

2nd March 2009

Emily Machin (Alleygating Officer)
Public Rights of Way Office
City of York Council
9 St Leonard's Place
York
YO1 7ET

Dear Emily,

Scarcroft View Gating Order

I am in receipt of your correspondence regarding the proposal to gate or fence off the public access from Scarcroft View onto Scarcroft Green, York.



As you are aware, we both visited Scarcroft View earlier on this year and spoke at length to some of the residents, who related to us numerous incidents of anti-social behaviour (youth nuisance, graffiti, noise and litter problems). I did note that graffiti was wide spread in the immediate area, particularly to garage doors and boundary walls.

I have spoken with Safer York Partnership Crime Analyst, Ian Cunningham, and he has produced analytical reports of police-recorded crime covering a period from 2004 to 2008, and anti-social



behaviour reports from 2007 to 2008. I have attached these to this document for information. Vehicle crime and criminal damage have been the most prevalent reported crimes.

From our discussions with the residents, the Scarcroft View area has been continuously plagued by antisocial behaviour problems. For whatever reason, I believe that incidents are not being reported to the police. The visual evidence of graffiti and litter that I saw would support this view.

It is my understanding that residents with properties backing onto or overlooking the public access, now wish to have it closed off.

On behalf of the North Yorkshire Police, I would fully support this closure on crime and disorder grounds.

If I can be of further assistance, please do not hesitate to contact me.

Yours sincerely,

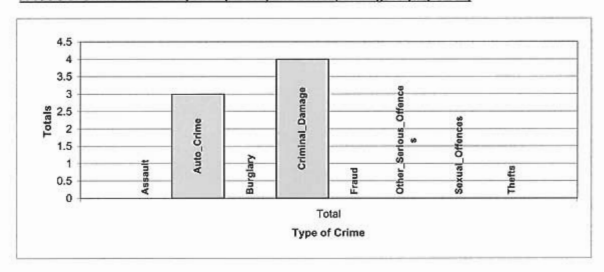
Jim Shanks

Police Architectural Liaison Officer

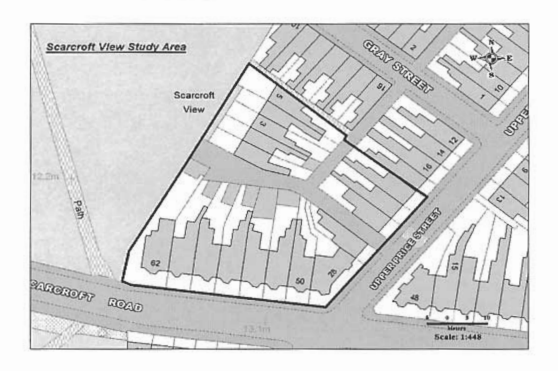
Crime Statistics

Crime Analysis Study Area:	=	Scarcroft View Study Area
Planning Application Reference:	=	
Size of Study Area from Application	= [Please See Map
Study Period Start:	= _	01/01/2008
Study Period End:	= _	31/12/2008
Date Study Completed	=	19/01/2009
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

Crime Group	Total
Assault	0
Auto_Crime	3
Burglary	0
Criminal_Damage	4
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	0
Grand Total	7



EVENT_GROUP	HO_DESCRIPTION				
AUTO_CRIME	THEFT FROM VEHICLE	3			
CRIMINAL_DAMAGE	CRIMINAL DAMAGE OTHER	1			
	CRIMINAL DAMAGE TO OTHER BUILDINGS	1			
	CRIMINAL DAMAGE TO VEHICLES	2			
Grand Total					



Month	Total	1
Jan	1	1
Feb	0	1
Mar	1	1
Apr	0	1
May	0	1
Jun	2	1

Month	Total
Jul	0
Aug	2
Sep	0
Oct	0
Nov	1
Dec	0

Expected Average Crime per Month =

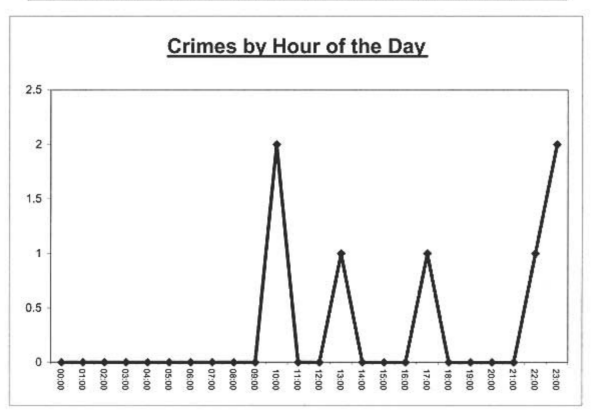
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Crime Day	Total
Mon	1
Tue	0
Wed	4
Thu	0
Fri	1
Sat	0
Sun	1
Grand Total	7

