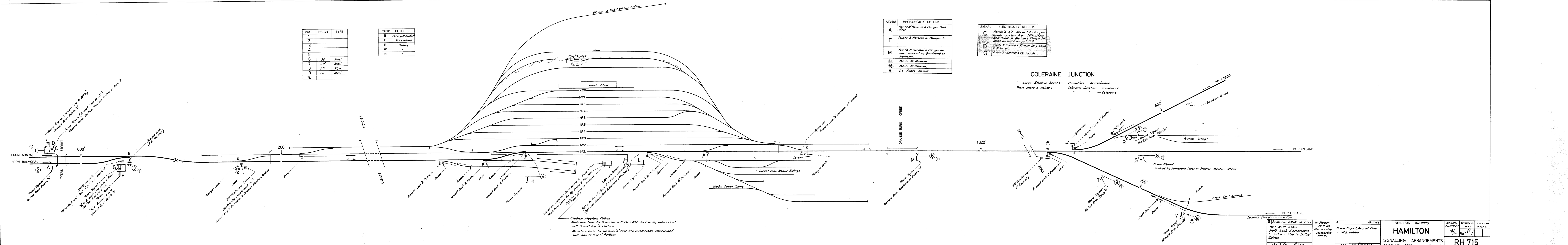


POST	HEIGHT	TYPE
1		
2		
3		
4		
5		
6	30'	Steel
7	20'	Steel
8	20'	Pipe
9	20'	Steel
10		

POINTS	DETECTOR
B	Rotary, N.P.C. (N.P.)
E	N.P.C. (N.P.)
K	Rotary
W	-
N	-

SIGNAL	MECHANICALLY DETECTS
A	Points B Reverse & Plunger Both Ways.
F	Points B Reverse & Plunger In.
M	Points K Normal & Plunger In when worked by Quadrant on Platform.
T	Points W Reverse.
R	Points W Reverse.
V	S.L. Points Normal.

SIGNAL	ELECTRICALLY DETECTS
C	Points B & C Normal & Plungers In when worked from S.M.O. office with Points B Normal & Plunger In when worked from points E.
D	Points B Normal & Plunger In & points C Reverse.
G	Points B Normal & Plunger In.



**COLERAINE JUNCTION**

Large Electric Staff: Hamilton — Branxholme  
 Train Staff & Ticket: Coleraine Junction — Penshurst  
 " " " " Coleraine

Home Signal (Ararat Line to N.P. 2) Worked from Points E.  
 Home Signal (Ararat Line to N.P. 1) Worked from Station Masters Office or Point E.  
 Plunger Lock (N.W. Plunger)  
 Home Signal Worked from Points B  
 2 N.P. Quadrants Home Signal Worked from Station Masters Office  
 N.P. with Annett Lock & Pattern attached  
 X to Ararat Home Signal Worked from Station Masters Office  
 X to Balmoral Home Signal Worked from Points B  
 2 N.P. Quadrants Home Signal Worked from Station Masters Office  
 N.P. with Annett Lock & Pattern attached  
 X to Ararat Home Signal Worked from Station Masters Office  
 X to Balmoral Home Signal Worked from Points B

Plunger Lock  
 2 N.P. Miniature Levers Electrically interlocked with Annett Key A Pattern in Station Masters Office

Station Masters Office  
 Miniature Lever for Down Home C Post N.P. 1 electrically interlocked with Annett Key A Pattern.  
 Miniature Lever for Up Home S Post N.P. 8 electrically interlocked with Annett Key C Pattern.

In service 2.9.69 14-7-69	In service 29-9-68	12-7-68
Post N.P. 10 added.	Staff Lock & connections to Catch added to Ballast Sidings	Home Signal Ararat Line to N.P. 2 added.
This drawing supersedes RH697		
1/2	2/2	3/2
1/2	2/2	3/2

VICTORIAN RAILWAYS  
**HAMILTON**  
 SIGNALLING ARRANGEMENTS  
 SCALE=1:IN=100FT. 24-4-68  
 RH 715

2.11  
 1.31  
 1.06  
 1.06

1/2  
 2/2  
 3/2