

# march

## DRAWING SCHEDULE

ASSY TITLE

MONOCOQUE

ASSY N° 01

DRG N°	MATRIX	DESCRIPTION	SIZE	DRG. N°
88C-01-01		CARRON TOP	ROLL	
02		ENGINE MTE RH	D	
03		- " - LH	D	
04		LANDCRAB	C	
05		FRONT BUNKHEAD - LOWER	D	
06		FLWB FWD MTE BLOCK	C	
07		- " -	C	
08		LOWER ENGINE MOUNT	D	
09		LOWER ENGINE MOUNT HONDA	D	
10	}	SIDE INSERT - CARR TOP (MID) R/H	A	
11		- " - (MID) LH	A	88C-01-11
12		- " - (LOWER) R/H	A	
13	}	- " - (LOWER) LH	A	88C-01-12
14		REAR TUR INSERT - LOWER	X	OR SEE 88C-01-37/38
15		- " - UPPER	B	
16		MOUNTING DISH FUEL OUTLET	B	
17		INSERT - " -	C	
18		INSERT FILLER NECK	B	
19		TOP INSERT - CARRON TOP	B	
20		SIDE - " - " - " UPPER	B	
21				
22		FTWB TUB INSERT (FORWARD)	B	
23		- " - " - " - (REARWARD)	B	
24				
25		FTWB MTE BLOCK - INNER	B	
26				
27				
28		NOSEBOX INSERT - FLWB	C	
29				
30		COVER PLATE - FLWB INSERT	B	
31		TUB INSERT DAMPER CLEARANCE	C	
32		INSERT FARB FLWB	B	

# march

ENGINEERING LIMITED

## DRAWING SCHEDULE

ASSY TITLE

MONOCOQUE

ASSY No

01

DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
88C-01-33		PUMP PANEL	C	
34		MID REAR BULKHEAD	D	
35		INSERT - M.R.B.H 1.76°	A	SAME DRG
36		- " - " -	A	
37		REAR LOWER TUR LEFT INSERT	B	SAME DRG
38		- " - " - " - RIGHT "	B	
39		INSERT TUR L WING TO CHASSIS	B	
40		BATH TUR INSERT POSITION	D+	
41		NOSE BOX FRONT INS <sup>T</sup> BOTTOM	B	
42		- " - " - " - " - RH	C	
43		- " - " - " - " - LH	C	
44		NOSE BOX & INSERT POSITION	D	
45		DASH BULKHEAD	Roll	
46		MID FRONT BULKHEAD	D	
47/48		LOWER INSERT - MID FRONT B.H	B	
49		UPPER - " - " - " - "	C	
50/51		SIDE - " - " - " - "	A	
52		PEDAL BULKHEAD	D	
53		SLIDING NUT F WING ADT	A	
54		THROTTLE CABLE MTC BRKT	A	
55		REAR BULKHEAD	D+	
56		- " - " - INSERT	B	
57		INSERT CHOOPT MOUNT REAR	B	
58		FRONT TUR CORNER INSERT	C	OBS 88C-01-6/62
59		SEAT BACK	D	
60		FRONT BULKHEAD	C	
61		FRONT TUR CORNER INSERT	C	

## DRAWING SCHEDULE

<u>ASSY TITLE</u>			<u>ASSY No</u>	
MONOCOQUE			01	
DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
88C-01-62		FRONT TUB CORNER INSERT R/H	C	
63		SEAT BACK ROLL HOOP INSERT LH	B	
64		- " - " - " RH	B	
65		ROLL HOOP/SEATBACK MT6 BRKT LH	B	
66		ROLL HOOP/SEATBACK MT6 BRKT RH	B	
67		ROBBIN INSERT H25 THICK	A	
68		SIDE INSERT-FRONT LH RH	B	
69		- " - " - " NH	B	
70		BOTTOM INSERT - FR B'HD	A	
71		FRONT WING ADJUSTED COVER PLATE LH	B	88C 01-71
72		" " " RH	B	
73		CATALOC INSERT MID FR BUNGHEAD	A	
74		FRONT MTC SWING ARM	C	
75		REAR - " - " -	C	
76		CARB TOP CRASH HOOP AREA LAMP	D	
77		BATH TOP <sup>BONDING</sup> BRG DRG	D	
78		ROBBIN 5/16 HOLE (NOSE BOX)	A	
79		INNER PANEL - KNEE	D	
80		BUSH - CRASH HOOP MT6 BRKT	A	
81		BOLT LOCATOR	A	
82		CRASH NOSE	D	
83		FRONT WING ADJ SCREW ASSY	A	
84		CRASH HOOP - COMPOSITE	D	
85		MT6 BUSH - " -	A	
86		ANKLE PROTECTOR R/H	D	

# march

engineering limited

## DRAWING SCHEDULE

ASSY TITLE			ASSY No	
MONOCOQUE			01	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
88C-01-87		ANKLE PROTECTOR LH	D	
-88		HIP PANEL RH	D	
-89		" " LH	D	
-90		COMPOSITE CRASHHOOP MKI	D+	OBSOLETE
-91		FTWB REAR MTG BLOCK	B	
-92		REAR MOUNT SKID	B	
-93		TUBULAR CRASH HOOP	D	
-94		SHORT THREADED BUSH	STD	732-01-101 SHT 5
-95		LONG " "	" "	" "
-96		COMPOSITE CRASHHOOP MKII	D+	
-97		DOUBLER PLATE - CRASH HOOP	B	
98		BUSH - ENGINE MTG BLOCK	A	
99		DASH PANEL (LOWER)	C	
100		COVER PANEL - FLWB - REAR	B	
101				
102		DASH BULKHEAD BRACE	C	
103				
104		DASH PANEL (UPPER)		
105		ILMOR REAR BULKHEAD	D+	
106		INSERT C/TOP AIR JACK TOR	A	
107		THROTTLE CABLE BRKT	A	
108		TOP ENGINE MNT - PORSCHE	B	
109		INSERT TOP ENGINE MNT - PORSCHE	A	
110		SIDE FRAME ELEC'S ILMOR	C	
111	FWD	SIDE FRAME MTG BTM ILMOR	B:	
112	RWD	" " " " "	B	
113		SIDE FRAME MTG TOP ILMOR	B	
114		FTWB REAR MTG BLOCK (PATRICKS)	B	
115/116		FTWB TUB INSERT RW. (CONCEPT)	B	