Expected Average Crime per Day =

1

	00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
Total	0	0	0	0	0	0	0	0	0	0	2	0	0	1	0	0	0	1	0	0	0	0	1	2	7

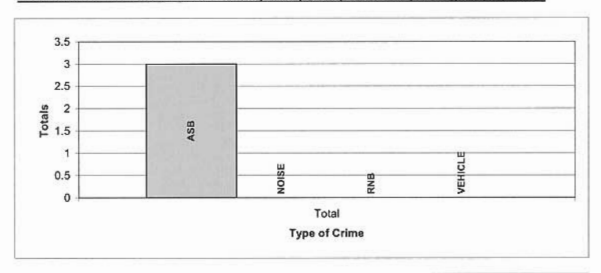


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Scarcroft View Study Area
Planning Application Reference:	= _	WALL TO THE THE REPORT OF THE
Size of Study Area from Application	=	Please See Map
Study Period Start:	= 🗆	01/01/2008
Study Period End:	= [31/12/2008
Date Study Completed	=	19/01/2009
Number of Months in Study Period	= [12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	3
NOISE	0
RNB	0
VEHICLE	0
Grand Total	3

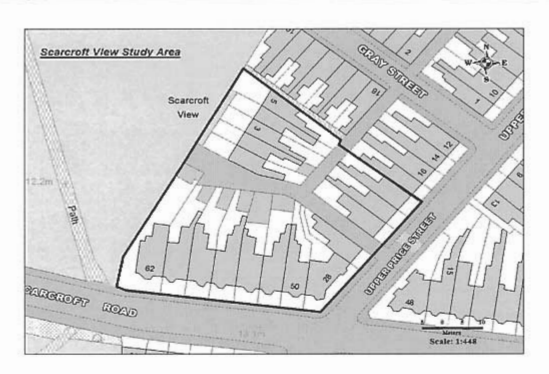
A Table of NYP ASB Incidents in the Study Area (Above) and corresponding Graph (Below)



THIS REPORT DOES NOT CONTAIN ANY NORTH YORKSHIRE POLICE ASB INCIDENTS THAT HAVE BEEN CONVERTED IN TO CRIMES

A Table of ASB by ASB Group and then Incident Heading

EVENT_GROUP	INCIDENT_HEADING	Total
ASB	BEHAVIOUR	2
3	DRINKING	1
Grand Total	-11 A	3



FURTHER DETAIL OF THE ABOVE DESCRIPTIONS ARE AS FOLLOWS: ABANDONED =
ABANDONED CARS, COMMS = COMMUNICATIONS, VEHNUISANCE = VEHICLE NUISANCE, RNB =
ROWDY AND NUISNCE BEHAVIOUR, SUBMIS = SUBSTANCE MISUSE

A Table of ASB Incidents by Month of the Year and Hour of the Day in the Study Area

Month	Total
Jan	1
Feb	0
Mar	0
Apr	0
May	0
Jun	0

Total
0
1
1
0
0
0

3

Expected Average Incidents per Month =

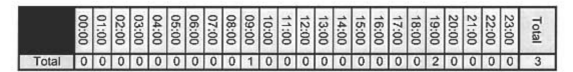
Ī	0.25

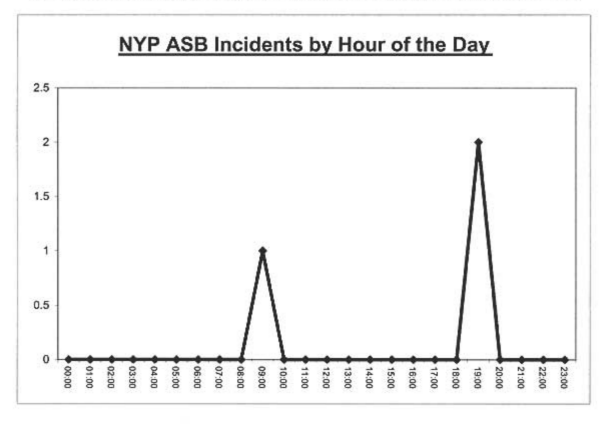
Day	Total
Mon	1
Tue	0
Wed	0
Thu	0
Fri	1
Sat	0
Sun	1
Grand Total	3

