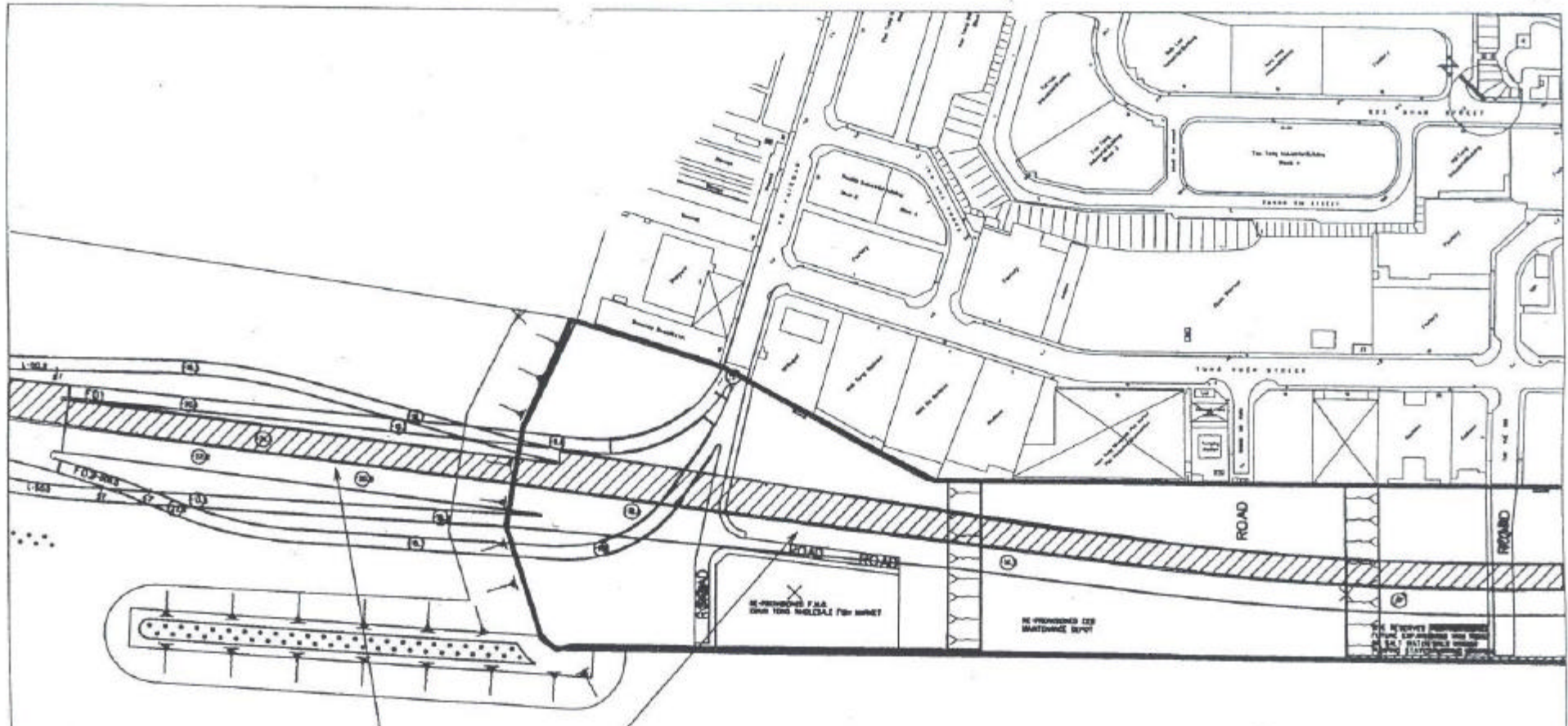


WESTERN COAST ROAD NOISE MITIGATION
(sheet 1 of 4)

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DATE: JUN 00	FIGURE NO.	
SCALE: 1:2000	3.6c	

