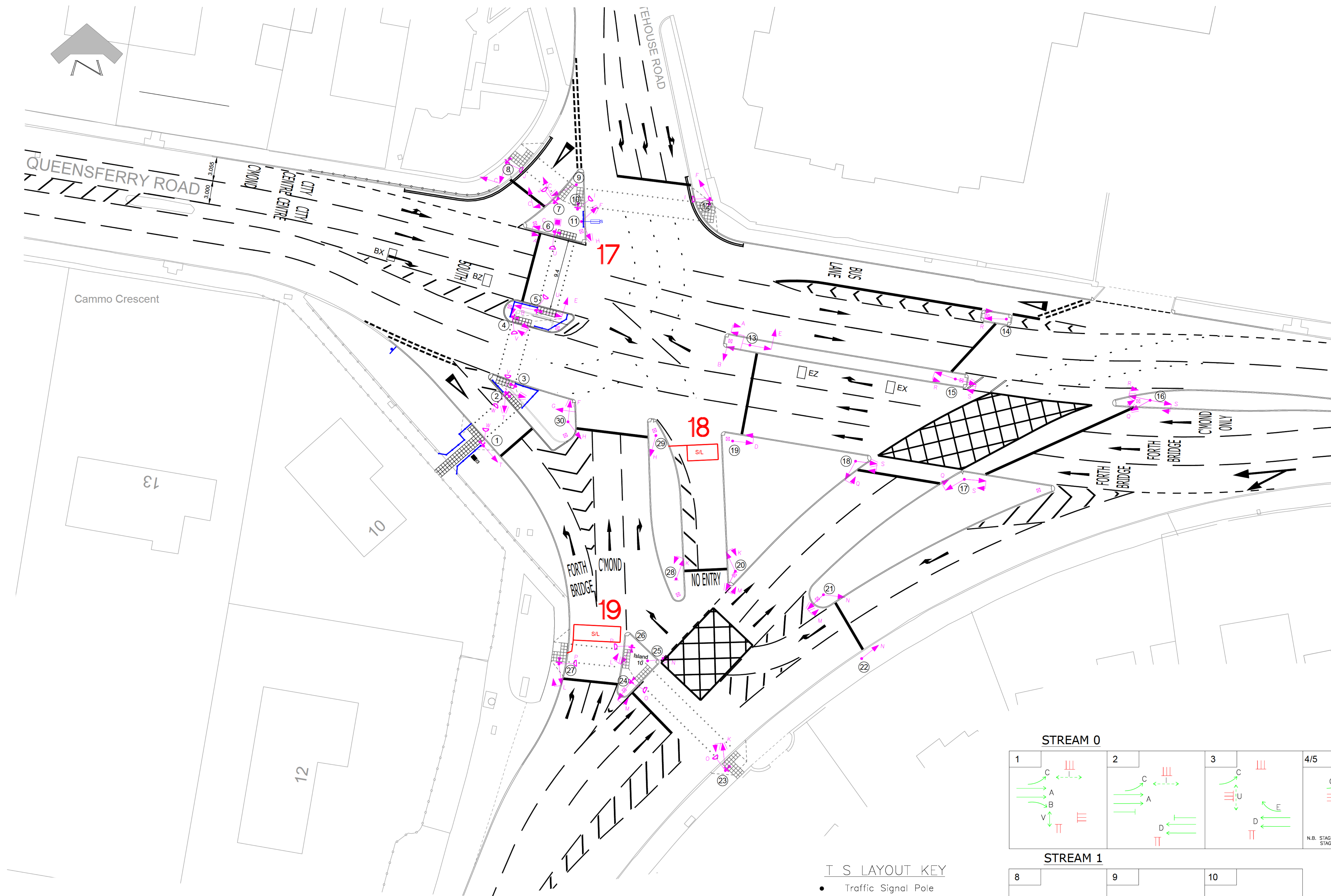


T S LAYOUT DIAGRAM



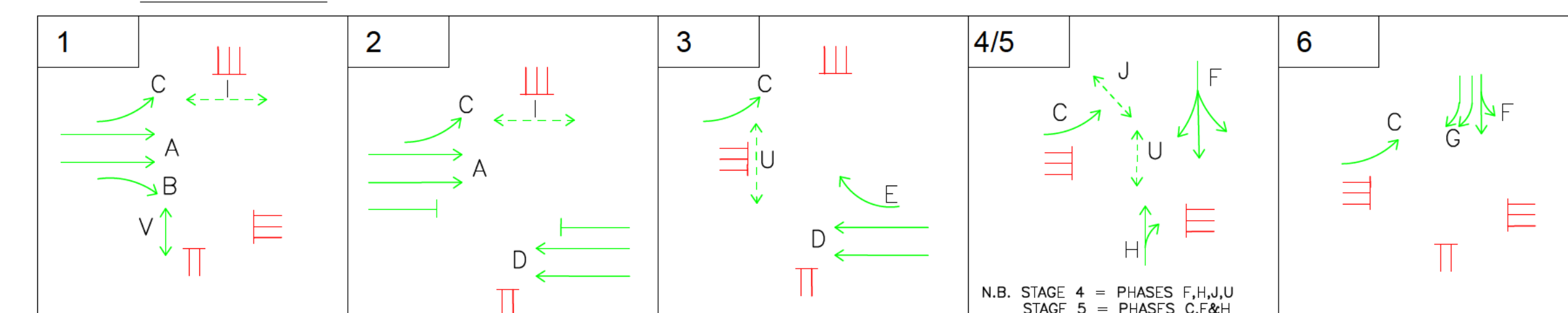
T S CABLING DETAILS

FROM	TO	CABLE	
		LV	ELV
CONTROLLER	POLE 1	16c	12c
CONTROLLER	POLE 2	16c	12c
CONTROLLER	POLE 3	16c	8c
CONTROLLER	POLE 4	16c	12c
CONTROLLER	POLE 5	16c	12c
CONTROLLER	POLE 6	16c	12c
CONTROLLER	POLE 7	16c	12c
CONTROLLER	POLE 8	16c	12c
CONTROLLER	POLE 9	c	c
CONTROLLER	POLE 10	c	c
CONTROLLER	POLE 11	c	c
CONTROLLER	POLE 12	c	c
CONTROLLER	POLE 13	c	c
CONTROLLER	POLE 14	c	c
CONTROLLER	POLE 15	c	c
CONTROLLER	POLE 16	c	c
CONTROLLER	POLE 17	c	c
CONTROLLER	POLE 18	c	c