Expected Average Incidents per Day =

0.43

A Table of NYP ASB Incidents by Hour of the Day in the Study Area

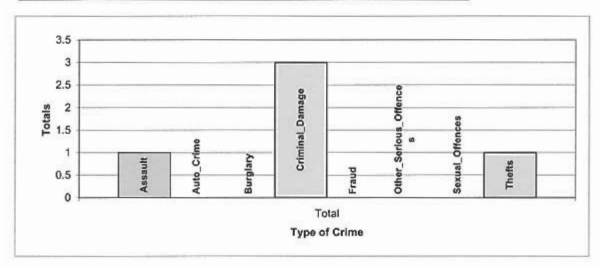




Architectural Liaison Officer Report

Crime Analysis Study Area:	=	Scarcroft View Study Area
Planning Application Reference:	= _	
Size of Study Area from Application	=	Please See Map
Study Period Start:	=	01/01/2007
Study Period End:	=	31/12/2007
Date Study Completed	=	19/06/2008
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

Crime Group	Total
Assault	1
Auto_Crime	0
Burglary	0
Criminal_Damage	3
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	1
Grand Total	5



EVENT_GROUP	HO_DESCRIPTION	Total
ASSAULT	OTHER WOUNDING ETC.	1
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO DWELLINGS	1
	CRIMINAL DAMAGE TO VEHICLES	2
THEFTS	THEFT DWELLING OTHER THAN AUTO. M/C OR METER	1
Grand Total	Auto Action Statement and Auto Action and Auto	5



Month	Total
Jan	4
Feb	0
Mar	0
Apr	0
May	1
Jun	0

Grand Total

Month	Total
Jul	0
Aug	0
Sep	0
Oct	0
Nov	0
Dec	0

	0
Dec	U

Crime Day	Total
Mon	3
Tue	0
Wed	0
Thu	0
Fri	2
Sat	0
Sun	0
Grand Total	5

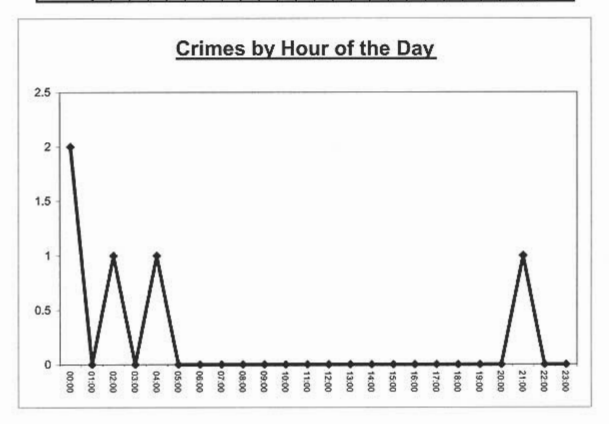
Expected Average Crime per Month =

0.42

Expected Average Crime per Day =

0.71

	00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
Total	2	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	5

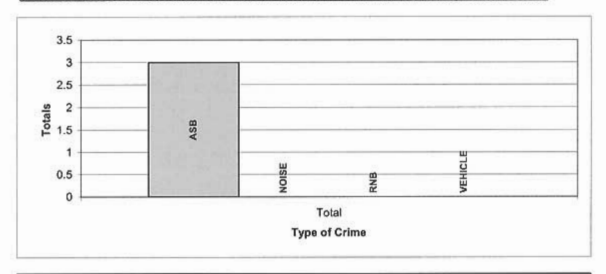


NYP ASB General Incidents Report

ASB Analysis Study Area:	=	Scarcroft View Study Area
Planning Application Reference:	=	
Size of Study Area from Application	=	Please See Map
Study Period Start:	=	01/01/2007
Study Period End:	=	31/12/2007
Date Study Completed	=	19/06/2008
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