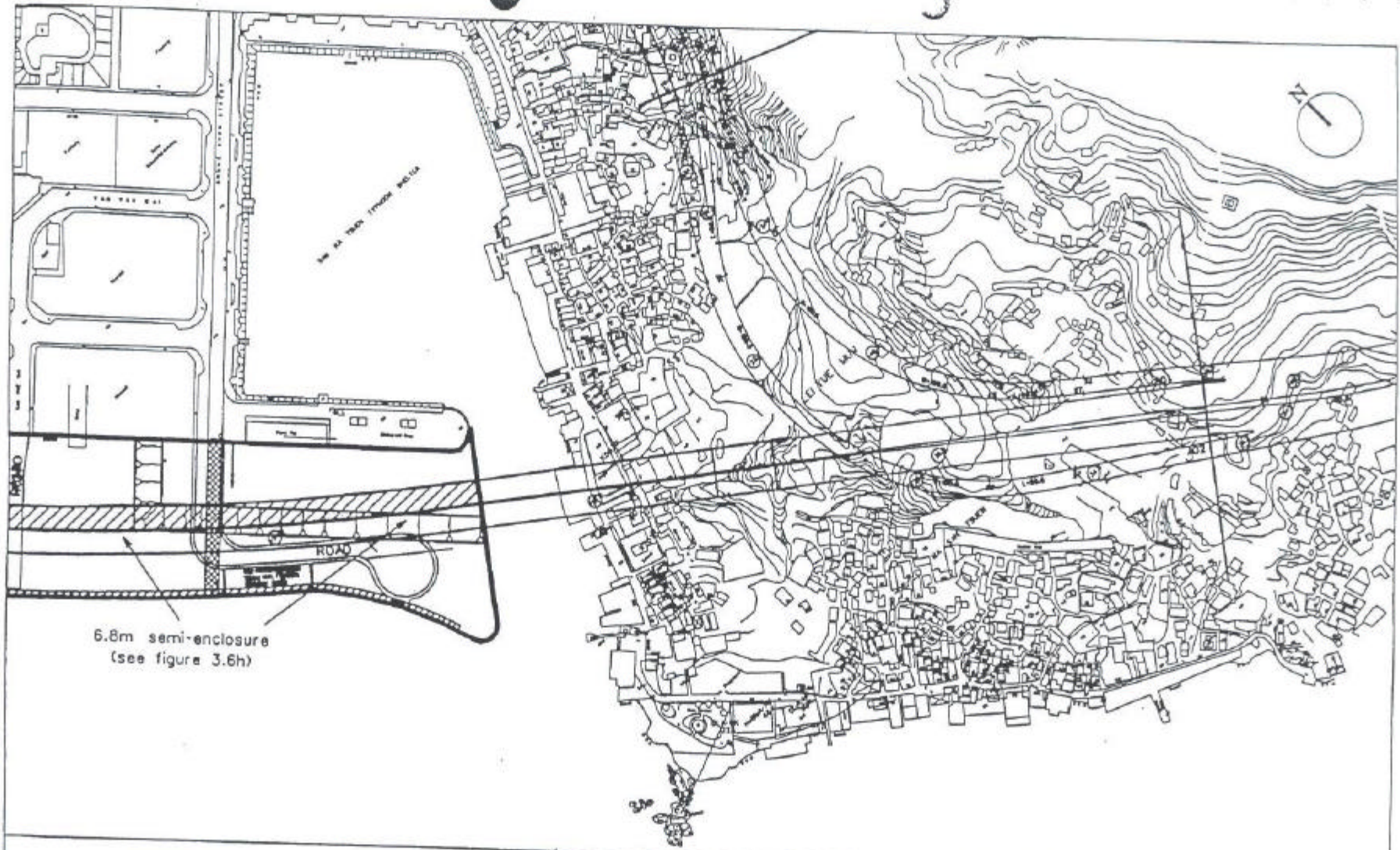


6.8m semi-enclosure with 2.5m overhang above western carriageway (see figure 3.6h)

WESTERN COAST ROAD NOISE MITIGATION
(sheet 2 of 4)

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	DATE: JUN 98	FIGURE No. 3.6d
	SCALE: 1:2500	