CONTROLLER	POLE 19	c	c
CONTROLLER	POLE 20	c	c
CONTROLLER	POLE 21	c	c
CONTROLLER	POLE 22	c	c
CONTROLLER	POLE 23	c	c
CONTROLLER	POLE 24	c	c
CONTROLLER	POLE 25	c	c
CONTROLLER	POLE 26	c	c
CONTROLLER	POLE 27	c	c
CONTROLLER	POLE 28	c	c
CONTROLLER	POLE 29	c	c
CONTROLLER	POLE 30	c	c

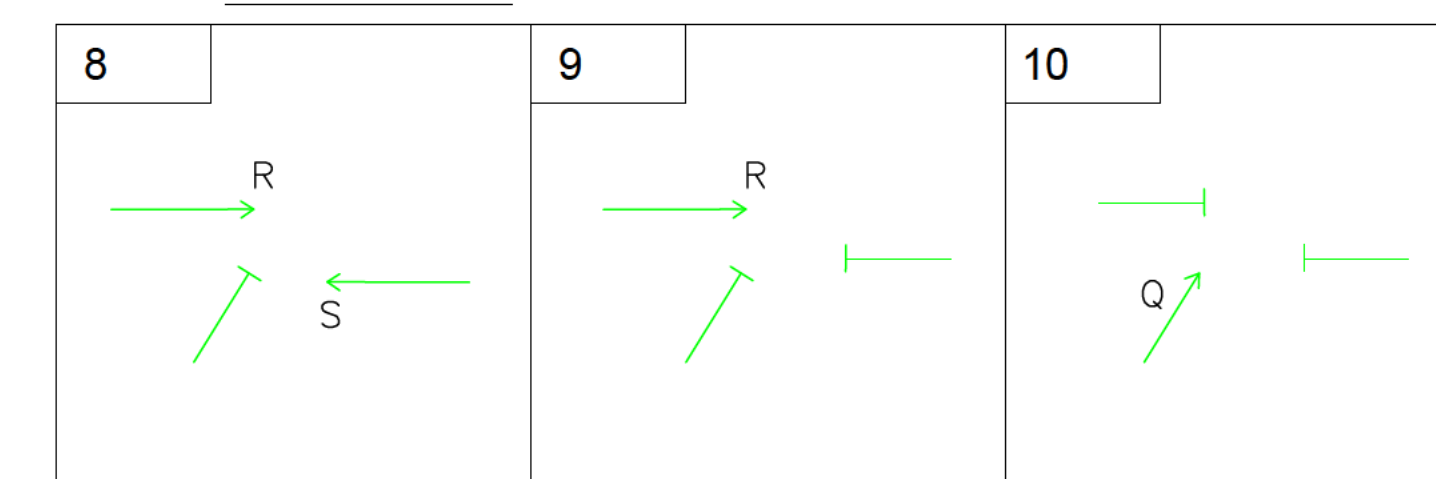
T S LAYOUT KEY

- Traffic Signal Pole
- Primary Signal Head
- Secondary Signal Head
- Pedestrian Signal Head
- Green Arrow Aspect
- ◀ Pedestrian Push Button Unit
- T S Controller
- Road Studs
- ▢ Tactile Paving
- ▢ Inductive Loop
- Infra-Red SCOOT Vehicle Detector

