

EXISTING POST WITH BEND WARNING SIGNS TO BE RELOCATED CLOSER TO EDGE OF CARRIAGEWAY TO IMPROVE VISIBILITY.

INSTALL NEW BEND AHEAD WARNING SIGN ON EXISTING LC03 TO DIAG. 512 - MOUNTED ABOVE HANGING BASKET.



CUT BACK AND DISPOSE OF EXISTING VEGETATION THAT IS LIMITING THE VISIBILITY OF THE CHEVRON SIGNS - TO A HEIGHT OF 3m x 1m BACK FROM BACK OF FOOTWAY.

ENSURE EXISTING CHEVRON SIGN IS ERECTED AT A HEIGHT OF 2.3m.

INSTALL NEW CHEVRON SIGN ON EXISTING LC13 TO DIAG. 515 AT A HEIGHT OF 2.3m. MOVE EXISTING CYCLE SIGN AS REQUIRED.



INSTALL EXISTING VEHICLE ACTIVATED '30' SIGN WITH 'SLOW DOWN' MESSAGE ON EXISTING LC17 THAT HAS BEEN PREVIOUSLY SET ASIDE FOR RE-USE.



INSTALL NEW 76mm POST AND ERECT NEW CHEVRON SIGN TO DIAG. 515 AT A HEIGHT OF 2.3m.

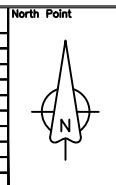


INSTALL NEW BEND AHEAD WARNING SIGN ON EXISTING LC15 TO DIAG. 512.



Notes

Rev.	Description	Drwn	Sig.	Date	Chkd	Sig.	Date	Appr	Sig.	Date



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 Checked by: JD, Sig. JD, Date JAN 19  
 Approved by: Sig., Date

Project	LALEHAM VILLAGE FEASIBILITY SHEPPERTON ROAD		Project No. PC0939
	GENERAL SIGNING IMPROVEMENTS		
SHEET 1 OF 1		Classification PRESENTATION	

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