# march

engineering limited

## DRAWING SCHEDULE

ASSY TITLE			ASSY No	
			01	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
88c-d-117/118		FTWB TUB INSERT, F.W. (CONNECTOR)	B	
88c-01-119		PEDAL ACCESS COVER		REF ONLY
88c-01-120		DAMPER ACCESS COVER R.H.		
88c-01-121		DAMPER ACCESS COVER L.H.		
88c-01-122		FUEL FILLER COVER R.H.		
88c-01-123		FUEL FILLER COVER L.H.		
88c-01-124	PORSCHE	OIL OUTLET INSERT BACK PANEL	B	
88c-01-125	"	BACK PANEL	D+	TBD.
<del>88c-01-126</del>		<del>1/4 THICK BOBBINS CHASSIS. DAVE REEVES</del>	<del>A</del>	<del>TBD</del>
88c-01-127				
88c-01-128	PORSCHE	BOBBIN SEAT BOLT 5/16	A	
88c-01-129	"	BOBBIN " " 1/4	A	
88c-01-130		KRAEO SHORT CRASH HOOP		
88c-01-131		MID FRONT BULKHEAD SEAT L.H.	B	CAME
88c-01-132		" " " " R.H.	B	REF ONLY
88c-01-133		REAR MTG BMF SWINGARM	C	
88c-01-134		FRONT MTG BMF SWINGARM	E	
88c-01-135		MID REAR BULKHEAD SUPPORT	B	
88c-01- <sup>136</sup> / <sub>137</sub>		FTWB INNER MTG BRUITS (L.SAL)	B	
88c-01-138		INSERT BH STIFF EXERCISE	A	
88c-01-139		INSERT BH STIFF EXERCISE	A	
88c-01-140		DASH BH STIFF EXERCISE	D+	
88c-01-141		PEDAL BH " " "	D:	
88c-01-142		MID FRONT " " "	D	
88c-01-143		MID REAR " " "	D	
88c-01-144		BUSH BH SEAT		
88c-01-145		BUSH BH SEAT SMALL	A	



## DRAWING SCHEDULE

ASSY TITLE		ASSY No	
FRONT SUSPENSION		02 (1)	
DRG No.	MATRIX	DESCRIPTION	SIZE ORIG No
88C-02-01		FRONT DAMPER	C
02		FRONT LOWER WISHBONE	D
03		FRONT TOP - " - LH	D
04		- " - RH	D
05		FLWB REAR MOUNT	B
06		FLANGED BUSH (0.70)	C
07		- " - " - (0.79)	A 88C-02-06
08		- " - " - (0.88)	A - " -
09		- " - " - (0.93)	A - " -
10		- " - " - (0.98)	A - " -
11		- " - " - (1.02)	A - " -
12		- " - " - (1.07)	A - " -
13		- " - " - (1.11)	A - " -
14		- " - " - (1.21)	A - " -
15		FRONT SWING ARM	D
16		L.W.B. INNER JOINT H86	A
17		CROSS W.T. ADJUSTER BODY	C
18		UNION BODY - X-UT ADT	B
19		PISTON - " - " -	B
21		STEM - " - " -	A
22		CAP - " - " -	A
23		HANDLE - " - " -	A
24		XWT ADJUSTER TOP DAMPER	C
25		FRONT DAMPER TOP	C
26		PUW ROD LOWER JOINT INSERT	A
27		FLANGED BUSH (1.16)	A 88L-02-01

## DRAWING SCHEDULE

ASSY TITLE

FRONT SUSPENSION

ASSY No

02<sup>(2)</sup>

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
88C-02-28		FLANGED BOSH (1.25)	A	88C-02-06
29		" " (1.34)	A	"
30		" " (1.44)	A	"
31		SMALL GEAR - X WT. ADJUSTER	A	
32		LARGE GEAR - X WT. ADJUSTER	A	
33		FRICION WASHER - " - "	A	
34		X' WT. ADJUSTER ASSY	B	
35		PI ROD LOWER JOINT INSERT	A	
36		PI ROD LEVER FARB D'LINK INSERT	A	
37		DAMPER LOWER JOINT INSERT	A	
38		FRONT LWB LONG WB	D	
39		FRONT TWB LONG WB LH	D	ONE DRAW
40		- " - " - " - " - " - RH	D	
41/42		FTWB - LONG & SAL	D	
143		FLWB LWB SPECIAL LH	D	
144		" " " RH	D	
145		FTWB LWB SPECIAL LH	D	
146		" " " RH	D	
147		PULL ROD SPECIAL LH	C	
148		" " " RH	C	
149		STREAMLINE PULL ROD	C	
150		BMF PULL ROD	C	
151		BMF FRONT SWING ARM	D	
152		PULL ROD AD. (LONG)	A	
153		FRONT DAMPER ADAPTER	B	
154		NUT " " "	A	



## DRAWING SCHEDULE

ASSY TITLE			ASSY No	
FRONT SUSP.			02. <sup>(4)</sup>	
DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
88C-02-160/1		F.T.W.B. (PUSH ROD)	D	
162		JOINT INSERT	A	
163/164		FLW B. (PUSH ROD)	D	
165		IMPORTED SCREW HSG	A	
166		OUTBOARD " "	A	
167		PUSH ROD R.G	A	
168		ROCKER - FRONT (PUSH ROD) R.H.	D	
169		" " " " " " L.H.	D	
170		FRONT SUSP ADJUSTER	A	
171		" " " " " " L.H.	A	SEE 02-171
172		PUSH ROD R.H.	B	
173		PUSH ROD FARB DROP LINK	B	
174		BOLT FRONT ROCKER PIVOT (PUSH ROD)	B	
175		LINK ROCKER PIVOT (PUSH ROD)	A	
176		MID-FRONT L/HID ROCKER PIVOT (PUSH ROD)	A	
177		MID-REAR R/HID ROCKER PIVOT (PUSH ROD)	A	
178		ROCK FRONT ROCKER PIVOT (PUSH ROD)	A	
179		FRONT SUSP OUTER LOWER SPRING	C	
180		DAMPER MOUNT LOWER (PUSH ROD) R.H.	C	
181		" " " " " " L.H.	C	
182		INSERT LOWER DAMPER MOUNT (PUSH ROD)	A	
183		INSERT M/REAR L/HID DAMPER MOUNT LOWER	A	
184		INSERT M/REAR R/HID LOWER DAMPER MOUNT	A	
185		MID. OUTBOARD SPACER (0.50)	A	
186		" " " " " " (0.50)	A	
187		FLUID OUTBOARD SHIM (0.50)	A	
188		FLUID OUTBOARD SPACER	A	
189		PUSH ROD ADJUSTER + 1/2 in	A	
190		" " " " - 5/16 in	A	
191		PUSH ROD JOINT END R.H.	A	SEE 02-171