ASB Incident Group	Total
ASB	3
NOISE	0
RNB	0
VEHICLE	0
Grand Total	3

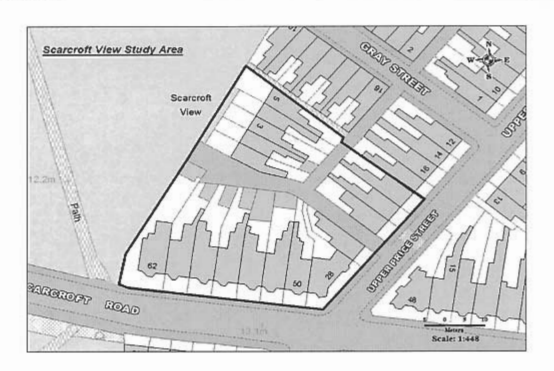
A Table of NYP ASB Incidents in the Study Area (Above) and corresponding Graph (Below)



THIS REPORT DOES NOT CONTAIN ANY NORTH YORKSHIRE POLICE ASB INCIDENTS THAT HAVE BEEN CONVERTED IN TO CRIMES

A Table of ASB by ASB Group and then Incident Heading

EVENT_GROUP	INCIDENT_HEADING	Total
ASB	BEHAVIOUR	2
CONTROL OF THE PARTY OF THE PAR	DRINKING	1
Grand Total	1.000000000	3



FURTHER DETAIL OF THE ABOVE DESCRIPTIONS ARE AS FOLLOWS: ABANDONED =
ABANDONED CARS, COMMS = COMMUNICATIONS, VEHNUISANCE = VEHICLE NUISANCE, RNB =
ROWDY AND NUISNCE BEHAVIOUR, SUBMIS = SUBSTANCE MISUSE

	Month	Total
	Jan	1
I	Feb	0
[Mar	0
	Apr	0
I	May	1
	Jun	0

Month	Total
Jul	0
Aug	1
Sep	0
Oct	0
Nov	0
Dec	0

Grand	Total

Expected Average Incidents per Month =

0.25	

Total Day Mon 0 Tue Wed 0 Thu 0 Fri 0 Sat 2 Sun 0 Grand Total

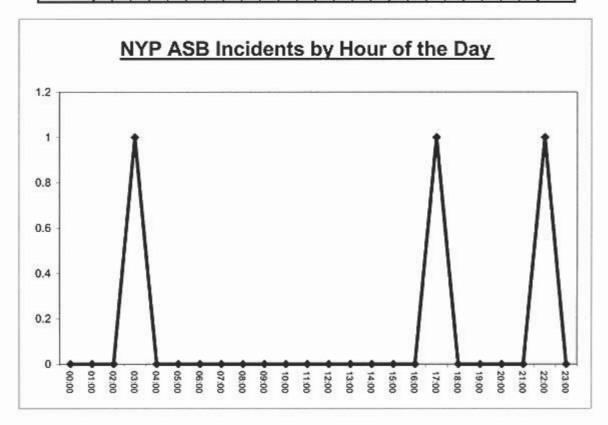
Expected Average Incidents per Day =

0.43

A Table of NYP ASB Incidents by Hour of the Day in the Study Area

3

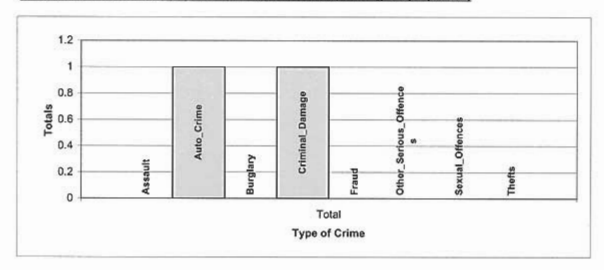
	00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
Total	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	3



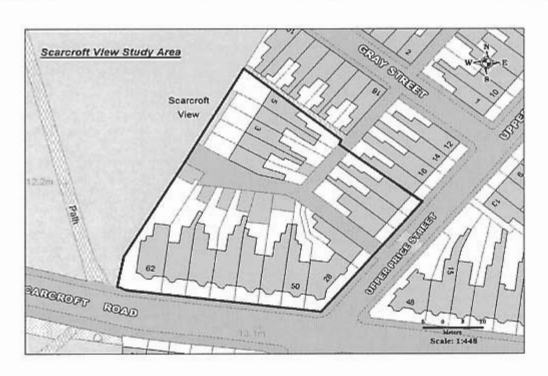
Architectural Liaison Officer Report

Crime Analysis Study Area:	=	Scarcroft View Study Area
Planning Application Reference:	=	
Size of Study Area from Application	= _	Please See Map
Study Period Start:	= _	01/01/2006
Study Period End:	=	31/12/2006
Date Study Completed	=	19/06/2008
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

