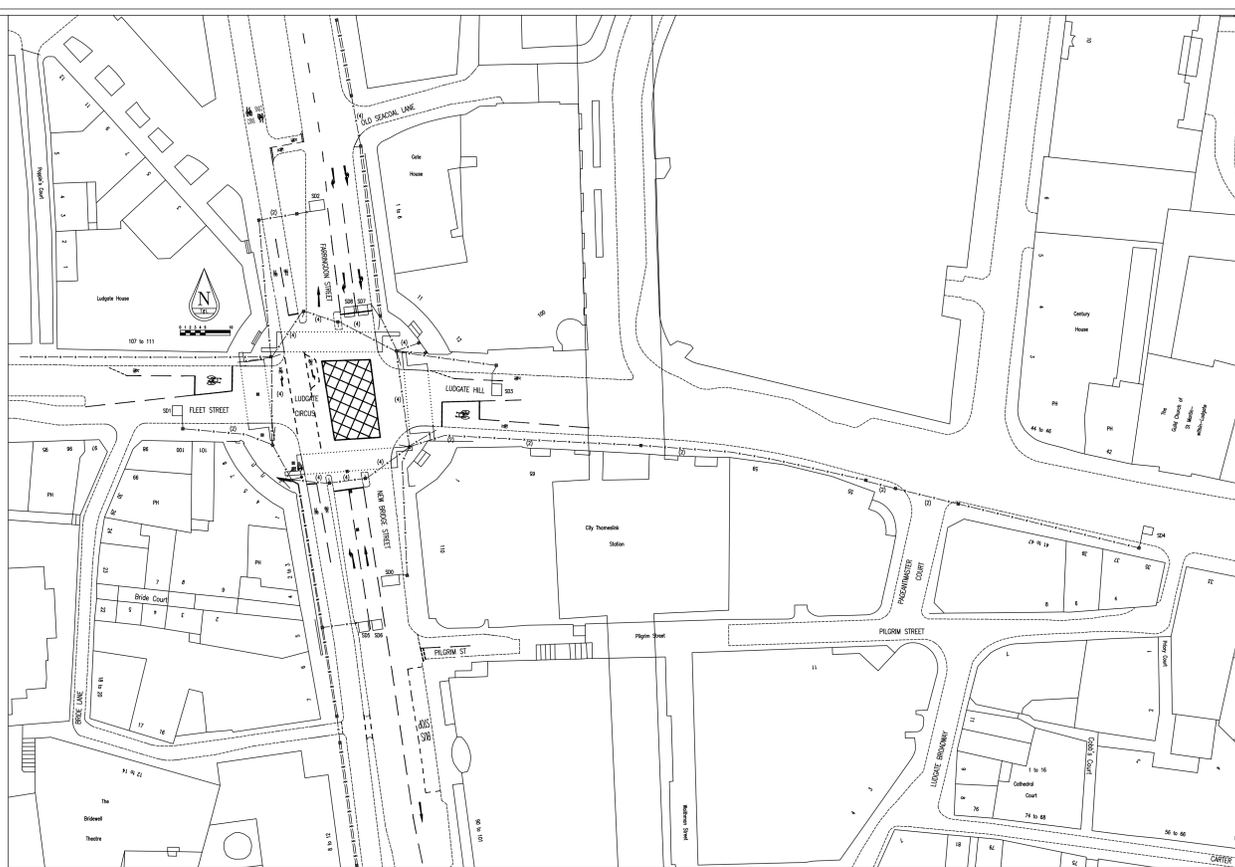


SCHEME PLAN
SCALE 1:200



LOOP AND DUCTING LOCATION PLAN
SCALE 1:500

- NOTES
- 1 SYMBOLS ARE IN ACCORDANCE WITH CURRENT VERSION OF DRG No SIG/GEN/5/1526
 - 2 EXISTING DUCT
 - 3 EXISTING DRAWPIPS
 - 4 50mm DUCT FROM CONTROLLER TO ESP
 - 5 50mm DUCT UNDER KERB TO LOOP FEEDERS
 - 6 SOCKET SYSTEM UNITS INSTALLED AT ALL POLES
 - 7 PUSHBUTTONS MOUNTED AT 45° TO KERB ON POLES 1, 2, 3, 4, 7, 8, 9 & 10
 - 8 TACTILE ROTATING CONES FITTED TO PUSHBUTTONS ON POLES 1, 2, 3, 4, 7, 8, 9 & 10
 - 9 AIDLES FITTED TO PUSHBUTTONS ON POLES 1, 2, 3, 4, 7, 8, 9 & 10
 - 10 4-IN-LINE BOX SIGNS TO BE FITTED ON POLE 3
 - 11 5-IN-LINE BOX SIGNS TO BE FITTED ON POLES 6, 8 & 11
 - 12 POLES ARE BLACK IN COLOUR
 - 13 CYCLE ASPECT MOUNTED ON POLE 8 AS PER FIGURE 1
 - 14 LOW LEVEL SIGNALS ARE MOUNTED: 1.5m TO CENTRE OF AMBER FROM FOOTWAY
 - 15 COUNTDOWN UNITS ON POLES 1, 2, 3, 4, 7, 8, 9 & 10
 - 16 TRXIE MIRRORS ON POLES 3 & 9
 - 17 FILTER ASPECTS MOUNTED AS PER FIGURE 2 ON POLE 7
 - 18 BOX SIGNS MOUNTED AS PER FIGURE 3 ON POLES 6 & 11
 - 19 BUS AERIAL MOUNTED ON POLE 1

