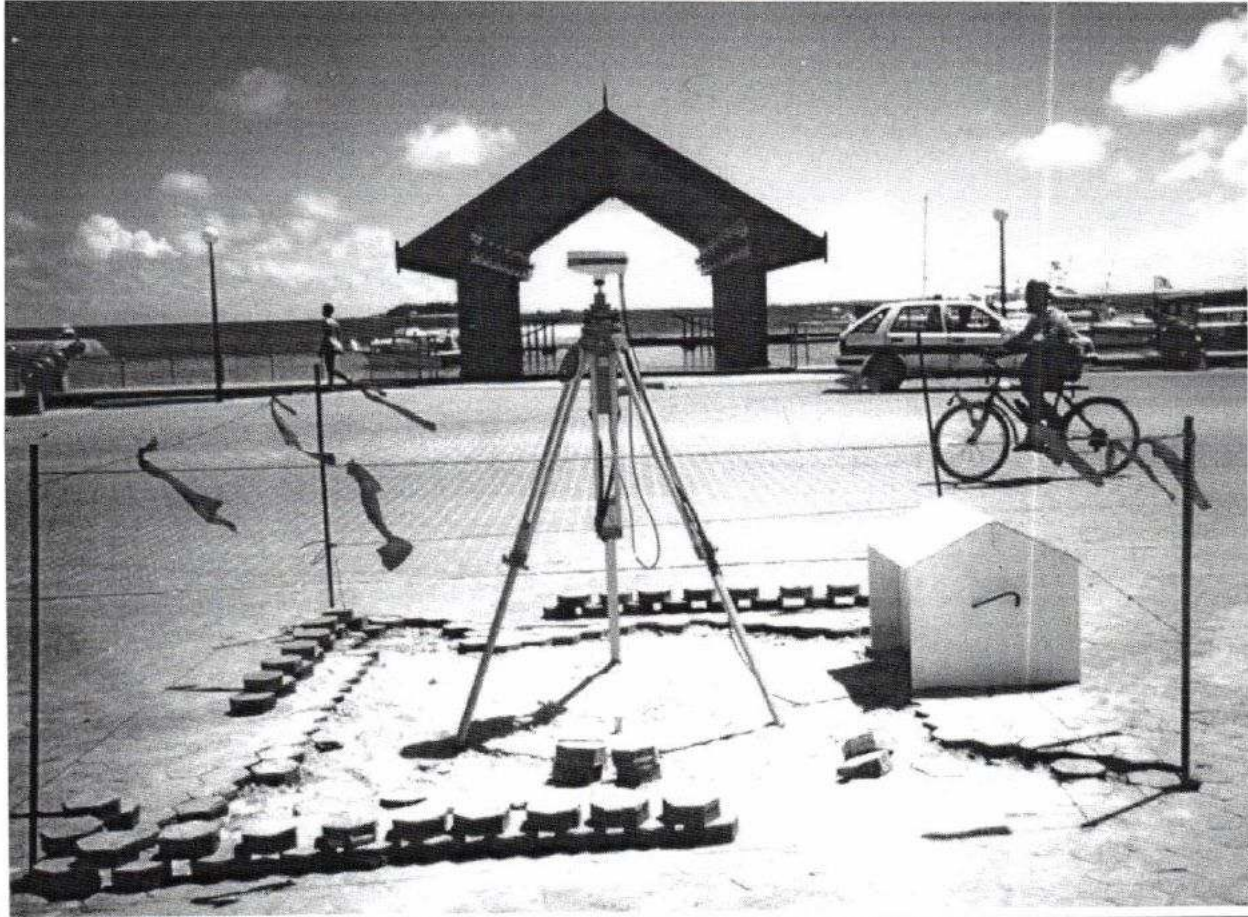


SITE INFORMATION

Photo ID:

