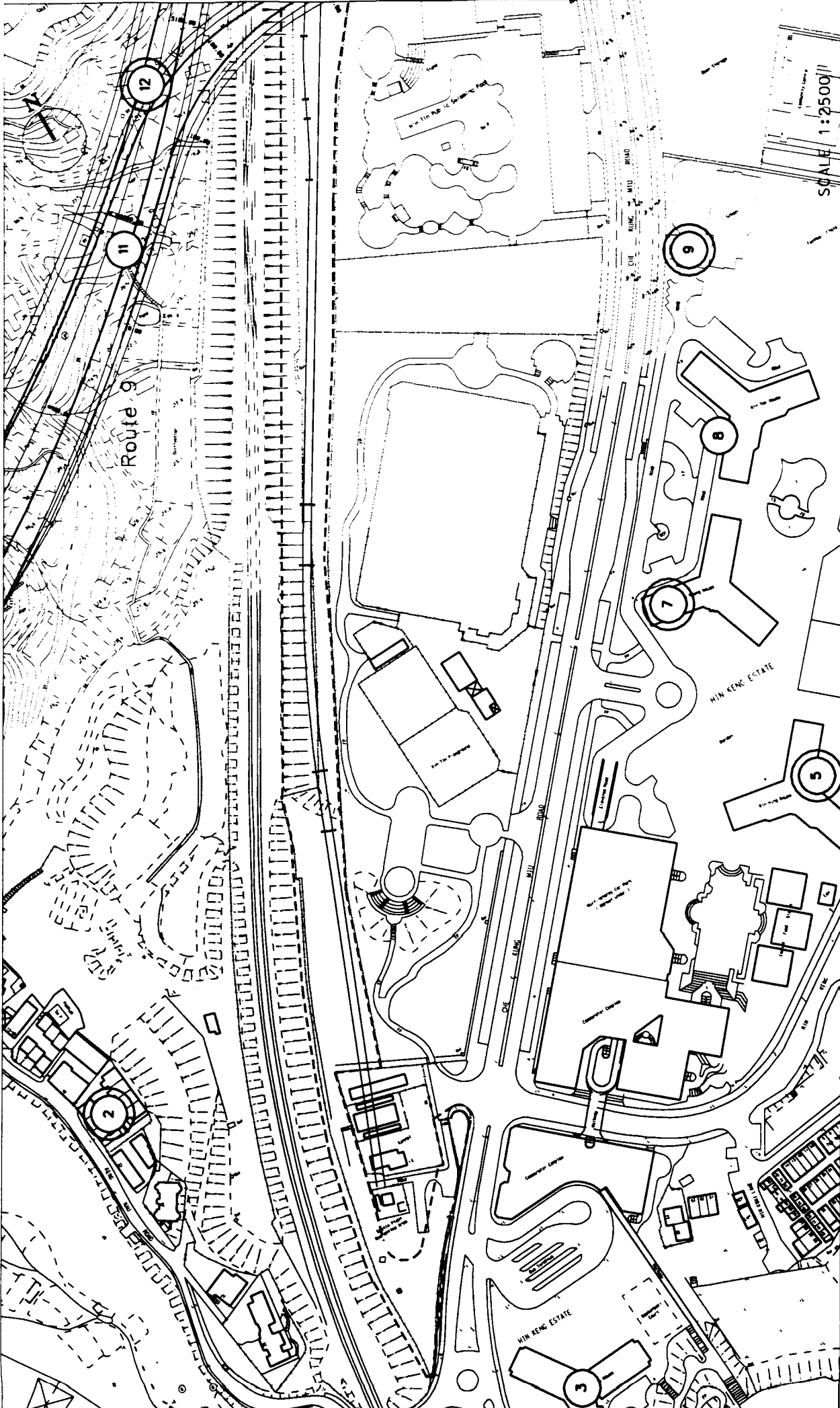


ANNEX B3

Figures of Noise Sensitive Receivers



NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
HIN KENG TO TAI WAI

ERM
Environmental Resources Management

SCALE 1:2500

LEGEND

- Alignment
- Noise Sensitive Receivers
- Representative Noise Sensitive Receivers Selected for Assessment
- Station Site
- ▭ Worksite Area

FIGURE 4.30

USTN FILE: C1890.S1
DATE: 07/04/99

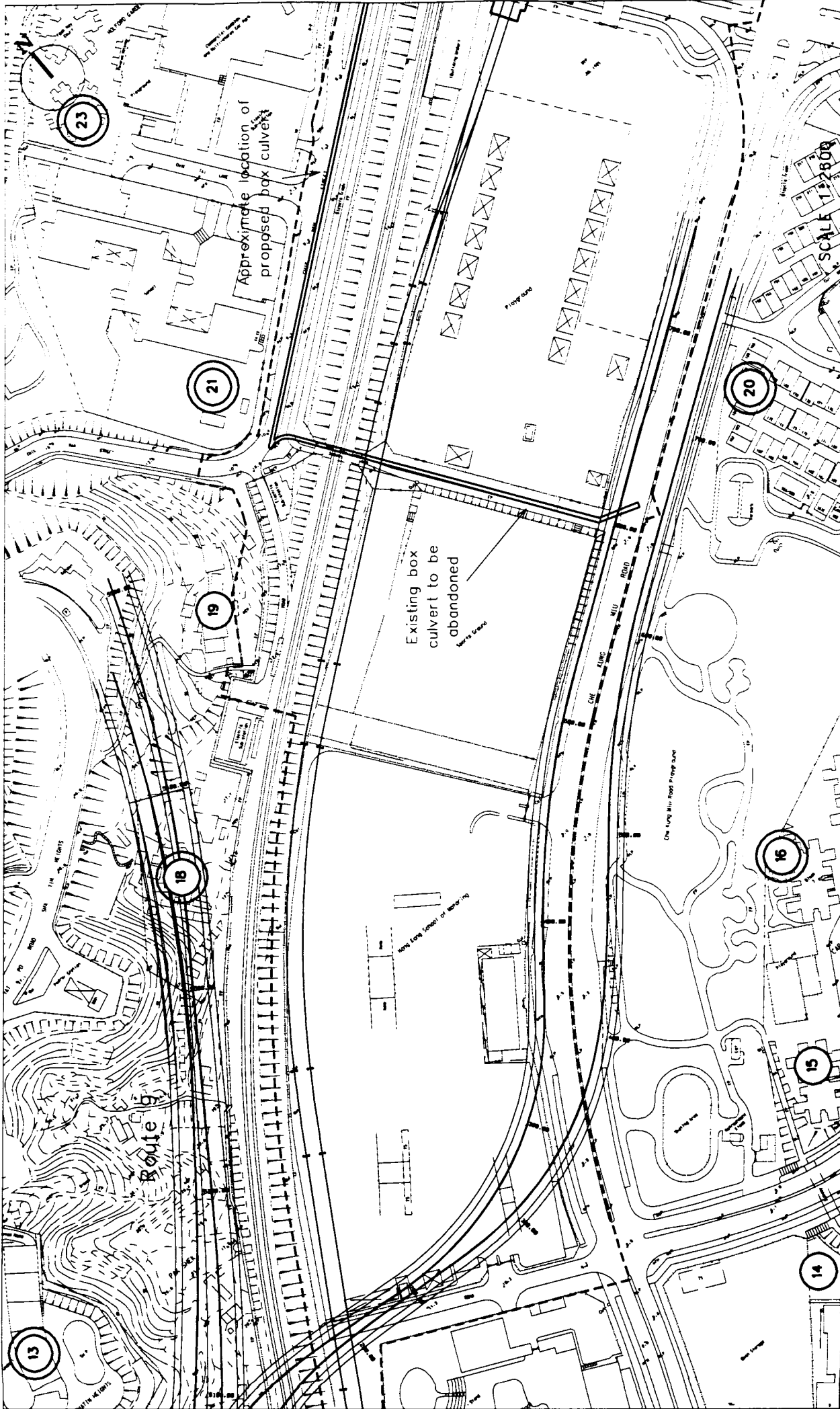


FIGURE 4.3b

NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE

TAI WAI DEPOT

USIN FILE: C1890.82
DATE: 07/04/99

LEGEND

- Alignment
- Noise Sensitive Receivers
- Representative Noise Sensitive Receivers Selected for Assessment
- Station Site
- Worksite Area

