Drg No. QDH4B

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MM				
8				
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M12x1.25				
96.0				
35.0				
96.3				
16.7		_		Å
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129.0				
12.7		_		¥
26.6				
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<u> </u>		¬ [
	L2	L4	<u>L</u> 2/A	
F				
			FINISH. MACH, LIMITS. FRACT. ± 1/64". DEC. ± 0.005".	GRIND@G
			DEC. ± 0.005". MATERIAL.	
			TREATMENT.	
		IF IN DOUBT, ASK.	ISSUE. 01 DATE. 19.5.05 DRAWN BY. M.L.M.	
Quaife Design & Develop	ment.	THE BRAINING GE DESIGN 5 SECTI CONDENTAL & INFORMENT DEEN HE EXCLUSIVE PROPERTY OF R. 2004FE EXTRAGERENG LTD. AND MAY HOTE USED COPED OR EXHIBITED WINDOT HER WINTEN FEMALEDON.	Used In. PROTON (S	mall)

		INCH	MM
CROWN WHEEL BOLT PCD	D1	4.567	116
No. OF BOLTS		8	8
THREAD / THRO' HOLE		M12x1.25	M12x1.25
CROWN WHEEL SPIGOT DIA	D2	3.779	96.0
BEARING DIA	D3	1.3785	35.0
BEARING DISTANCE	L1	3.790	96.3
SPIGOT LENGTH	L2	0.660	16.7
	L2/A	0.660	16.7
OVERALL LENGTH	L3	5.110	129.8
BEARING/CROWN WHEEL	L4	0.500	12.7
BORE	D4	1.046	26.6
DRIVE SHAFT SPLINE:-			
No. OF TEETH		25	
PITCH		1 MOD.	
TYPE			
PRESSURE ANGLE		37.5 DEG	

TITLE F.W.D. DIFF DATA SHEET.

SCALE 1:1 U.O.S. SHEET 1 OF 1

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