## DRAWING SCHEDULE

ASSY TITLE		ASSY No	
REAR SUSPENSION.		03.	
DRG No.	MATRIX	DESCRIPTION	SIZE ORIG No
88C-03-01		DROP LINK PARR	B
02		BUSH DROP LINK LH THREAD	A
03		BUSH DROP LINK	A
04		PLEVIS R DAMPER LWR MTG	B
05		INSERT R DAMPER LWR MTG, PLEVIS	A
06		R DAMPER LWR CLOSURE PLATE	B
07		ROCKER PIVOT SHAFT NUT	A
08		SHAFT NUT WASHER REAR ROCKER	A
09		INSERT ROCKER SHAFT - REAR	A
10		- " - " - " - FRONT	A
11		R.P.R. ROCKER PIVOT PIN	B
12		ROCKER REAR SUSP PLI R/H	C
13		- " - " - " - HH	C
14		R.L.W.B. FRONT MTG	B
15		ENGINE BRACE DIS BLOCK	B
16		RTWB MOUNT (ENDLEG) R/H	C
17		- " - " - " - HH	C
18		REAR DAMPER - TO BE DRAWN <sup>04/10/87</sup>	
19			
20		ROCKER REAR SUSP SUPPORT R/H	C
21		- " - " - " - HH	C
22		BUSH REAR ROCKER TO D/LINK	A
23		R.T.W.B OUTER JOINT HSG	B
24		R.L.W.B INNER JOINT INSERT	A
25		RTWB INNER/OUTER JOINT INSERT	A
26		JOURNAL HOUSING, REAR ROCKER	B
27	OBSOLETE NOW 03.65	BUSH REAR ROCKER	STAND

SEE  
88C-03-12

SAME  
DRG

SAME  
DRG

## DRAWING SCHEDULE

ASSY TITLE

REAR SUSPENSION

ASSY No

03

DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
28		PUSH ROD INSERT	A	
29		PIVOT PIN ROCKER TO <sup>LONG</sup> GIMBLE	B	
30				
31		RTWB OVER ATT SUB ASSY	A	
32		RTWB OVER FLANGE	A	
33		RTWB OVER ATT BUSH	A	
34		RTWB SSA	D	
35		Rear Track Rod Assy SSA	C	
36/37		RLWB (SSA)	D	
38		— " — ( — " — ) JOINT HSG	A	OBS.
40		ROCKER ARM		
41		ROCKER ARM		
42		SHIM FOR PIVOT 0-03 THICK	A	
OBS 43		SLEEVE ROCKER TO GIMBLE	A	
44		BUSH SPECIAL DETAIL	B	
45		BUSH " SUB ASSY LH	A	} SAME } DRG
46		BUSH " SUB ASSY RH	A	
47		BUSH (FOR POSITION) ROCKER		
48		RTWB MOUNT REAR LEG	C	
49		PUSH ROD JOINT HSG		
50		PUSH ROD	C	
51		OUTER RING FOR GIMBAL	C	
52		INNER SUPPORT FOR GIMBAL	C	
53		WASHER REAR DAMPER	A	

PAGE 13 712-18-01

## DRAWING SCHEDULE

ASSY TITLE

REAR SUSPENSION

ASSY No

03.

DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
88C-03-54		DOWEL PIN REAR GIMBAL	A.	
55		PIN FOR GIMBAL (SHORT)	A	
56		PIVOT PIN ROCKER TO GIMBAL (SHORT)	B	
57		SAFETY PLW.	A	
58		NUT DAMPER TOP M/H X 15	A	
59		BEARING BUSH REAR ROCKER	A	
60		REAR SUSPENSION BRACE BUSH	A	
61		SUSPENSION PLATE BRACE L/H	C	
62		- u - u - u - R/H	C	
63		DAMPER CLEVIS GUIDE BLOCK	A	
64		GUIDE BUSH R. LWR DAMP MTG	A	
65		BUSH REAR ROCKER	STD	SEE 712-1801 13 SHIT
66		SLEEVE GIMBAL LONG	B	
67		- u - u - SHORT	B	
68		R-L-W-B. BRG CARR. INSERT	A	
69		RTWB CAMBER SHIMS + 1/4° NEG	A	
70		- u - u - u 1/2°		
71		- u - u - u 3/4°		
72		- u - u - u 1°		
73		- u - u - u 1 1/4°		
74		- u - u - u 1 1/2°		
75		- u - u - u 1 3/4°		
76		- u - u - u 2°		
77		- u - u - u 2 1/4°		
78		- u - u - u 2 1/2°		
79		- u - u - u 2 3/4°		
80		- u - u - u 3°		

ONE DRAWING

# march

ENGINEERING LIMITED

## DRAWING SCHEDULE

ASSY TITLE		ASSY No	
REAR SUSPENSION		03	
DRG No.	MATRIX	DESCRIPTION	SIZE ORIG No
88C-03-81		R.T.W.B OUTER HOUSING (JOINT)	- ON 88C-03-23
82		R.T.W.B OUTER JOINT RHT HSG	A
83		- u - u - u - PLATE	A
84		- u - u - u - INSERT	A
85		- u - u - u - SHIM .064	A
86		- u - u - u - SHIM .128	ON 88C-03-85
87		- u - u - u - u .250	- u -
88		- u - u - u - u .375	- u -
89		- u - u - u - u .416	- u -
90		S.S.A. BRG. CARR. TIE PLATE	C
91		- u - u - u - u - DOWEL	A
92		- u - u - u - u - INSERT	A
93		SLEEVE DROP LINK JOINT	STD PT SHI 70816-03 33
94		CAM COVER BRACE D' SHEAR BLOCK PORSCHE	A
95		RTWB LSA	D
96		REAR TRACK ROD ASS LSA	D
97	PORSCHE	RTWB FWD MTG BLOCK	DC
98		REAR TRACK ROD BUSH RHT	A
99		- u - u - u - u - LHT	A
100		RTWB CAMBER ADJ BOLT	A
101	PORSCHE	MONK. FWD PLT LWR STUD	A
102	- u -	ROCKER FRONT PLATE R/H	D
103	- u -	- u - u - u - L/H	D
104	- u -	RLWB (SSA) PORSCHE R/H	D
105	- u -	- u - u - u - L/H	D
106	- u -	RTWB SSA PORSCHE	D

SAME DRG.

