



corrected depth		instrument	serial number	floatation	length	tether
39		EXIOS		green floats	12	7 mm TBW
46		SBE 37	4299	17" glass floats clamped on	3.5	13 mm PWB PCG
66		temp	3710			
86		SBE 37	4300	clamped on	77	7 mm TBW
106		temp	3862			
124		ADCP BB 150	1143	Syntactic 45"	1.3	
128		ADCP LR 75	14434	Syntactic 45"	1.3	13 mm PWB PCG
135		SBE 37	4301		20	7 mm TBW
155		SBE 39	1003	17" glass floats clamped on	3.5	13 mm PWB PCG
175		temp	3711			
204		SBE 37	5721	clamped on	158	7 mm TBW
253		SBE 39	4777			
325		SBE 37	6263	17" glass floats clamped on	3.5	13 mm PWB PCG
375		SBE 39	4778			
425		SBE 37	6264	clamped on	357	7 mm TBW
475		temp	3748			
527		SBE 37	6265	clamped on		
674		AQUADOPP	5908	tension frame	1.0	
774		AQUADOPP	5878	tension frame	1.0	
874		AQUADOPP	5937	tension frame	95	7 mm TBW
926		SBE 37 NP	4908	17" glass floats clamped on	1.0	13 mm PWB PCG
974		SBE 37 NP	4908	clamped on	97	7 mm TBW
974		AQUADOPP	5938	tension frame	1.0	
1174		AQUADOPP	5943	tension frame	195	7 mm TBW
1174				17" glass floats	1.0	13 mm PWB PCG
					1039	DYNEX
					1039	DYNEX
				17" glass floats	3.0	16 mm PWB PCG
3250		8242 releases				
3302		anchor clumps	4000 kg			

TIMOR SILL 2011		Release correspondence		Date
		Drawn RMT&associates		
Scale nil	Format A4	Checked Rebecca	Approved	
MPS no				
Drawing no		Revision 00	Projection 	
Sheet: 4/9				

corrected depth

corrected depth	instrument	serial number	floatation	length	tether
13	EXIOS		green floats	12	7 mm TBW
30	SBE 37	6266	17" glass floats clamped on	5.2	13mm PWB PCG
50	temp	3761			
70	SBE 37	6267	clamped on	78	7 mm TBW
90	temp	3837			
104	WH 300	14254	tension frame	1.0	
107	LR 75	14168	Syntactic 40"	0.8	13mm PWB PCG
116	SBE 37	6268	clamped on	1.9	7 mm TBW
138	SBE 39	1331	clamped on	20	7 mm TBW
148	temp	3838	17" glass floats	3.5	13mm PWB PCG
183	SBE 37	7759	clamped on	157	7 mm TBW
234	SBE 39	4779	clamped on		
303	SBE 37	7893	clamped on 17" glass floats	2.7	13mm PWB PCG
354	SBE 39	4780	clamped on		
403	SBE 37	7894	clamped on		
453	temp	3839		358	7 mm TBW
503	SBE 37	7895	clamped on		
654	AQUADOPP	5950	tension frame	1.0	
754	AQUADOPP	5961	tension frame	98	7 mm TBW
854	AQUADOPP	5971	tension frame	95	7 mm TBW
904	SBE 37 NP	4909	clamped on	1.0	13mm PWB PCG
954	AQUADOPP	5978	tension frame	1.0	
1037	8242 releases		17" glass floats	77	7 mm TBW
1090	anchor clumps	1775 kg		3.0	13mm PWB PCG

TIMOR Slope 2011		Release correspondence		Date	181013
		Scale null		Format A4	Drawn RMT&associates
		MPS no ITF 2014		Checked	Rebecca
		Drawing no RMT 181013		Approved	
Sheet: 1/9		Revision 00		Projection 	



