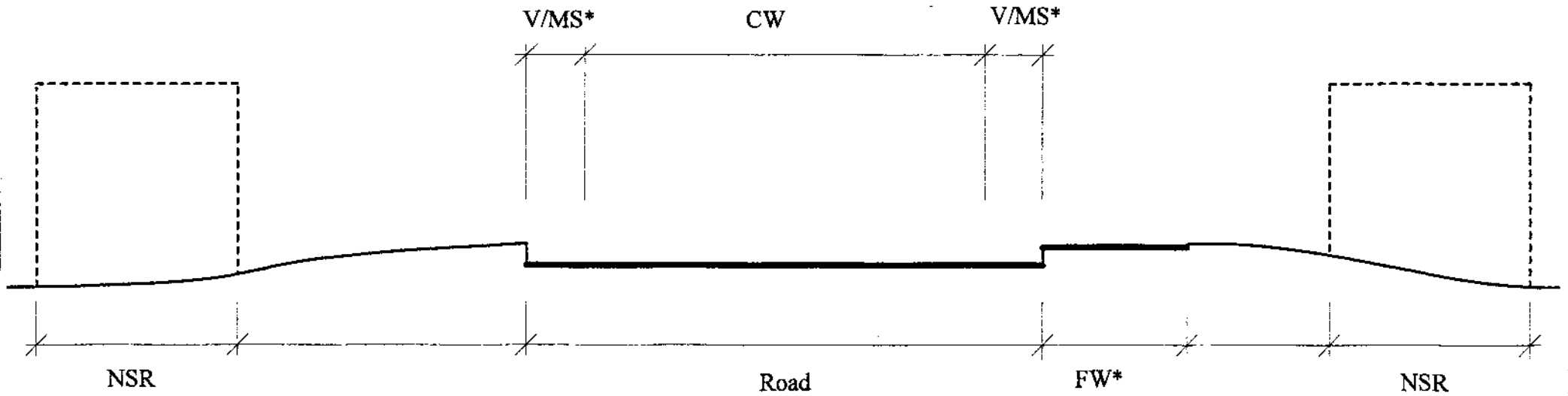


# FIGURES

**Legend**

CR Central Reserve  
FW Footway  
MS Marginal Strip  
V Verge

CW Carriageway  
HS Hard Shoulder  
NSR Noise Sensitive Receiver  
\*Where Present



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

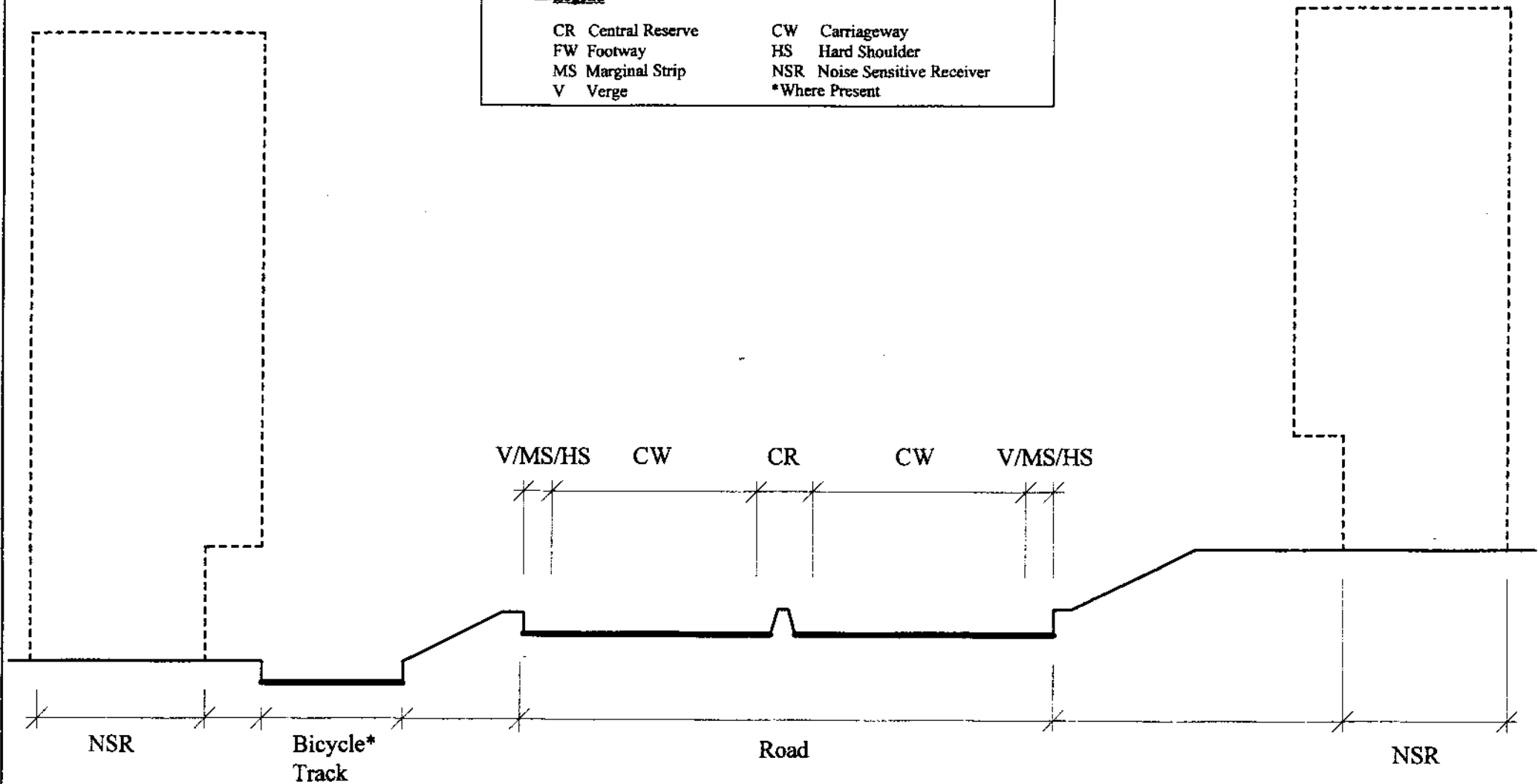
**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type'A')

**Figure** 1  
**Scale** N.T.S.  
**Date** Nov. 1994



— Legend

CR Central Reserve	CW Carriageway
FW Footway	HS Hard Shoulder
MS Marginal Strip	NSR Noise Sensitive Receiver
V Verge	*Where Present



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'B')

**Figure** 2

**Scale** N.T.S.

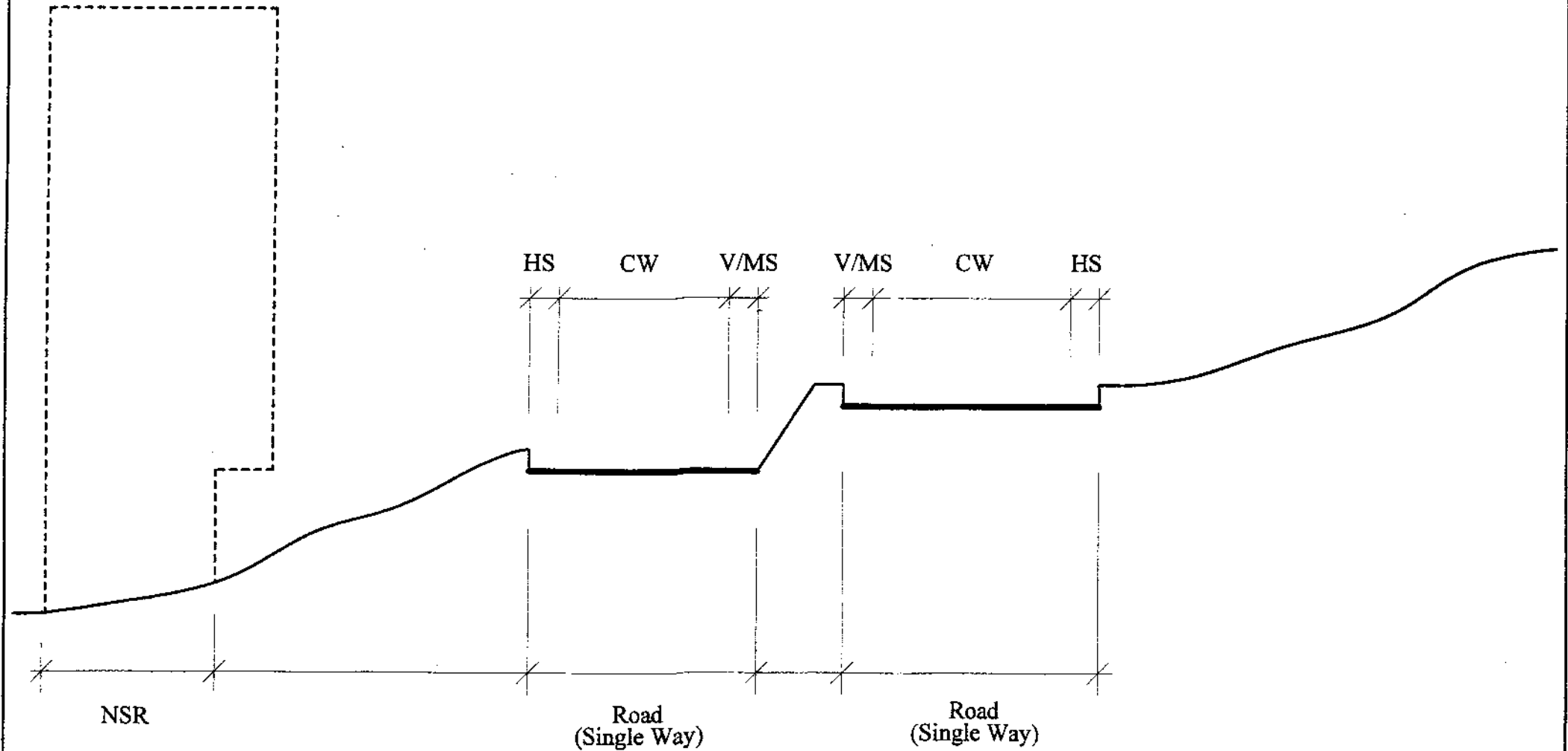
**Date** Nov. 1994



**Legend**

CR Central Reserve  
 FW Footway  
 MS Marginal Strip  
 V Verge

CW Carriageway  
 HS Hard Shoulder  
 NSR Noise Sensitive Receiver  
 \*Where Present