MALE' GIS 01



CONTROL POINT DIAGRAM

Station Number
MALE' GIS 01

Photo ID
Reference

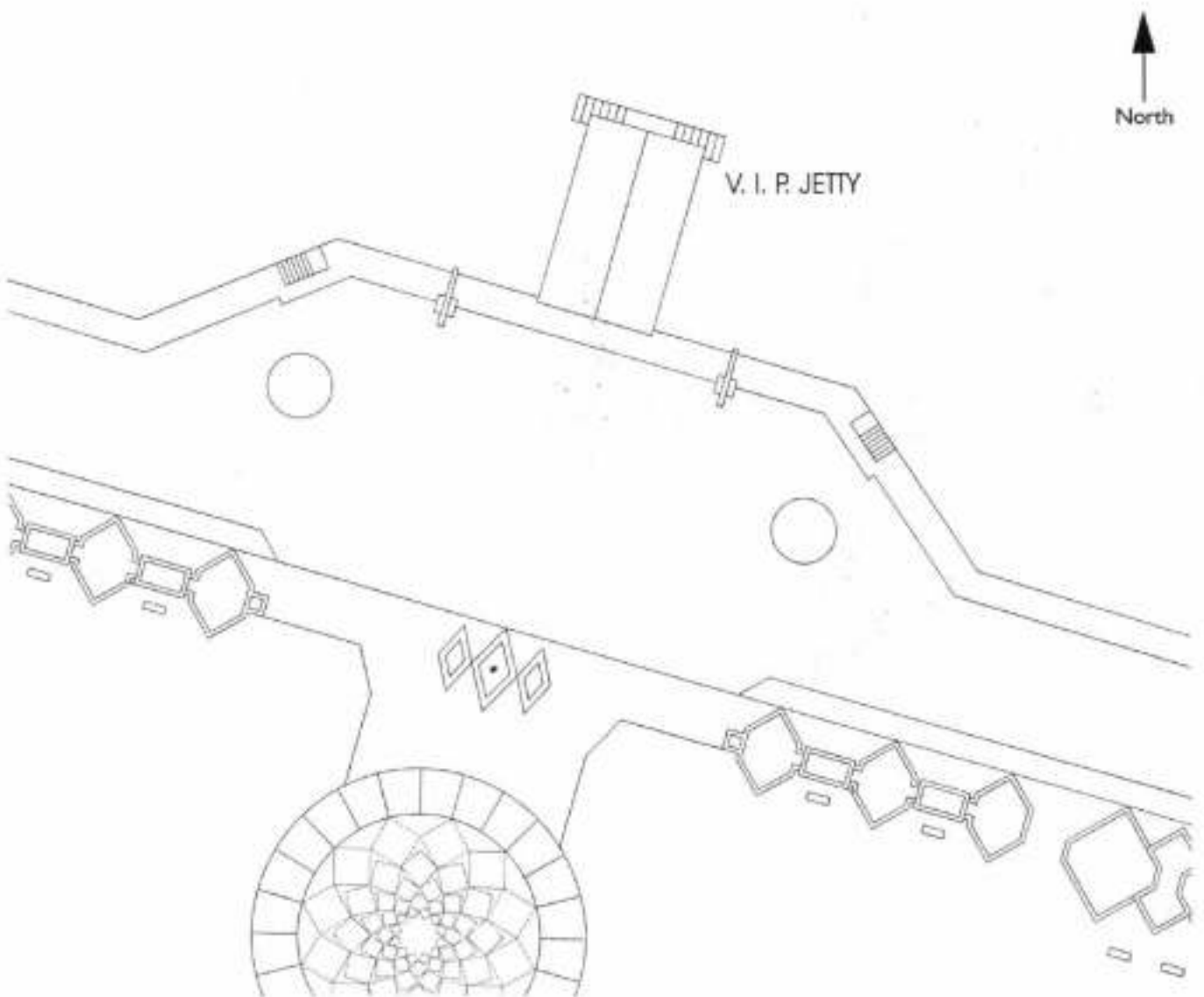
Mark Description
Stainless Steel Pin

Method of Survey: *GPS*

Scale - *Not to Scale*

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	334751.156	4751.156
Northing:	462099.088	62099.088
Height:	(WGS84 Ellipsoidal) -94.771	(Orthometric) 1.501



SITE INFORMATION

Photo ID:
CONTROL POINT MLE 002



CONTROL POINT DIAGRAM

Station Number

MLE 002

Photo ID
Reference

Mark Description

Stainless Steel Pin

Method of Survey: *GPS*

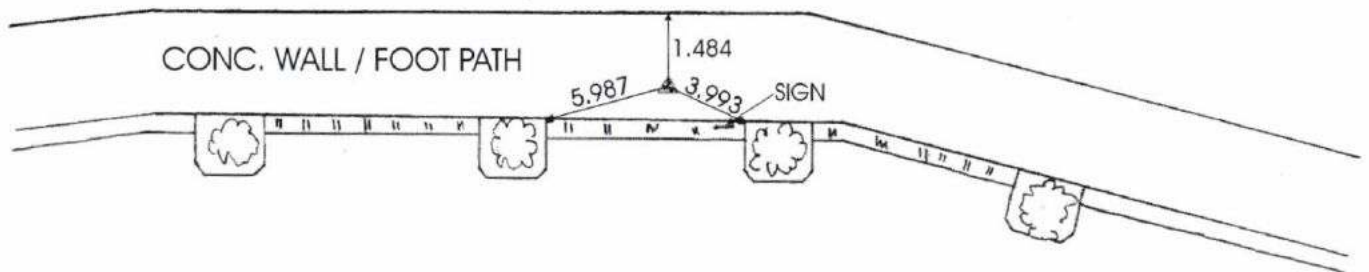
Scale - *Not to Scale*

Coordinate Information

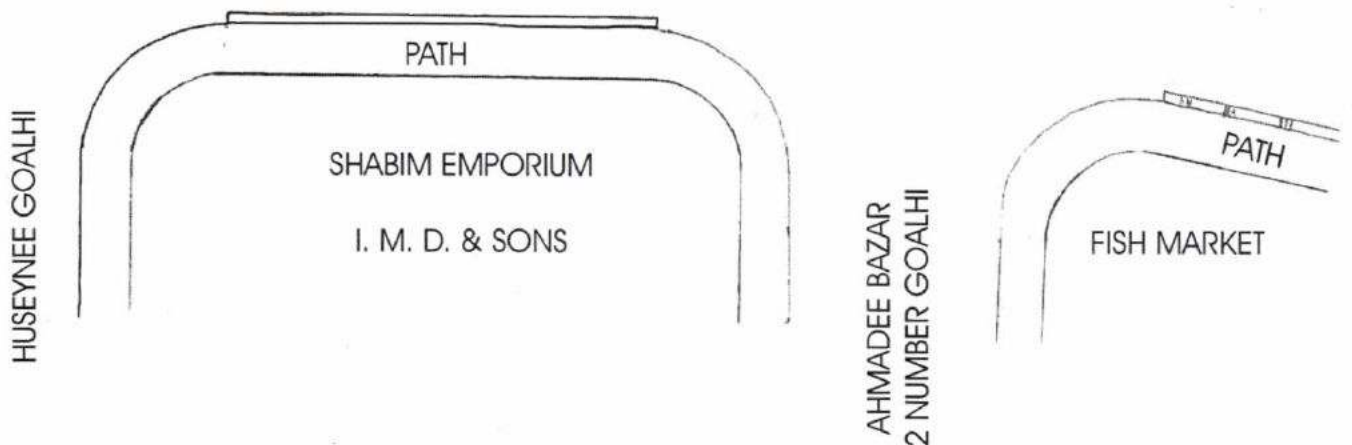
	UTM Zone 43 North	Local Grid (MPG)
Easting:	334543.242	4543.232
Northing:	462199.397	62199.402
Height:	(WGS84 Ellipsoidal) -95.125	(Orthometric) 1.145



