| Question 21  |
|--|
| Start here for Question Number: 21   |
| a context diagram  |
| Vehicle Intringement Photo Photo Photo Vehicle Infringement Processing system. |
| bRoad sensors  |
| - Digital cameras  |
| - image sending devices (email system)   |
| - infringement processing system   |
|  |
| C. This conversion method is known as pilot conversion.                        |
| It involves setting up the new system in one area, and                         |
| if successful, the new system completely takes over                            |
| the other.   |
|  |
| old sys. old sys. New<br>old sys. new sys. system                              |
| 010 5(7) 1000 5(3) 1543  |
| Using this conversion method would save much more time                         |
| when implementing as it is one of the quickest forms                           |
| of implementation. It is also safe to use because if                           |
| something malfunctions, the old system can be easily                           |
| reintroduced.  |
| 1  |
|  |
|  |
|  |
|  |

|  | -     |
|--|-------|
| Additional writing space on back p         | oage. |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
| process would be majorly expensive.        |       |
| scale such as state-wide. This             |       |
| sensor/digital camera system on such a la  | uro   |
| overall cost of buying and implementing a  |       |
| assessed by the government is the          |       |
| d) A social ethical issue that needs to be |       |