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'C')

**Figure** 3

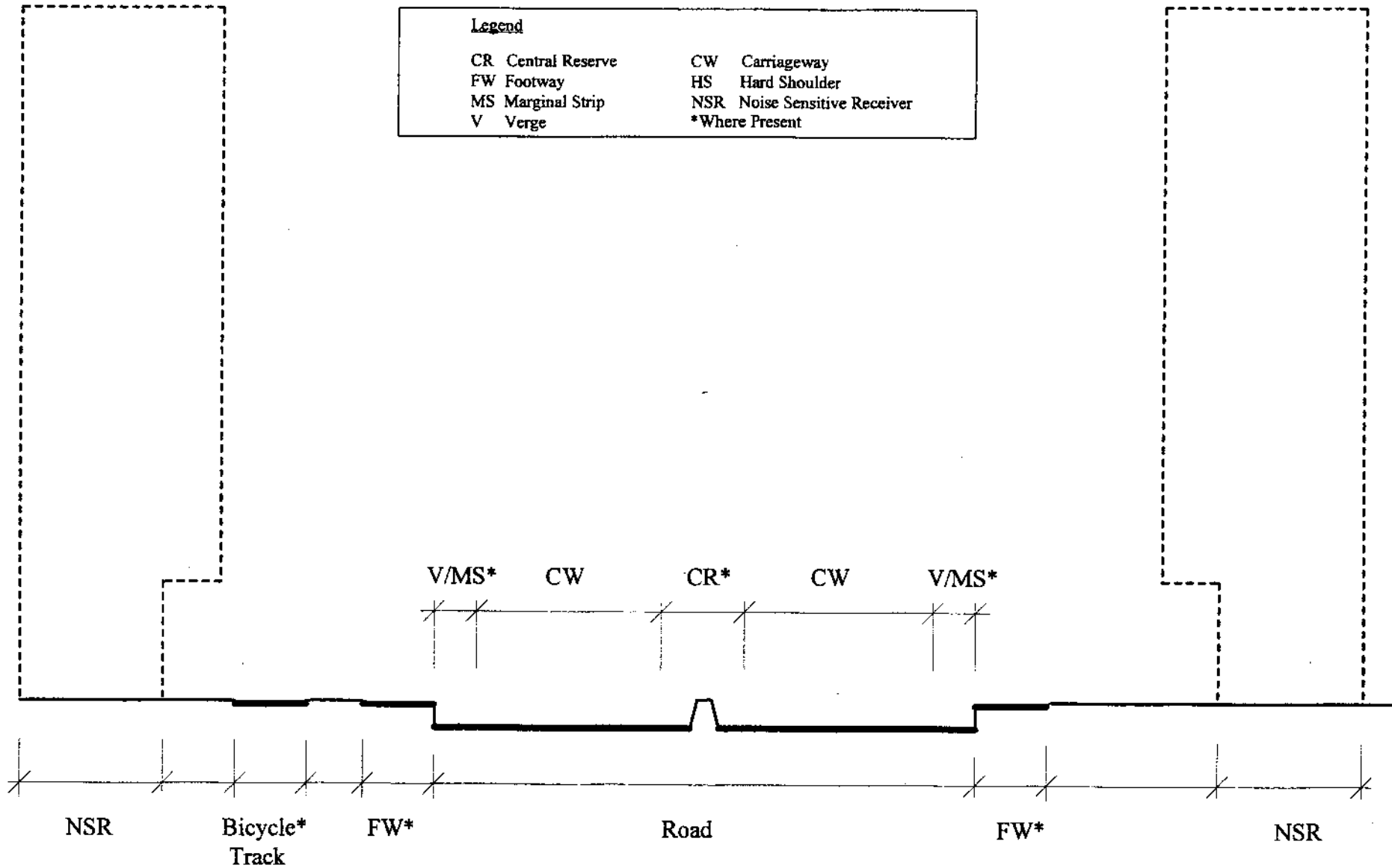
**Scale** N.T.S.

**Date** Nov. 1994



**Legend**

- CR Central Reserve
- FW Footway
- MS Marginal Strip
- V Verge
- CW Carriageway
- HS Hard Shoulder
- NSR Noise Sensitive Receiver
- \*Where Present



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'D')

**Figure** 4

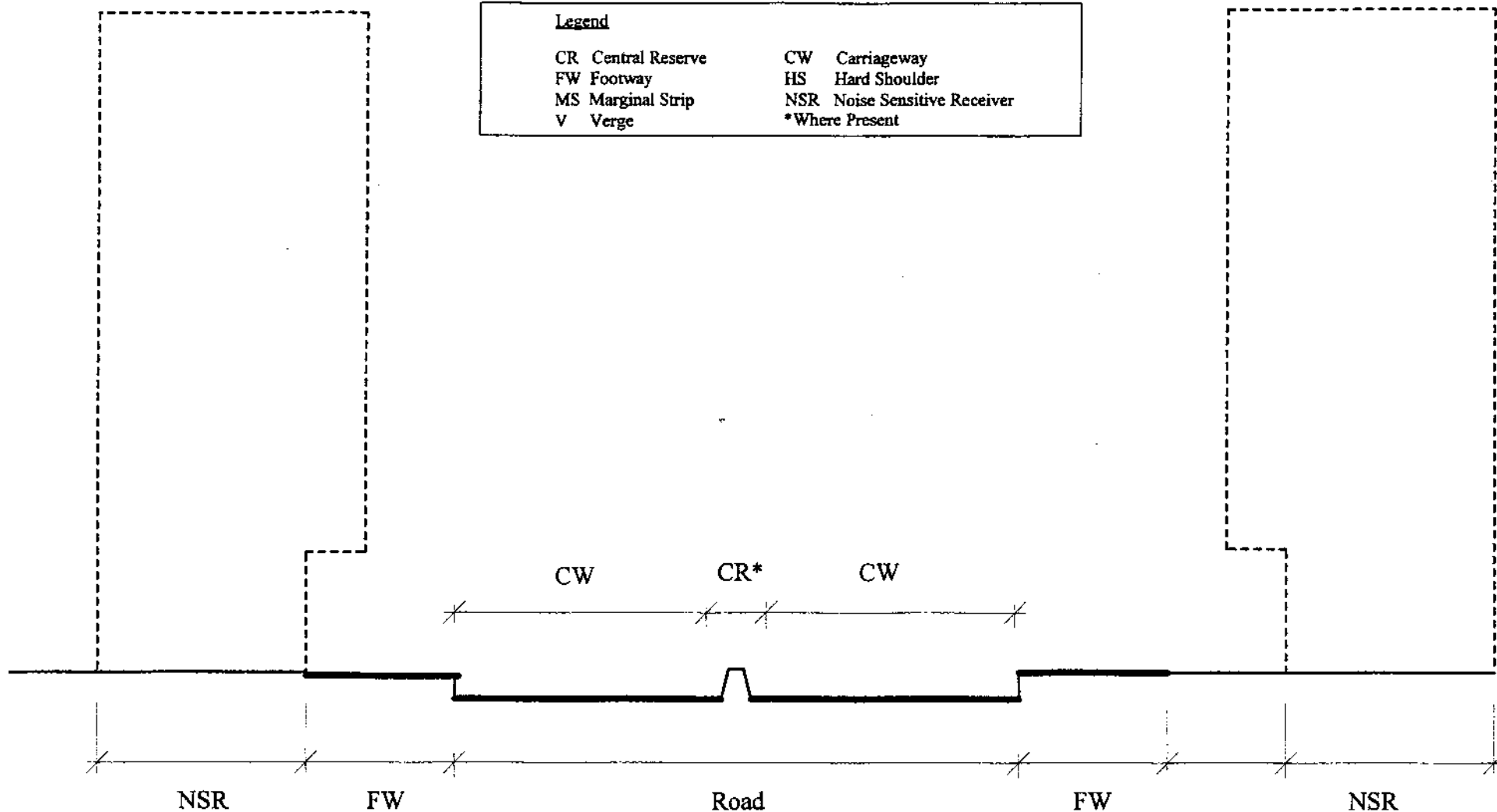
**Scale** N.T.S.

