

No.			
1	2.3.8.9.		1
2		12.35.48.50.60.	
3	65	12.35.48.50.60. (67.70.72 w 66N)	
4	32.33.35.65.	22.40.89. (67.70.72 w 66N)	
5	6.11.14.16.		
6	34.	10.21.33.37.41.	
7	34.35.65.	10.33.41. (67.70.72 w 66N)	
8	65.	10.12.22.49.50.66.67.70. 72 (40.41 w 35R)	35.48. (33w 35R) (60w 35N)
9		73	70.72. (66w 72N) (67w 70N)
10	34.35.65.	6.7.8.15.18.33.41.	
11	34.74.	21.33.35.37.41.66.	
12	65.	2.3.8.15.18.35.48.50.60.	
13	32.33.74.	23.35.37.40.66.89.	
14	74	21.23.40.41.66.75.	33.35.37.
15	65.66.	10.12.49.50.75. (40.41 w 35R)	35.48. (33w 35R) (60w 35N)
16		75.	66.75.76.
17	74.75.	23.40.41.66.21.	33.35.37.
18	65.66.75.	10.12.49.50. (40.41 w 35R) 22.	35.48. (33w 35R) (60w 35N)
19			66.75.
20	34.37.	33.41.43.44.	38
21	34.	6.11.14.17.33.35.37.41.	
22	32.33.35.65.	4.8.18.40.89.	
23	32.33.	13.14.17.40.35.37.89.	
24-27	X		
28-29	DETONATORS		
30	32.33.37.	40.43.44.89.	38
31	32.60. (62w 63R) (71w 72R)	67.70.87.89.90.101.	
32	(34w 33R)		33
33		6.7.10.11.20.21.60.88.91. 92.94.41.	
34			35.37.
35		2.3.11.12.13.21.23.37.48. 50.88.91.92.94.	
36	X		
37		6.11.13.21.23.35.42.	
38	37.	43.	
39	X		

STAPLETON ROAD

S

No			
40	33.	4.13.14.17.22.23.30. (8.15.18 w 35R)	35.37.38. (66w 35.37N)
41		6.7.10.11.14.17.20.21.33. (8.15.18 w 35R)	35.37.38. (66w 35.37N)
42		37.	
43	37.	20.30.38.	33.
44	38	20.30.	33.
45	35 (40 or 41)		66. (67.70.72 w 66N)
46	48.65.	49. (67.70.72 w 66N)	
47	(62w 63R) (71 w 72R)	48.56.67.70.96.98.101.	
48		2.35.47.50.56.63.96.98.12. 100.101.3. (73 w 70N) 99.	
49	48	8.15.18.46.	
50		2.3.8.12.15.18.35.48.60.	
51	(49 or 50)		66. (67.70.72 w 60N)
52-54	PERMANENT	SPACES	
55	57.	58.59.	
56		47.48.96.98. (73w 60.70N) (64.99.100.101 w 60N)	
57	56	63.70. (72w 60N)	
58	57	59.55.	
59	57	58.55.	
60	56	2.3.12.33.50.88.91.92.94.	
61			60
62	63	64.87.90.96.98.	56.60.
63		48.57.67.70.72.101.	
64	61.63.	62. (56w 60N)	
65	(74 w 66R)		66
66		8.11.13.14.17.92.94.	
67		8.31.47.63.92.94.101. (3.4.7.46 w 66N) (72w 70N)	
68			67
69	70.72.	73.	
70		8.31.47.55.57.71.101.63. (3.4.7.46. w 66N)	
71	72.	70.73.87.90.96.98.	48.56.60.
72		8.63.101. (3.4.7.46 w 66N) (57 w 60N) (63 w 70N)	
73	72 (61 or 70)	9.69.71. (48w 70N)(56w 60.70N) (87.90.96.98 w 70R)	70.
74			75.
75		14.15.16.	

STAPLETON ROAD

No			
76	75		
77	DETONATOR		
78	DETONATOR		
79-86	X		
87	60.61.	31.62.71.89.90.99.100.101. (73w 70R)	63.67. (70.72 w 67N) (76w 67R)
88		33.35.60.89.91.92.94.	66.67.76.
89		4.13.22.23.30.31.87.88.	33.60. (35w 60N)
90	60.61.	31.62.71.87. (73w 70R)	63.67. (70.72 w 67N) (76w 67R)
91		33.35.60.88.	66.67.76.
92	68.76.	33.35.60.66.67.88.	
93	89.91.92.		
94	68	33.35.60.66.67.88.	
95	89.91.94.		
96	61	47.48.56.62.71.97.98.99. 100.101. (73w 70R)	63.67. (70.72 w 67N) (76w 67R)
87		96	
98	61	47.48.56.62.71.96. (73w 70R)	63.67. (70.72 w 67N) (76w 67R)
99	61.67.68.76.	48.87.96. (56w 60N)	
100	61.67.68.	48.76.87.96. (56w 60N)	
101	61.	31.47.48.63.67.70.72.87. 96. (56w 60N)	
102	97.98.101.		

V.T. 5 BAR

DRAWN : 18.7.1932 DMC

ISSUED : 9.1951 "FOR 5.10.1951"

LOCKS (N) : 2.3.4.6.7.8.9.10.11.12.13.14.15.16.17.18. 89.90.  
91.92.94.97.98.99.100.101.

LOCKS (R)

WITH LCC : 32.34.61.65.68.74.

CONTACTS (NR) : 1.5.93.95.102.

No.192

STAPLETON ROAD

S618/3/3

PRINT ISSUED 10.9.1958

No.	RELEASED BY	LOCKS NORMAL	LOCKS BOTH WAYS
	<u>LOCKS TO</u>	<u>GO ON</u>	
9			(66w 72N)
19			(66w 75R)
14		(40.41 w 35.37N)	(33w 35.37N)
17		(40.41 w 35.37N)	
40		(14.17 w 35.37N)	
41		(14.17 w 35.37N)	
88			(76w <sup>67</sup> 70N)
91			(76w <sup>67</sup> 70N)
	<u>LOCKS TO</u>	<u>COME OFF</u>	
14		40.41.	33.35.37.
17		40.41.	33.35.37.
19			66.75.
62	} BECOME X		
63			
64			
88			76
91			76
= AMENDMENT 'A' - RECOVERY OF Nos 62.63.64.			

STAPLETON ROAD

LOCKING ALTERATION