FISHERMANS WHARF



BODUTHAKURUFAANU MAGU



SITE INFORMATION

Photo ID:
CONTOL POINT MLE 003



CONTROL POINT DIAGRAM

Station Number

MLE 003

Photo ID Reference

Mark Description

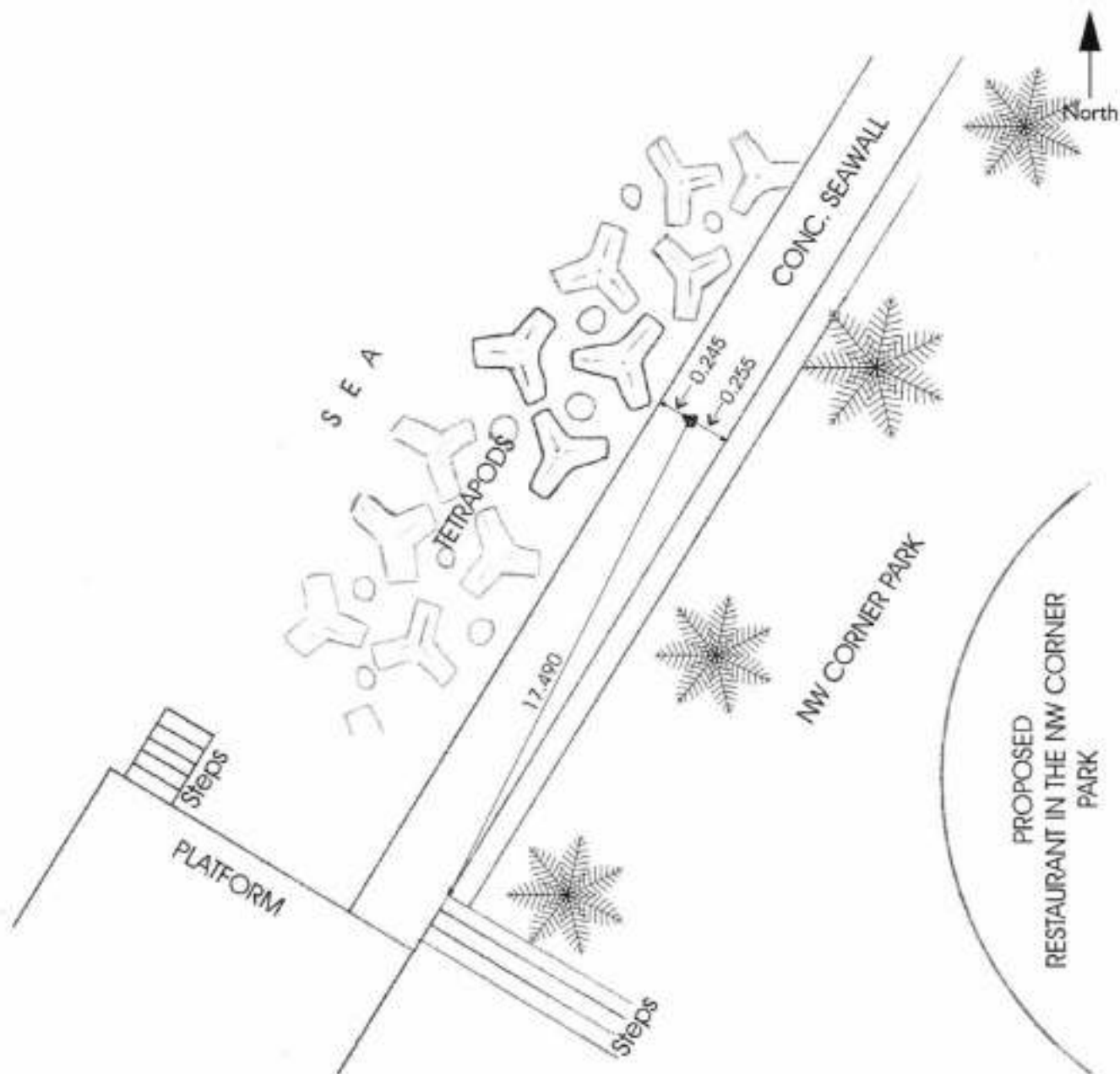
Stainless Steel Pin

Method of Survey: GPS

Scale - Not to Scale

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	333793.892	3793.849
Northing:	461930.929	61930.922
Height:	(WGS84 Ellipsoidal) -93.810	(Orthometric) 2.450



SITE INFORMATION

Photo ID:
CONTROL POINT MLE 004



CONTROL POINT DIAGRAM

Station Number

MLE 004

Photo ID Reference

Mark Description

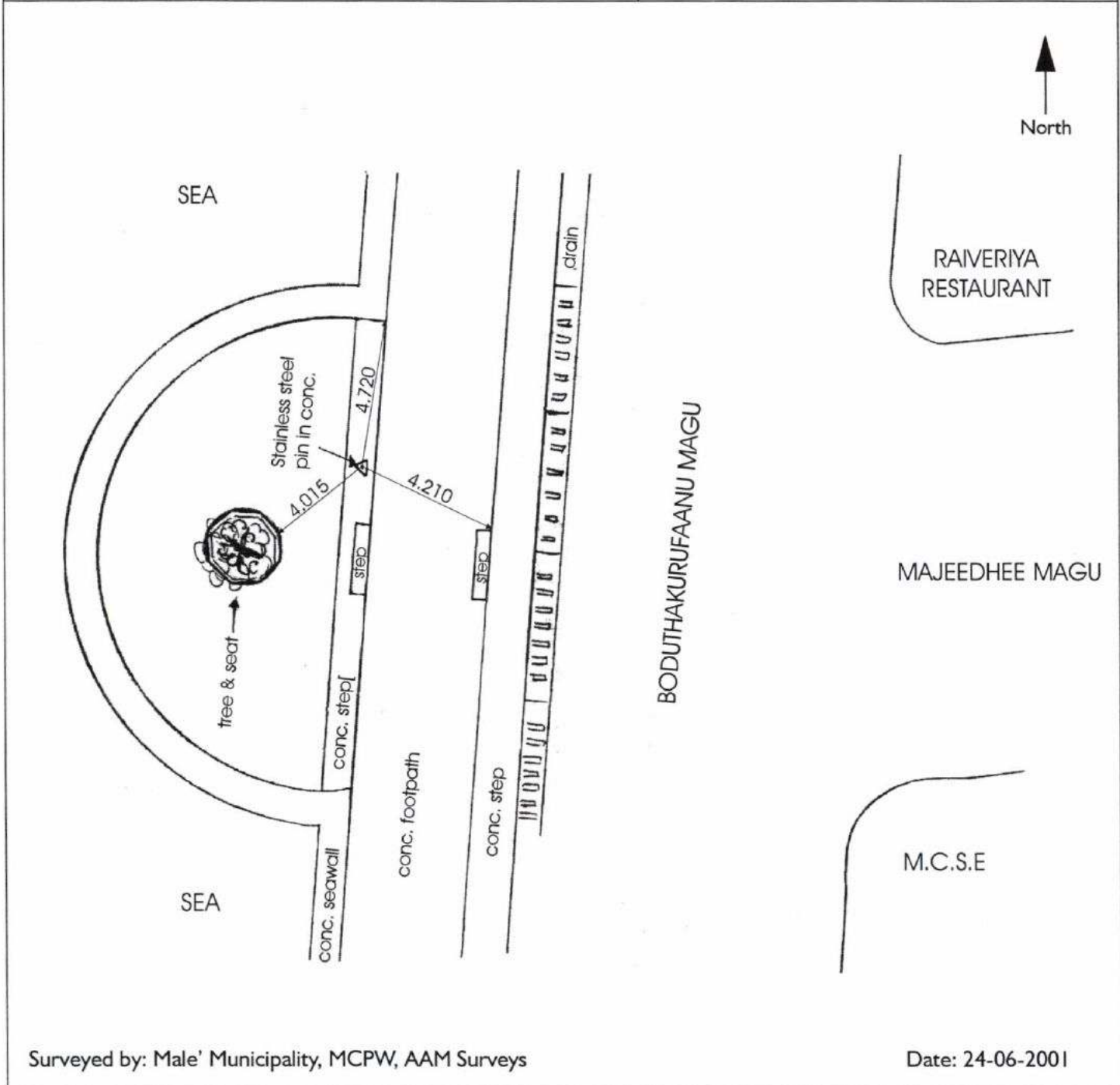
Stainless Steel Pin

Method of Survey: GPS

Scale - Not to Scale

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	333709.268	3709.221
Northing:	461745.819	61745.804
Height:	(WGS84 Ellipsoidal) -94.714	(Orthometric) 1.545