corrected depth

<i>corrected depth</i>	<i>instrument</i>	<i>serial number</i>	<i>floatation</i>	<i>tether</i>
39	EXIOS	6330	green floats	
40	SBE 37	9900		7mmTBW x 14 m
60	temp	3840	Syntactic 45"	
80	SBE 37	9905		7mmTBW x 58 m
100	temp	3841		
120	75 khz ADCP	14434	Syntactic 45"	7mmTBW x 15 m
140	75 khz ADCP	17742	Syntactic 45"	
141	SBE 37	9906		7mmTBW x 36 m
180	SBE 39	1332	17" glass floats	13mm PWB PC x 1.9 m
200	temp	3844		
250	SBE 37	9907		7mmTBW x 218 m
300	SBE 39	4781		
350	SBE 37	9908		
400	BB150 ADCP	17959	Syntactic 45"	
450	SBE 37	9909		7mmTBW x 297 m
500	temp	3847		
600	SBE 37	9910		
700	SBE 37	9911	17" glass floats	13mm PWB PC x 1.9 m
800	temp	3864		7mmTBW x 197 m
900	SBE 39	4782	17" glass floats	13mm PWB PC x 1.9 m
950	temp	3848		
1000	AQUADOPP	8448	tension frame	7mmTBW x 99 m
1000	SBE 37	9912		7mmTBW x 198 m
1200	AQUADOPP	8461	tension frame	
1300	temp	3851	17" glass floats	13mm PWB PC x 1.9 m
1400	SBE 39	3916	tension frame	DYNEX x 196 m
1500	temp	3852		DYNEX x 197 m
1600	SBE 39	4887	17" glass floats	13mm PWB PC x 1.9 m
1700	temp	3853	tension frame	DYNEX x 198 m
1800	SBE 39	4889	tension frame	
1900	temp	3854		DYNEX x 198 m
2000	SBE 39	4890	tension frame	DYNEX x 397 m
2200	temp	3860	17" glass floats	13mm PWB PC x 1.9 m
2600	temp	3856		DYNEX x 398m
2800	SBE 39	4891	tension frame	
3000	temp	3857		DYNEX x 368 m
3100	temp	3859		
3172	8242 releases	24587 46503	17" glass floats	16mm PWB PC x 5 m
3224	anchor clumps	4000 kg		

TIMOR OMBAI 2012		Release correspondence	Date
Scale null	Format A4	Drawn RMT&associates	Checked Rebecca
MPS no TIF 2014	Approved	Approved	Projection
Drawing no	Revision 003	Projection	
Sheet: 8/9			

<i>corrected depth</i>		<i>instrument</i>	<i>serial number</i>	<i>floatation</i>	<i>tether</i>
37		EXIOS	3330	green floats	
38		SBE 37	9183		7mmTBW x 14 m
58		temp	3710	17" glass floats	13mm PWB PC x 3.5 m
76		SBE 37	9184		
96		temp	3862		7mmTBW x 57 m
115		ADCP BB 150	17958	Syntactic 45"	
138		ADCP LR 75	14890	Syntactic 45"	7mmTBW x 16 m
140		SBE 37	9186		
					7mmTBW x 34 m
177		SBE 39	1003		13mm PWB PC x 3.5 m
197		temp	3711		
247		SBE 37	9187		7mmTBW x 168 m
297		SBE 39	4777		
					13mm PWB PC x 3.5 m
349		SBE 37	9188		
398		SBE 37	7893		
450		SBE 37	9189		7mmTBW x 349 m
500		temp	3748		
600		SBE 37	9190		
700		AQUADOPP	1414	tension frame	
					7mmTBW x 98 m
800		AQUADOPP	1490	tension frame	
					7mmTBW x 98 m
900		AQUADOPP	1502	tension frame	
					13mm PWB PC x 2.7 m
950		SBE 37 NP	9193		
					7mmTBW x 96 m
1000		AQUADOPP	1484	tension frame	
					7mmTBW x 198 m
1200		AQUADOPP	1401	tension frame	
					13mm PWB PC x 1.9 m
					DYNEX 1000 m
					DYNEX 1000 m
					DYNEX 81 m
3283				17" glass floats	16mm PWB PC x 4.9m
3287		8242 releases	24585 36497		
3305		anchor clumps	4000 kg		

TIMOR SILL 2012		Release correspondence		Date
		Drawn RMT&associates		
Scale nil	Format A4	Checked Rebecca		Approved
MPS no TIF 2014				
Drawing no	Revision	Projection		
Sheet: 5/9	003			

