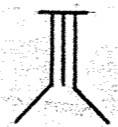


Signal	Mechanically Detects
A	Points "B" Normal & Plunger In when worked from Platform.
E	Points "D" Normal & Plunger In when worked from Platform.



Points	Detector
B	Rotary
D	Hatchet

Post	Height	Type
Down Home "A"	20'-0"	Steel.
Up Home "E"	20'-0"	"

B	In Service 16-6-68	12-7-68	1	In Service 26-1-27	25-4-27
Points "C" deleted. Points "B" moved further out.			No 2 Road extended & outer plunger-locked points at Up end added. Down Home Signal moved further out.		
Kate	W.P. S.	M.K.	S.L.L.	ge	K.H.P.

As in Service

**V.R. CONDAH**  
SIGNALLING ARRANGEMENTS  
Diagram.  
12-7-26.

Chief Engr. Sigs. & Tels. *[Signature]*  
Drawn by W.S.C. *[Signature]*  
Traced by W.S.C. *[Signature]*

**RF396**