## DRAWING SCHEDULE

ASSY TITLE

REAR SUSPENSION

ASSY No  
03

DWG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
88Cp03-107		RLWB (SSA) SPECIAL LH		
108		" " " RH		
109		RTWB (SSA) SPECIAL LH		
110		" " " RH		
111		REAR TRACK ROD LH		SPECIAL
112		" " " RH		"
113		RLWB INNER JOINT HOUSING	A	
114		RLWB BEARING HOUSING	A	
115		LWB INNER JOINT HOUSING	A	
116		RTWB MK II	D	
117		R TRACK ROD MK II	C	88C-03-35
118		RTWB MOUNT REAR LEG MK II	C	
119/120		REAR ROCKER MK II	D+	
121		RTWB MOUNT REAR LEG PRT.	C	
122	RH	PORSCHE REAR ROCKER	D+	SPECIAL
123	LH	" " "	D+	"
124		BUSH " " "		
125		RTWB F/MTG PORSCHE (-LSA)	C	
126		P&C REAR SUSPENSION ASSEMBLIES	<del>REAR</del> D+	
127		REAR CHOCK WEIGHT SHOCK	B	
128		REAR DROOP LIMITER	B	
129	PORSCHE	RTWB (LSA) (0.408 shank)	TBD	



## DRAWING SCHEDULE

ASSY TITLE		ASSY No	
ANTI ROLL BARS		05	
DRG No.	MATRIX	DESCRIPTION	SIZE ORIG No
88C-05-01		DROP LINK CLEVIS FARB.	B
02		RARB.	D
03		FIXED BLADE RARB	C
04		BLADE HSG RARB.	A
05		RARB JOURNAL BAG	A
06		FRONT ARB MTG BLOCK	B
07		THREADED BUSH RARB	A
08		DROP LINK RARB	A
09		SPACER RARB LEVER	A
10		RARB BELLCRANK	A
11		SPACER RARB BELLCRANK	A
12		ROD END RARB DROP LINK R/H	A
13		BELLCRANK RARB	B
14		THREADED BUSH RARB DROP LINK	A
15		ROD BARB OPERATING	B
16		ROD BARB BUSH	A
17		ADJUSTER SCREW FARB	A
18		DROP LINK CLEVIS FARB	A
19		DROP LINK CLEVIS - BTM - FARB	A
20		RARB BELLCRANK - CABLE SUPP	C
21		RARB 1.812 $\phi$	D
22		- " - 1.500 $\phi$	} SAME DRG
23		- " - 1.375 $\phi$	
24		- " - 1.000 $\phi$	
25		BLADE HSG RARB	A
26		FARB DROP LINK ASSY	A
27		<sup>1.500</sup> FRONT ANTI-ROLL BAR	D

## DRAWING SCHEDULE

ASSY TITLE

ASSY No

05

DRG. No.	MATRIX	DESCRIPTION	SIZE	DRG. No
98C-05-28		FRONT ANTI-ROLL BAR	D	
30		ADJ. BRACKET	A	
<del>30</del>	<del>XXXXXXXXXX</del>	<del>XXXXXXXXXXXXXXXXXXXXXXXXXXXX</del>	<del>A</del>	
21	SAME DRG 88C-05-12	ROD END RARB DROPLINK (LH)	A	
30				
32		NUT. RARB CABLE. REAR MTG.	A	
38		FARB CABLE BRKT TO DASH BHP	A	OBSOL.
39		ARB ADJ MTG RATE PACKER	A	
40		BELL CRANK SPACER PARS ADJ	A	
41		CLEVIS PARS ADJ	A	
42		CLEVIS PIN CABLE ADJ	A	
43		ROD R.A.R.B. CHARGE	B	
44		FARB CABLE BRKT	A	
45		D-750 RARB	D	88C-05-21
46	XXXXXX	RARB ADJ. MOUNTING	D	
47		CROSS OF DASH	D	88C-05-21
48		FRT. ANTI ROLL BAR Ø10	D	SEE 88C-05-29/29
49		ADJ. BLADE RARB (TT)	C	
50		FIX. BLADE RARB (TT)	C	
51		ADJ. BLADE F.A.R.B. (RUBBER)	C	
52		FIXED BLADE F.A.R.B. (RUBBER)	C	
53		ADJ. BLADE F.A.R.B. (RUBBER)	C	
54		FIXED BLADE F.A.R.B. (RUBBER)	C	



## DRAWING SCHEDULE

ASSY TITLE			ASSY No	
REAR UPRIGHT			07	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
88C-07-01		REAR AXLE RH	D	} SAME } DRG.
02		REAR AXLE LH	D	
03		GASKET CV TO AXLE	B.	/
04		COLLAR NUT LOCKING	B	/
05		GUIDE " "	B.	/
06		AXLE / CV SHAFT BOLT WITH WASHER	B	
07		LIP SEAL SLEEVE	A	
08		RUR COVER PLATE	C	
09		REAR UPRIGHT <sup>S.S.</sup> (LEFTHAND)	D+	
10		RUR BTM PIN SLEEVE	A	
11		RUR BTM PIN INSERT	A	
12		Double shear Plate	A	
13		Spacer-for Double shear Plate	A	
14		RUR TRACK ROD INSERT	A	
15		REAR AXLE SPACER <sup>10 SCAL</sup> TRACK	B	
16		REAR AXLE BRG. SPACER	B	
17		RUR TO PUSH ROD INSERT	A	
18		REAR UPRIGHT <sup>S.S.</sup> (RIGHT HD)	D+	88C-07-09
19		SWIVEL PIN LOWER RURT	A	
20		SPACER - RURT LOWER PIN	A	
21		REAR UPRIGHT L.S.A. L.H.	D+	} SAME } DRG.
22		" " " R.H.	D++	
23		SWIVEL PIN LOWER RURT	B	
24		SWIVEL PIN LOWER RURT	B	
25		RURT (SUSPENDED VERSION)	ALL	
26				
27		88C REAR UPRIGHT ASSY.	D	









## DRAWING SCHEDULE

ASSY TITLE

WINGS + BODYWORK

ASSY No

12.

DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
88C-12-01		88C ROADRACE BODY LINES (1/3)	ROLL	
02		BODY LINES WITH ENG COVER	ROLL	
03		88C ROADRACE U'WING LINES (1/3)	DT	
04		MID U'WING STAY R/H - PHOTO	C	
05		- " - " - L/H - " -	C	
06		88C SPEEDWAY BODY LINES (1/3)	ROLL	
07		88C SPEEDWAY U'WING LINES (1/3)	DT	
08		CARBON FRONT WING TUBE	C	088 88C-12-6
09		BODY LINES - SPEEDWAY	ROLL	
10	UNDERWING	DEX NEW SUMP / 1/2 MAR JOUER	ROLL	R.R.
12	- " -	DEX OLD SUMP JOUER R.R.	ROLL	
13	- " -	DEX OLD SUMP JOUER S.W.	ROLL	
14		UNDERWING LAYUP R.R.	D	
15		SIDE POD UPPER LAYUP R.R.	D	
17	LAYUP	WATER RAD EXIT DUCT R.R.		TBD
18	LAYUP	OIL RAD EXIT DUCT R.R.		TBD
19	LAYUP	ENGINE COVER LAYUP R.R.	D	
20		FNT U'WING STAY R/R RACE		
21		- " - " - INBOARD INT <sup>FWD</sup>		
22		- " - " - REAR		
23		SPEEDWAY U'WING R/H	ROLL	
24		NOSE		
25		WINDSCREEN		
26		FNT U'WING STAY R/H - (ROADRACE)		
27		ROADRACE WINGLET L/H	ROLL	
28		- " - " - R/H	ROLL	
29		SKID PANEL	ROLL	