**Date** Nov. 1994



**Legend**

- CR Central Reserve
- FW Footway
- MS Marginal Strip
- V Verge
- CW Carriageway
- HS Hard Shoulder
- NSR Noise Sensitive Receiver
- \*Where Present



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'E')

**Figure** 5

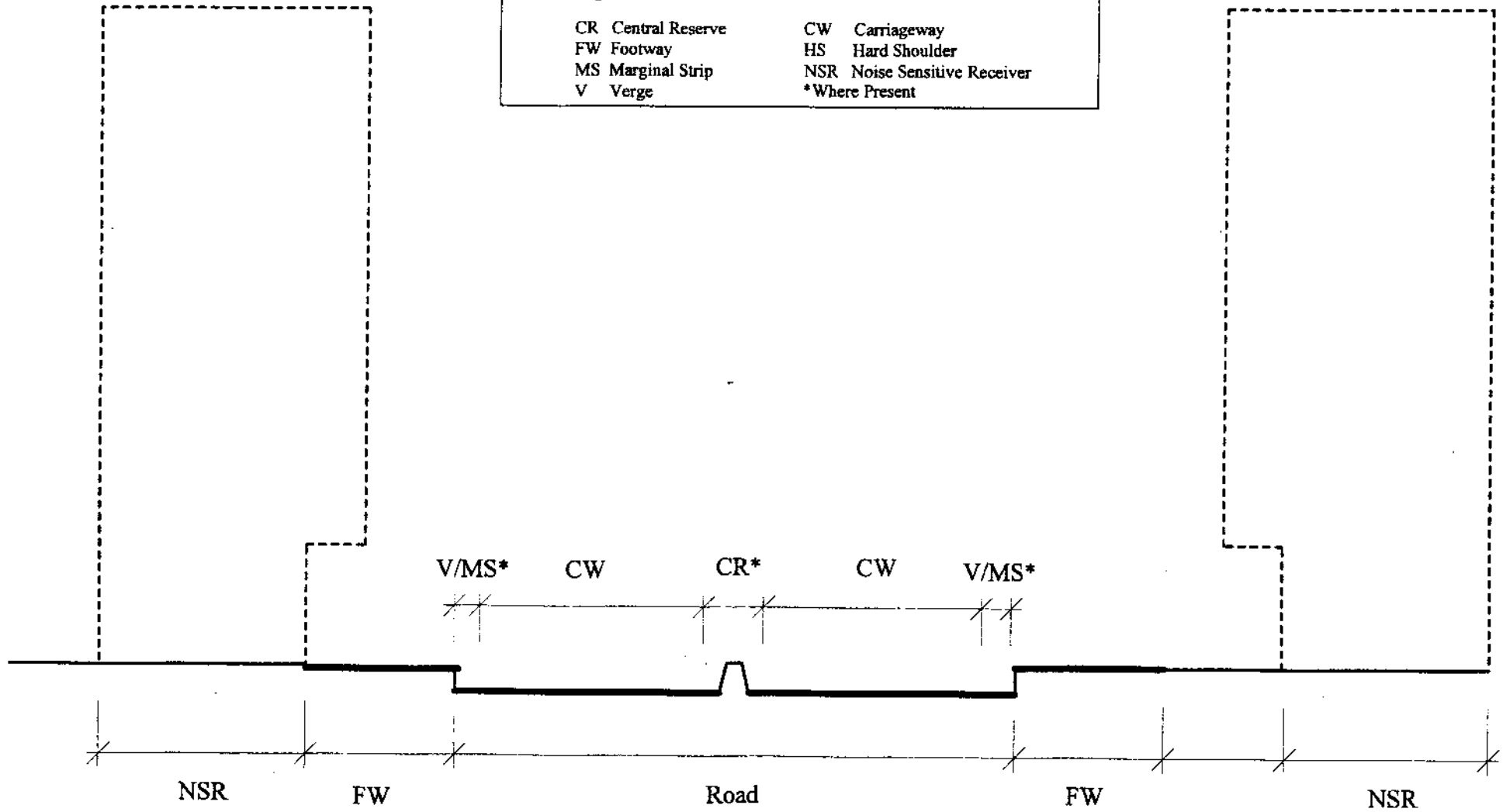
**Scale** N.T.S.

**Date** Nov. 1994



**Legend**

- |                    |                              |
|--------------------|------------------------------|
| CR Central Reserve | CW Carriageway               |
| FW Footway         | HS Hard Shoulder             |
| MS Marginal Strip  | NSR Noise Sensitive Receiver |
| V Verge            | *Where Present               |



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'F')

**Figure** 6

**Scale** N.T.S.

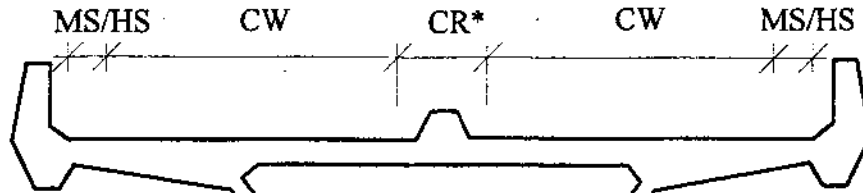
**Date** Nov. 1994



**Legend**

CR Central Reserve  
 FW Footway  
 MS Marginal Strip  
 V Verge

CW Carriageway  
 HS Hard Shoulder  
 NSR Noise Sensitive Receiver  
 \*Where Present



<b>Project</b>	SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES
<b>Title</b>	TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'G')

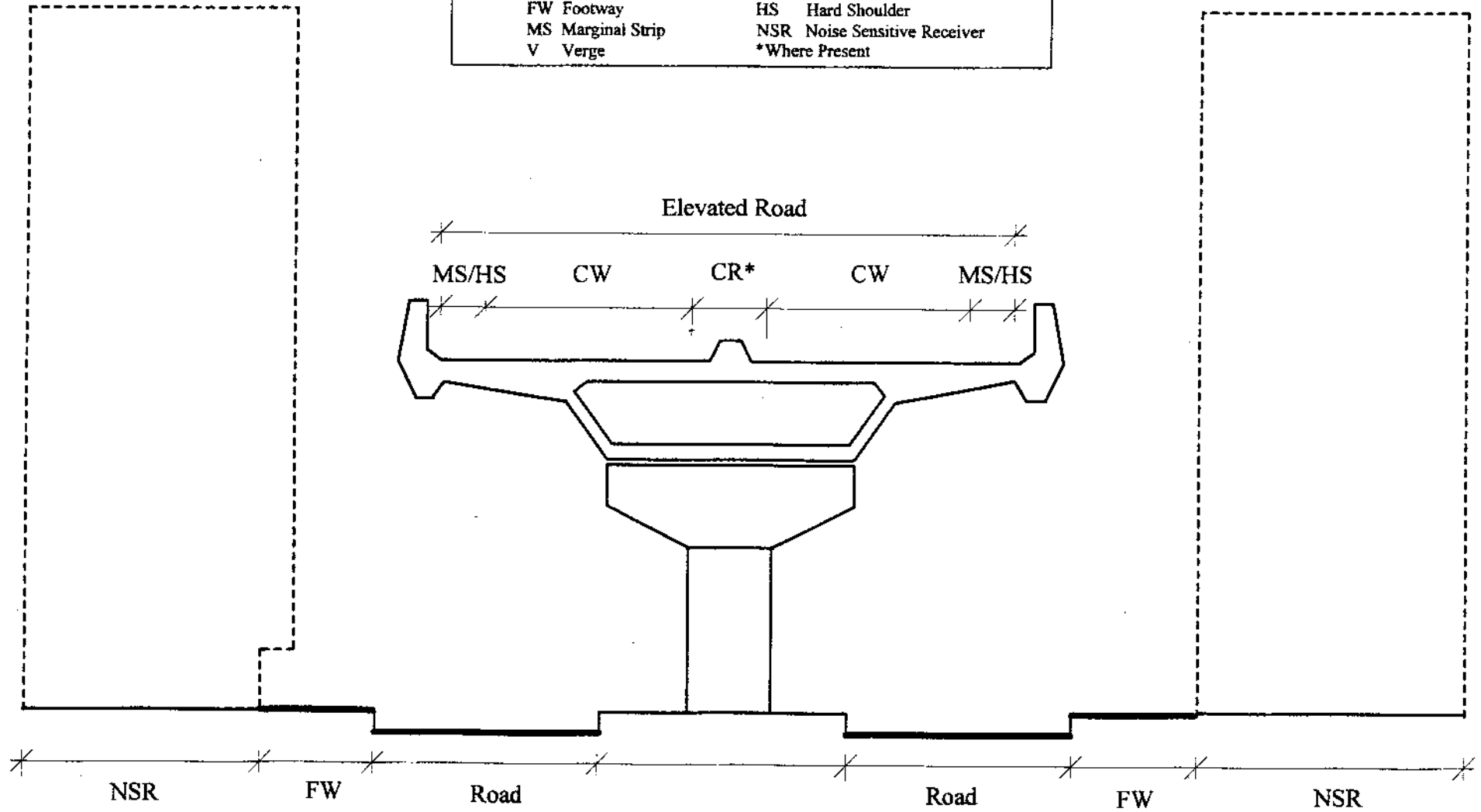
<b>Figure</b>	7
<b>Scale</b>	N.T.S.
<b>Date</b>	Nov. 1994





**Legend**

- CR Central Reserve
- FW Footway
- MS Marginal Strip
- V Verge
- CW Carriageway
- HS Hard Shoulder
- NSR Noise Sensitive Receiver
- \*Where Present



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'H')