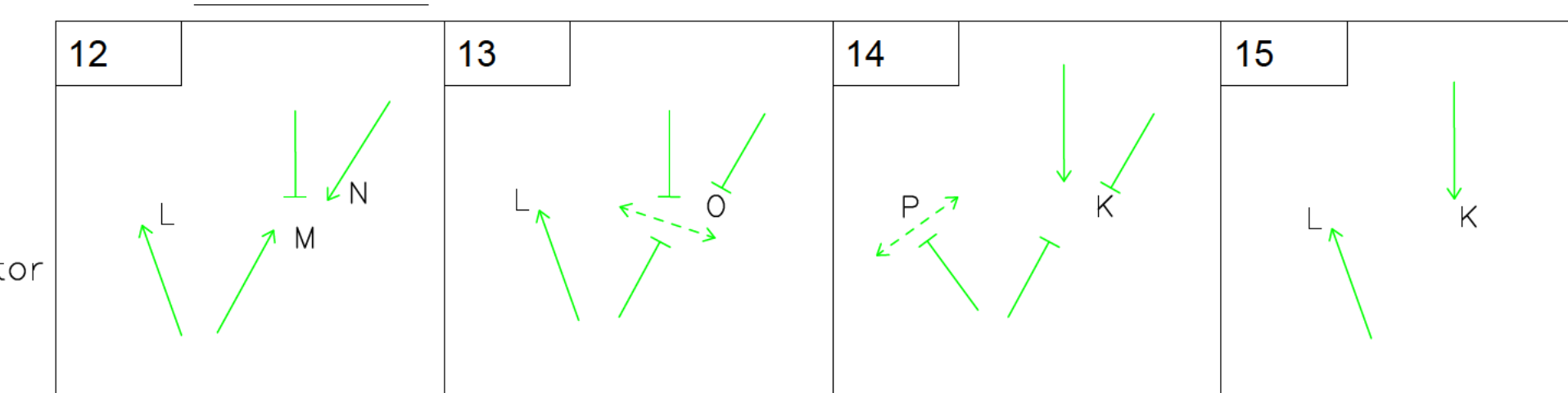
STREAM 0



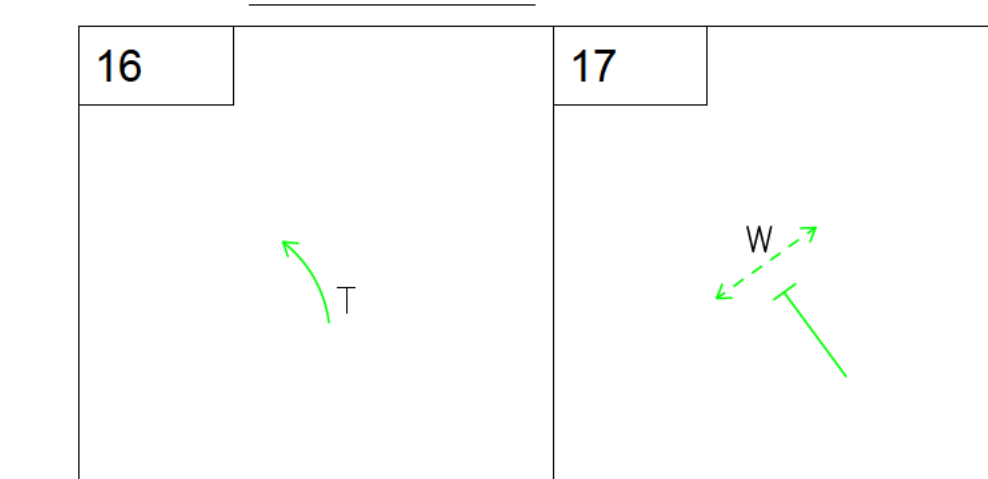
STREAM 1



STREAM 2



STREAM 3



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REVISION	DETAILS	BY	DATE	CHECKED
P	Added halo pillar, pole numbers and Detector to replace Scoot Loop.		14/10/25	
O	Added Scoot Loops		13/09/19	
N	Phase U removed from stage 6		29/10/07	
M	Island 3 dimension altered to 6.5m, carriageway width altered to 9.4m (north side of island 3)		09/10/07	
L	Visirail added to island 6		14/09/07	
K	Stubby ATS pole added to island 6		11/09/07	
J	New Island dimensions added.		22/08/07	
I	Altered staging.		17/07/07	
H	Phasing corrected.		21/06/07	
G	Ped. crossings added on western & approach slip roads.		19/02/07	
F	Stage-Phase appearance note added to Stage 3/4 Diagram.		18/6/02	
E	Additional Primary Vehicle Signal Head for Phase C provided on Pedestrian Island.		10/6/02	
D	Traffic signal staging amended		8/2/01	
C	Traffic signal staging amended		12/11/00	
B	Traffic signal staging amended		6/11/00	
A	General layout, white lining and signal locations amended		17 April 98	CHECKED

EDINBURGH
THE CITY OF EDINBURGH COUNCIL

CITY DEVELOPMENT DEPARTMENT
The City of Edinburgh Council
City Chambers High Street
Edinburgh EH1 1YJ
Tel. No. 0131-200 2000

TRANSPORT
ENGINEERING SERVICES

TRAFFIC SIGNALS

BARNTON JUNCTION TRAFFIC SIGNALS INSTALLATION RECORD

Date: JAN.2007
Scale: 1:200

Job. No. 634980

Drawn by:
Checked by:

DRG. NO. 466/P