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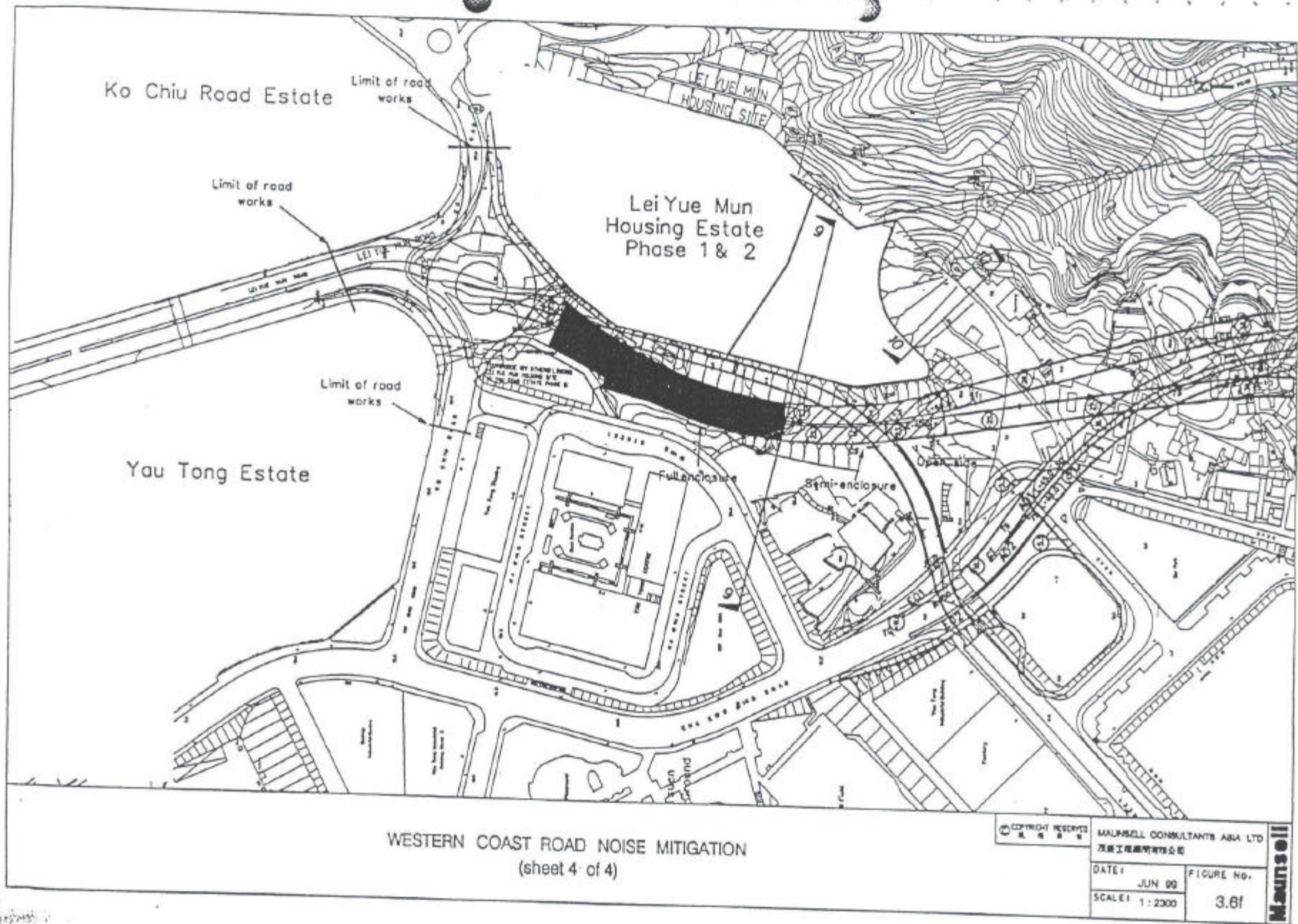


6.8m semi-enclosure
(see figure 3.6h)

WESTERN COAST ROAD NOISE MITIGATION
(sheet 3 of 4)

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	DATE: JUN 00	FIGURE No. 3.6e
	SCALE: 1:2000	