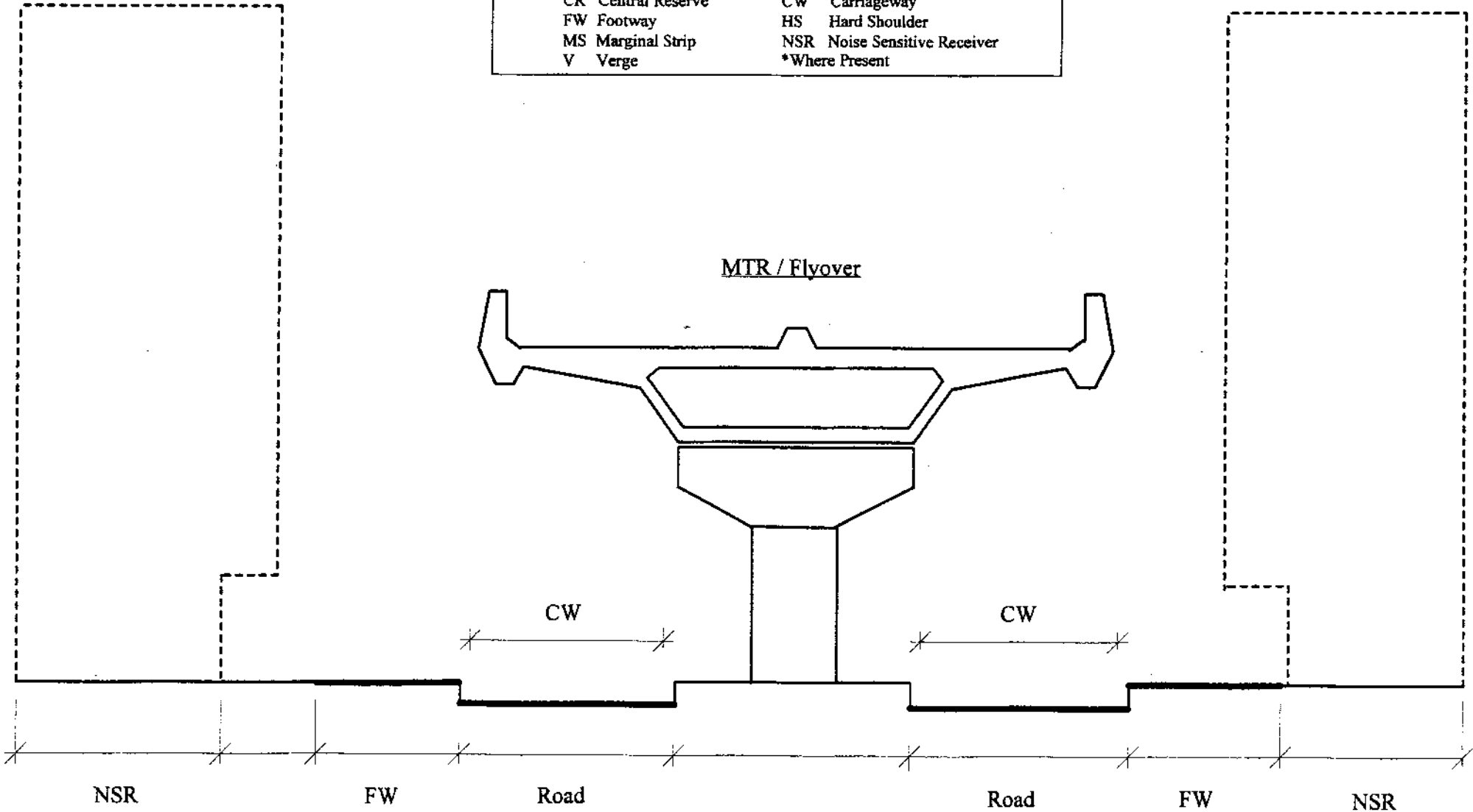
**Figure** 8

**Scale** N.T.S.

**Date** Nov. 1994



Legend			
CR	Central Reserve	CW	Carriageway
FW	Footway	HS	Hard Shoulder
MS	Marginal Strip	NSR	Noise Sensitive Receiver
V	Verge	*Where Present	



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'I')

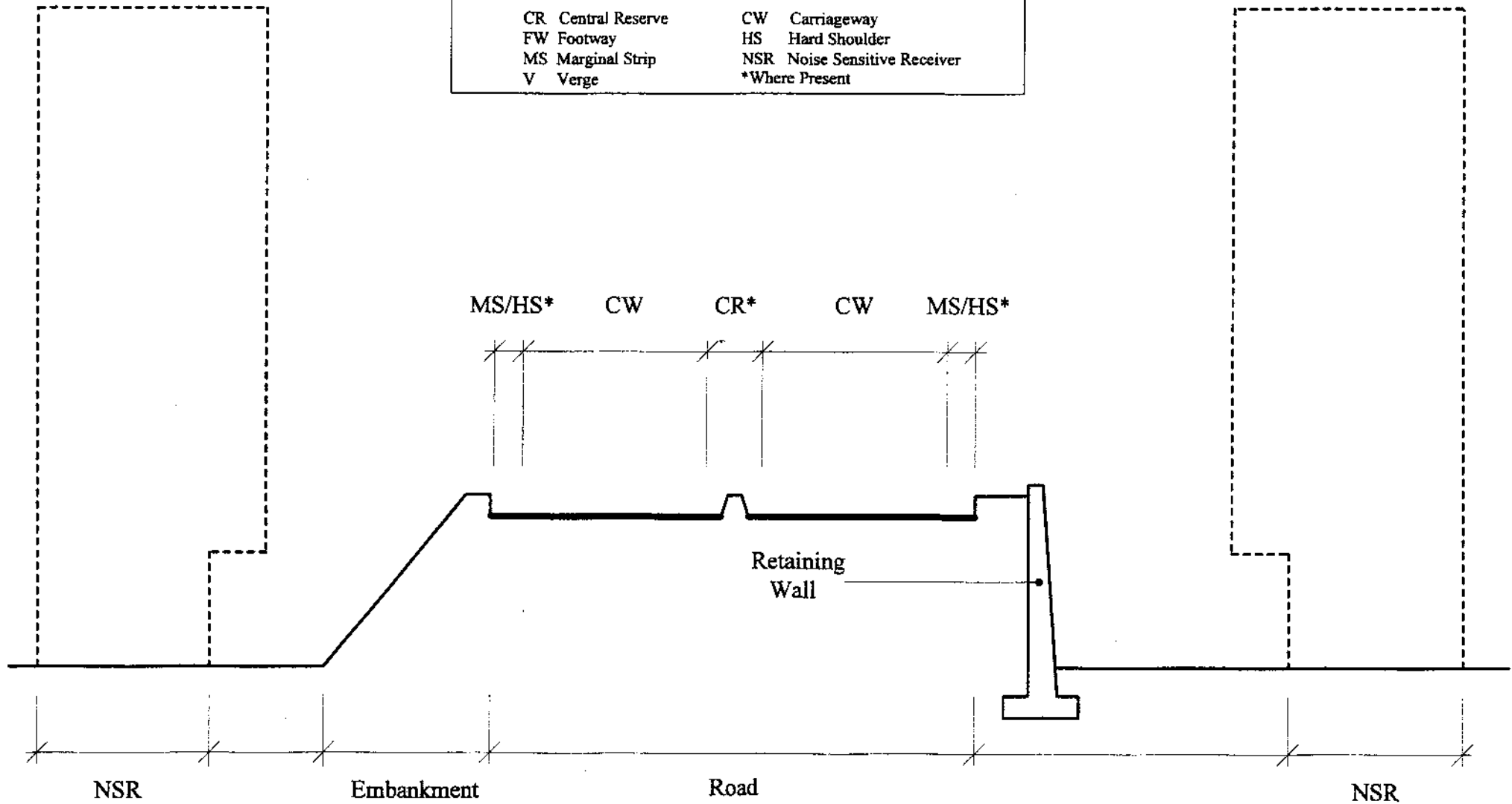
**Figure** 9

**Scale** N.T.S.

**Date** Nov. 1994



Legend			
CR	Central Reserve	CW	Carriageway
FW	Footway	HS	Hard Shoulder
MS	Marginal Strip	NSR	Noise Sensitive Receiver
V	Verge		*Where Present



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'J')

**Figure** 10

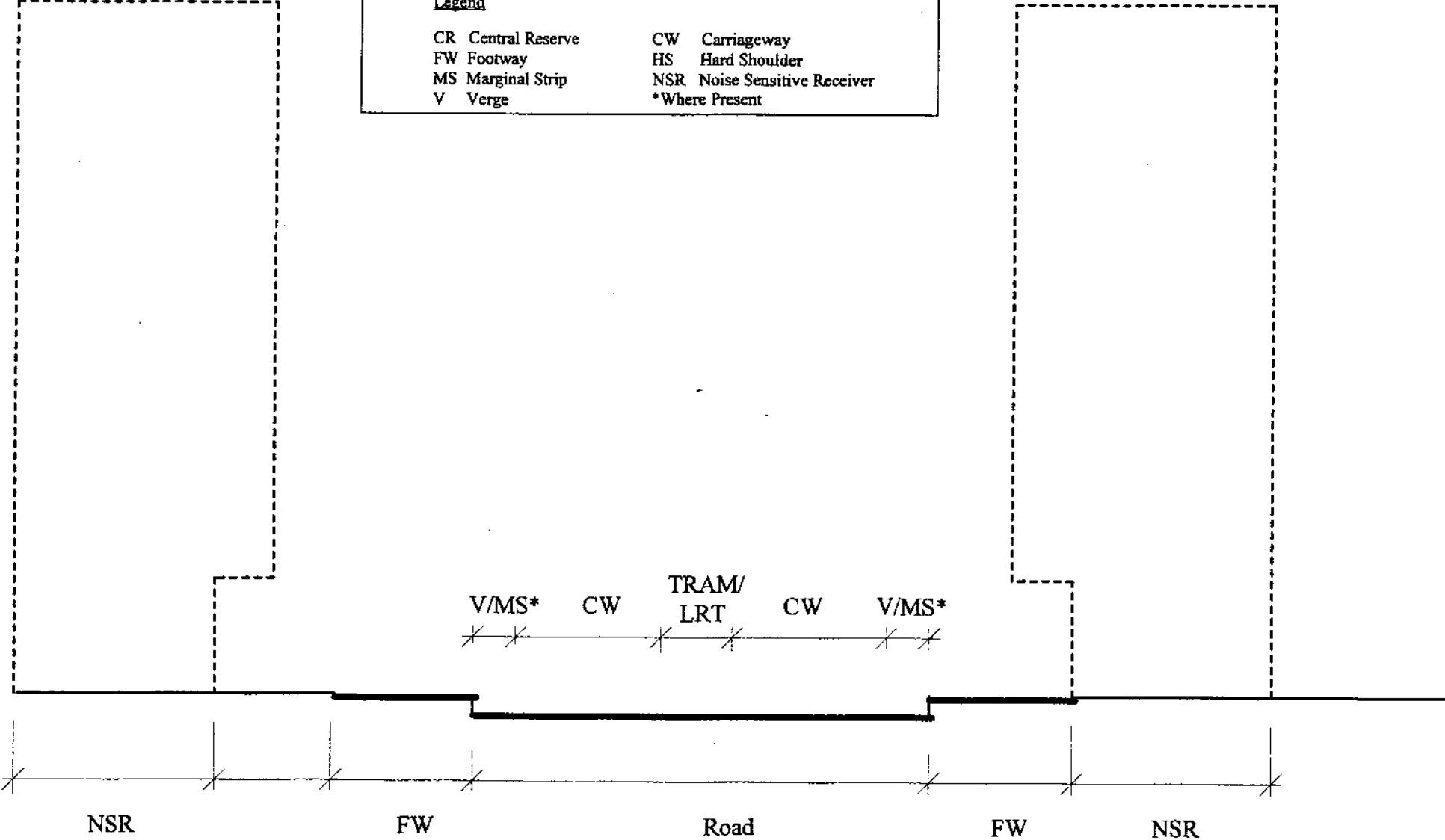
**Scale** N.T.S.