SITE INFORMATION

Photo ID:
CONTROL POINT MLE 005



CONTROL POINT DIAGRAM

Station Number
MLE 005

Photo ID
Reference

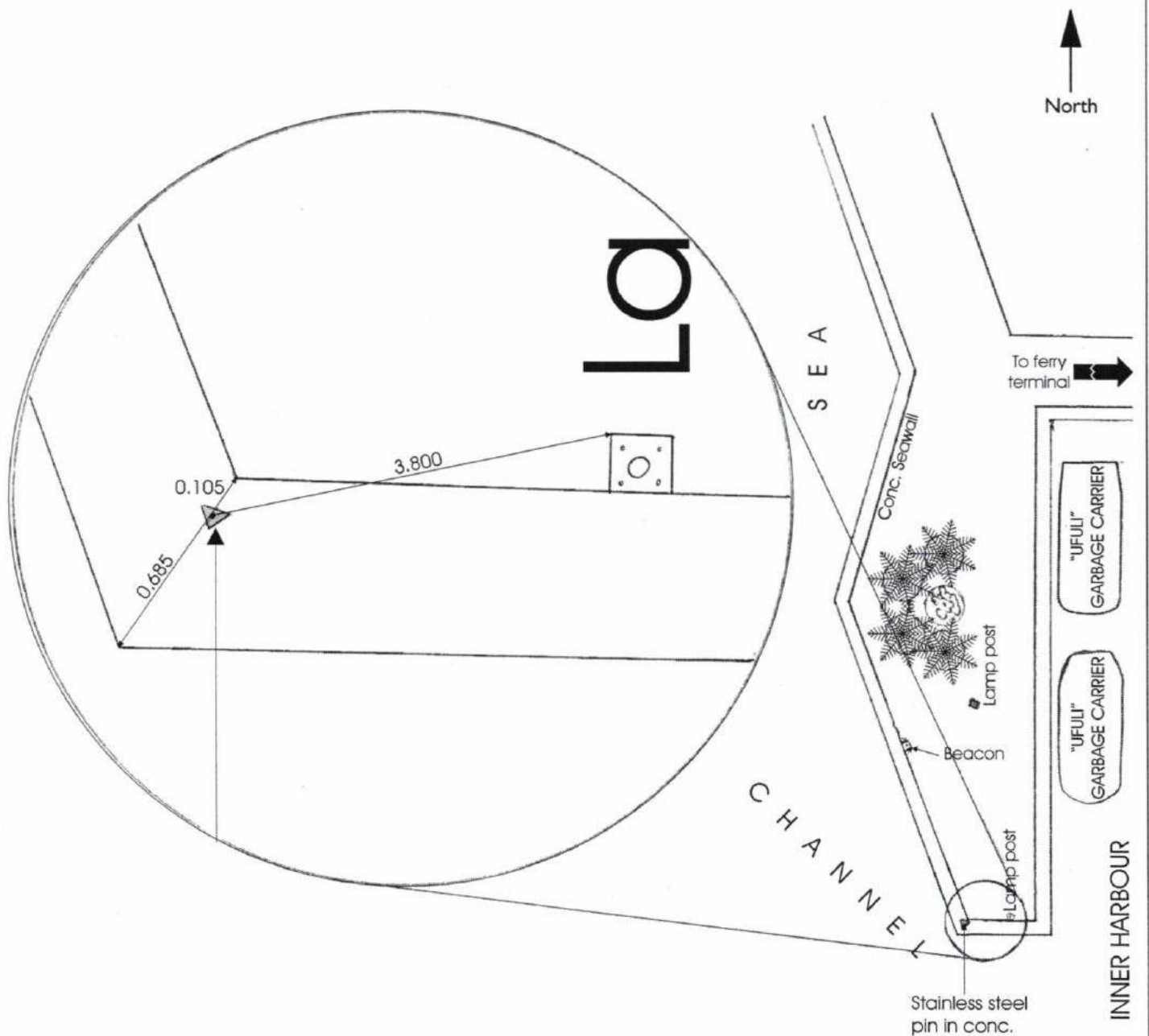
Mark Description
Stainless Steel Pin

Method of Survey: *GPS*

Scale - *Not to Scale*

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	333627.285	3627.233
Northing:	461210.347	61210.309
Height:	(WGS84 Ellipsoidal) -94.800	(Orthometric) 1.457



