

A1  
ORIGINAL  
PLOT SIZE

CUTLINE



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- NOTES:
- POLES TO BE SYMPATHETICALLY POSITIONED IN LINE WITH ECC ADVICE
  - TACTILE PAVING TO BE COLOURED BUFF IN LINE WITH ECC SPECIFICATION
  - PROPOSED SIGNAL JUNCTION TO THE LINKED WITH THE HIGH STREET / GEORGE STREET TRAFFIC SIGNAL JUNCTION - DETAILS TO BE PROVIDED DURING DETAILED DESIGN STAGE

CUTLINE

Note: Unable to survey within highway due to high volume of traffic. Traffic management required.

TRAFFIC SIGNAL KEY

|  |  |  |   |
|--|--|--|---|
|  | CLS LED SIGNAL HEAD WITH PRIMARY HOODS   |  | 1x100mm ORANGE UPVC SIGNALS DUCT        |
|  | CLS LED SIGNAL HEAD WITH SECONDARY HOODS   |  | 2x100mm ORANGE UPVC SIGNALS DUCT        |
|  | NEARSIDE PUFFIN DISPLAY UNIT WITH COMBINED PUSH BUTTON INCLUDING ROTATING RADIX TACTILE DEVICE |  | 4x100mm ORANGE UPVC SIGNALS DUCT        |
|  | PUSH BUTTON UNIT INCLUDING ROTATING RADIX TACTILE DEVICE                                       |  | MEDIUM DUCT BOX (450 X 450, 450mm DEEP) |
|  | PEDESTRIAN ON CROSSING DETECTOR  |  | DUCT UNDER KERB TO FROM CHAMBER TO LOOP |
|  | PEDESTRIAN KERBSIDE DETECTOR (AGD641)  |  | POLE RETENTION SOCKET                   |
|  | PHOTO-ELECTRIC CELL  |  | BUFF TACTILE PAVING 400 X 400           |
|  | 4.5m SWAN NECK SIGNAL POLE   |  | POLE REFERENCE                          |
|  | 4.3m STRAIGHT SIGNAL POLE  |  | STOPLINE DETECTOR LOOP                  |
|  | 2m STUB POLE   |  | DUAL ZONE MVD DETECTOR                  |
|  | ELV SIGNAL CONTROLLER  |  | SSD 25m (20MPH)                         |
|  | AGD318 OVERHEAD DETECTOR - USED FOR MOVA   |  | INTERVISIBILITY                         |
|  | NO LEFT TURN 4 IN LINE MOUNTED BOX SIGN  |  |   |
|  | NO RIGHT TURN 4 IN LINE MOUNTED BOX SIGN   |  |   |

|     |       |  |            |
|-----|-------|--|------------|
| Rev | Date  | Drawn by                                   | Checked by |
| B   | 07/22 | SSD altered                                | AT         |
| A   | 07/22 | Amended Hooping meeting with Essex Council | AT         |



CLIENT:  
**Rappor Ltd**

PROJECT:  
**Radwinter Road  
Saffron Walden**

TITLE:  
**Preliminary Traffic Signal  
Design**

STATUS:  
**For Comment**

|         |             |           |          |           |
|---------|-------------|-----------|----------|-----------|
| SCALE:  | DATE:       | DRAWN:    | CHECKED: | APPROVED: |
| 1:250   | June 22     | AT        |          | -         |
| JOB NO: | DRAWING NO: | REVISION: |          |           |
| 2206-01 | TS-01       | B         |          |           |

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