LOR Seq. Line of Route Description ELR LN854 001 Hall Royd Jn. to Skelton Jn. MVN2			Route	Last Updated	
LN854 001 Hall Royd Jn.			MVN2	London North Eastern	02/12/06
Location	Mileage M Ch	Running lines & speed restrictions To/From Todmorden/Gannow Jn see Network Rail North West Sectional Appendix		Signalling & Remarks TCB Preston SB (PN) RA9 box to 22 25 Down / from 22 59 Up	
	NW7001 seq 9				
		UM DM \$\blacktriangle 50			
Hall Royd Jn	19 61	70			
Millwood Tunnel 206m / 225 yards)	19 63 *	70 * 70			
	19 73				
Castle Hill Tunnel (177m / 194 yards)	20 07 to				
(177m) 194 yards)	20 16				
Horsfall Tunnel	20 44				
(250m / 274 yards)	to 20 56				
	22 20 *	* * 55 55			
	22 40 *				
	22 40 *	* * 70 70 NW7001 s	seq 9		
Network Rail LNW/LNE Boundary	22 62 *	TERRITORY BOUNDARY LONDON NORTH W	ESTERN (N)		
towork real Environce Boundary		60 LONDON NORTH E	ASTERN	NRN Channel	NRN
Veasel Hall Tunnel	23 12			change at Down - 23 17	V 031
(100m / 109 yards)	to 23 17			Up - 23 12	031
HEBDEN BRIDGE	23 50			AB Hebden Bridge (HB5 signal at 24 43 Down/HB35 signal at 23 73 Up) to Milner Royd Jn	
Hebden Bridge SB (HB)	23 55	15		_	-
		URS 1		AB Hebden Bridge St	2 (UR)
		60		URS = 332m / 1092 feet	