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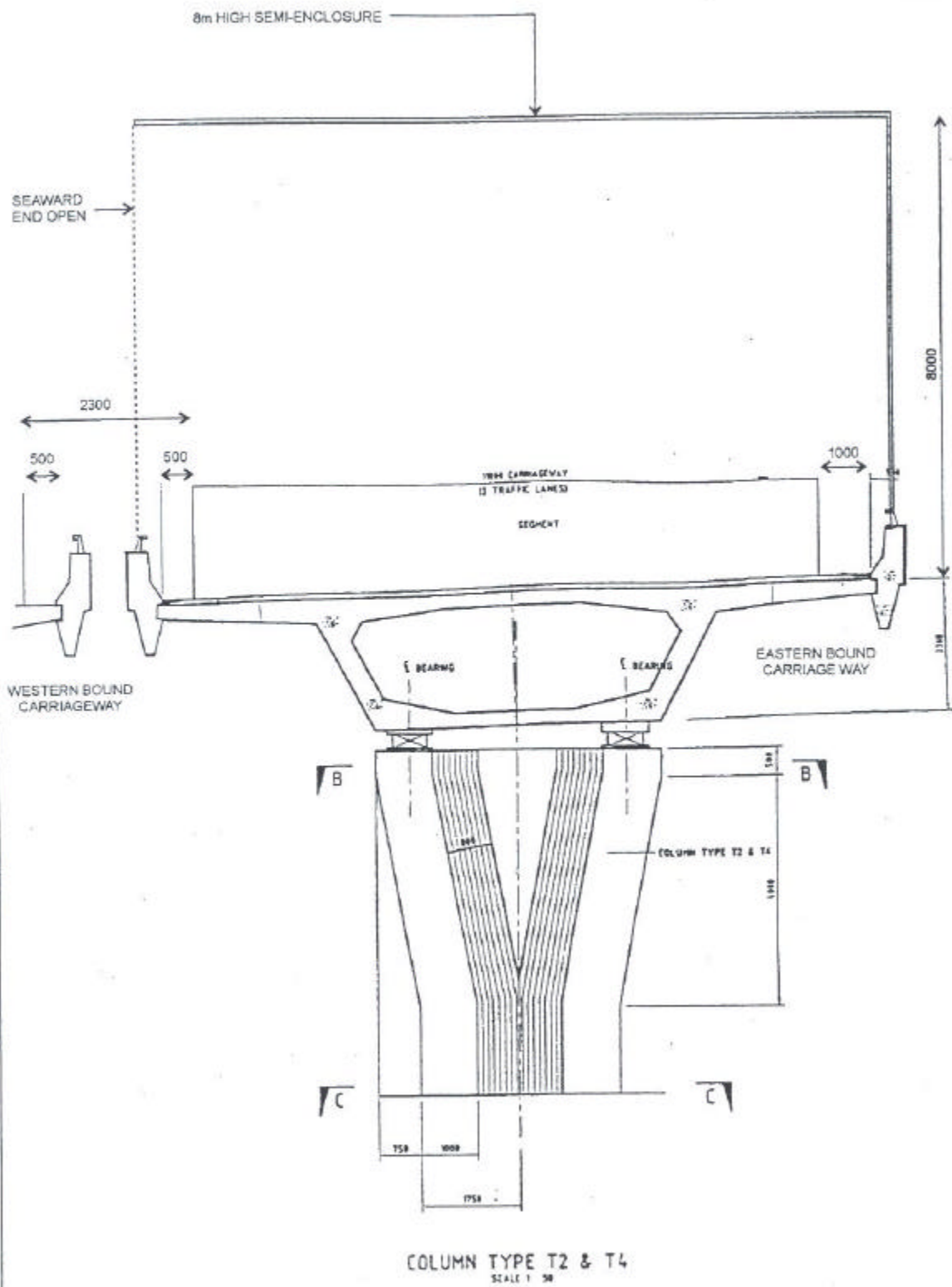
WESTERN COAST ROAD NOISE MITIGATION
(sheet 4 of 4)

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	DATE: JUN 00	FIGURE NO.
	SCALE: 1:2300	3.6f

Malpsell

Note 1: Semi-enclosure shown is indicative only, subject to engineering design
 Note 2: For typical details of structural design of the semi-enclosure, refer to Figure No. 90297/PD315 of the Main Report

← SEA → YAU TONG BAY DEVELOPMENT →



8m SEMI - ENCLOSURE (EAST BOUND CARRIAGEWAY)

FIGURE No.