Environmental Resources Management

ERM

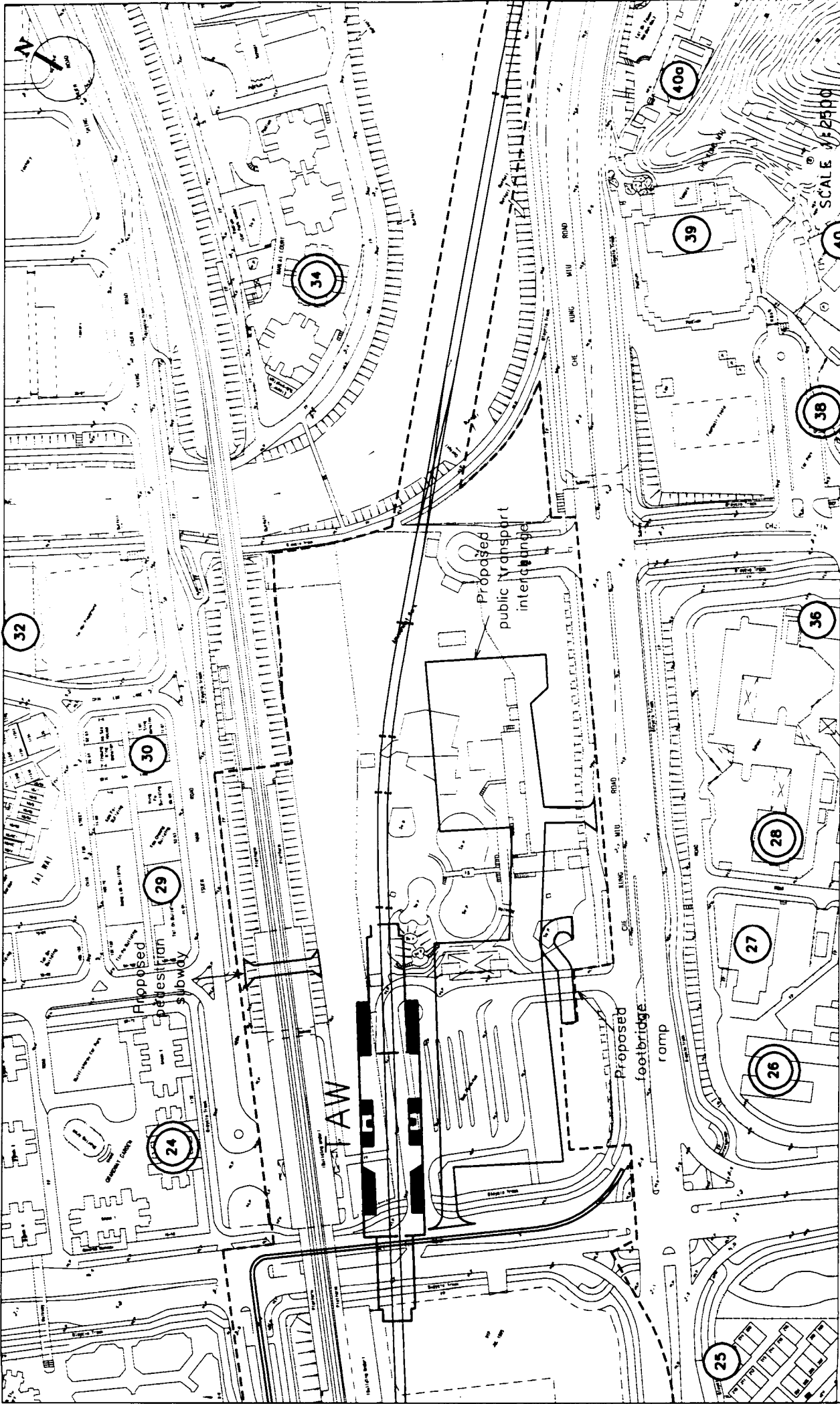
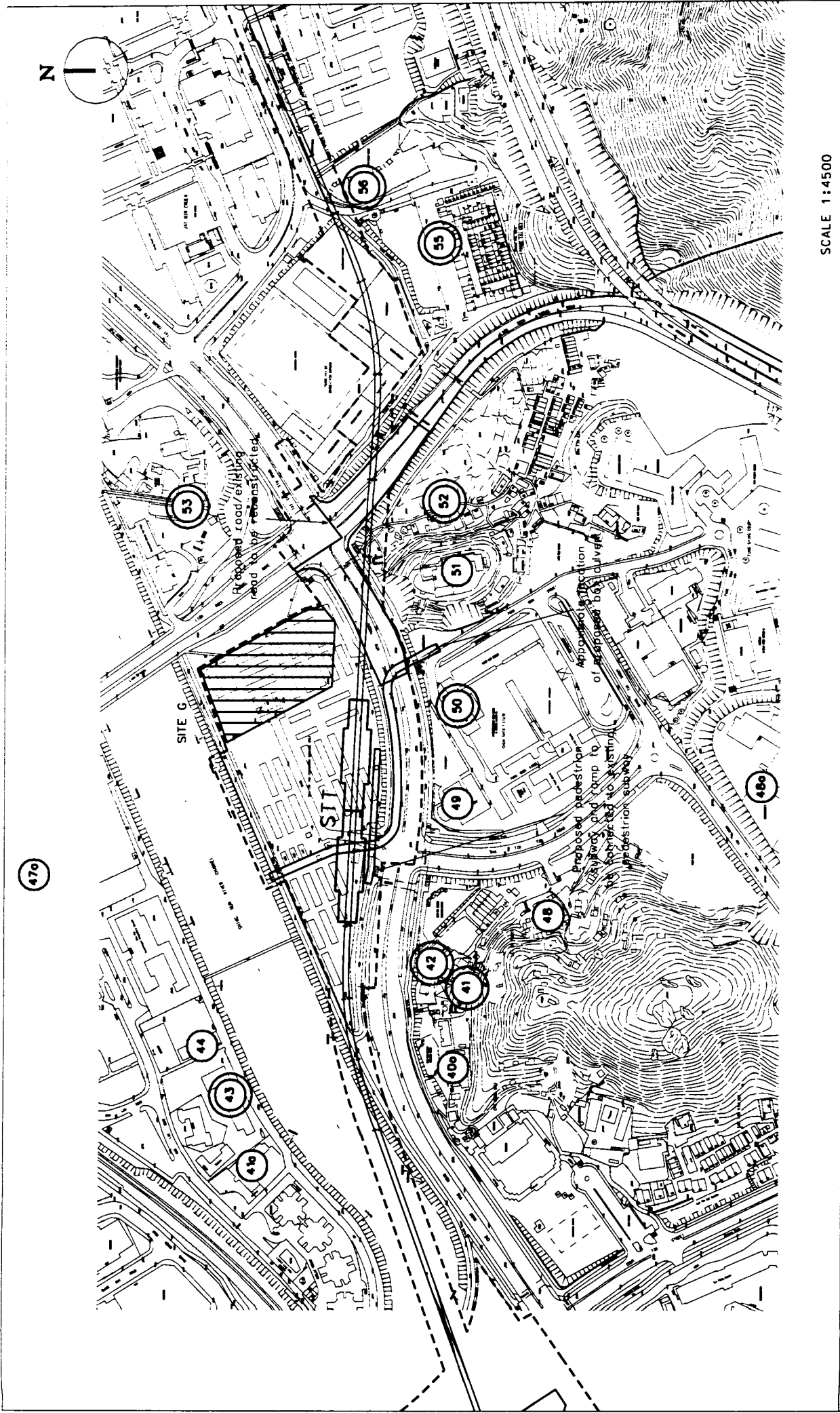


FIGURE 4.3C

NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
 TAI WAI STATION TO SHA TIN TAU

- LEGEND
- Alignment
 - Noise Sensitive Receivers
 - Representative Noise Sensitive Receivers Selected for Assessment
 - Station Site
 - Worksite Area

Environmental Resources Management



SCALE 1:4500



Environmental Resources Management

LEGEND
 Alignment
 Air Sensitive Receiver
 Representative Air Sensitive Receiver Selected for Assessment
 Station Site
 Worksite Area
 Systems Related Worksite

NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE

SHA TIN TAU TO SHA KOK STREET

FIGURE 4.3d

USTN FILES C1890.S4
 DATE: 07/04/99

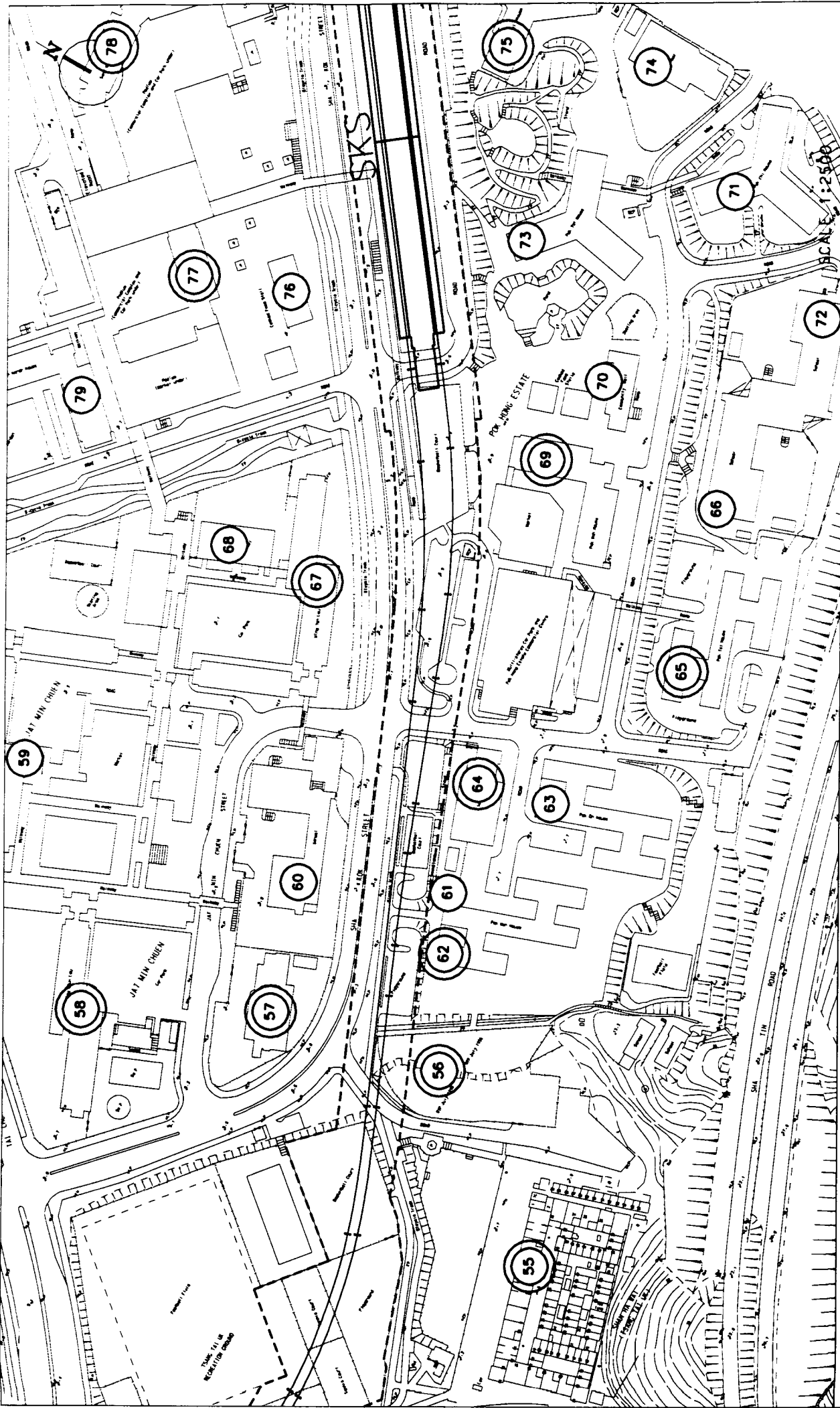


FIGURE 4.36
 NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
 SHA TIN TAU TO SHA KOK STREET

LEGEND
 Alignment
 Noise Sensitive Receivers
 Representative Noise Sensitive Receivers Selected for Assessment
 Station Site
 Worksite Area

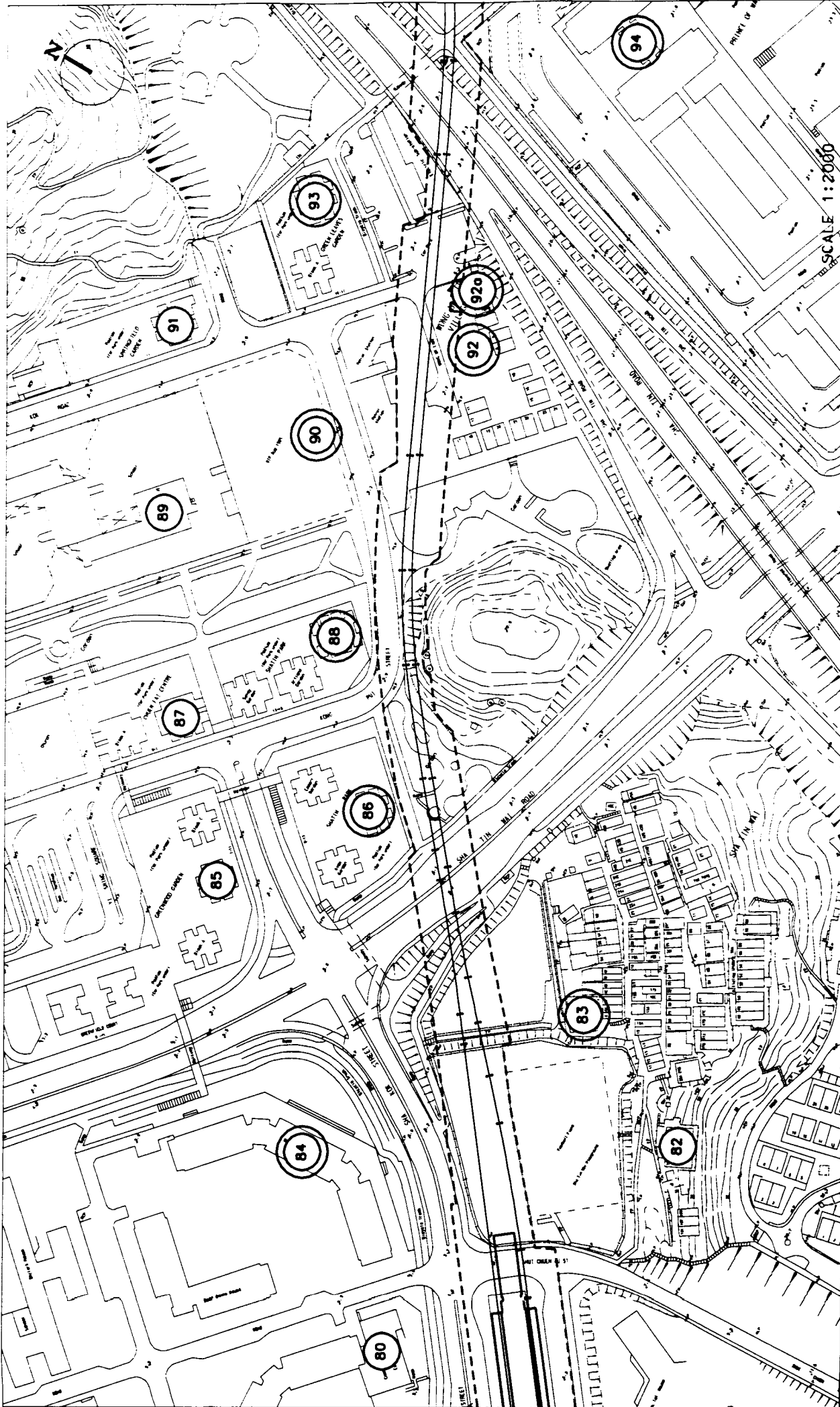


FIGURE 4.3f

NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
 SHA KOK STREET TO CITY ONE SHATIN

- LEGEND
- Alignment
 - Noise Sensitive Receivers
 - Representative Noise Sensitive Receivers Selected for Assessment
 - Station Site
 - Worksite Area