SITE INFORMATION

Photo ID:
CONTROL POINT MLE 006



CONTROL POINT DIAGRAM

Station Number
MLE 006

Photo ID
Reference

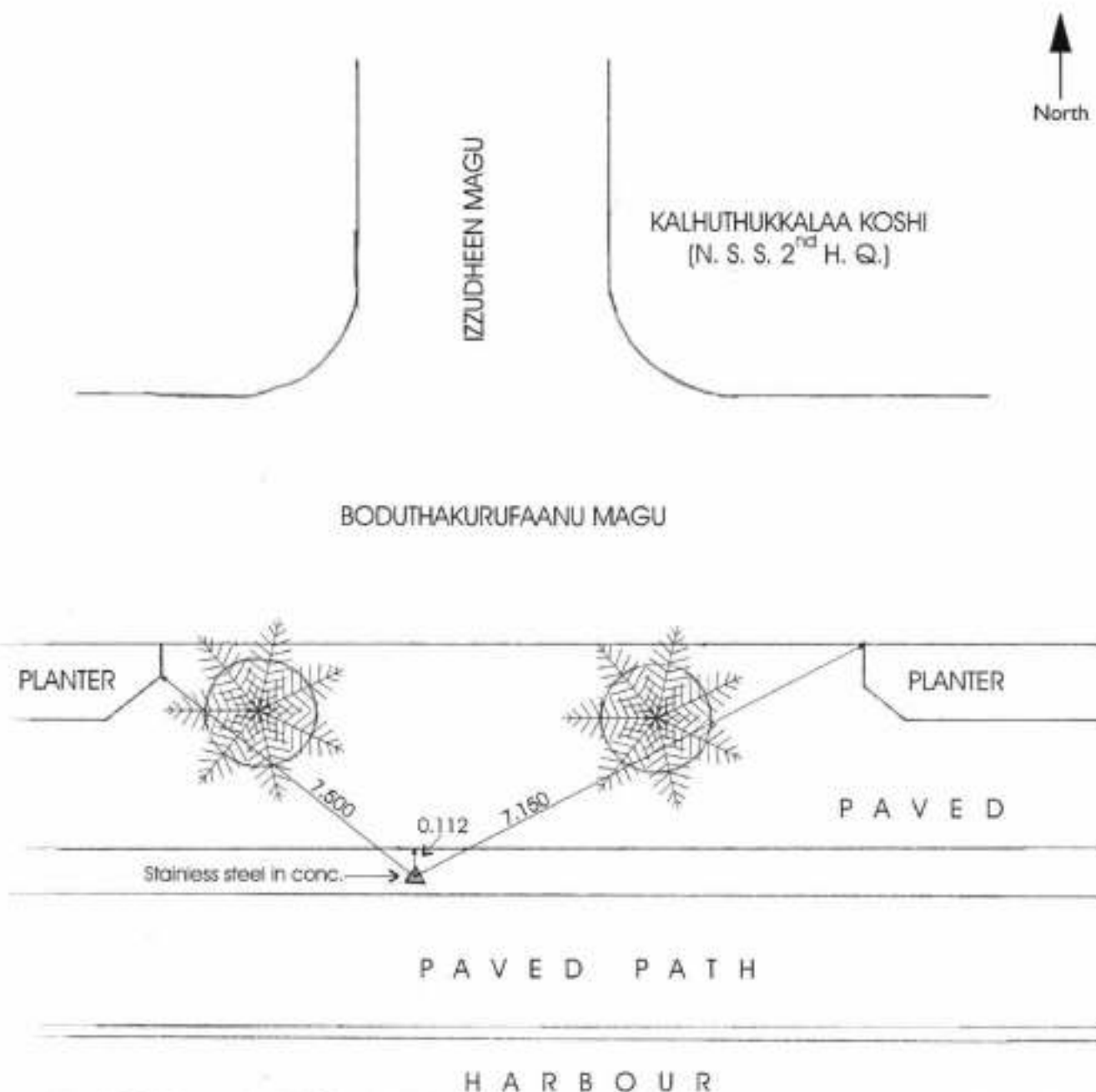
Mark Description
Stainless Steel Pin

Method of Survey: *GPS*

Scale - *Not to Scale*

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	333861.316	3861.273
Northing:	461007.407	61007.360
Height:	(WGS84 Ellipsoidal) -94.875	(Orthometric) 1.385



SITE INFORMATION

Photo ID:
CONTROL POINT MLE 007



CONTROL POINT DIAGRAM

Station Number
MLE 007

Photo ID
Reference

Mark Description
Brass Pin

Method of Survey: GPS

Scale - Not to Scale

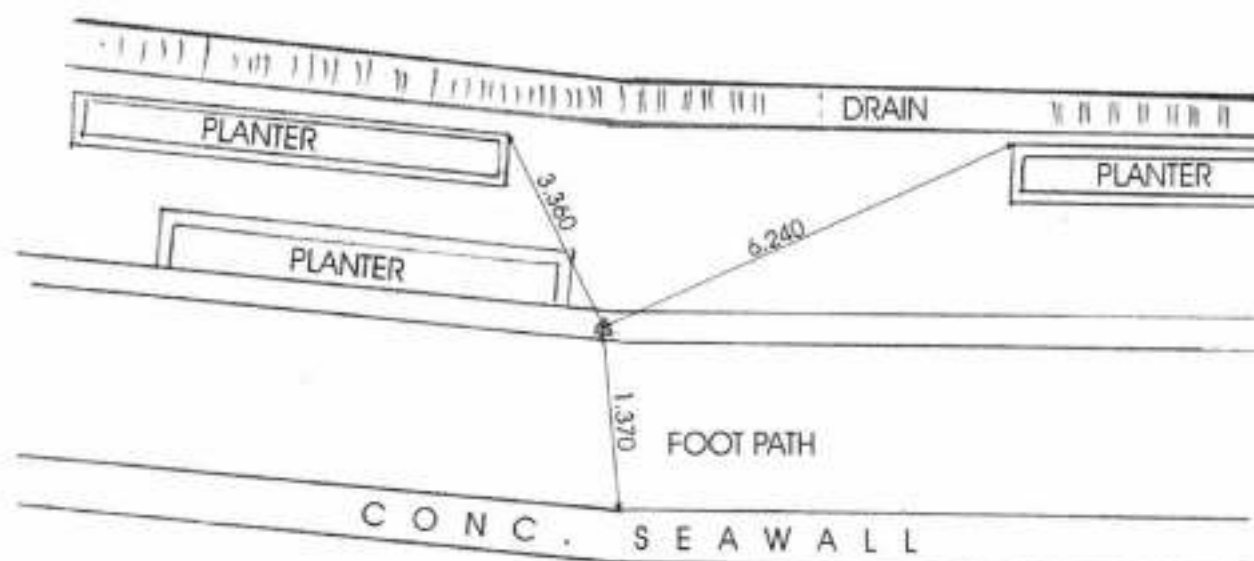
Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	334683.970	4683.964
Northing:	460987.402	60987.350
Height:	(WGS84 Ellipsoidal) -94.926	(Orthometric) 1.344

