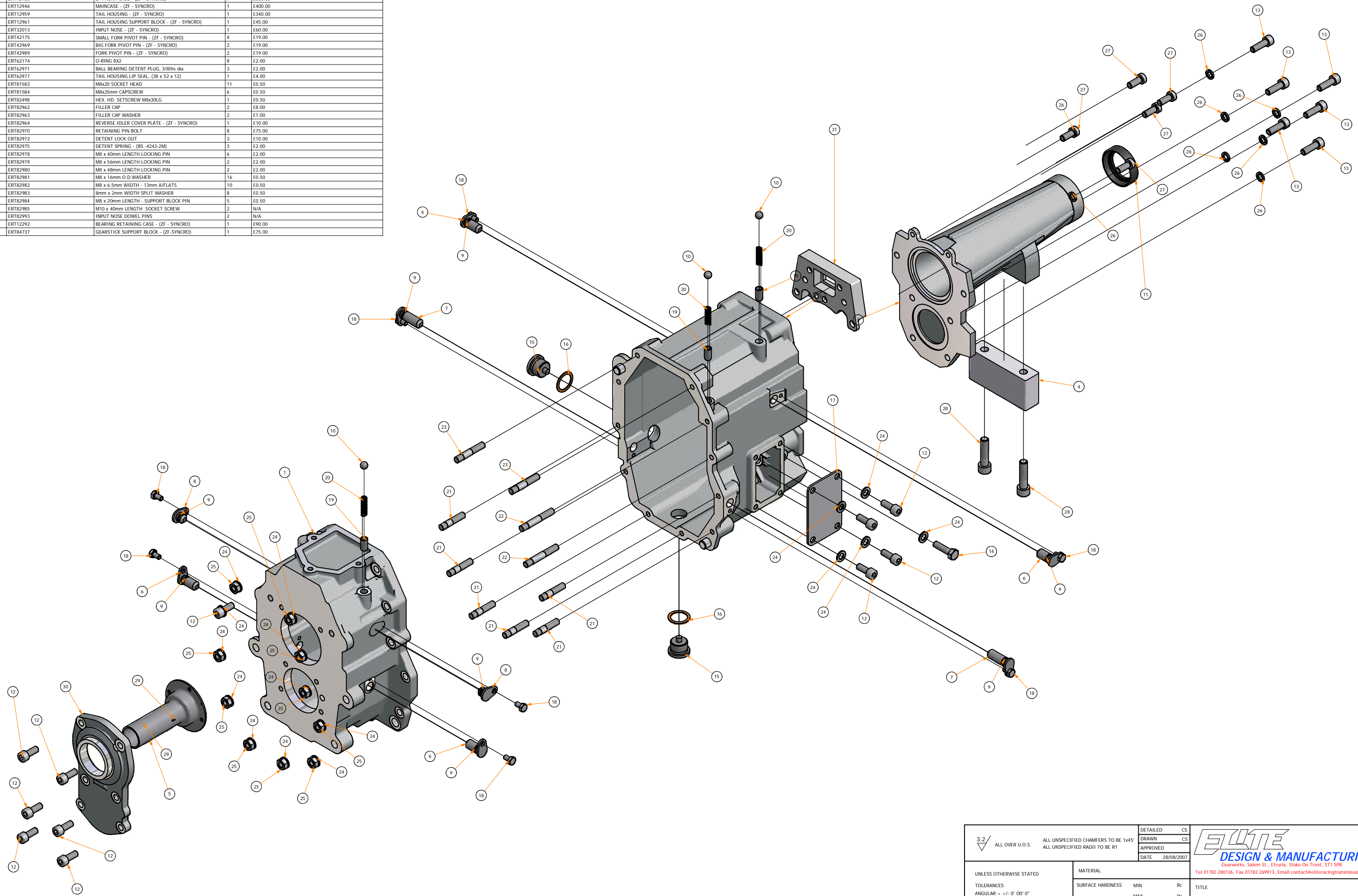


Parts List					
ITEM	PART NUMBER	TITLE	QTY		COST CENTER
1	ERT12135	ZF FRONT CASE - (ZF - SYNCRO)	1		£300.00
2	ERT12946	MAINCASE - (ZF - SYNCRO)	1		£400.00
3	ERT12959	TAIL HOUSING - (ZF - SYNCRO)	1		£340.00
4	ERT12961	TAIL HOUSING SUPPORT BLOCK - (ZF - SYNCRO)	1		£45.00
5	ERT32013	INPUT NOSE - (ZF - SYNCRO)	1		£60.00
6	ERT42175	SMALL FORK PIVOT PIN - (ZF - SYNCRO)	4		£19.00
7	ERT42969	BIG FORK PIVOT PIN - (ZF - SYNCRO)	2		£19.00
8	ERT42989	FORK PIVOT PIN - (ZF - SYNCRO)	2		£19.00
9	ERT62174	O-RING 8X2	8		£2.00
10	ERT62971	BALL BEARING DETENT PLUG, 3/8ths dia	3		£2.00
11	ERT62977	TAIL HOUSING LIP SEAL, (38 x 52 x 12)	1		£4.00
12	ERT81583	M8x20 SOCKET HEAD	11		£0.50
13	ERT81584	M8x25mm CAPSCREW	6		£0.50
14	ERT82498	HEX. HD. SETSCREW M8x30LG	1		£0.50
15	ERT82962	FILLER CAP	2		£8.00
16	ERT82963	FILLER CAP WASHER	2		£1.00
17	ERT82964	REVERSE IDLER COVER PLATE - (ZF - SYNCRO)	1		£10.00
18	ERT82970	RETAINING PIN BOLT	8		£75.00
19	ERT82972	DETENT LOCK OUT	3		£10.00
20	ERT82975	DETENT SPRING - (BS - 4243-2M)	3		£2.00
21	ERT82978	M8 x 40mm LENGTH LOCKING PIN	6		£2.00
22	ERT82979	M8 x 56mm LENGTH LOCKING PIN	2		£2.00