**Date** Nov. 1994

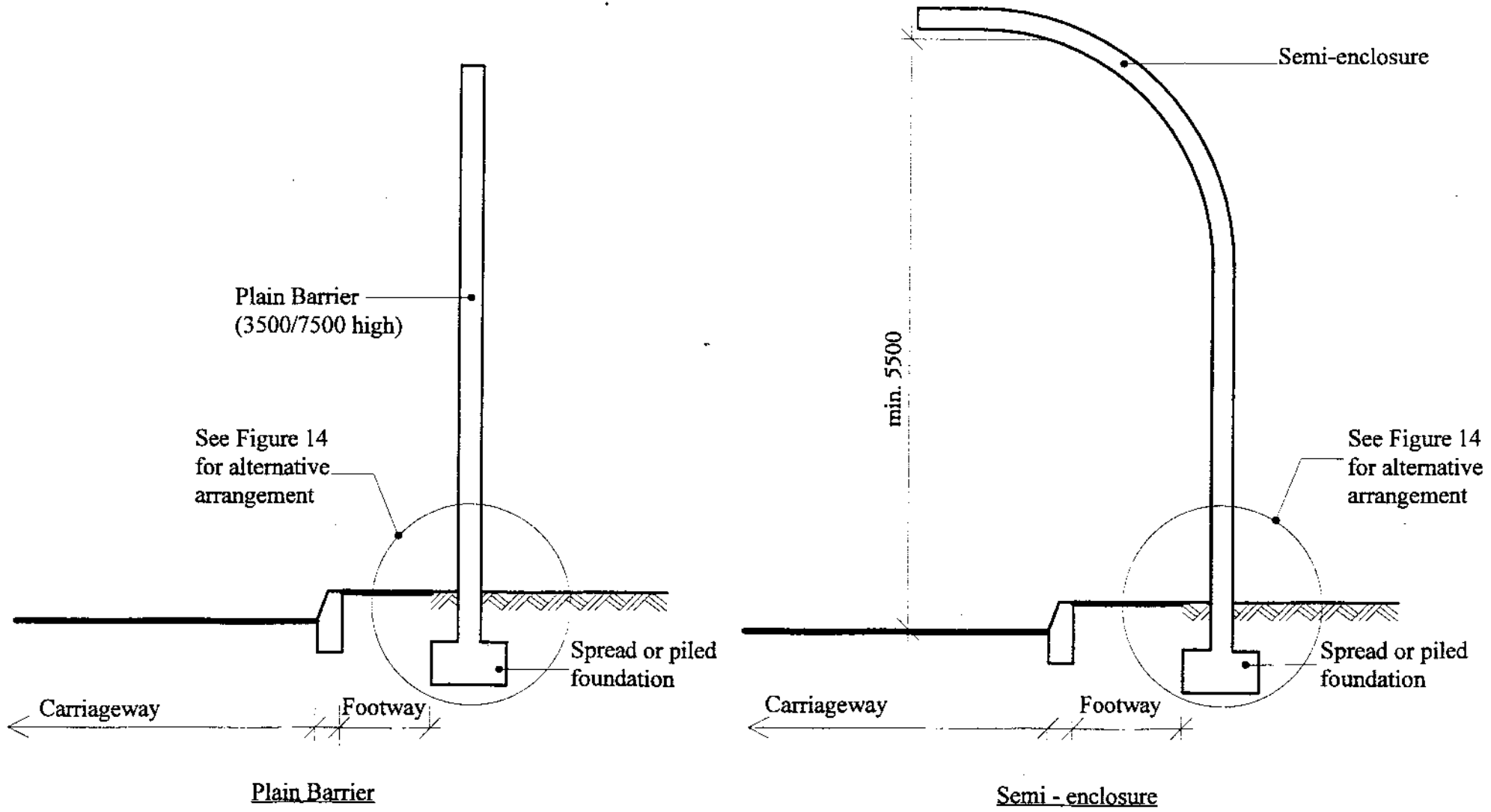


Environmental Assessment & Pollution Control

Legend	
CR	Central Reserve
FW	Footway
MS	Marginal Strip
V	Verge
CW	Carriageway
HS	Hard Shoulder
NSR	Noise Sensitive Receiver
	*Where Present



Project	SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES	Figure	11
		Scale	N.T.S.
		Date	Nov. 1994
Title	TYPICAL ROAD - RECEIVER CONFIGURATION (Type 'K')	 Environmental Assessment & Pollution Control	



**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

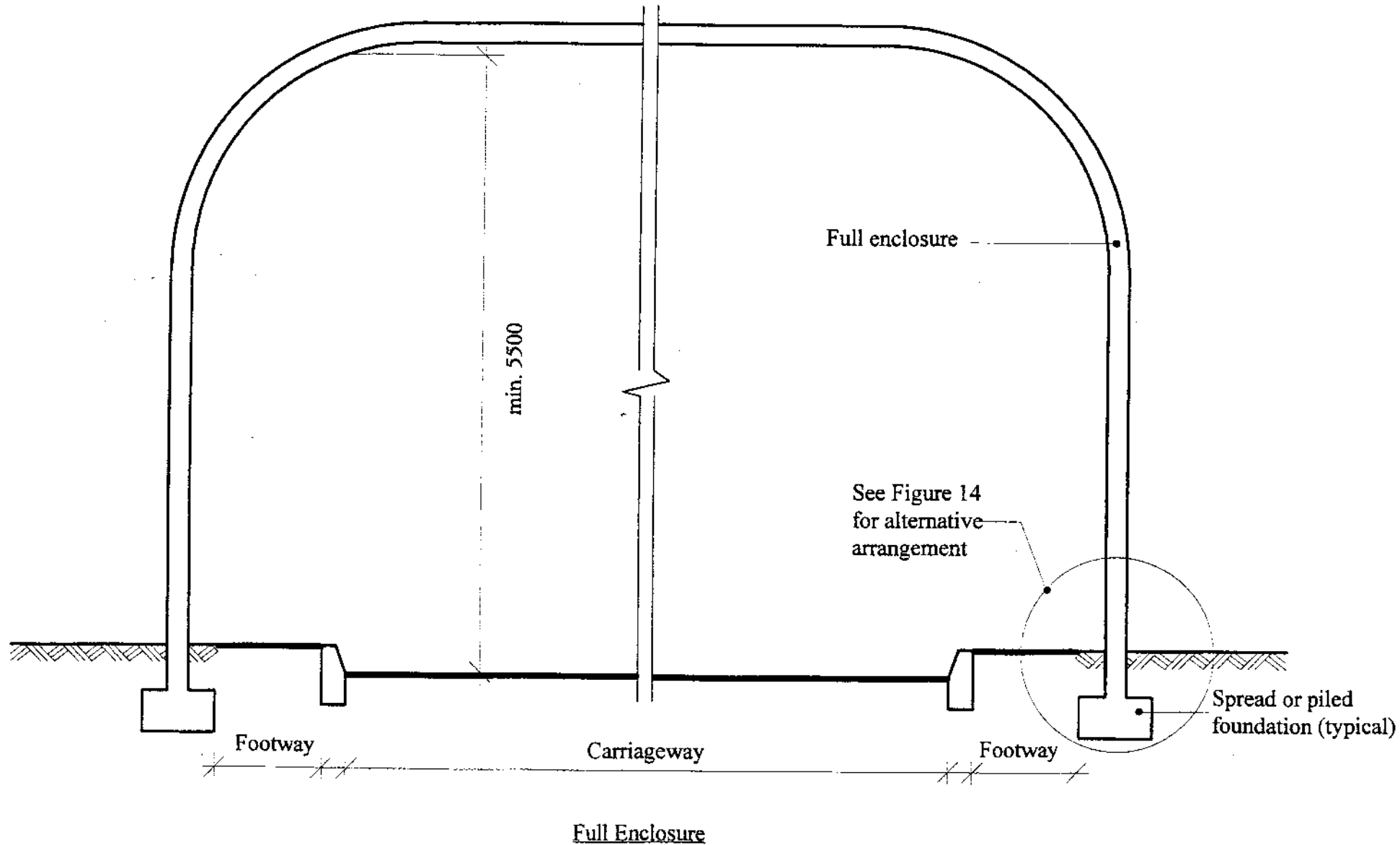
**Title** CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES (SHEET 1 OF 4)