TAISEI SITE



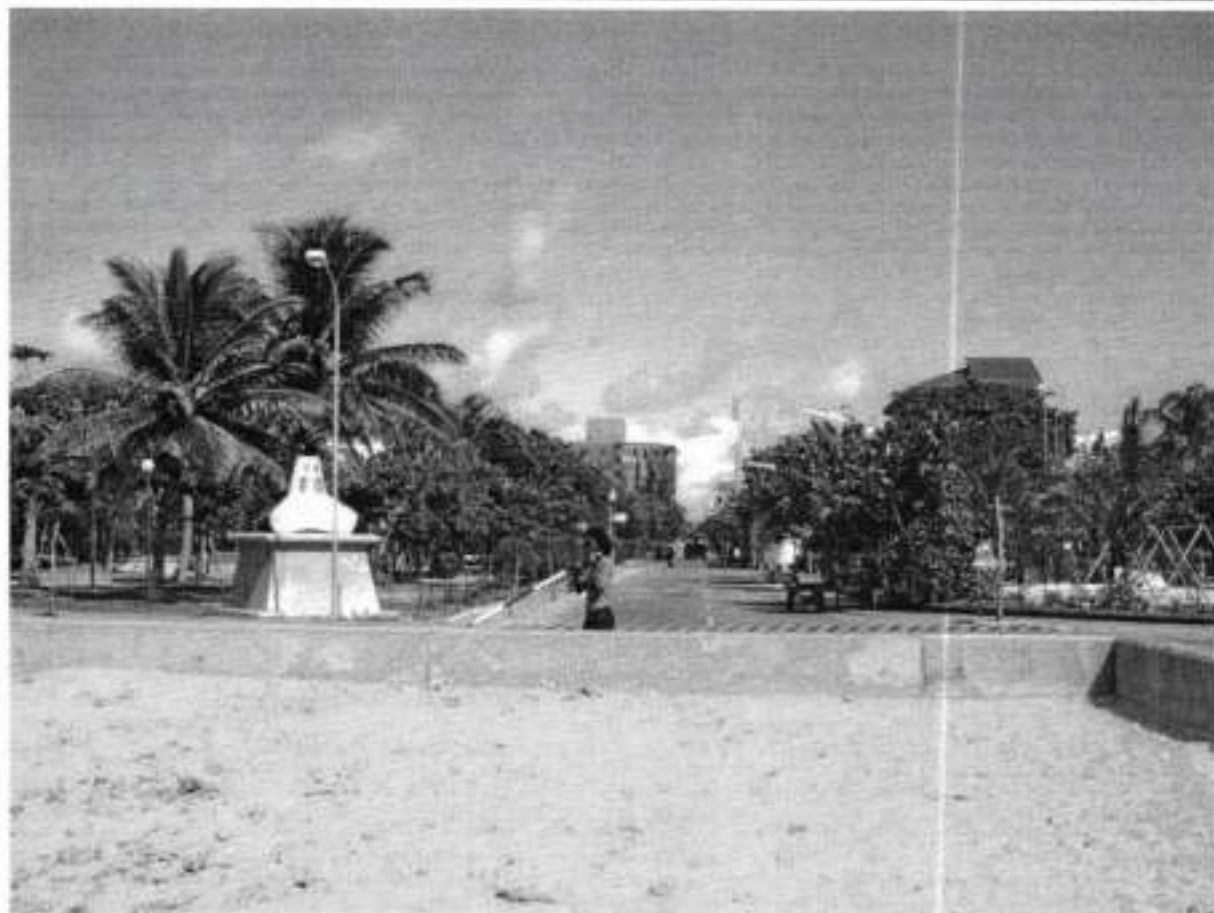
B O D U T H A K U R U F A A N U M A G U



H A R B O U R

SITE INFORMATION

Photo ID:
CONTROL POINT MLE 008



CONTROL POINT DIAGRAM

Station Number
MLE 008

Photo ID
Reference

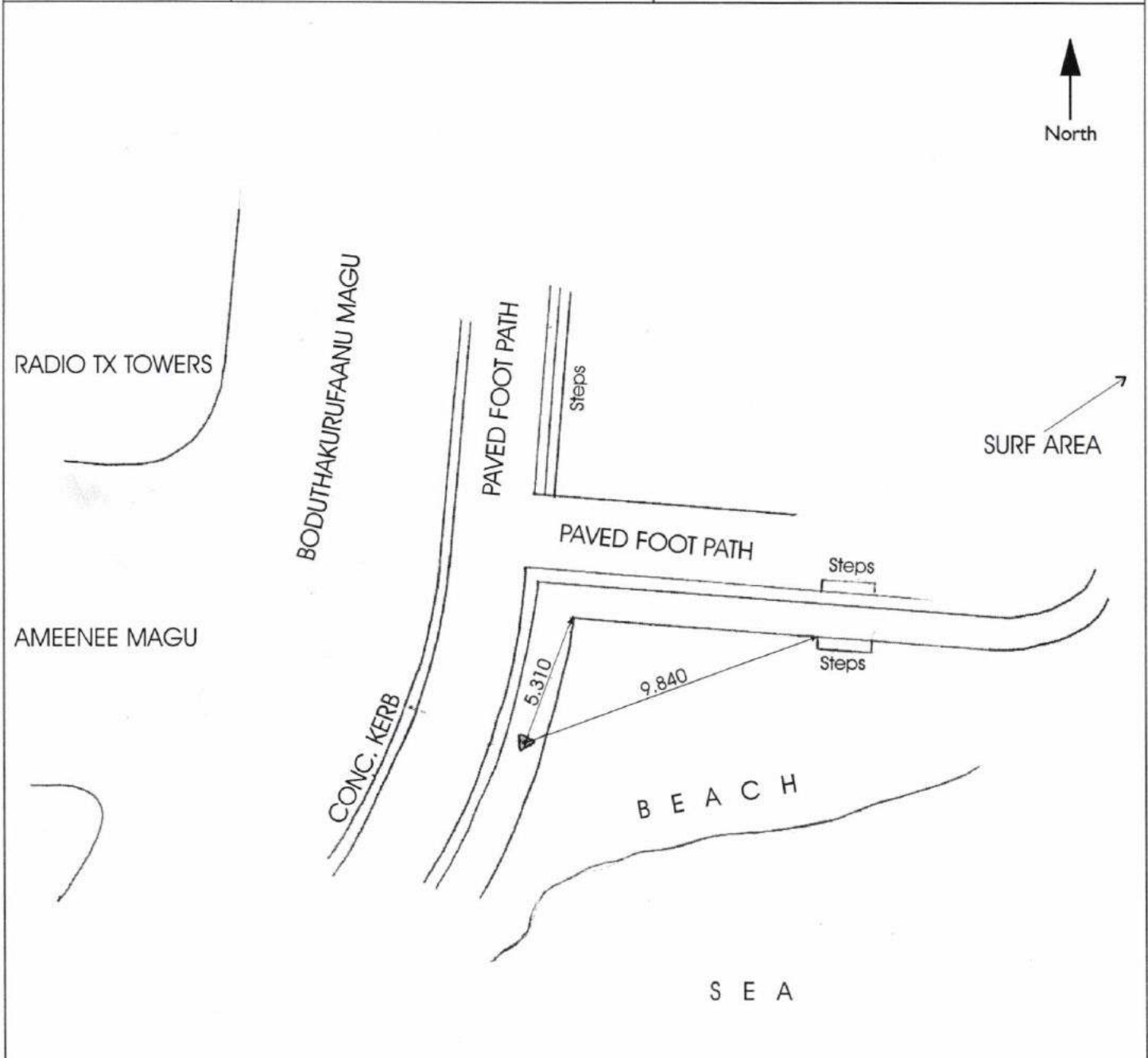
Mark Description
Brass Pin

Method of Survey: *GPS*

Scale - *Not to Scale*

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	335453.665	5453.697
Northing:	461140.482	61140.434
Height:	(WGS84 Ellipsoidal) -94.151	(Orthometric) 2.128