## DRAWING SCHEDULE

<u>ASSY TITLE</u>			<u>ASSY No</u> 12.	
DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
88c-12-30		INSERT BODY FASTENER	A	
31		CAM LOCK PLATE	B	
32		SIDEPOD LOWER HANGUP RP R/H	D	
33		WINGLET INSERT HH	A	SAME DRG
34		- " - " - R/H	A	
35		U WING FOOT ADS INSERT	A	SAME DRG.
36		ADJUSTABLE FOOT R/H	B	
37		- " - " - HH	B	
38		50 lb RULE INSERT	A	
39		BOTTOM CLEVIS WINGLET	A	
40		U WING INSERT WINGLET STAY	A	
41		WINGLET STAY	A	
42		16.5" CO-ORDS RRW MAINPLANE	C	
43		16.5" CO-ORDS RRW FLAP	C	
44		WING TUBE CAMLOT INSERT	A	
45		ROAD RACE FRONT WING TUBE	D	
46		HOUSING FOR SPHERICAL JOINT	A	
47	OBSOLETE	HOUSING FOR SPHERICAL JOINT	A	
48		REAR 50lb RADS FOOT INSERT	A	
49	OBSOLETE	REAR U WING MOUNT BRACKET	C	
50	OBSOLETE	ADJUSTER FOR U WING MOUNT	A	88c-12-63
51		FNT U WING STAY L HAND SIDEWAY	C	
52		- " - " - " R HAND -	C	
53		RWRR MAINPLANE CO-ORDS	C	
54		RWRR 1st FLAP CO-ORDS	C	SAME DRG.
55		RWRR 2nd FLAP CO-ORDS	C	
56		RWRR 3rd FLAP CO-ORDS	C	

# march

engineering limited

## DRAWING SCHEDULE

ASSY TITLE			ASSY No	
			12	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
88c-12-57		RWRR 4 <sup>th</sup> FLAP CO-ORDS	C	<del>799B</del>
12-58		RWRR 5 <sup>th</sup> FLAP CO-ORDS	C	<del>799D</del>
12-59		WING INSERT	A	SEE 88c-12-40
12-60		F. WING TUBE SUPPORT	A	
12-61		FRONT WING END PLATE 16.5 CHORD LHS	C	
12-62		FRONT WING END PLATE 16.5 CHORD RHS	C	
12-63		ADJUSTER NUT U/WING	A	
12-64		MOUNT INSERT U/W ADJUST	B	
12-65		WASHER / SPACER " "	A	
12-66		BRKT - FLAP S. WING (RH)	A	} SAME DRG.
12-67		BRKT - FLAP S. WING (LH)	A	
12-68		FLAP - RR (RHS)	} C	
12-69		FLAP - RR (LHS)		
12-70		16.5" CHORD F/WING RIB INNER (RHS)	} E	
12-71		16.5" CHORD F/WING RIB INNER (LHS)		
12-72		BRKT - FR WING SUPPORT (RHS)	} A	
12-73		BRKT - FR WING SUPPORT (LHS)		
12-74		F/WING 16.5 CHORD R/RACE (RHS)	} D+	
12-75		F/WING 16.5 CHORD R/RACE (LHS)		
-76		BUSH - FR WING FLAP BUSH	A	
-77		TEMPORARY / 88-ERRATA BUSHING MNT	C	
-78		M'PLANE LAYUP & CONSTRUCTION	D	
-79		1 <sup>st</sup> FLAP LAYUP & CONSTRUCTION	D	
-80		2 <sup>nd</sup> FLAP " " " "	D	
-81		3 <sup>rd</sup> FLAP " " " "	D	
-82		4 <sup>th</sup> FLAP " " " "	D	
-83		5 <sup>th</sup> FLAP " " " "	D	

## DRAWING SCHEDULE

<u>ASSY TITLE</u>	WINGS & BODYWORK	<u>ASSY No</u>	12
-------------------	------------------	----------------	----

DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG No
83		CASCADE REAR WING MTD. PLATE RH	C	} SAME } INT.
84		" " " " LH	C	
85		INDY/MICH LANDING STR. RH	D	} SAME } DRG.
86		" " " " LH	D	
88		13" JS42 RWSW CO'ORDS		TBD
89		17" JS42 RWSW CO'ORDS		TBD
90		R. FACE REAR WING PILLAR	C.	
91		SIDE TO FRONT BRKT.	A.	
92		CRUSH TUBE REAR WING MTD.	A.	
93		POCONO FRONT WING B'CH LH	D.	} SAME } INT.
94		" " " " RH	D	
95		INDY/MICHIGIAN " " LH	D	} SAME } SHORT
96		" " " " RH	D	
97		INDY/MICH FRONT WING END PLATE	B.	
98		POCONO " " " "	B.	
99		END BUNG. S/WAY WING TUBE	A	
100		S/WAY FRONT WING TUBE	B.	
101		SHIMS REAR WING SURFACE	A	} SAME } INT.
102		" " " "	A	
103		STONEGUARD LH	TBD	FAS SHOT TEMPERATURE
104		STONEGUARD RH	---	---
105		REAR LIGHT BRACKET	B	
106	R/H	INSERT UWING TRAILING EDGE	C	
107	L/H	" " " "	C	88C-12-106
108		INBOARD 5/16 RILE BRACKET	A	
109		TUBE MOUNT FOAM SEAL	B	
110		OUTBOARD 5/16 RILE BRACKET	A	

## DRAWING SCHEDULE

ASSY TITLE

WINGS & BODYWORK

ASSY No

12

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
88C-12-111		TUBE ENDS 5016 RULE STAY	A	} SAME DRG
112		"	A	
113		5016 RULE STAY	A	
12-114		13" SPEEDWAY RW ENDPLATE RH	D	} SAME DRG
115		" " " " LH	D	
116		17" SPEEDWAY RW ENDPLATE RH	D	} SAME DRG
117		" " " " LH	D	
12-118		RRRW - WING DRILLING TIE	D	
119		FRONT WING STAY LH <sup>ADS</sup> READ R	A	} SAME DRG
120		" " " " RH " "	A	
121		MID WING STAY LH <sup>ADS</sup> READ R	A	
122		U.WING REAR SUPPLY	E	
123		FRONT FUEL TANK		
124		MID WING SUPPLY RH	D	
125		FRONT FUEL TANK LH	C	} SAME DRG
126		" " " " RH	C	
127		M. PLANE 3/16" DIA HOLES	C	
128		RIC UNDERWING L.H. KIT LIST ONLY		} SEE 88C-12-14
129		RIC UNDERWING R.H. KIT LIST ONLY		
130		RIC UNDERWING L.H. KIT LIST ONLY		
131		REAR BODY SHEET COLLAR R.H. (KIT LIST)		} SEE 88C-12-32
132		REAR BODY SHEET COLLAR L.H. (KIT LIST)		
133		ROADRACE MAINPLANE (ALUM)	D	
134		ROADRACE 1ST FLAP (ALUM)	D	
135		J542 13" FINISHING BLOCK PROFILE	C	
136		Body STAY TIE R/H (ILMOR)	A	TBD
137		J542 13" TRAILING EDGE PROFILE		TBD

