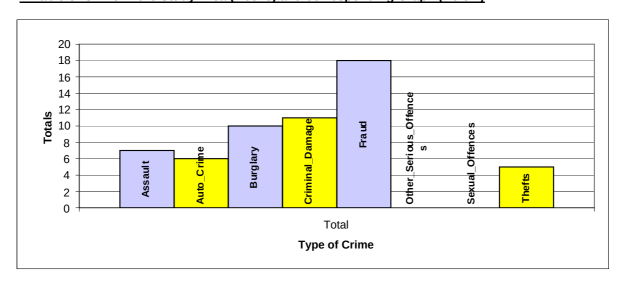
# **Architectural Liaison Officer Report**

Crime Analysis Study Area: St-Helens Road / Mayfield Grove Study Area Alleygating Planning Application Reference: Size of Study Area from Application **Please See Map** Study Period Start: 01/04/2005 31/03/2006 Study Period End: 02/10/2006 Date Study Completed Number of Months in Study Period 12 95% Geocoding Accuracy Rate

Crime Group	Total
Assault	7
Auto_Crime	6
Burglary	10
Criminal_Damage	11
Fraud	18
Other_Serious_Offences	0
Sexual_Offences	0
Thefts	5
Grand Total	57

#### A Table of Crime in the Study Area (Above) and corresponding Graph (Below)



# A Table of Crime by Crime Group and then Crime Type

EVENT_GROUP	HO_DESCRIPTION	Total
ASSAULT	ASSAULT ON CONSTABLE	2
	COMMON ASSAULT ETC.	2
	OTHER WOUNDING ETC.	3
AUTO_CRIME	THEFT FROM VEHICLE	2
	THEFT OR UNAUTHORISED TAKING MOTOR VEHICLE	2
	VEHICLE INTERFERENCE	2
BURGLARY	BURGLARY IN A BUILDING OTHER THAN A DWELLING	10
CRIMINAL_DAMAGE	CRIMINAL DAMAGE TO OTHER BUILDINGS	2
	CRIMINAL DAMAGE TO VEHICLES	9
FRAUD	OTHER FORGERY OR UTTERING	3
	OTHER FRAUD	15
THEFTS	OTHER THEFT OR UNAUTHORISED TAKING	3
	SHOPLIFTING	2
Grand Total		57



## A Table of Crime by Month of the Year and Hour of the Day in the Study Area

Month	Total
Jan	2
Feb	2
Mar	7
Apr	7
May	4
Jun	5

Month	Total
Jul	1
Aug	3
Sep	6
Oct	4
Nov	1
Dec	15

Grand Total

Crime Day	Total
Mon	11
Tue	7
Wed	17
Thu	7
Fri	7
Sat	4
Sun	4
Grand Total	57

4.75

Expected Average Crime per Month =

Expected Average Crime per Day =

8.14

## A Table of Crime by Hour of the Day in the Study Area

	00:00	ö	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	Ö	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	5	1	2	0	0	0	1	1	1	0	0	3	3	1	1	4	2	2	5	5	5	5	2	8	57