Environmental
 Resources
 Management



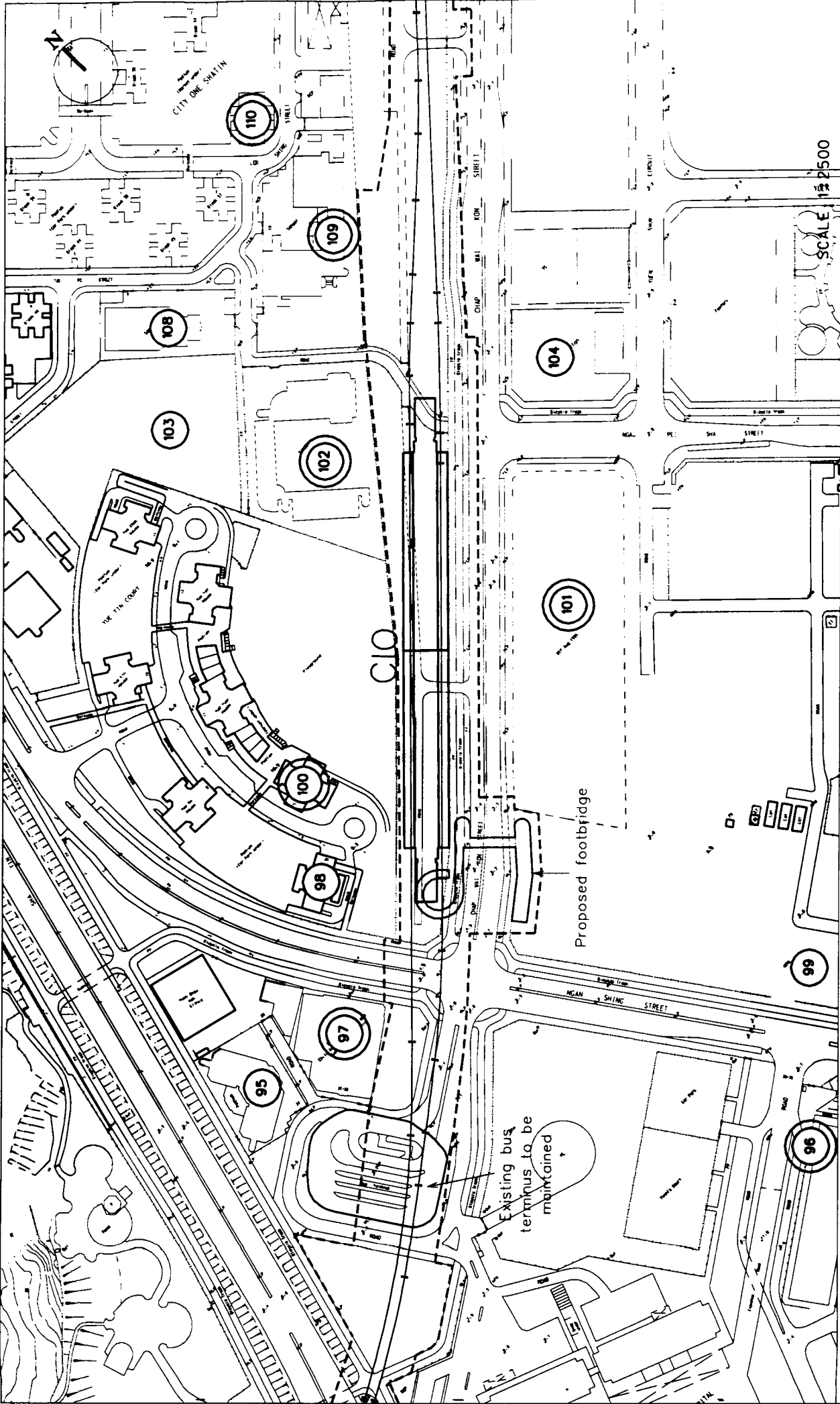
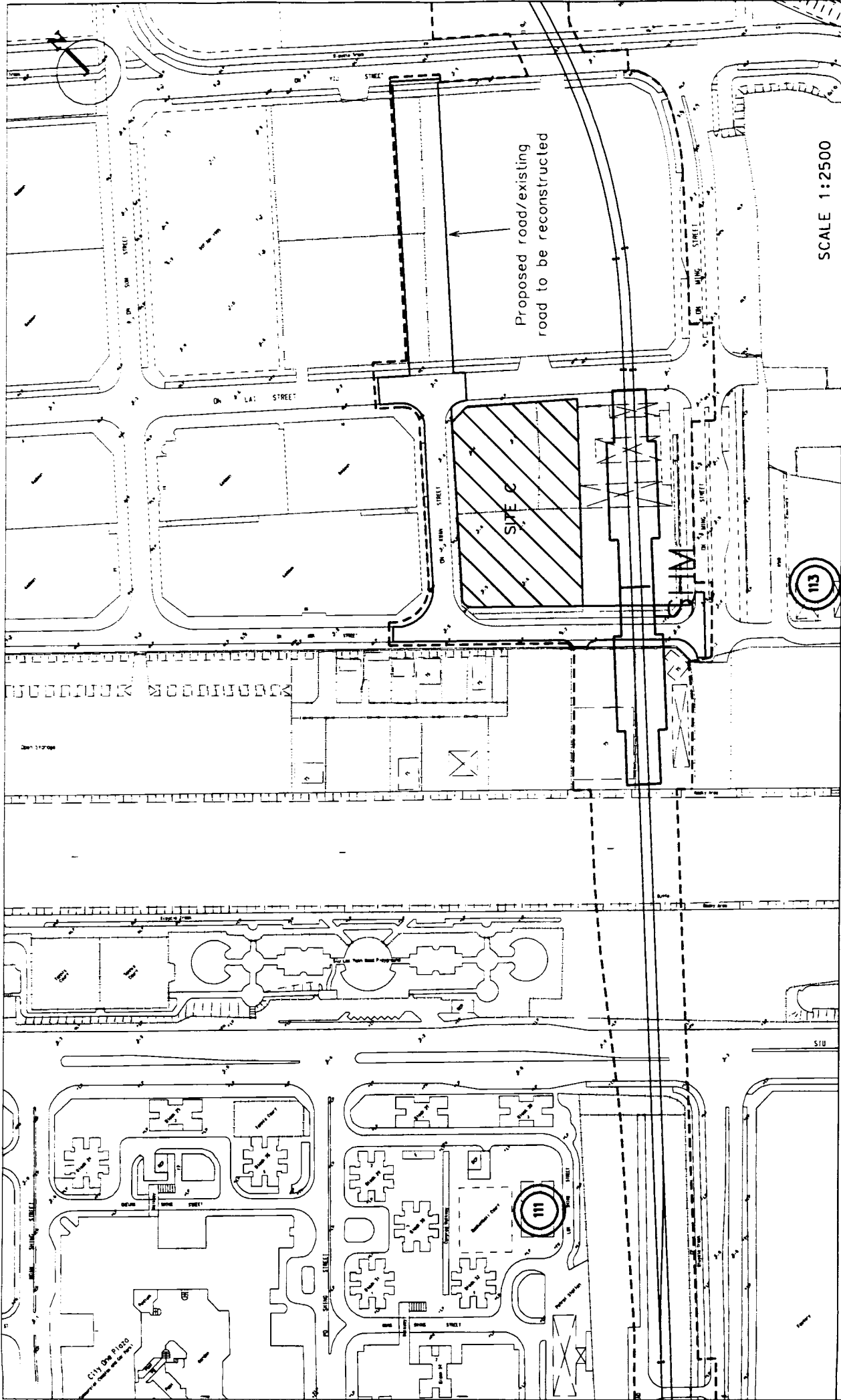


FIGURE 4.39
 NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
 CITY ONE SHATIN TO SHEK MUN

LEGEND
 Alignment
 Noise Sensitive Receivers
 Representative Noise Sensitive Receivers
 Selected for Assessment
 Station Site
 Worksite Area



NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
SHEK MUN TO CHEVALIER GARDEN