**Figure** 12

**Scale** N.T.S.

**Date** FEB 1995





**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

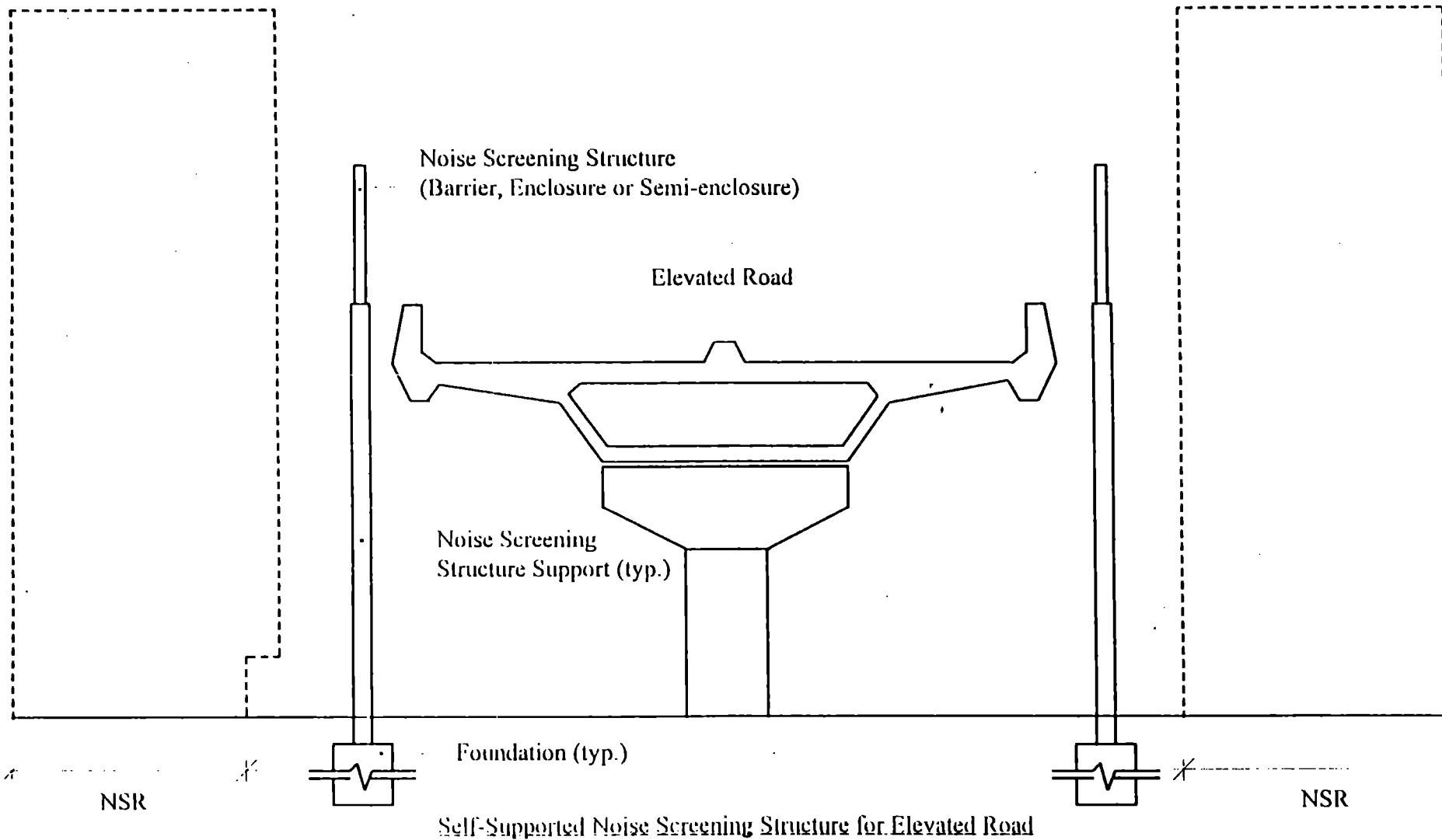
**Title** CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES (SHEET 2 OF 4)

**Figure** 13

**Scale** N.T.S.

**Date** FEB 1995

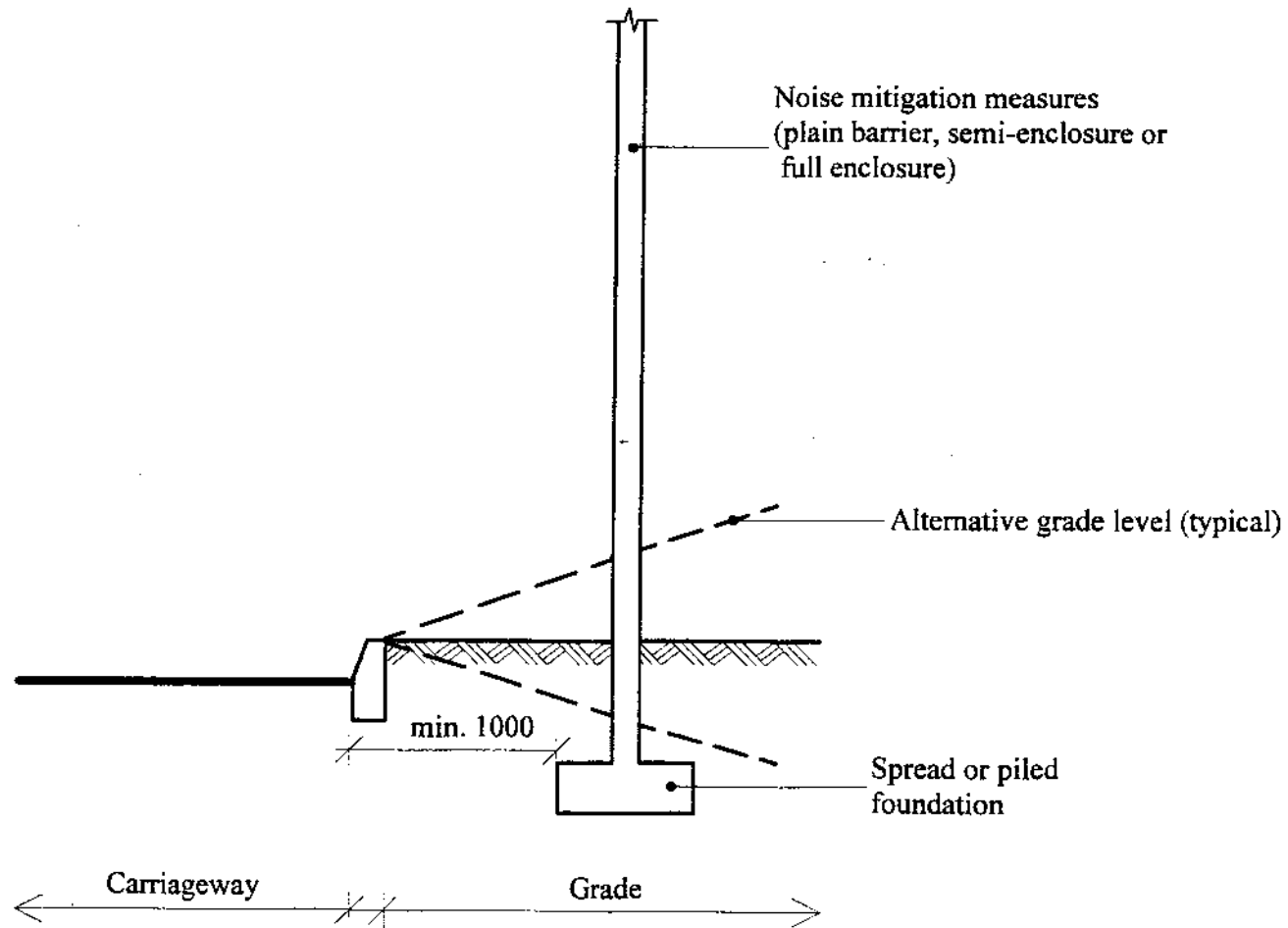





<b>Project</b>	SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES
<b>Title</b>	CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES SHEET 1 OF 1

