

SIGHTING FORM FOR INSTALLATION AND RENEWAL OF SIGNALS

Serial No. 8899
Div. Order No. _____
In use 29/10/52

Meeting of Sighting Committee held on Jan 5th 19 52 at Carnforth East Jcn.

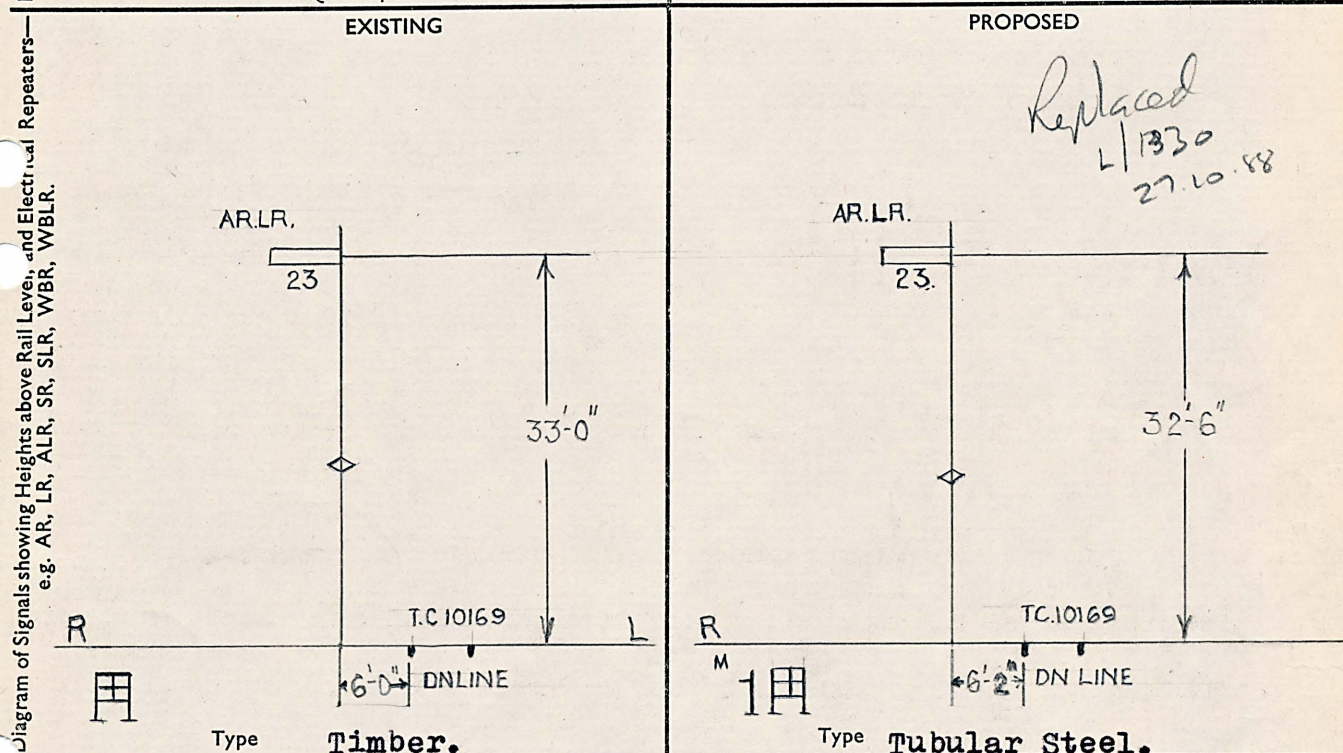
Name and Lever No. of Signal(s) Down home No. 23.

Sighting Programme 19 52 Authority Item 13. Ref'ce W3-4387.

Plan No. _____ Work Renewal.

Division : Traffic Western. S.T.E. Manchester. Area Tancaster. Depot No. S.13.

For Distant Signals only.
Gradient-Level : Rising/Falling 1 in.
Max. M.P.H. Allowable _____ Actual _____
Classification of Line { Most Important
Important
Unimportant
Yds. Present _____ Proposed _____ From _____ Home Signal
Sighting Distance _____ Yards
Control Indicator exists/required in _____ Box
Underbolt exists/required in _____ Box



Yds. from Box Present 584 Proposed 599
Is new Signal Required ? Yes.
Method of Operations—Mech./Elec. EC.
Are Catch Points affected ? No.
A.C. Power at _____ volts available at _____ Yds. from proposed Signal.
Supply Authority _____
Centre of Post to Rails 6 Ft. 2 Ins.
Space between Rails _____ Ft. _____ Ins.
G.L. at Site 1 Ft. 0 Ins. above/below R.L.
Standard depth in ground (6 ft.) to be increased/decreased by _____ Ft. due to _____
Direction of Wire Pull—Back XXXXXXX

Is difficulty anticipated in Guying ? No. If so, state conditions _____

Remarks The present signal is 425yds from the Inner home and it is proposed to renew this signal 15yds further from box. This will provide 440yds clearance. Due to a intervening overbridge it is impossible to lower the height of this signal. FOG HUT to be moved back to suit.

(For continuance of Remarks, see over)

We, the undersigned, jointly consider a Signal as proposed will be entirely satisfactory from our respective Departmental interests—

Sighting Committee _____ Signal Inspector T. Fisher.
District Controller J. Capstick. Motive Power Section W. Donnelly.
APPROVED : for S.G. Hearn. for S. Williams
OPERATING SUPERINTENDENT Signal and Telecommunications Engineer.

Notice to OPERATING SUPERINTENDENT