SCALE 1:2500

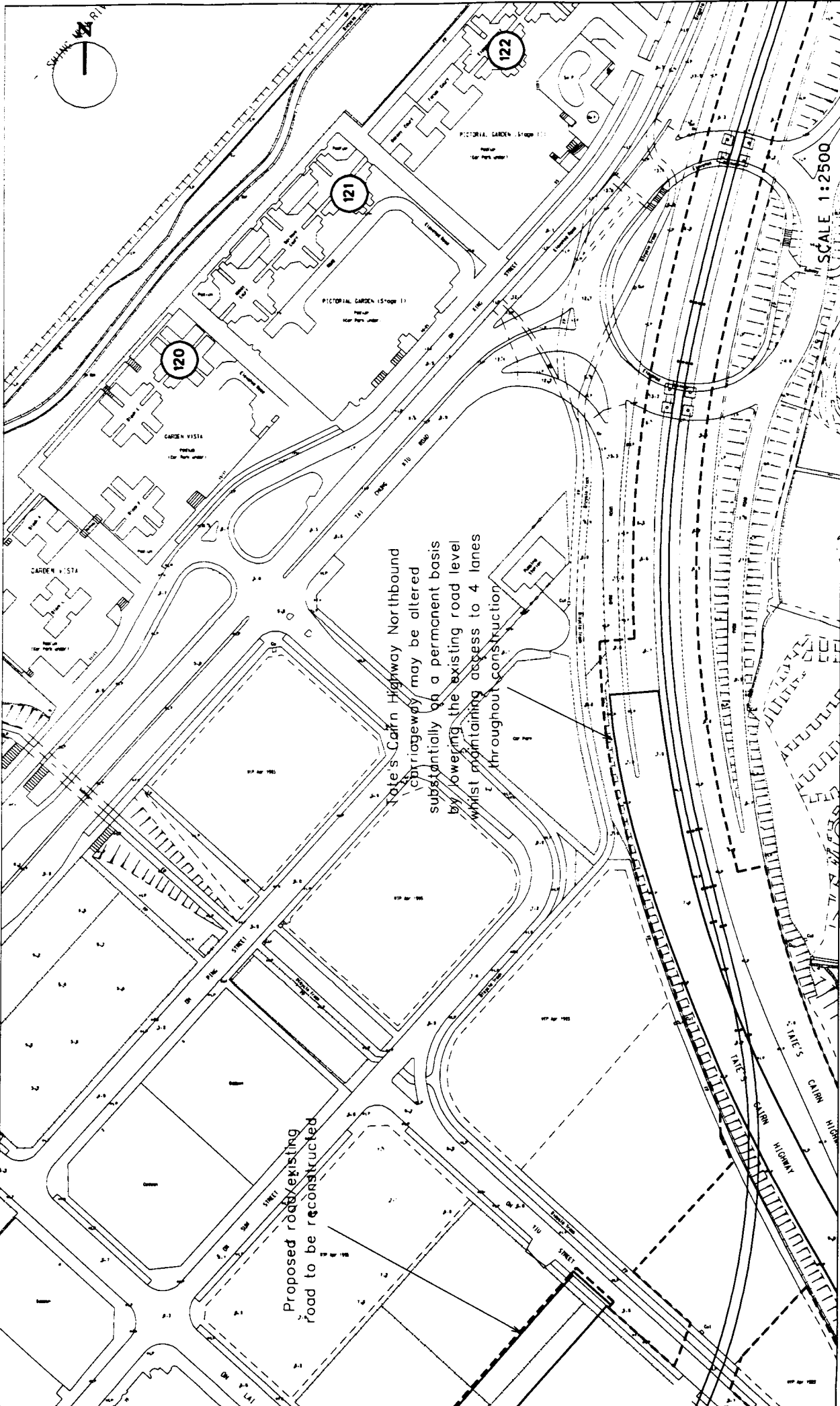
ERM
Environmental Resources Management

LEGEND

- Alignment
- Noise Sensitive Receivers
- Representative Noise Sensitive Receivers Selected for Assessment
- Station Site
- Worksite Area

FIGURE 4.3h

USTN FILE: C1890.68
 DATE: 07/04/98



LEGEND

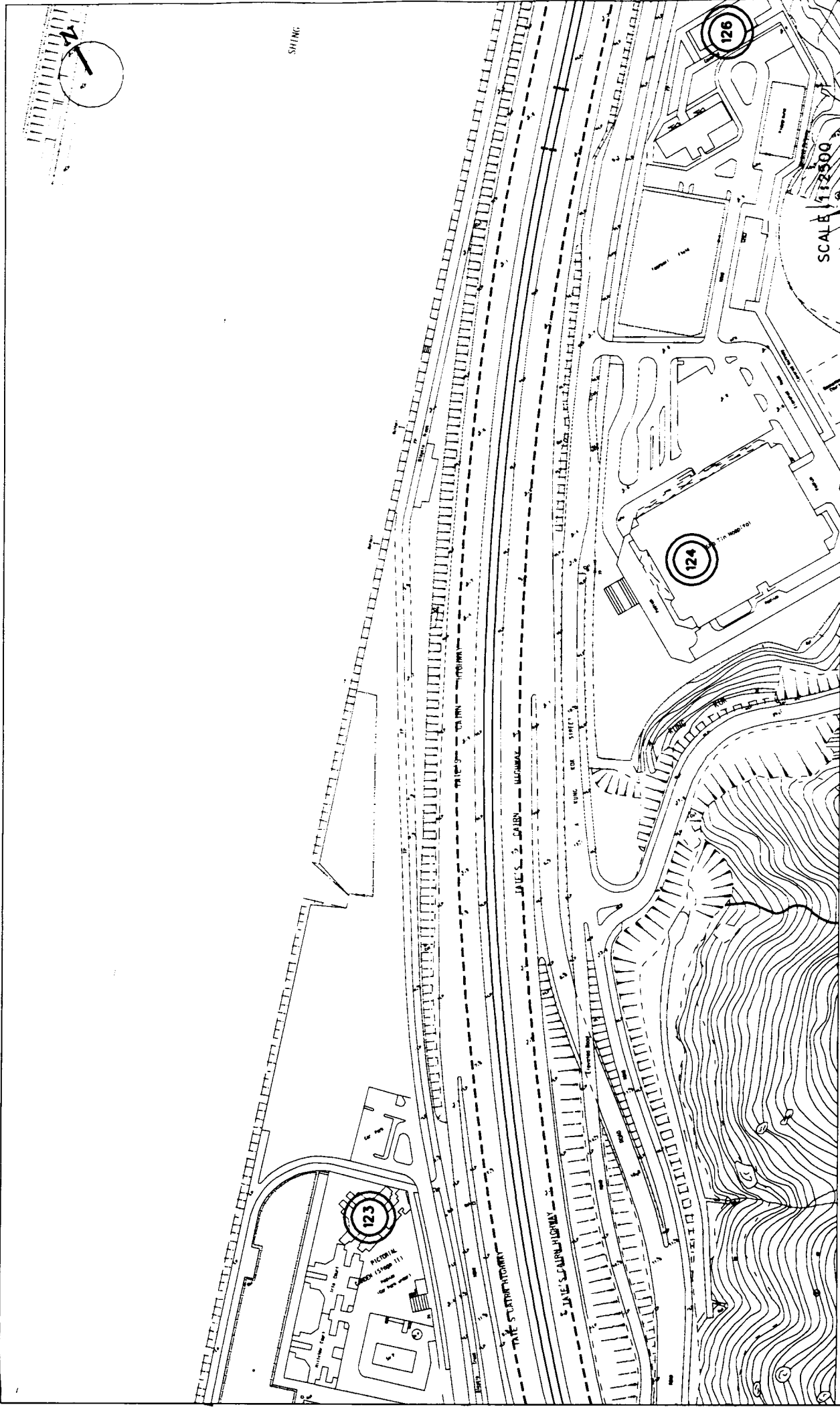
- Alignment
- Noise Sensitive Receivers
- Representative Noise Sensitive Receivers Selected for Assessment
- Station Site
- Worksite Area

NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
SHEK MUN TO CHEVALIER GARDEN

FIGURE 4.31

US7M FILE: C1809_89
DATE: 07/01/99





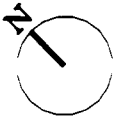
Environmental Resources Management

LEGEND
 Alignment
 Noise Sensitive Receivers
 Representative Noise Sensitive Receivers Selected for Assessment
 Station Site
 Worksite Area

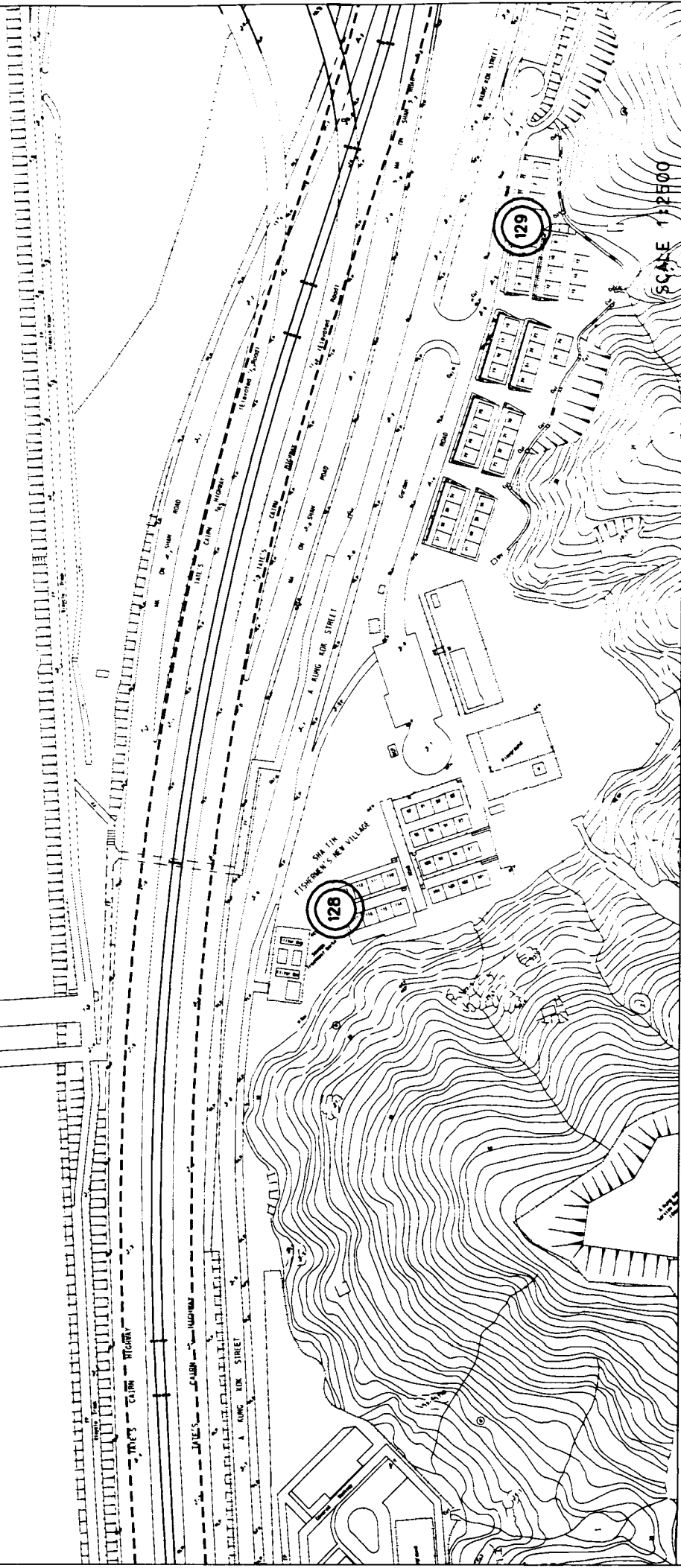
NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE

SHEK MUN TO CHEVALIER GARDEN






FIGURE 4.3J



SHUNG MUN RIVER CHANNEL



LEGEND

-  Alignment
-  Noise Sensitive Receivers
-  Representative Noise Sensitive Receivers Selected for Assessment
-  Station Site
-  Worksite Area

NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
SHEK MUN TO CHEVALIER GARDEN

Environmental Resources Management



FIGURE 4.3K

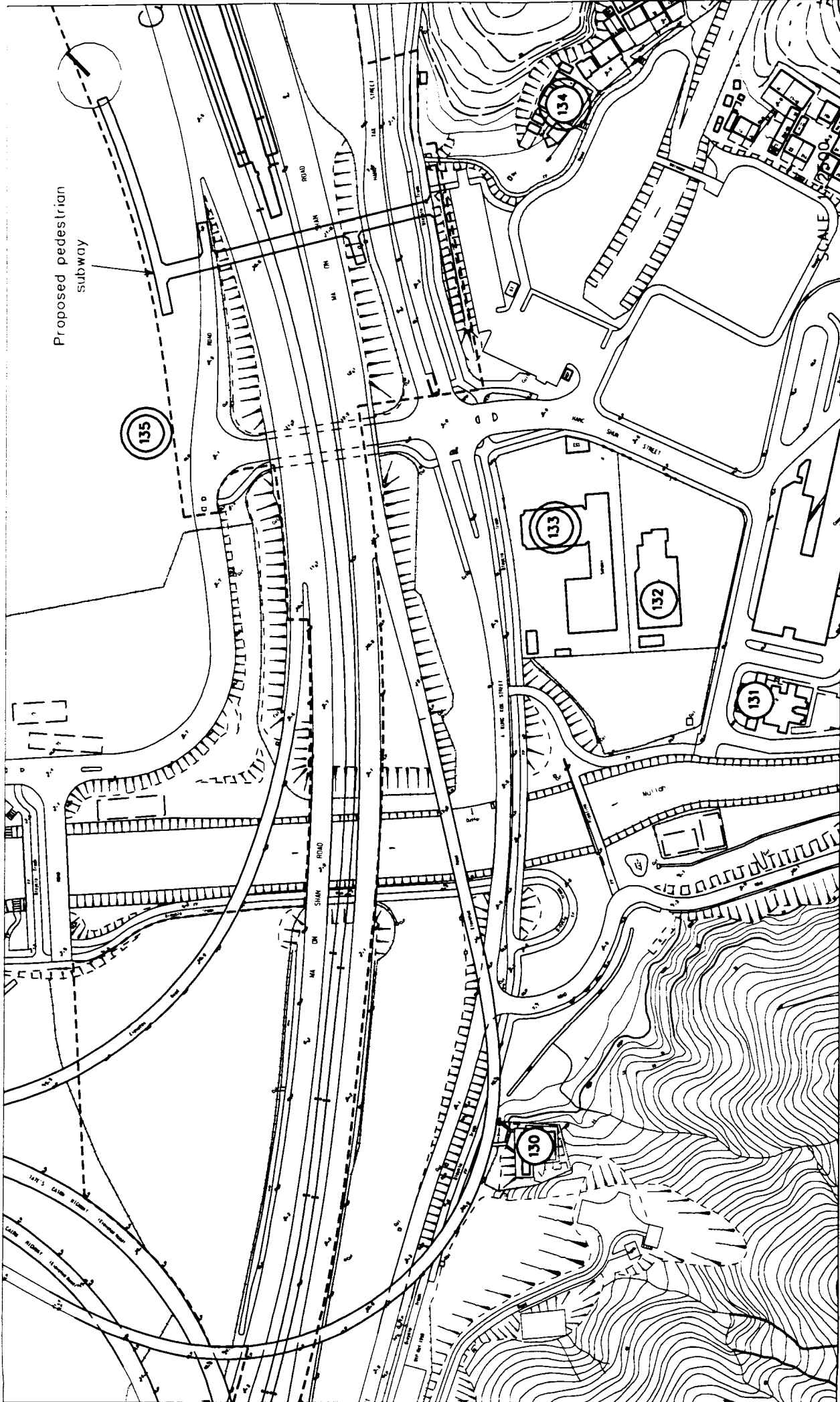
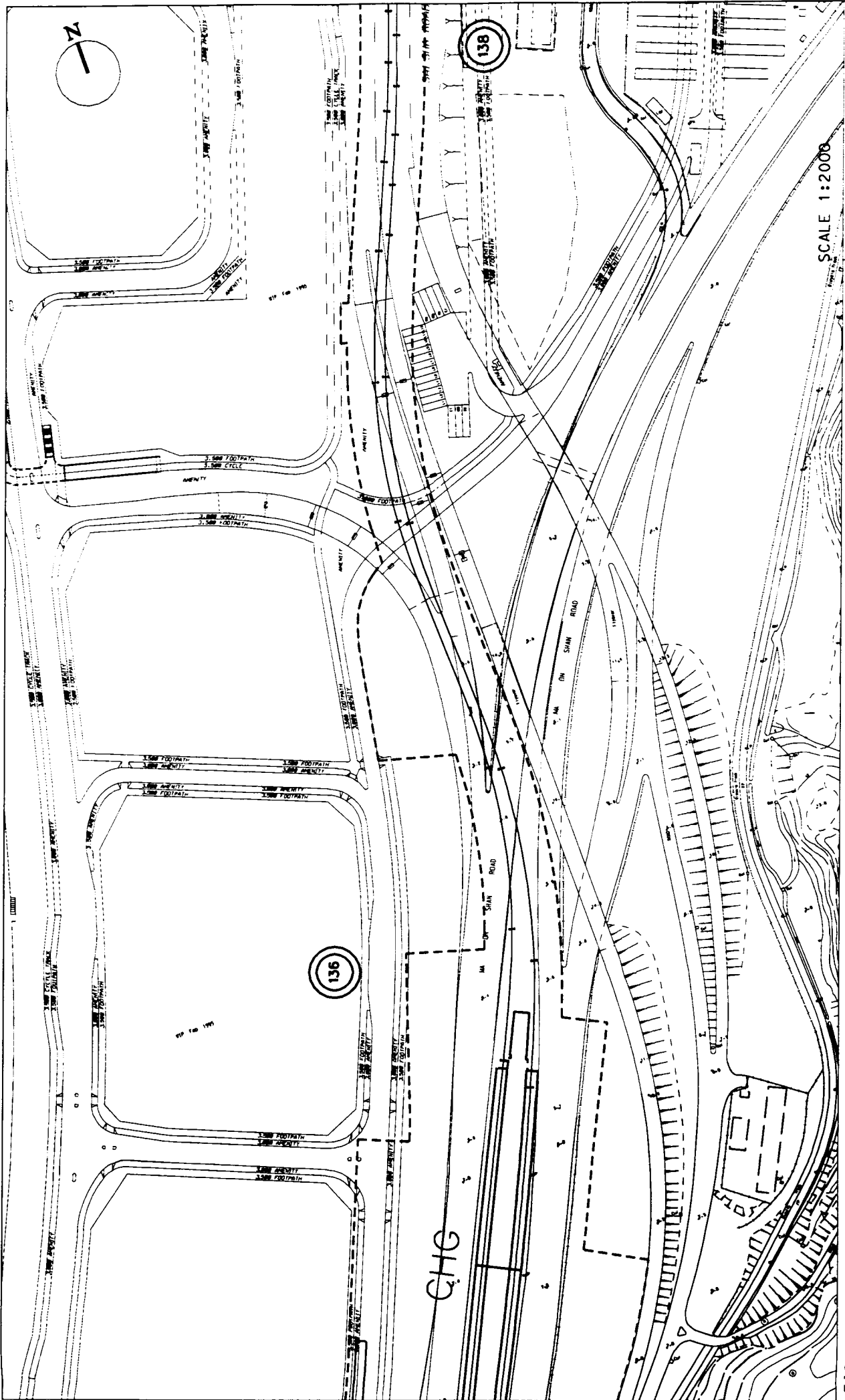


FIGURE 4.31 NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE SHEK MUN TO CHEVALIER GARDEN

