



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

Points	Detector
B	Hatchet
C	"
D	Rotary

Signal.	Mechanically detects
A	Points "B" Normal & Plunger In when worked from platform.
E	Points "C" & "D" Normal & Plungers In when worked from platform Points "D" Normal & Plunger In when worked from Quadrant at Points "C".

As in Service.  
This drawing  
supersedes F412.

V.R.  
**DARTMOOR**  
SIGNALLING ARRANGEMENTS  
DIAGRAM  
3-8-44.

SIG. & TEL. ENGINEER.  
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RF852