

CBR TABLE:

CBR CAPPING (mm) SUB BASE (mm) TOTAL THICKNESS (mm)	<2%	2%	3%	4%	5%	15%	>15%
	600	450	350	300	250	150	0
	150	150	150	150	150	150	150
	750	600	500	450	400	300	150
SUB BASE DESIGN ONLY (TOTAL THICKNESS (mm))	N/A	N/A	300	260	225	300	150

REFER TO DMRB VOL 7 EC 2 PART 2 HD 25/94 FIG 3.1 FOR MORE DETAILS ON CBR TABLE

NOTES

- ANY DISCREPANCIES ON THIS DRAWING ARE
 TO BE BROUGHT TO THE ATTENTION OF CTC
 INFRASTRUCTURE.
- 2. DRAWING IS IN MILLIMETRES UNLESS OTHERWISE STATED.
- 3. ALL DIMENSIONS ARE TO BE CHECKED BEFORE COMMENCEMENT OF WORK ON SITE.
- 4. TACK COAT TO BE PROVIDED BETWEEN EACH BITUMINOUS LAYER

0	02/09/19	First Issue	JJ	BF	BF
Rev	Date	Description	Drn	Chk	App

REFORD

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CHATBURN ROAD,

STANDARD DETAILS

CLITHEROE

DETAILED DESIGN

SCALE: NTS @ A3

19619-730

REV 0