## DRAWING SCHEDULE

ASSY TITLE

ASSY No

12

DRG. No.	MATRIX	DESCRIPTION	SIZE	DRG. No
88C-12-138		13" J542 SP'WAY R. WING	D	
-139		SP'WAY R.W. MOUNTING PLATES LH	D	} same } DRG
-140		" " " " RH	D	
141		RIBACE R'WING PLATE (RH)	C	88C-12-90
142		LMOR RIBACE RING ENG. TOOL		REF ONLY
143		SP'WAY R.W. WING PILLARS	D	
144	LMOR	MID WING, STAY JOOP LINK	A	R/H
145		SP'WAY WINGLET LH	ROLL	} same } DRG
146		" " RH	ROLL	
156		17" CHORD SP WAY WING PIVOT	D	
157		" " " " PILLAR	D	
158		" " " " KNOCKING BLOCK		TBD
159		RR 50/16 RULLE INSERT MID	A	
160		FRONT WING TUBE SP'WOR	A	
161		13" SP'WAY R.W. ENDRAIT DRILL TOOL	C	
162		11" SP'WAY R.W. ENDRAIT DRILL TOOL	C	
163		BRACKET FWD. TOP DECK SURF	A	
164		ADJ. STUB FWD. TOP DECK SURF	A	

# march

engineering limited

## DRAWING SCHEDULE

ASSY TITLE		ASSY No		
		12		
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
88C-12-165		ADJ. LOCKNUT TOP DECK FWD. SUPPORT	A	
166		ADJ. WASHER FWD TOP DECK SUPPORT	A	
167		MID L/WING STAY RH PORSCHE	C	
168	PORSCHE	CASCADE MOUNT RR REAR WING	C	RH.
169	PORSCHE	" " " " " "	C	LH
170	"	" " MILE OVERALL	C	RH
171	"	" " MILE OVERALL	C	LH
172	"	L/WING GURNEY RR	B.	
173	PORSCHE	" " " SS	B.	
174		CASCADE R/W MOUNTING PLATES (R/L)	C	} SAME DRG
175		" " " " " "	C	
176		CRUSH TUBE REAR WING MILE PILLAR	A	
177		STONEGUARD SPEEDWAY LH	T.B.D.	
178		STONEGUARD SPEEDWAY RH	T.B.D.	
179	LEFT HAND	13" J5A2 SPEEDWAY RW ENDPLATE SPECIAL 3.0MM	D	
180	RIGHT HAND	" " " " " "	D	
181	LEFT HAND	17" J5A2 POCONO REAR WING END PLATE 3.0MM SPECIAL	D.	
182	RIGHT HAND	17" J5A2 " " " " " "	D	
183	LH	ADDED 8" <sup>FLORIS</sup> WING TO 88C ABOVE	C	} SAME DRG
184	RH	" " " " " "	C	
185	LH	70% LARGER R. BRAKE DUCT.	TBD	
186	RH	" " " " " "	TBD	
187		GALLIES HIS W/WING	:	
200		1990 RULES WING PILLAR	D	
201		1990 RULES SHORT STP R. WING	C	
202		" " " " " "	C	



## DRAWING SCHEDULE

ASSY TITLE		ASSY No	
OIL SYSTEM		14	
DRG. No.	MATRIX	DESCRIPTION	SIZE ORG. No
88C-14-01		OIL COOLER BEND - 12 UNION	A ✓
02		OIL COOLER (ENGINE)	C ✓
03		OIL COOLER (G/BOX)	<del>A</del> ✓
04		OIL COOLER BEND - 15 UNION	A ✓
05		OIL COOLER BEND - 15 UNION	A ✓
06		OIL COOLER - SPEEDWAY / OPTION	C
07		INSERT -	
08		CATCH TANK STANDOFF UNION (LONG)	B
09		" " " " (SHORT)	B
10	COSWORTH	OIL TANK BLOWER ASSY	B <small>See Ref 443 ECLHAR.</small>
11		OUTLET INSERT	A
12		DRAIN PLUG INSERT	A
13		MAIN OIL RETURN PIPE	B
14		SWIRL POT ASSY	B
15		-10 SWIRL POT UNION	A
16		-10 SWIRL POT UNION	A
17		-10 SWIRL POT UNION	A
18		OIL TANK BREATHING TOWER	B
19		TOP BREATHING TOWER BACKING PLATE	A
20		OIL TANK BREATHING TOWER	B
21		BREATHING TOWER TOWER	A
22		-10 SWIRL POT BREATHING TOWER	A
23		OIL TANK BREATHING TOWER ASSY	B
24		OIL TANK CAP	A
25		OIL TANK WIER TUBE	B
26		SWIRL POT BASE	B
27		OIL SWIRL	A

# march

engineering limited

## DRAWING SCHEDULE

ASSY TITLE		OIL SYSTEM			ASSY No
				14	
DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No	
88c-14-28		SWIRL POT TOP	A		
29		OIL PICK-UP TUBE FLANGE	B		
30		OIL PICK-UP TUBE	B		
31		OIL TANK FILTER	A		
32		OIL PICK-UP SUB-ASSY	B		
33		OIL FILTER ADAPTOR	A		
34		OIL INLET FITTING	B		
35		OIL OUTLET PIPE CONNECTOR SLEEVE	A		
36		INLET PIPE FLANGE	A		
37		ENGINE OIL ENTRY PIPE	B		
38		ENGINE OIL ENTRY PIPE FLANGE	A		
39		ENGINE OIL ENTRY PIPE ASSY	B		
40		ENGINE OIL FEED PIPE FROM <sup>TANK</sup> <sub>FRONT</sub>	D		
41		" " " " ASSY	C		
42		OIL COOLER BENT-8 VIEWS (TOP)	A		
43	LMOR	LMOR OIL TANK ASSY	D+		
44	"	" REAR PANEL BOLT RING	B		
45	"	BREATHER POT BASE LMOR	B		
46	"	BOLT RING COVER PLATE	A	WITHOUT TEMP BOSS	
47	"	ENGINE BREATHER INSERT -10	A		
48	"	BREATHER POT	B		
49	"	" " " " ATTACH PLATE	A		
50	"	ASSY " " " " "	A		
51	"	OUTLET INSERT MOD 87c-14-93	A		
52	"	OIL PICK-UP PIPE	A		
53	"	" " " " FLANGE	A		
54	"	" " " " ASSY	A	TOP	