3.6g

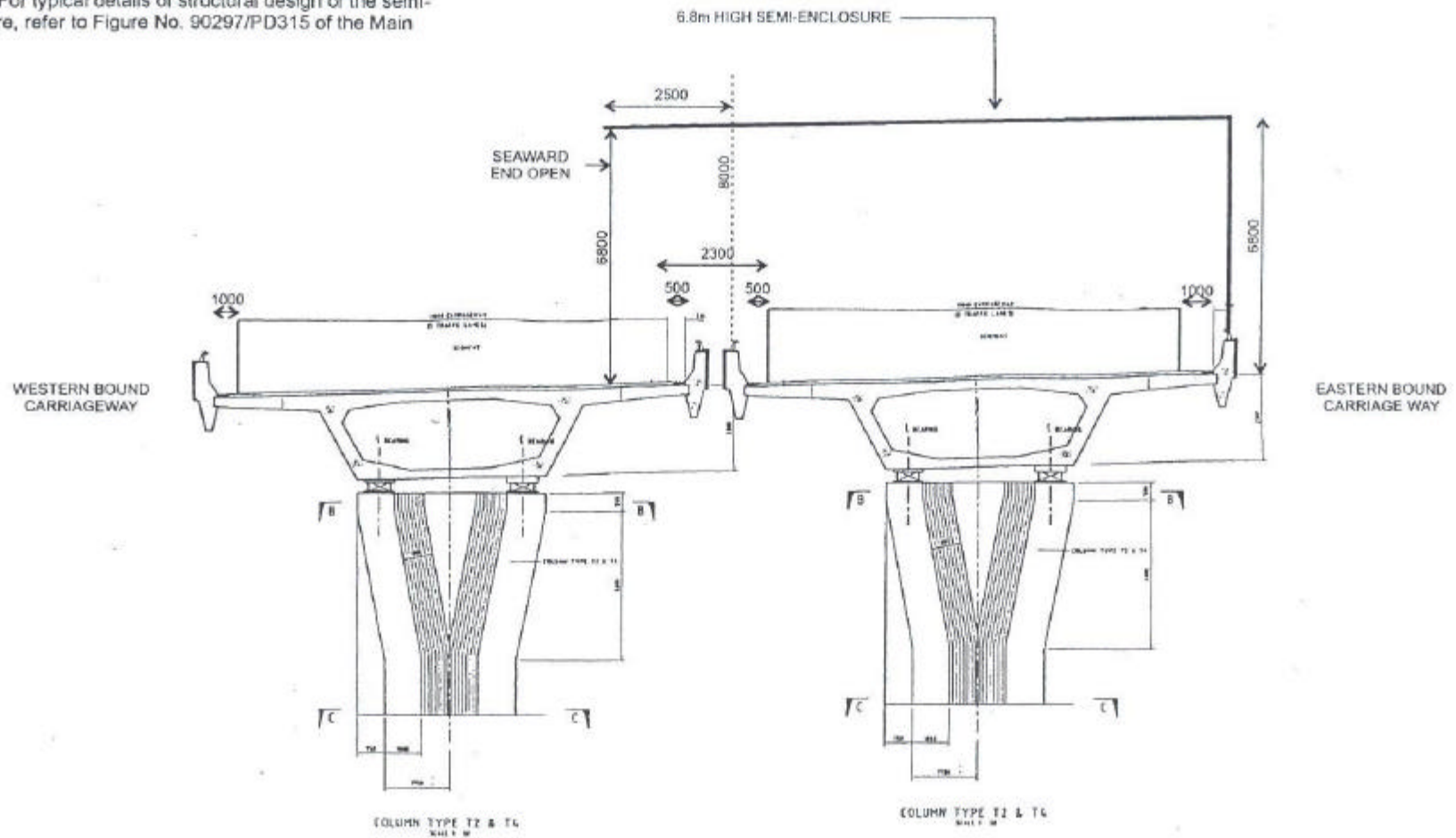
SCALE:
NTS

DATE:
Jan 99

Maunsell

Note 1: Semi-enclosure shown is indicative only, subject to engineering design
 Note 2: For typical details of structural design of the semi-enclosure, refer to Figure No. 90297/PD315 of the Main Report

← SEA →
 → YAU TONG BAY DEVELOPMENT →



CROSS SECTION OF 6.8m SEMI ENCLOSURE (WITH OVERHANG)

