

SERIAL	DWGS DATE	PLAN No.	DETAILS	OCC'N
			T.C. IN REAR OF UP MAIN ADVANCED STARTING	(1915-18)
208	4.1924	59008	UP MAIN HOME RENEWED 256' x FURTHER OUT, 29FT IN HEIGHT. TC PROVIDED IN REAR (200x). UP MAIN DISTANT RENEWED 407' x FURTHER OUT.	8.10.1924.

CULLOMPTON (2)

RECORD OF AMENDMENTS

S

/1

SERIAL	DRGS DATE	PLAN No.	DETAILS	OCC'N
402			UP PLATFORM LINE INTO USE	6.12.31
	11.31		TOMATO DOCK INTO USE	
	4.33		DISC No.9 INTO USE	
100			NEW DOWN DISTANT	2.4.37
			ADDITIONAL DOWN MAIN HOME. 2 AT PROVIDED. REMEMBERING OF DOWN RUNNING SIGNALS	
	7.41		D.A. SIGNAL No.8 PROVIDED.	
665			DOWN MAIN STARTING REDUCED IN HEIGHT BY 4FT.	6.1.44.
A	9.52		3-SHOT DETONATOR LAYING MACHINE AT DOWN HOME RECOVERED	
B	5.53		6T PROVIDED	
C			UP DISTANT RENEWED AS CLIGHT ON SAME SITE	28.4.57
D			DOWN INNER HOMES, UP HOMES & STARTING RENEWED DOWN ADVANCED STARTING RENEWED ON DOWN SIDE AT 523*	18.3.56

CULLOMPTON

RECORD OF AMENDMENTS

S 822 /1/1

SER-IAL	DRGS DATE	PLAN No.	DETAILS	OCC'N
E	3.57		INTERLINKING AMENDED	
F	7.59		29 ELN PROVIDED	
G			24T PROVIDED 1/40 F.B. 26	25.9.60
H	10.61		LOCKING SKETCH & TABLE REDRAWN	
I	12.61	SP 61/144	37T PROVIDED 1/40 F.B. 35	
J		SP 62/59	DOWN REFIDGE SIDING RECOVERED	19.7.63.
K	10.63		DISC 16 ROUTED ADDITIONALLY TO UP PLATFORM. DISC 31 ADDITIONALLY ROUTED UP DOWN MAIN. DISC 34 ROUTED ADDITIONALLY UP DOWN MAIN. DISC 27 REPOSITIONED AT FOULING POINT WITH 25 POINTS. DISC 13 RECOVERED	
L	12.63		LOCKING ALTERATION FOLLOWING TESTING 'K', 2x 31 MADE 2x (31 w 30w): 34 BY 31 OR 33 ADDED	
M		SP 63/145	CLOSURE OF WESTCOTT S.B.	17.3.64.
N			C.O. SIGNAL 8 RECOVERED	20.10.65
O			DN DISTANT RENEWED AS 3-ASPECT C/LIGHT AT 2880x COMBINED AS TIVERTON JCN DN MAIN ADVANCED STARTING	9.8.64
P			POINTS 33 & 42 & ASSOCIATED DISCS RECOVERED	20.10.65.
Q			DOWN SIDINGS RECOVERED	23.8.68

CULLOMPTON

RECORD OF AMENDMENTS

S 822 1/12