Crime Group	Total
Assault	0
Auto_Crime	1
Burglary	0
Criminal_Damage	1
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	0
Grand Total	2



EVENT_GROUP	HO_DESCRIPTION	Total
AUTO_CRIME	VEHICLE INTERFERENCE	1
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO VEHICLES	1
Grand Total		2



Month	Total
Jan	0
Feb	0
Mar	0
Apr	0
May	0
Jun	0

Grand Total

Month	Total
Jul	0
Aug	2
Sep	0
Oct	0
Nov	0
Dec	0

Sep	0	Wed
Oct	0	Thu
Nov	0	Fri
Dec	0	Sat
		Sun
2		Grand Total

Expected Average Crime per Month =

0.17

Expected Average Crime per Day =

Crime Day

Mon

Tue

0.29

Total

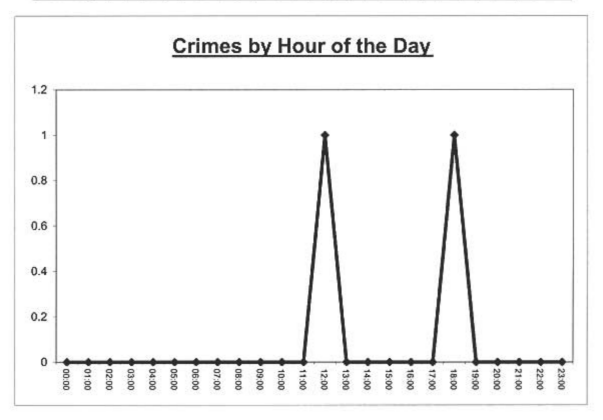
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0 0

0 0

2

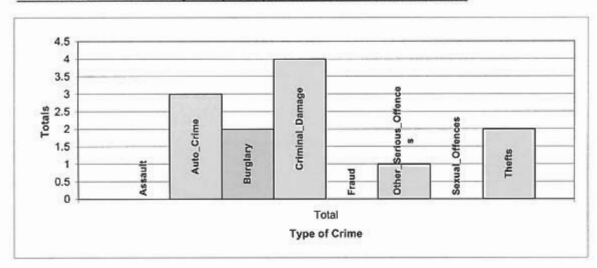
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Total	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	2



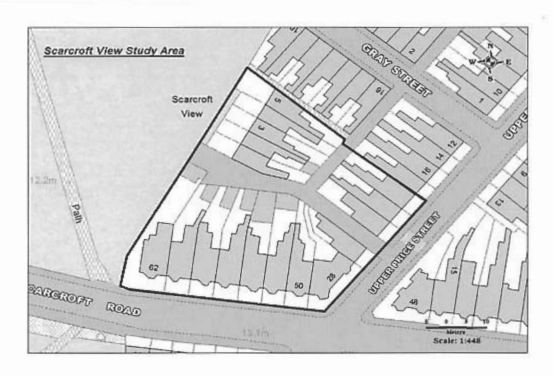
Architectural Liaison Officer Report

Crime Analysis Study Area:	=	Scarcroft View Study Area
Planning Application Reference:	=	
Size of Study Area from Application	=	Please See Map
Study Period Start:	= 🗆	01/01/2005
Study Period End:	=	31/12/2005
Date Study Completed	=	19/06/2008
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	=	95%

Crime Group	Total
Assault	0
Auto_Crime	3
Burglary	2
Criminal_Damage	4
Fraud	0
Other_Serious_Offences	1
Sexual_Offences	0
Thefts	2
Grand Total	12



EVENT_GROUP	HO_DESCRIPTION	Total
AUTO_CRIME	THEFT FROM VEHICLE	1
	VEHICLE INTERFERENCE	2
BURGLARY	BURGLARY IN A BUILDING OTHER THAN A DWELLING	1
	BURGLARY IN A DWELLING	1
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO DWELLINGS	2
	CRIMINAL DAMAGE TO OTHER BUILDINGS	1
	CRIMINAL DAMAGE TO VEHICLES	1
OTHER_SERIOUS_OFFENCES	TRAFFICKING IN CONTROLLED DRUGS	1
THEFTS	OTHER THEFT OR UNAUTHORISED TAKING	2
Grand Total		12