# march

engineering limited

## DRAWING SCHEDULE

ASSY TITLE

OIL SYSTEM

ASSY No

14

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORG. No
88C-14-55	ILMOR	INLET PIPE FITTING -12	B	
56	"	INLET PIPE	B	
57	"	" " " " ASSY	B	
58	"	ENGINE PRESSURE FITTING -10	A	
59		TURBO MTG/OUTLET SUMP PLATE	B	
60		TURBO OIL RETURN SUMP	B	
61		C'BORE TUBE. TURBO MTG. PLATE	A	
62		TURBO MTG/SUMP FAB. TURBO (COSWORTH)	B	
63	ILMOR	TUB EXIT UNION-RETURN PIPE	A	
64	ILMOR	WELD FITTING -12 OIL FEED ENGINE	A	SEE 512 741-15-20
65	ILMOR	ENGINE OIL FEED PIPE	C	
66	ILMOR	ENGINE OIL INLET PIPE FLANGE	A	
67	ILMOR	ASSY. ENGINE OIL FEED	B	
68	ILMOR	TUB EXIT FITTING. RETURN PIPE	B	
69	ILMOR	ELBDW. ENGINE OIL RETURN PIPE	B	
70	ILMOR	ENGINE OIL RETURN PIPE	C	
71	ILMOR	ASSY. ENGINE OIL RETURN PIPE	TBD	
72	COSWORTH	INLET PIPE FLANGE ASSY.	B	
73		TURBO MTG/SUMP FAB. TURBO	B	
74	ILMOR	BACK PANEL COVER PLATE WITH TEMP BOSS	B	
75	CAPLE	ALUMINIUM OIL TANK	D+	
76	"	SWIRL POT	D	
77	"	BOLT RING	B:	
78	"	OIL OUTLET BOSS	A	
79	"	" INLET "	A	
80	"	TOP BRACKET	A	
81	PORECHE	OIL OUTLET INSERT -16	B	

## DRAWING SCHEDULE

ASSY TITLE

OIL SYSTEM.

ASSY No

14.

DRG. No.	MATRIX	DESCRIPTION	SIZE	DRG No
88f-4-82	Porsche.	OIL OUTLET FLANGE	A	
83	"	" " CONNECT TUBE	A	
84	"	OIL PICK UP TUBE	B	
85	"	" " " SUB ASSY	B	
86	"	OIL TANK - CARBON.	D+	
87	"	OIL OUTLET CASTING	B	
88	"	OIL OUTLET CASTING - ENGINE TUBE.	A	
89	"	ENGINE BREATHER UNION - 10	A	
90	"	OIL RETURN PIPE	A	
91	"	" " UNION.	B	
92	LMOR	GIVEN OIL COOLER MOD.	B	
93		BACK PANEL - COS ALLOY TANK		ILMOE STYLE REF ONLY
94	Porsche	OIL RETURN PIPE PIPE MOUNT	B	
95	LMOR	TURBO HES / SUMP PLATE	B	
96	"	TURBO OIL RETURN UNION	B	
97	"	PIPE FITTINGS TURBO OIL RETURN TUBE	A	
98	"	TURBO SCAVENGE PUMP FITTINGS	A	MOD LMOR FITTINGS
99	"	" " PIPE ASSY	B	
100	CAPLES.	OIL TANK STRAP TO BHP	B	
101	Porsche.	-16 OIL TANK <sup>COOLER</sup> MOUNT	B	
102	"	OIL COOLER - 16	D	
103	"	CATCH TANK STANDOFF TUBE	B	LONG
104	"	" " " "	B	SHORT.
105	"	OIL TANK UNION - 16	B	
106	"	OIL RAD G BOX MOUNT BELT LOWER	B	
107	"	OIL RAD G Box Mount BELT LOWER	B	
108	"	OIL RAD G Box MOUNT BELT LOWER	B	





## DRAWING SCHEDULE

ASSY TITLE			ASSY No	
ENGINE + TRANSMISSION			16	
DWG No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
88c-16-01		PISTON CLUTCH RELEASE	X/C	/
-02		SHAFT CLUTCH RELEASE	B	/
-03		PIN - ANTI ROTATION	A	/
-04		CLAMPING BRACKET MOUNT LH	B	SAME
-05		CLAMPING BRACKET MOUNT RH	B	REQ.
-06		WATERPUMP GEAR (PROTO)	C	
-07		TOP ENGINE MNT PLATES	B	
-08		-----	E	
-09		DOUBLE SHEAR BLOCK	B	
-10		BUSH - TOP ENGINE MNT PLATES	A	
-11		-----	A	
12		Heat shield	A	
13		BUSH - FIVE MOUNT SHEAR BLK	A	
14		TOP ENGINE MNT PLATES - PORSCHE MOCK UP	B	
15		MOCK UP TURBO MNT PORSCHE	D+	
16		TOP ENGINE MNT PLATES PORSCHE	A	
17		MOCK UP TURBO MNT PORSCHE	B	
18		ENG. BRACE ADJ EYE V/H	B	SAME
19		" " " " " " " " " " " "	B	SAME
20		" " " " " " " " " " " "	A	
21/22		" " TOP STAY	C	
23		TOP ENG MNT Plate LH OR LH	B	SAME
24		" " " " " " " " " " " "	B	SMT
25		TURBO MTC. STAY BASE, I.H.I	A	
26		TURBO MTC. STAY I.H.I.	B	
27		MOCK UP TURBO MNT GARNETT - PORSCHE	B	
28	LH OR	ENG BRACE ADJ EYE R/H	B	
29	LH OR	ENG BRACE ADJ EYE L/H	B	