SITE INFORMATION

Photo ID:
CONTROL POINT MLE 009



CONTROL POINT DIAGRAM

Station Number

MLE 009

Photo ID Reference

Mark Description

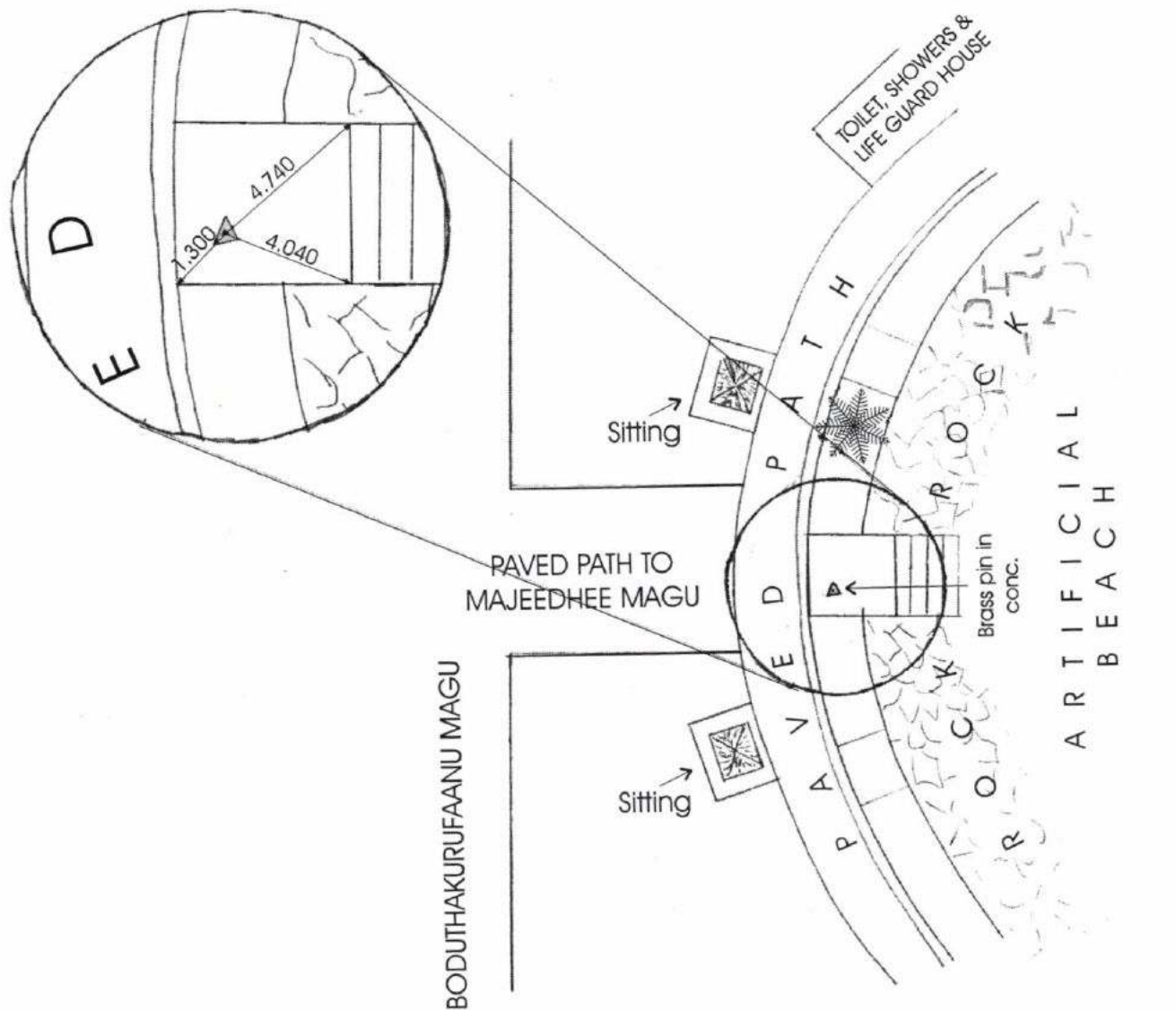
Brass Pin

Method of Survey: GPS

Scale - Not to Scale

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	335534.809	5534.847
Northing:	461544.390	61544.362
Height:	(WGS84 Ellipsoidal) -94.434	(Orthometric) 1.847