Month	Total
Jan	2
Feb	0
Mar	0
Apr	0
May	2
Jun	1

Month	Total
Jul	2
Aug	0
Sep	1
Oct	0
Nov	0
Dec	4

_		
130	Grand	Total

Expected	Average	Crime	per	Day	=

Crime Day

Mon

Tue Wed Thu Fri

Sat

Sun

Grand Total

1.71

Total

2

4

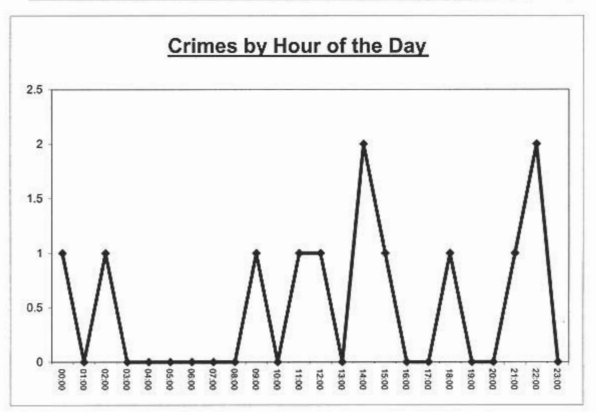
3

0

Expected Average Crime per Month =

1

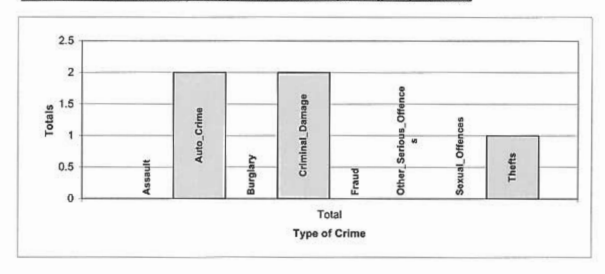
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Total	1	0	1	0	0	0	0	0	0	1	0	1	1	0	2	1	0	0	1	0	0	1	2	0	12



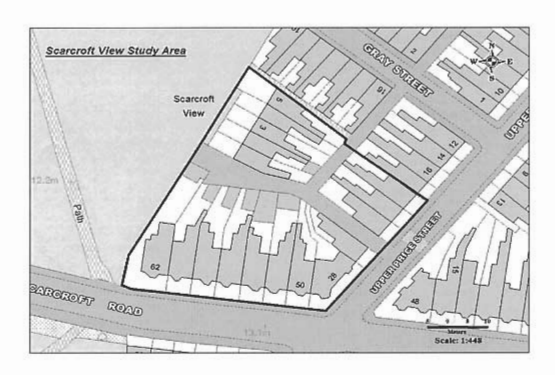
Architectural Liaison Officer Report

Crime Analysis Study Area:	=	Scarcroft View Study Area
Planning Application Reference:	= [A MERCANINA MERCANINA
Size of Study Area from Application	=	Please See Map
Study Period Start:	= [01/01/2004
Study Period End:	= _	31/12/2004
Date Study Completed	=	19/06/2008
Number of Months in Study Period	=	12
Geocoding Accuracy Rate	= [95%

Crime Group	Total
Assault	0
Auto_Crime	2
Burglary	0
Criminal_Damage	2
Fraud	0
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	1
Grand Total	5



EVENT_GROUP	HO_DESCRIPTION	Total
AUTO_CRIME	THEFT FROM VEHICLE	2
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO DWELLINGS	2
THEFTS	THEFT DWELLING OTHER THAN AUTO. M/C OR METER	1
Grand Total		- 5



Month	Total
Jan	0
Feb	0
Mar	0
Apr	0
May	1
Jun	0

Month	Total
Jul	1
Aug	1
Sep	0
Oct	0
Nov	1
Dec	1

Grand	Total	

Thu	1
Fri	1
Sat	1
Sun	0
Grand Total	5

Expected Average Crime per Month = 0.

0.42

Expected Average Crime per Day =

Crime Day Mon

Tue

Wed

0.71

Total

2

0

0

	00:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	Total
Total	0	0	0	0	0	1	0	0	1	1	1	0	0	0	0	0	0	0	0	0	1	0	0	0	5

