SCHEDULE 1

Regulation 3

Specification of sums and charges etc.

PART 1
Removal of a motor vehicle

Column 1	Column 2	Column 3	Column 4	Column 5
Vehicle type, position and condition	Vehicle equal to or less than 3.5 tonnes MAM	Vehicle exceeding 3.5 tonnes MAM and equal to or less than 7.5 tonnes MAM	Vehicle exceeding 7.5 tonnes MAM and equal to or less than 18 tonnes MAM	Vehicle exceeding 18 tonnes MAM
Any two-wheeled vehicle whatever its condition or position on or off road	£190	_	_	-
Any other vehicle on road, which is upright and is not significantly damaged	£190	£250	£440	£440
Any other unladen vehicle on road which is not upright or is significantly damaged	£315	£820	£2525	£3790
Any other laden vehicle on road which is not upright or is significantly damaged	£315	£820	£3790	£5680
Any other unladen vehicle off road, which is upright and is not significantly damaged	£250	£505	£1260	£1890
Any other laden vehicle off road, which is upright and is not significantly damaged	£250	£505	£1890	£2525
Any other unladen vehicle off road which is not upright or is significantly damaged	£380	£1075	£3790	£5680
Any other laden vehicle off road which is not upright or is significantly damaged	£380	£1075	£5680	£7570

1

PART 2
Retention of a motor vehicle

Column 1	Column 2
Type and MAM of vehicle	Amount for each 24 hour period
Any two wheeled vehicle	£13
Any other vehicle equal to or less than 3.5 tonnes MAM	£25
Any other vehicle exceeding 3.5 tonnes MAM and equal to or less than 7.5 tonnes MAM	£32
Any other vehicle exceeding 7.5 tonnes MAM and equal to or less than 18 tonnes MAM	£38
Any other vehicle exceeding 18 tonnes MAM	£44

PART 3
Disposal of a motor vehicle

Column 1	Column 2
Type and MAM of vehicle	Amount
Any two wheeled vehicle	£63
Any other vehicle equal to or less than 3.5 tonnes MAM	£95
Any other vehicle exceeding 3.5 tonnes MAM and equal to or less than 7.5 tonnes MAM	£126
Any other vehicle exceeding 7.5 tonnes MAM and equal to or less than 18 tonnes MAM	£158
Any other vehicle exceeding 18 tonnes MAM	£189