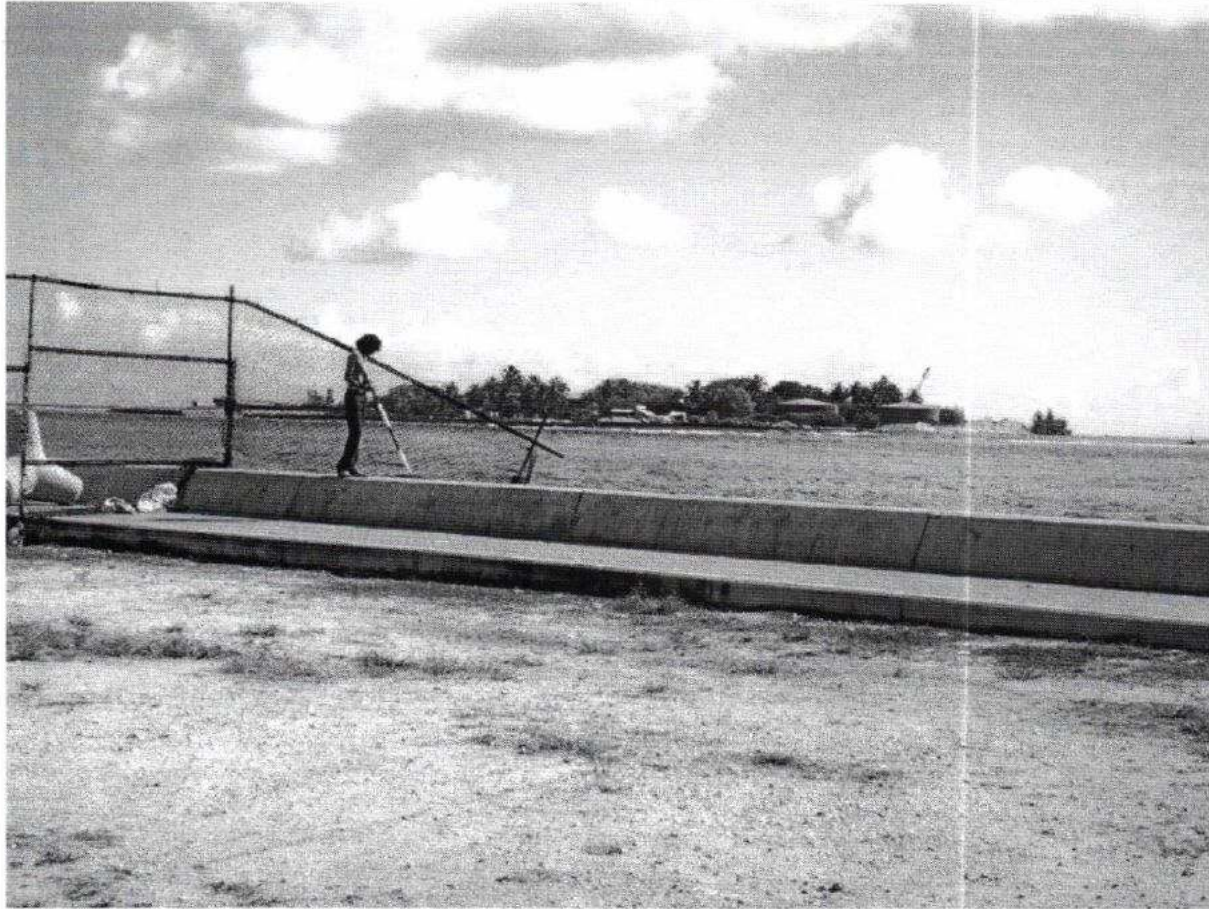


Surveyed by: Male' Municipality, MCPW, AAM Surveys

Date: 24-06-2001

SITE INFORMATION

Photo ID:
CONTROL POINT MLE 0010



CONTROL POINT DIAGRAM

Station Number

MLE 0010

Photo ID
Reference

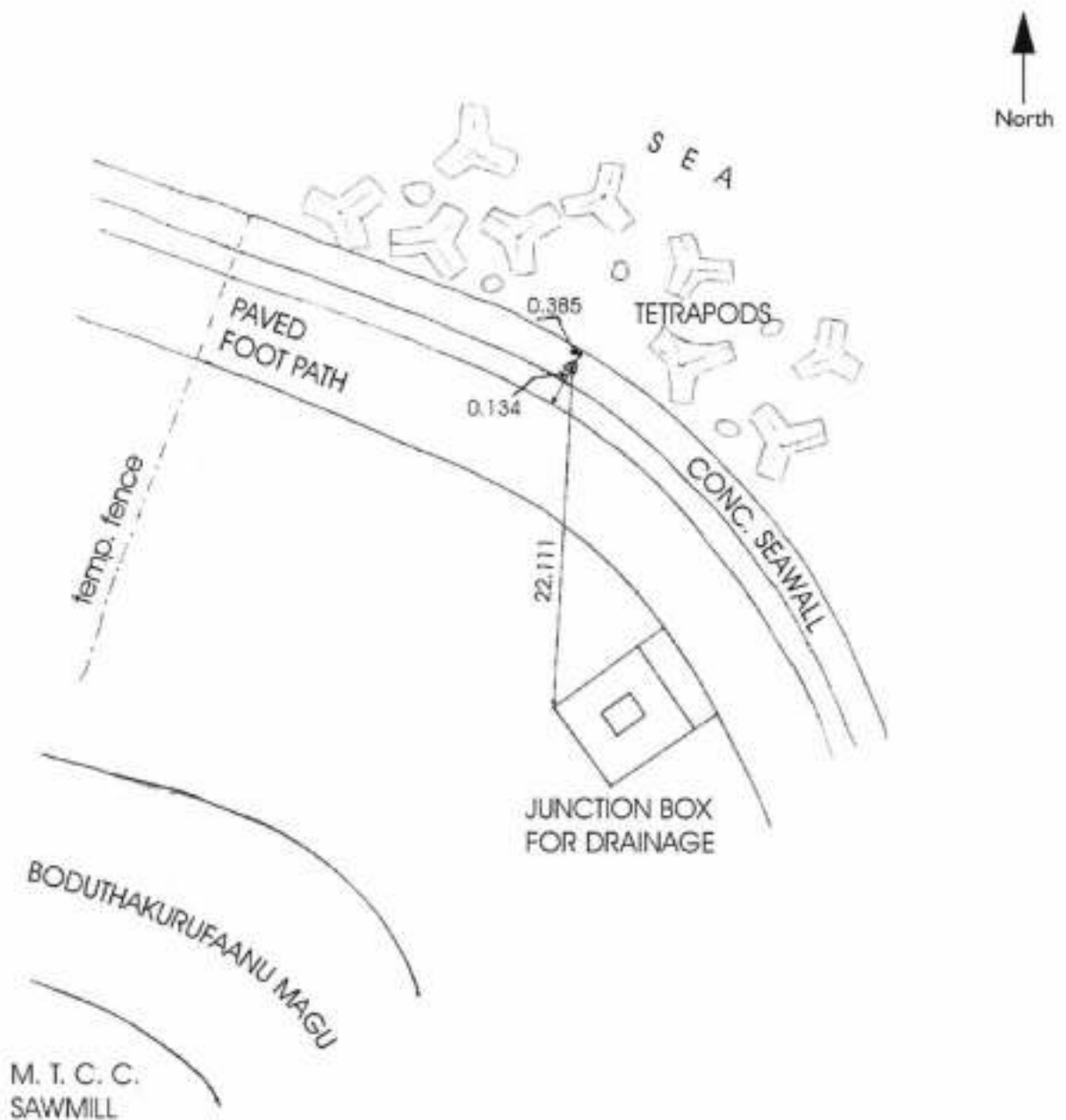
Mark Description

Brass Pin

Method of Survey: *GPS*Scale - *Not to Scale*

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	335532.617	5532.654
Northing:	461928.112	61928.103
Height:	(WGS84 Ellipsoidal) -94.222	(Orthometric) 2.060



SITE INFORMATION

Photo ID:
CONTROL POINT MLE 001 I



CONTROL POINT DIAGRAM

Station Number

MLE 001 I

Photo ID Reference

Mark Description

Stainless Steel Pin

Method of Survey: GPS

Scale - Not to Scale

Coordinate Information

	UTM Zone 43 North	Local Grid (MPG)
Easting:	335272.294	5272.319
Northing:	462004.994	62004.989
Height:	(WGS84 Ellipsoidal) -94.672	(Orthometric) 1.607

