plant dust source ID:		
EP1 to EP23, HR7A3, HR7B, HR7C1, HR8A to HR8B, HR9, HR10A to HR10C, HR11, HR12A		
Barging point dust source ID:		
BP4-BP7		
Heavy construction OF West Kowloon Highways Scheme HIJ&Q dust source ID:		
AA9 to AA12, FF1 to FF9		