LEGEND
 Alignment
 Noise Sensitive Receivers
 Representative Noise Sensitive Receivers Selected for Assessment
 Station Site
 Worksite Area



SCALE 1:2008



Environmental Resources Management

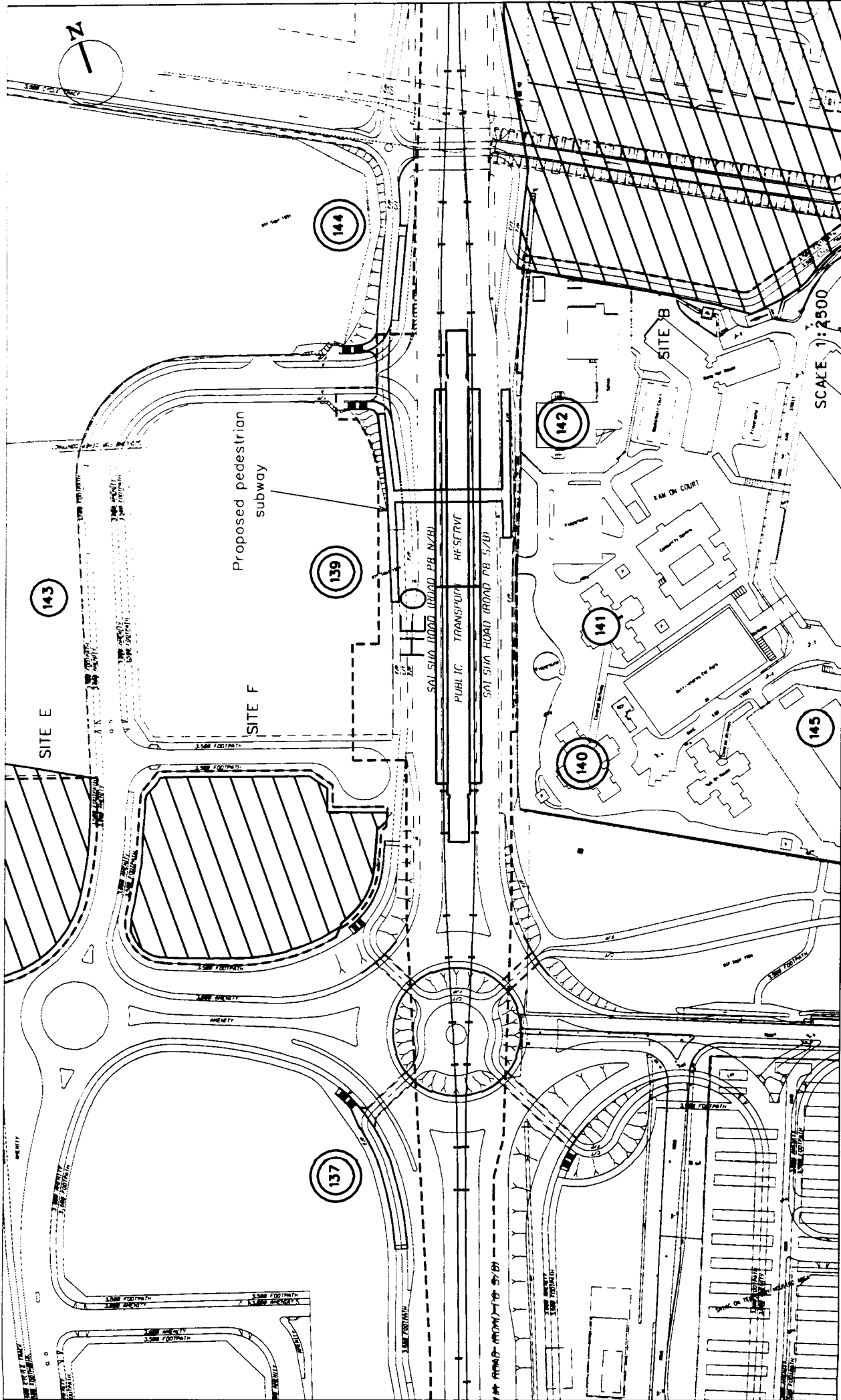
LEGEND
 Alignment
 Noise Sensitive Receivers
 Representative Noise Sensitive Receivers Selected for Assessment
 Station Site
 Worksite Area



**NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
 CHEVALIER GARDEN TO HENG ON**

FIGURE 4.3M

USTM FILE: C1890_13
 DATE: 07/04/99



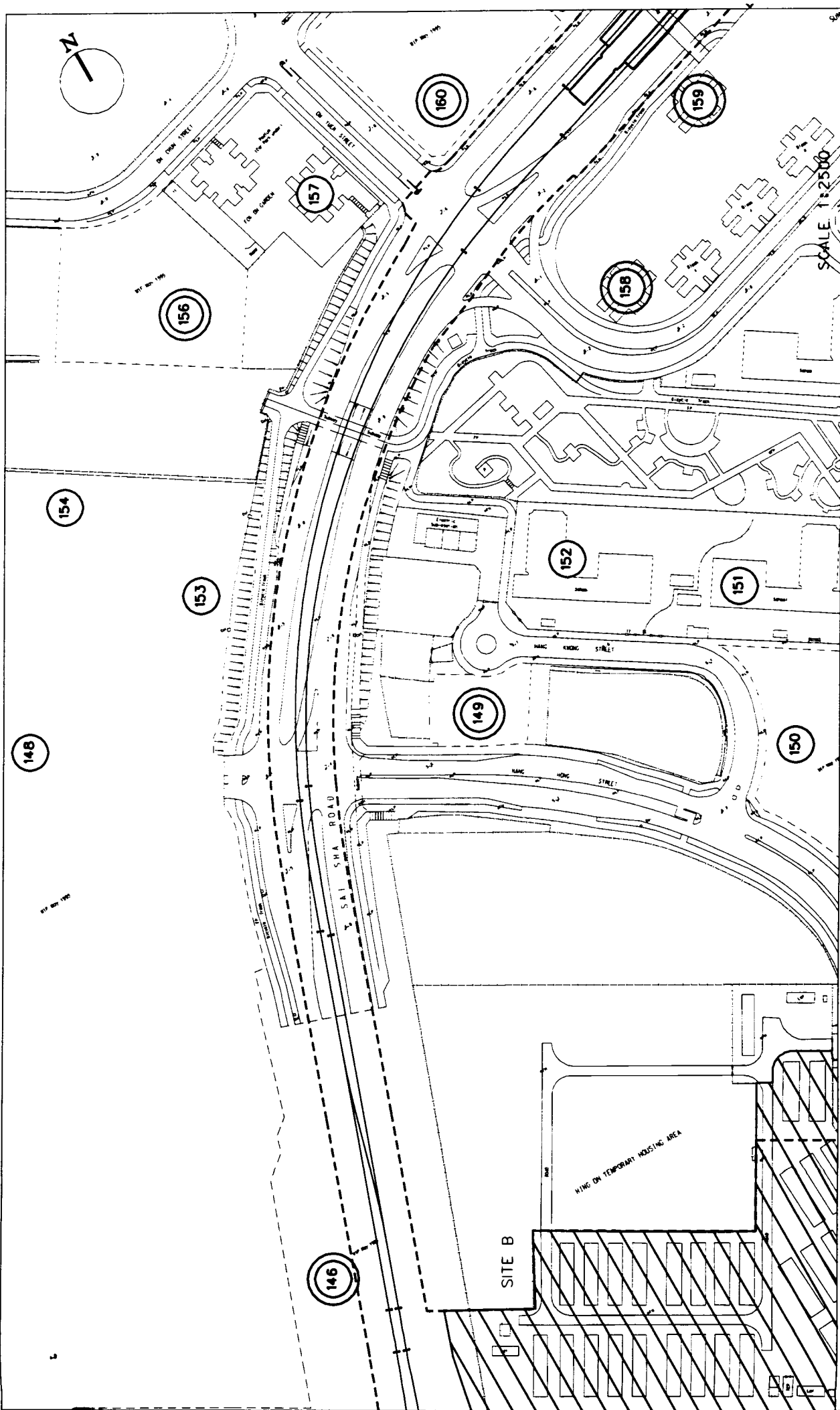
**Environmental
Resources
Management**

- LEGEND
- Alignment
 - Air Sensitive Receivers
 - Representative Air Sensitive Receivers Selected for Assessment
 - Station Site
 - ▨ Worksite Area
 - ▤ Systems Related Worksites

**NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
CHEVALIER GARDEN TO HENG ON**

FIGURE 4.30

USTN FILE: C1090.74
DATE: 07/04/98



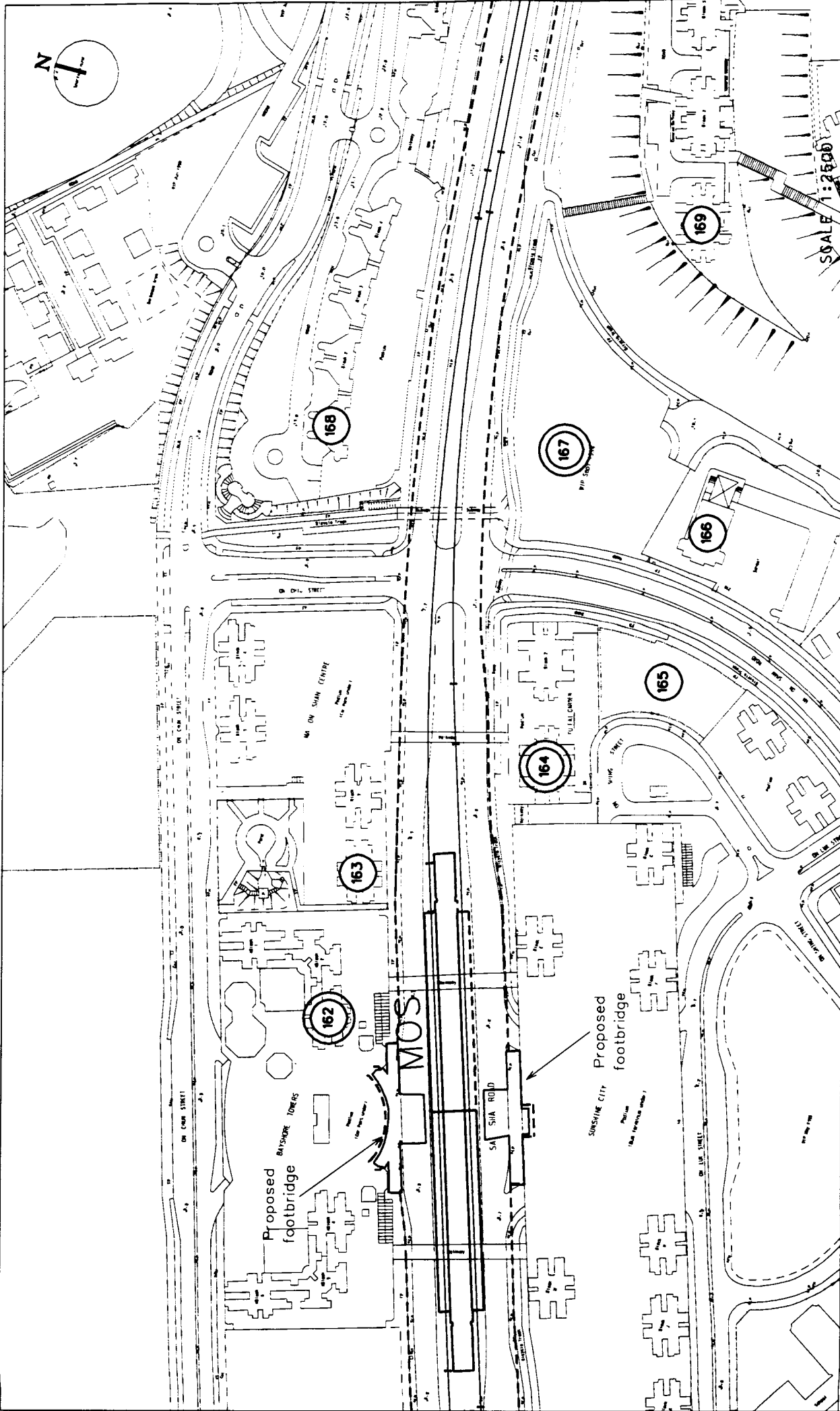
**Environmental
Resources
Management**

LEGEND
 Alignment
 Air Sensitive Receivers
 Representative Air Sensitive Receivers
 Selected for Assessment
 Station Site
 Worksite Area
 Systems Related Worksites

**NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
 HENG ON TO MA ON SHAN**

FIGURE 4.30

USM FILE: C1890.75
 DATE: 07/04/99



Environmental Resources Management

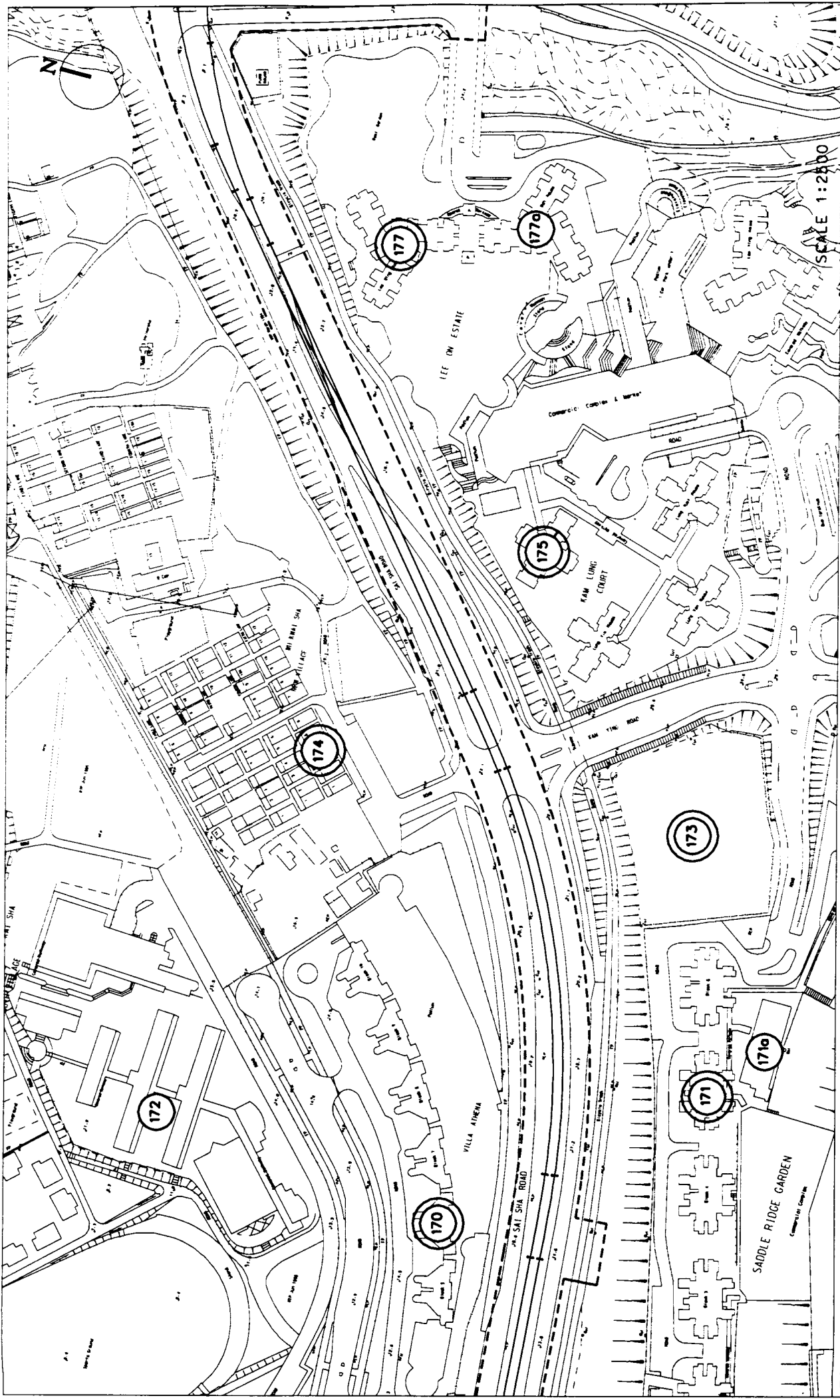
LEGEND
 Alignment
 Noise Sensitive Receivers
 Representative Noise Sensitive Receivers Selected for Assessment
 Station Site
 Worksite Area



**NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
 MA ON SHAN TO LEE ON**

FIGURE 4.3P

USTN FILE: C1690-16
 DATE: 07/04/99



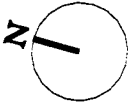
Environmental Resources Management

- LEGEND**
- Alignment
 - Noise Sensitive Receivers
 - Representative Noise Sensitive Receivers Selected for Assessment
 - Station Site
 - Worksite Area

**NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE
MA ON SHAN TO LEE ON**

FIGURE 4.3c

US7N FILE: C1850.17
DATE: 07/04/98



**Environmental
Resources
Management**

LEGEND
Alignment
Noise Sensitive Receivers
Representative Noise Sensitive Receivers
Selected for Assessment
Station Site
Worksite Area



NOISE SENSITIVE RECEIVERS FOR CONSTRUCTION PHASE

LEE ON STATION

FIGURE 4.3F

USTM FILE: C1990-78
DATE: 07/04/99