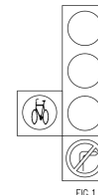
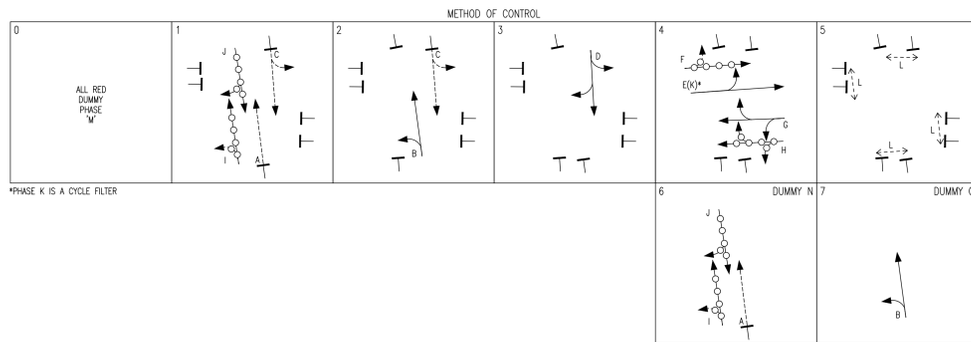


FIG.1

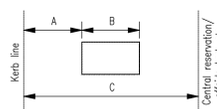
FIG.2

FIG.3

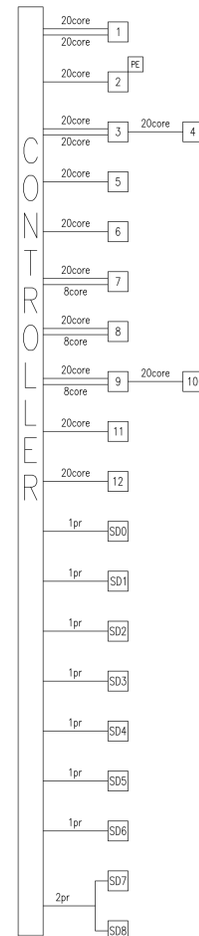


*PHASE K IS A CYCLE FILTER

LOOP NUMBER	LOOP DIMENSION & POSITION (METRES)			DISTANCE TO STOPLINE (METRES)	BUS DETECTOR CONNECTION		REFERENCE POINT	DISTANCE TO LOOP LEADING EDGE	PROPOSED OR EXISTING
	A	B	C		SERIES	PARALLEL			
SD0	1.8	2.0	11.0	65.0	-	-	15.0m DOWN STREAM FROM BUILDING NO 110	11.1	EXISTING
SD1	2.0	2.2	11.7	210.0	-	-	NAME WITH BUILDING NO 101/102	2.0	EXISTING
SD2	2.0	1.9	10.9	130.0	-	-	15.0m UPSTREAM FROM NORTHERN BUILDING LINE DATE HOUSE NO 1 TO 8	2.8	EXISTING
SD3	1.7	2.3	11.4	N/A	-	-	15.0m DOWNSTREAM FROM NORTHERN BUILDING LINE NO 12 LUDGATE HILL	8.7	EXISTING
SD4	2.0	1.5	11.5	139.0	-	-	NAME WITH PARTIAL WALL OF BUILDING NO 102 LUDGATE HILL	3.6	EXISTING
SD5	1.0	1.5	10.8	25.5	-	-	DIRECTIONAL BUILDING DISE NO 3	1.0	EXISTING
SD6	3.6	1.6	10.8	25.5	-	-	DIRECTIONAL BUILDING DISE NO 3	1.0	EXISTING
SD7	1.0	1.5	6.5	1.5	-	-	6.5m DOWNSTREAM FROM NORTHERN BUILDING LINE NO 11 FARRINGDON STREET	1.8	EXISTING