<b>Figure</b>	14A
<b>Scale</b>	N.T.S.
<b>Date</b>	FEB 1995

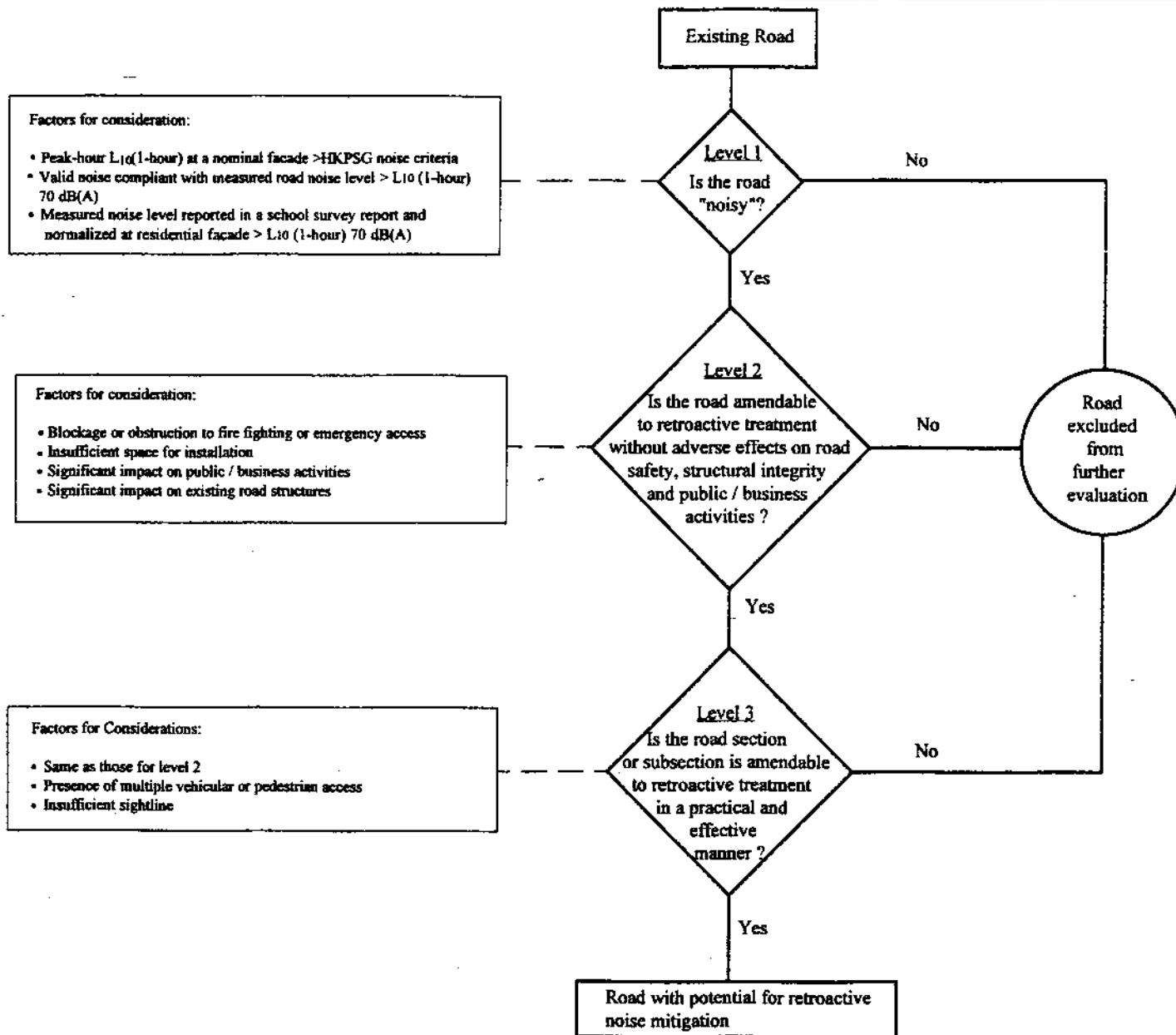




Alternative Arrangement of Noise mitigation Measures

Project	SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES	Figure	14	 <i>Environment Assessment &amp; Pollution control</i>
		Scale	N.T.S.	
Title	CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES (SHEET 3 OF 4)	Date	FEB 1995	





**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

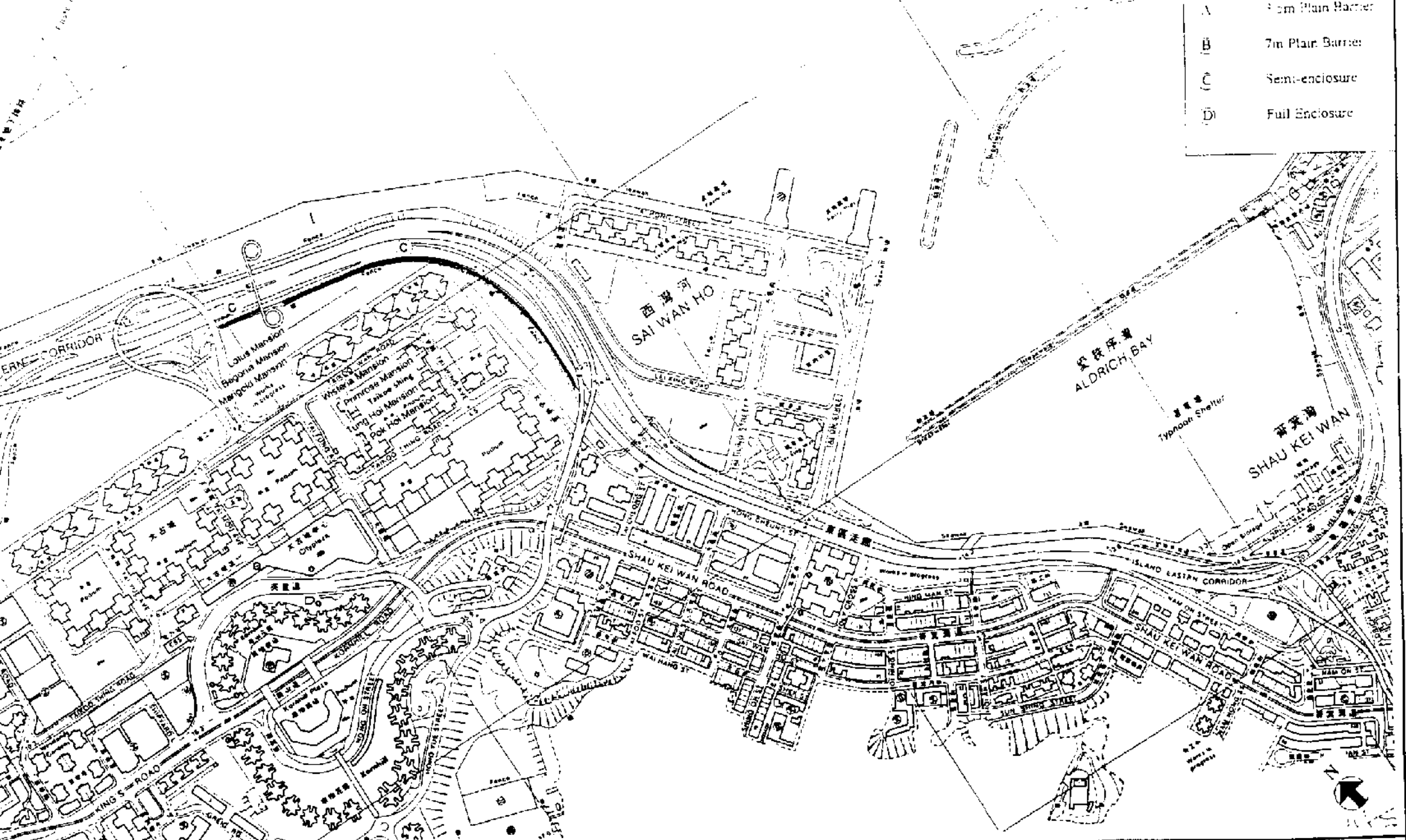
**Title** FLOW CHART FOR SELECTION OF NOISY ROADS WITH POTENTIAL FOR RETROACTIVE NOISE MITIGATION

**Figure** 15

**Scale** N.T.S.

**Date** FEB 1995

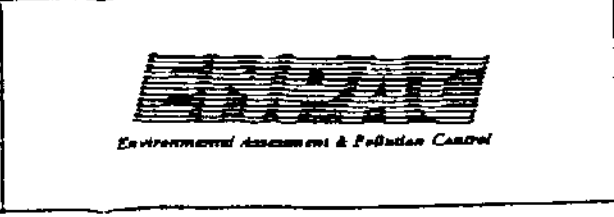


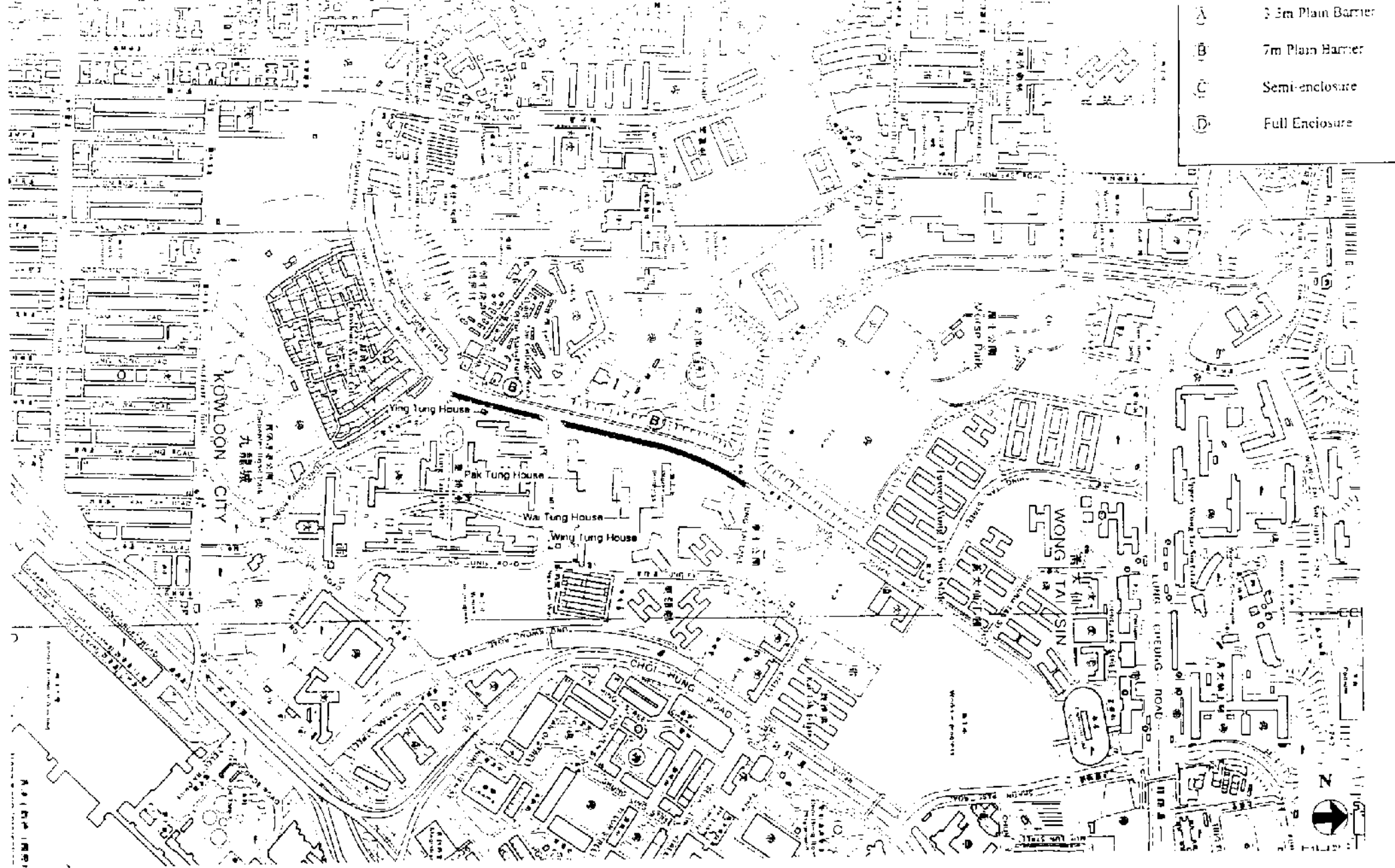


- A 3m Plain Barrier
- B 7m Plain Barrier
- C Semi-enclosure
- D Full Enclosure

Project	SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES
	CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES ISLAND EASTERN CORRIDOR - TAI KOO SHING (SHEET 1 OF 1)