FIGURE No. 3.6h

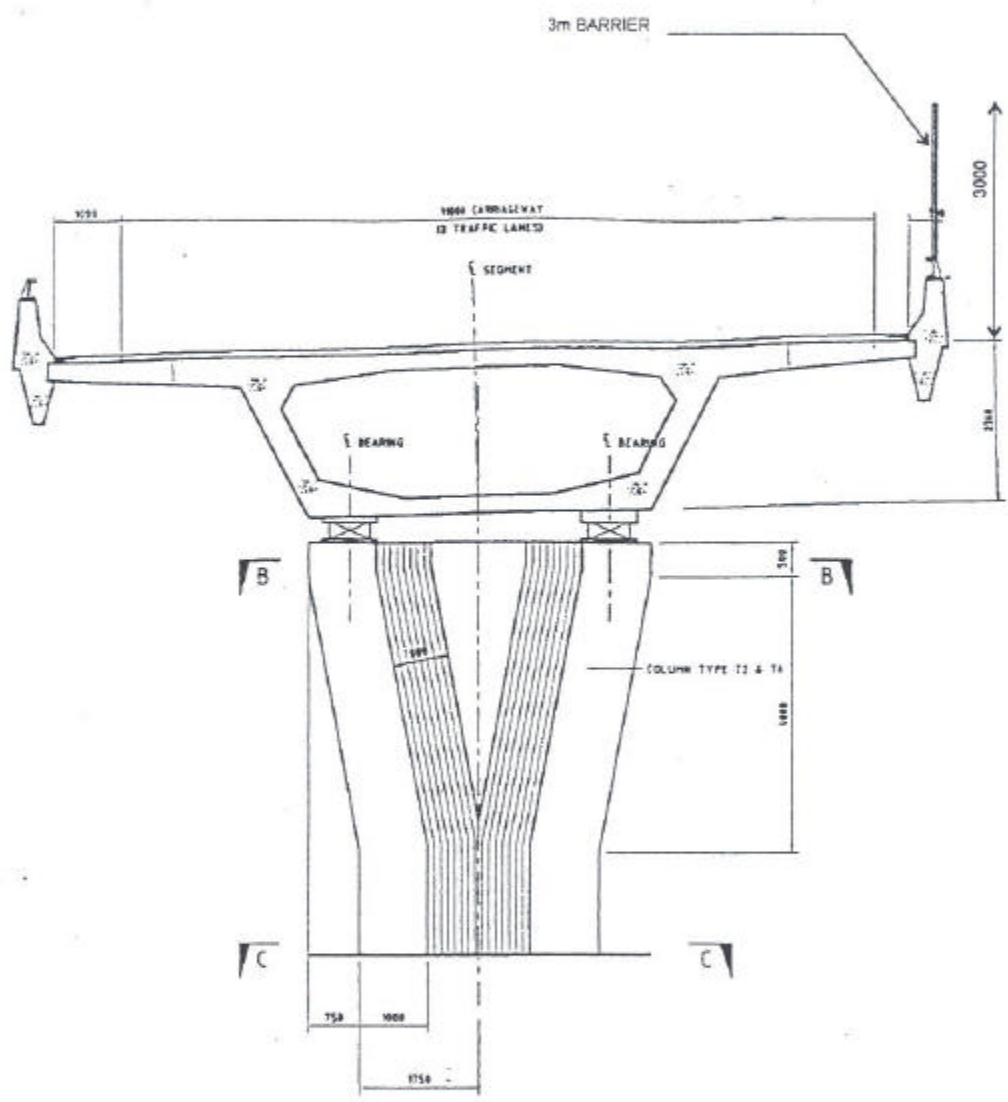
SCALE: NTS

DATE: Jan 99

FILE: C1809/C1809.R
 DATE: 28/5/98

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← SEA → NOISE SENSITIVE RECEIVERS