LOOP NUMBER	LOOP DIMENSION & POSITION (METRES)			DISTANCE TO STOPLINE (METRES)	BUS DETECTOR CONNECTION		REFERENCE POINT	DISTANCE TO LOOP LEADING EDGE	PROPOSED OR EXISTING
	A	B	C		SERIES	PARALLEL			
SD8	3.8	1.7	6.5	1.5	-	-	6.5m DOWNSTREAM FROM NORTHERN BUILDING LINE NO 11 FARRINGDON STREET	1.8	EXISTING



REV	DATE	DETAILS	CONTRACT
18	06.10.16	SCOOT LOOPS COMMISSIONED Site Checked - ENG: TFL - RSF DATE: 06.10.16	TFL - RSF
		DUCTING UPDATED AS PER DUCT SURVEY. PUL RELOCATED Site Checked - ENG: TFL - RSF DATE: 28.06.16	TFL - RSF
17	28.06.16	DRAWING CORRECTION - DRAWING RETURNED TO LAYOUT AS PER ISSUE 14 Site Checked - ENG: TFL - RSF DATE: 08.06.16	TFL - RSF
16	08.06.16	NEW PROM INSTALLED & UTC COMMISSIONED FOR TEMP SITE LAYOUT. POLES 12, 13, 15 & 16 REMOVED. POLES 11 & 14 RELOCATED TO STRAIGHT OVER CROSSINGS. STREAM 00/093 & 01/019 NO LONGER IN USE. THIS DRAWING SUPERCEDES ISSUE 14 Site Checked - ENG: TFL - RPB DATE: 22.01.16	TFL - RPB
15	22.01.16	SITE MODERNISED Site Checked - ENG: TFL - RSF DATE: 01.04.16	TFL - RSF
14	01.04.16	BLIND SPOT SAFETY MIRRORS INSTALLED ON POLES 2, 5, 7 & 10	TFL/SIGS-MEW
13	21.02.13	ATM FROM CHANGE MOC UPDATED SCOOT LOOPS COMMISSIONED Site Checked - ENG: MEW DATE: 18.01.2012	TFL/SIGS-MEW
12	18.01.12	UPDATED AS PER HEALTH CHECK	TFL CCRM-RW
10	08.01.08	DRAWING AMENDED AS PER SITE VISIT. PE CELL ADDED TO POLE 10. ASL'S AND BOX JUNCTION ADDED. ROAD MARKINGS AMENDED	TFL - MAD
9	20.06.05	CONTROLLER REPLACED AS PREVENTATIVE MAINTENANCE	TFL MWH fr. no. SER56782
8	13.04.05	SITE GEOCODED	TFL FCC/POW
7	17/07/03	BEACON POLES ADDED (OSHAM BY BISHAM)	TFL JHD (B30)
6	12/08/02	SITE GEOCODED	
5	9.3.96	ADDED PED FACILITIES TO SOUTH SIDE OF JUNCTION MOC MODIFIED.	SER 2937 1552-1130
4	9.2.95	NEW PED CROSSING ADDED ACROSS FARRINGDON STREET	SER 2793 1552-928
3	15/6/92	NEW POSTS, SIGNALS 7 CABLE INSTALLED. NEW PEK CONTROLLER INSTALLED.	SER/2121 0355-288

Transport for London
Surface Transport

Traffic Directorate
Wardour House
42-50 Victoria Street
LONDON SW1H 0TL
Telephone 020 7222 5600

scheme CITY OF LONDON
LUDGATE CIRCUS/LUDGATE HILL/
NEW BRIDGE STREET/FLEET STREET/
FARRINGDON STREET
TRAFFIC SIGNALS LAYOUT

date NOV 1991 scale AS SHOWN@A0

No. SLD/00/00002,000093D&
000098D/18

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