23	ERT82980	M8 x 48mm LENGTH LOCKING PIN	2		£2.00
24	ERT82981	M8 x 16mm O.D WASHER	16		£0.50
25	ERT82982	M8 x 6.5mm WIDTH - 13mm A/FLATS	10		£0.50
26	ERT82983	8mm x 2mm WIDTH SPLIT WASHER	8		£0.50
27	ERT82984	M8 x 20mm LENGTH - SUPPORT BLOCK PIN	5		£0.50
28	ERT82985	M10 x 40mm LENGTH - SOCKET SCREW	2		N/A
29	ERT82993	INPUT NOSE DOWEL PINS	2		N/A
30	ERT12292	BEARING RETAINING CASE - (ZF - SYNCRO)	1		£90.00
31	ERT84737	GEARSTICK SUPPORT BLOCK - (ZF-SYNCRO)	1		£75.00



CASE HARDEN ALL OVER
 TO CASE DEPTH
 /
 SHOT PEEN AFTER HEAT TREATMENT
 REM FINISH PRIOR TO FINAL GRINDING
 COAT WITH PROTECTIVE OIL AFTER REM FINISHING

3.2 / ALL OVER U.O.S. ALL UNSPECIFIED CHAMFERS TO BE 1x45° ALL UNSPECIFIED RADII TO BE R1	DETAILED CS DRAWN CS APPROVED DATE 28/08/2007	 Gearworks, Salem St., Etruria, Stoke On Trent, ST1 5PR. Tel 01782 280136, Fax 01782 269913, Email contact@eliteracingtransmissions.com.	
	UNLESS OTHERWISE STATED TOLERANCES ANGULAR = +/- 0° 00' 00" DIMENSIONS = +/- 0.1MM = +/- 0.004" SURFACE FINISH IN Um 3.2		MATERIAL SURFACE HARDNESS MIN Rc MAX Rc CORE STRENGTH N/SQ.mm.
	REMOVE ALL SHARP EDGES AND BURRS		DO NOT SCALE