# March

## DRAWING SCHEDULE

ASSY TITLE ENG + TRANSMISSION ASSY N° 16

DRG N°	MATRIX	DESCRIPTION	SIZE	ORIG. N°
30		ENG BRACE D/S PLATE ILMOR	A	
31		PAN COVER BRACE <sup>PORSCHE</sup> EYE L/H	B	
32		- " - " - " - " R/H	B	
33	PORSCHE	BOTTOM ENG MTC STUD	A	
34	- u -	TOP ENG MTC PLATE R/H	C	SANG SHT
35	- u -	- " - " - " - " L/H	C	
36	- u -	" " " " BUSH	A	
37		ENGINE STUD ILMOR	A	
38	ILMOR	GEAR ROD SUPP <sup>ENGINE</sup> PACT OFF	B	
39	"	BRG MSG " - " - "	A	
40		BRACE ENG TO CBOX ILMOR	B	R/H
41		RING POWER (FOR 88G-16.40)	A	
42	ILMOR	THROTTLE CABLE BRACKET	B	
43	- u -	BRACE ENG TO CBOX H/H	B	
44	PORSCHE	PAN COVER STAY CLEVIS R/H	B	
45	- u -	- " - " - " - " H/H	B	
46	- u -	- " - " - " BUSH R/H	A	SANG SHT.
47	- u -	- " - " - " BUSH H/H	A	
48	- u -	- " - " - " SUB ASSY	B	
49	ILMOR	MONK ENG MANG <sup>T</sup> BOX BRKT	C	
50	- u -	L/H CAN COVER TO ENG BRACE	TBD	
51	- u -	R/H - " - " - " - " - "	TBD	
52		CONNECTOR TURBO TO LOG (ILMOR)	B	
53		PULLHEAD FITTING ILMOR FIX	A	
54	PORSCHE	8 KWIK TURBO UNION	A	
55	- u -	A - " - " - " - "	A	
56	- u -	OIL GALLERY PLUG	A	

























# March

engineering limited

## DRAWING SCHEDULE

ASSY TITLE

MODEL

BODYWORK + DETAILS

ASSY No

27B

DRG No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
88C-27B-01		ADD-ONS TO MAX WIDTH (24") LH	C	✓ SAME
02			C	✓ DRG
03		ADD-ONS TO MAX WIDTH (48" W/A) LH	C	✓ SAME
04		" " " " " " RH	C	✓ DRG
05		U'WING EXIT ADD-ONS	A	✓
06		LOWER COKE FILL-INS	B	✓
07		LOWER COKE FILL-INS 12" DECK	B	✓
08		TOP DECK RAKE ADD-ONS (CH)	<del>D</del>	✓
09		" " " " " " (160)	<del>D</del>	✓
-10/11/12		W'BONE WALL (A)	B	✓
-13/14/15		W'BONE WALL (W)	B	✓
16		BBC BOILER FOR TW'EE U'WING	C	✓
17		12" HIGH TOP BRACK	D	✓
18		1/3 SCALE MONO MK II	Roll	✓
19		1/3 SCALE MONO MK I	ROLL OBSOLETE	
20		87C 1" BACK U'WING	C	✓
21		87C 1" BACK U'WING 37 1/2°	C	✓
22		15Y SNOW PLOUGH U'WING	C	✓
23		SNOW PLOUGH BOTTOM LIP	C	✓
24		STD 87C SW RED FROTS	C	✓
25		19 1/2 Y SNOW PLOUGH U'WING	C	✓
26		SNOW PLOUGH EXTENSION	A	✓
27		19 1/2 Y, 30°, 60° EDGE PLOUGH	A	✓
28		19 1/2 Y, 45°, 45° EDGE PLOUGH	A	✓
29		19 1/2 Y, 45°, 60° EDGE PLOUGH	A	✓
30		19 1/2 Y, 15°, 60° EDGE PLOUGH	A	✓
31		SW LOW PITCH RAKE	C	✓



## DRAWING SCHEDULE

ASSY TITLE

MODEL

ASSY No

2TB

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG No
SEC 2TB-05		U'WING STD INTSECT STD TE. <sup>L.H.</sup>	C	}
66		" " " " (RH)	C	
67		U'WING STD INTSECT. +4" TE. (LH)	C	}
68		" " " " (RH)	C	
69		U'WING 4" BACK INTSECT +4" TE (LH)	C	}
70		" " " " (RH)	C	
71		U'WING 4" BACK INTSECT +8" TE (LH)	C	}
72		" " " " (RH)	C	
73		U'WING 8" BACK INTSECT +8" TE (LH)	C	}
74		" " " " (RH)	C	
75		U'WING STD INTSECT 0-4 TE (LH)	C	}
76		" " " " (RH)	C	
77		U'WING STD INTSECT 0-8" TE (LH)	C	}
78		" " " " (RH)	C	
79		HOLLOW INFILS (OIL SIDE)	B	}
80		HOLLOW INFILS (WATER SIDE)	B	
81		VORTEX GENERATORS	B	}
84		" " " "	B	
85		MODIFIED LEYTON HOUE NO. 'F'	B	}
86		1/3 SCALE SPEEDWAY BODYWORK	Roll	
87		1/3 SCALE ROADRACE BODYWORK	Roll	





# March

engineering limited

## DRAWING SCHEDULE

ASSY TITLE

MODEL:

ASSY No

REAR WINGS + ADJUSTERS

27D

DRG. No.	MATRIX	DESCRIPTION	SIZE	ORIG. No
88C-27D-01		WING PROFILES ONLY	J 552	B ✓
02			J 543	B ✓
03			J 554	B ✓
04			J 544	B ✓
05			J 432	B ✓
06			J 577	B ✓
07			J 525	B ✓
08			J 2510	B ✓
09		87C → 88C R.R. R/WING	C ✓	
10		LONG MID R.R. R/WING 2 K	C ✓	
11			C ✓	
12		87C → 88C + HIGH CAMBER FLAPS	C ✓	
13		(a la Williams)	C ✓	
14		87C → 88C WITH CONVERSION OF E/F	C ✓	
15		87C → 88C WITH XTRA FLAPS	C ✓	
16		88C XTRA FLAPS.	A ✓	
17		<del>88C</del> REAR WING BLOCK	A ✓	
18		88C CASCADE (FULL SIZE)	C ✓	
19		REAR WING, FULL SIZE	C ✓	
20		88 CASCADE (1/3)	B ✓	
21		88 KINKS (1/3)	B ✓	
22		TAIL WING ONE (BI-PLANE)	B ✓	
23		" " TWO (CASCADE)	B ✓	
24		" " THREE (BAMBIANA)	B ✓	
25		" " FOUR (VALENTI)	B ✓	
26		CASCADE 1/11 *	B ✓	
27		CASCADE 1/11	B ✓	
		BASE PLATE & ADJUSTERS	A ✓	







# March

engineering limited

## DRAWING SCHEDULE

ASSY TITLE

MODEL:

MISCELLANEOUS

ASSY No  
27G

DRG. No.

MATRIX

DESCRIPTION

SIZE

ORIG. No

88C-27G-01

22

WING MILAR DRILLING VIG <sup>ORIG. DRG</sup>

RIDE HEIGHT BLOCK

D

87C-27G-06

A