Figure	16
Scale	1:5000
Date	FEB 1995



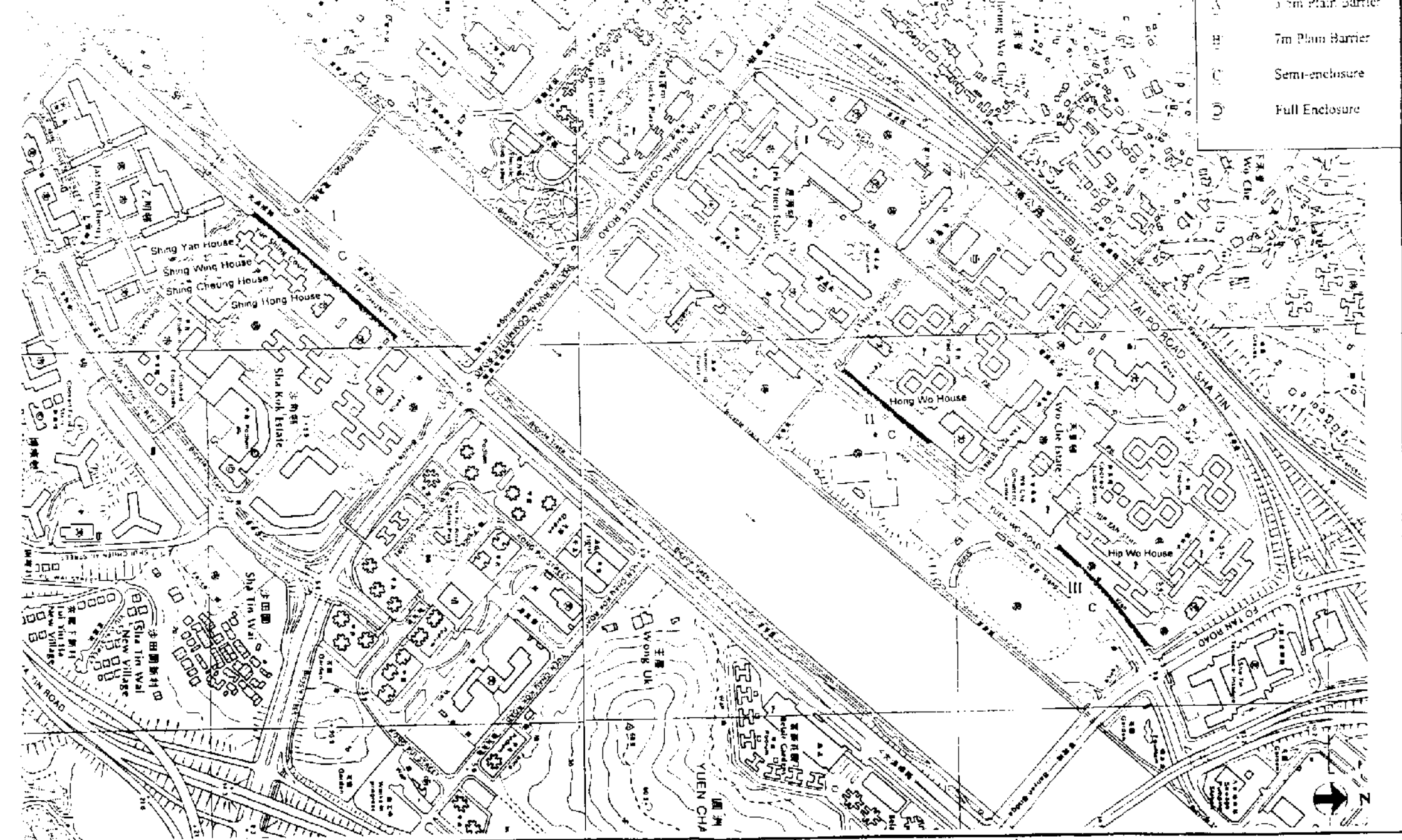


Project	SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES
	TUNG TAU TSUEN ROAD (SHEET 1 OF 1)
Title	CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES

Figure	17
Scale	1:5000
Date	FEB 1995

Environmental Assessment & Pollution Control



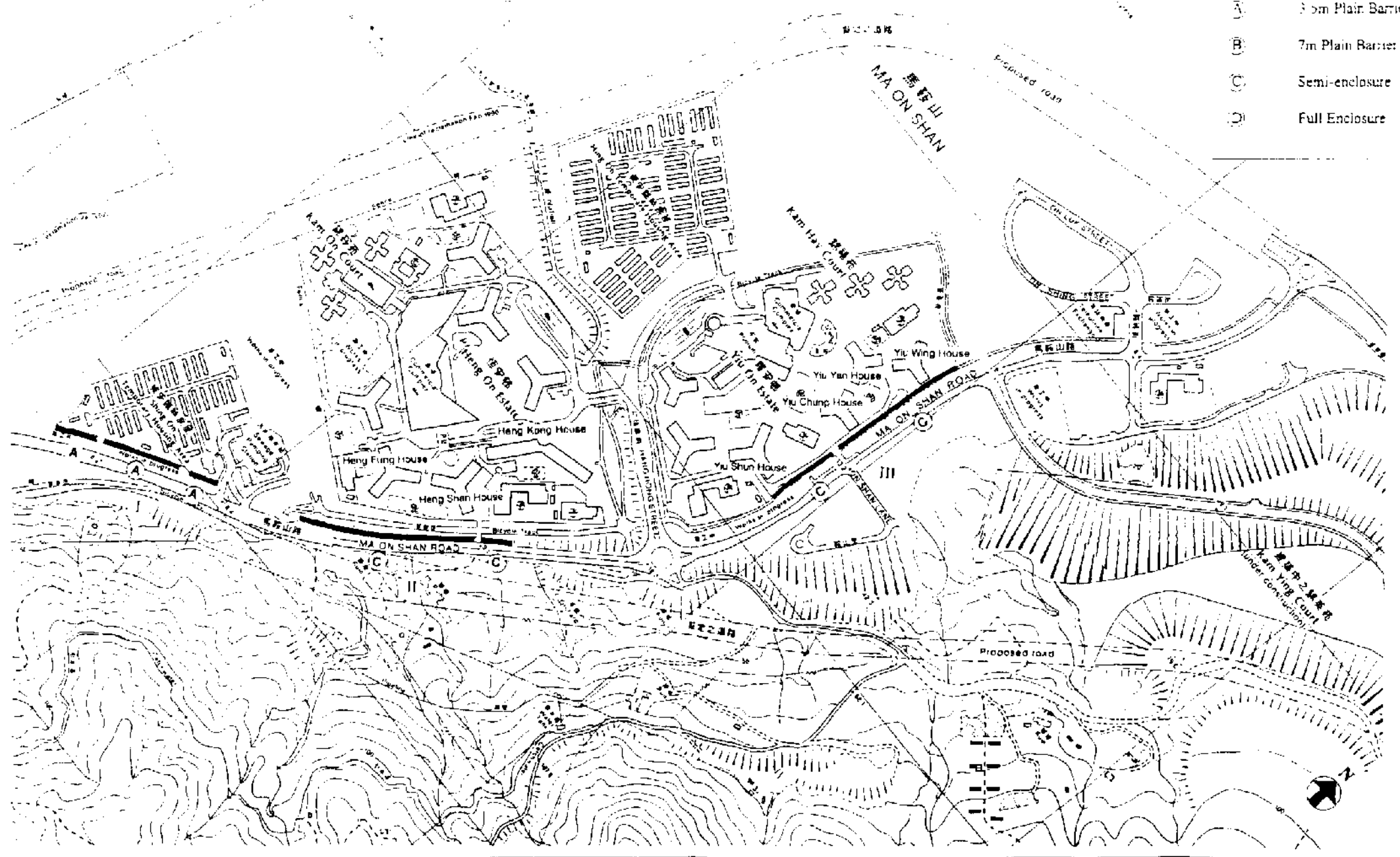


**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES TAI CHUNG KIU ROAD (SHEET 1 OF 1)

<b>Figure</b>	19
<b>Scale</b>	1:5000
<b>Date</b>	FEB 1995





**Project** SCOPING STUDY FOR PROVIDING RETROACTIVE ROAD TRAFFIC NOISE MITIGATION MEASURES

**Title** CONCEPTUAL ARRANGEMENT OF NOISE MITIGATION MEASURES  
MA ON SHAN ROAD (SHEET 1 OF 1)

**Figure** 20

**Scale** 1:5000

**Date** FEB 1995

