



DISCONNECT POWER SUPPLY AND REMOVE EXISTING SIGN ASSEMBLY. SET A SIDE THE MICROTIMA FOR RE-USE. SUPPLY AND ERECT NEW SIGN ASSEMBLY AS SHOWN ON 4230MM X 89MMØ POWER POST IN BITMAC.

DISCONNECT POWER SUPPLY AND REMOVE EXISTING SIGN ASSEMBLY. SET A SIDE THE MICROTIMA FOR RE-USE. SUPPLY AND ERECT NEW SIGN ASSEMBLY AS SHOWN ON 4230MM X 89MMØ POWER POST IN BITMAC.

DISCONNECT POWER SUPPLY AND REMOVE EXISTING SIGN ASSEMBLY. SET A SIDE THE MICROTIMA FOR RE-USE. SUPPLY AND ERECT NEW SIGN ASSEMBLY AS SHOWN ON 4230MM X 89MMØ POWER POST IN BITMAC.

Rev/ Amdt	Approved By			Description Of Amendments	Project	Drawing	A4 Portrait Scale	Project/Drawing No.	Rev.
	Name	Date	Sign						
	S.VENTRESS	06.19			SCHOOL PART TIME 20MPH LIMITS	LANGLEY MOOR - DETAILED DRAWING	1:1500		



Ian Thompson
Corporate Director of
Regeneration and Local
Services
County Hall
Durham
DH1 1SU

Reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. Durham County Council. LA 100049055. 2016.