COLUMN TYPE T2 & T4
SCALE 1:50

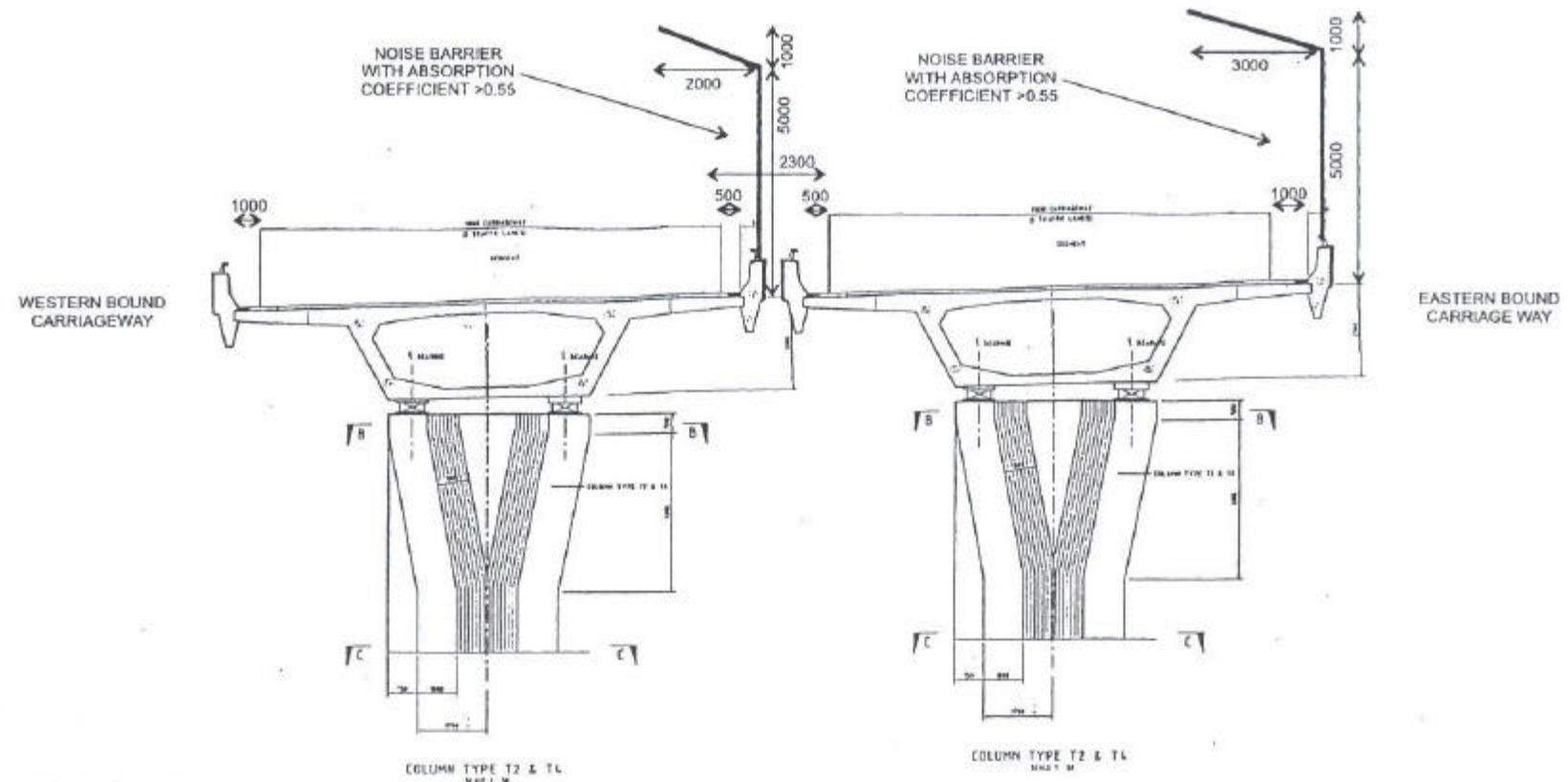
NB: 2m ROADSIDE BARRIER HAS SIMILAR CROSS SECTION

Note: Barrier shown is indicative only, subject to engineering design

WCR ROADSIDE BARRIERS	FIGURE No. 3.6i		Maunsell
	SCALE: NTS	DATE: Jan 99	

FILE: C:\E\DC\M013

← SEA →
→ CHA KWO LING ←



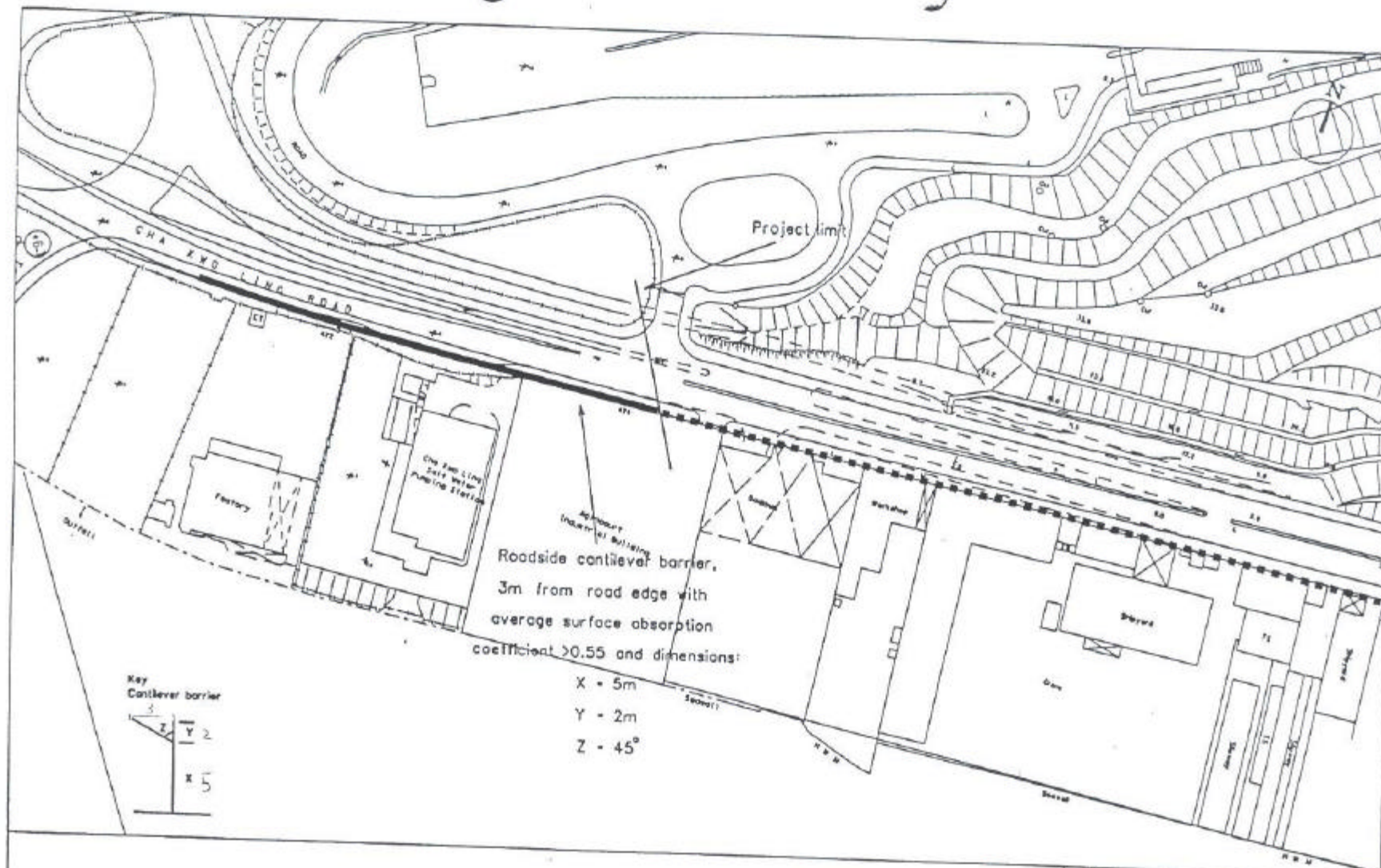
Note: Barrier shown is indicative only, subject to engineering design

CROSS SECTION OF WCR IN VICINITY OF CHA KWO LING

FIGURE No. 3.6j	
SCALE: NTS	DATE: Jan 99

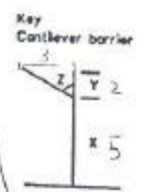
FILE: C180h
DATE: 13/1/99

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Roadside cantilever barrier,
 3m from road edge with
 average surface absorption
 coefficient >0.55 and dimensions:

- X - 5m
- Y - 2m
- Z - 45°



YAU TONG BAY DEVELOPMENT NOISE MITIGATION

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	DATE: JUN 90	FIGURE NO. 3.6K		
	SCALE: 1:1800			