

N.B.
 For existing site layout, traffic signals details, detection and cabling refer to: SCC Drawing No. 0630 / T / 4634 D (SCC Controller Site Chart)
 New traffic signals controller cabinet (existing cabinet obsolete, see note) to be replaced and all new traffic signal poles are to be finished black
 Existing traffic signals duct / drop-in infrastructure and duct routes are to be surveyed

- Street Furniture / Equipment Schedule**
- Traffic signals controller, equipment and street furniture is to be in accordance with:
 DTI Specification TR 2500
 The Traffic Signs Regulations and General Directions 2002
 and
 The Surrey County Council Specification for the Supply and Installation of Traffic Signs
- Existing traffic signals controller cabinet at Ashley Centre Car Park to be replaced with new cabinet to be finished black
- Pole No.16-** Standard signal pole - black - fitted with:
 1No. R/A/GA 3-Aspect vehicle signals head
 (ahead only indicative arrow)
 1No. Purfin push button unit
 1No. Purfin pedestrian on-crossing detector
 1No. Purfin pedestrian kerb-side detector
- Pole No.17-** Standard signal pole - black - fitted with:
 1No. R/A/GA 3-Aspect vehicle signals head
 (ahead only indicative arrow)
 1No. Purfin push button unit
 1No. Purfin pedestrian on-crossing detector
 1No. Purfin pedestrian kerb-side detector
- Pole No.18-** Standard signal pole - black - fitted with:
 1No. R/A/GA 3-Aspect vehicle signals head
 (ahead only indicative arrow)
 1No. Purfin push button unit
 1No. Purfin pedestrian on-crossing detector
 1No. Purfin pedestrian kerb-side detector
- Pole No.19-** Standard signal pole - black - fitted with:
 1No. R/A/GA 3-Aspect vehicle signals head
 (ahead only indicative arrow)
 1No. Purfin push button unit
 1No. Purfin pedestrian on-crossing detector
 1No. Purfin pedestrian kerb-side detector
- Pole No.20-** Standard signal pole - black - fitted with:
 1No. R/A/GA 3-Aspect vehicle signals head
 (ahead only indicative arrow)
 1No. Purfin push button unit
 1No. Purfin pedestrian on-crossing detector
 1No. Purfin pedestrian kerb-side detector
- Pole No.21-** Standard signal pole - black - fitted with:
 2No. R/A/GA 3-Aspect vehicle signals heads
 (2No. turn right indicative arrows)

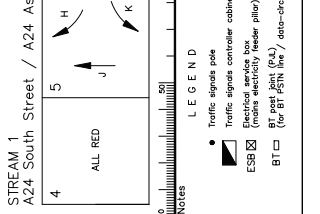
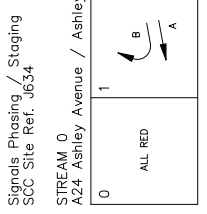
ITEM 11

Project No. 6484
 Contract No. 6484 / 01
 Drawing No. 6484 / 01
 Revision: -
 Classification: PRESENTATION

Project: SOUTH STREET (A24), EPSOM J/W ASHLEY AVENUE
 SIGNAL CONTROLLED PEDESTRIAN CROSSING FACILITIES
 Option 1
 Proposed Layout and Traffic Signals Details
 SHEET 1 OF 1

Scale: 1:500

Drawn by: [Name]
 Checked by: [Name]
 Date: 05/09/2008



- NOTES**
- Traffic signals pole
 - Traffic signals controller cabinet
 - Electrical service box
 - Electrical service box (blue)
 - BT (for BT PSTN line / net-cable)
 - Traffic signals cable duct (100mm dia)
 - Traffic signals cable duct (60mm x 800mm clear opening)
 - Traffic signals cable duct (60mm x 800mm clear opening)
 - Traffic signals duct (100mm dia)
 - Traffic signals duct (net-cable)

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