corrected depth

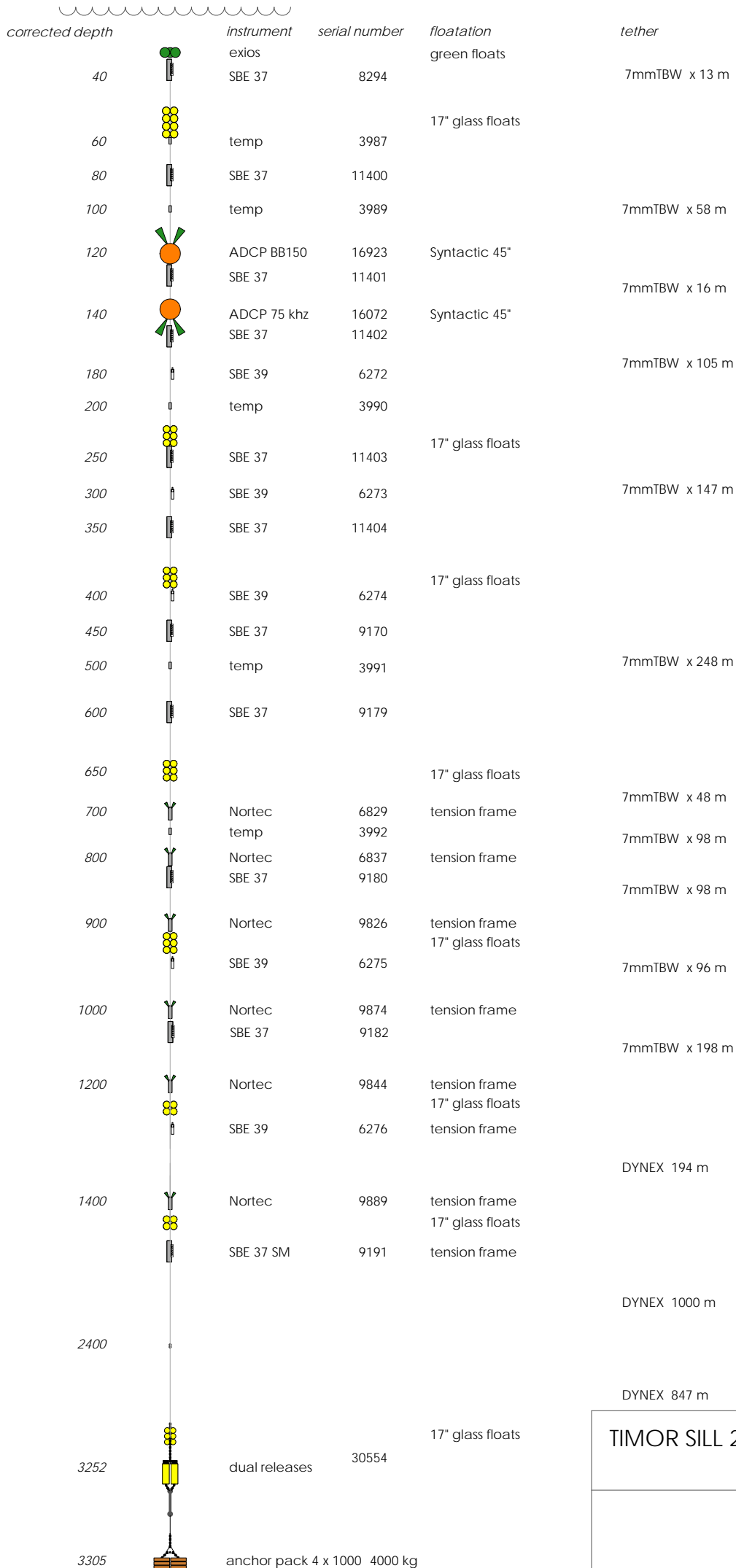
corrected depth	instrument	serial number	floatation	tether
35	EXIOS	4290	green floats	
44	SBE 37	9194		7mmTBW x 12 m
64	temp	3761	17" glass floats	13mm PWB PC x 2.7 m 13mm PWB PC x 2.7 m
84	SBE 37	9882		7mmTBW x 59 m
104	temp	3837		
124	WH 300	14253	tension frame	7mmTBW x 16 m
142	LR 75	17677	Syntactic 40"	
143	SBE 37	9889		7mmTBW x 35 m
183	SBE 39	1331	17" glass floats	13mm PWB PC x 3.5 m
203	temp	3838		
253	SBE 37	9895		7mmTBW x 168 m
302	SBE 39	4779		
353	SBE 37	9896	17" glass floats	13mm PWB PC x 2.7 m
402	SBE 39	4780		7mmTBW x 349 m
452	SBE 37	9897		
502	SBE 37	7759		
603	SBE 37	9898		
703	AQUADOPP	6831	tension frame	7mmTBW x 98 m
803	AQUADOPP	6834	tension frame	7mmTBW x 98 m
903	AQUADOPP	8377	tension frame 17" glass floats	13mm PWB PC x 2.7 m
952	SBE 37 NP	9899		7mmTBW x 95 m
1002	AQUADOPP	83918	tension frame	7mmTBW x 117 m
1115			17" glass floats	16mm PWB PC x 4.9m
1123	8242 releases	24586 36498		8000 nylon x 15m 9mm TBW x 20m
1105	anchor clumps	1775 kg		

TIMOR Slope 2012		Release correspondence	Date
		Drawn	RMT&associates
Scale	Format	Checked	Approved
nil	A4	Rebecca	
MPS no	TIF 2014		
Drawing no	Revision	Projection	
Sheet: 2/9	003		

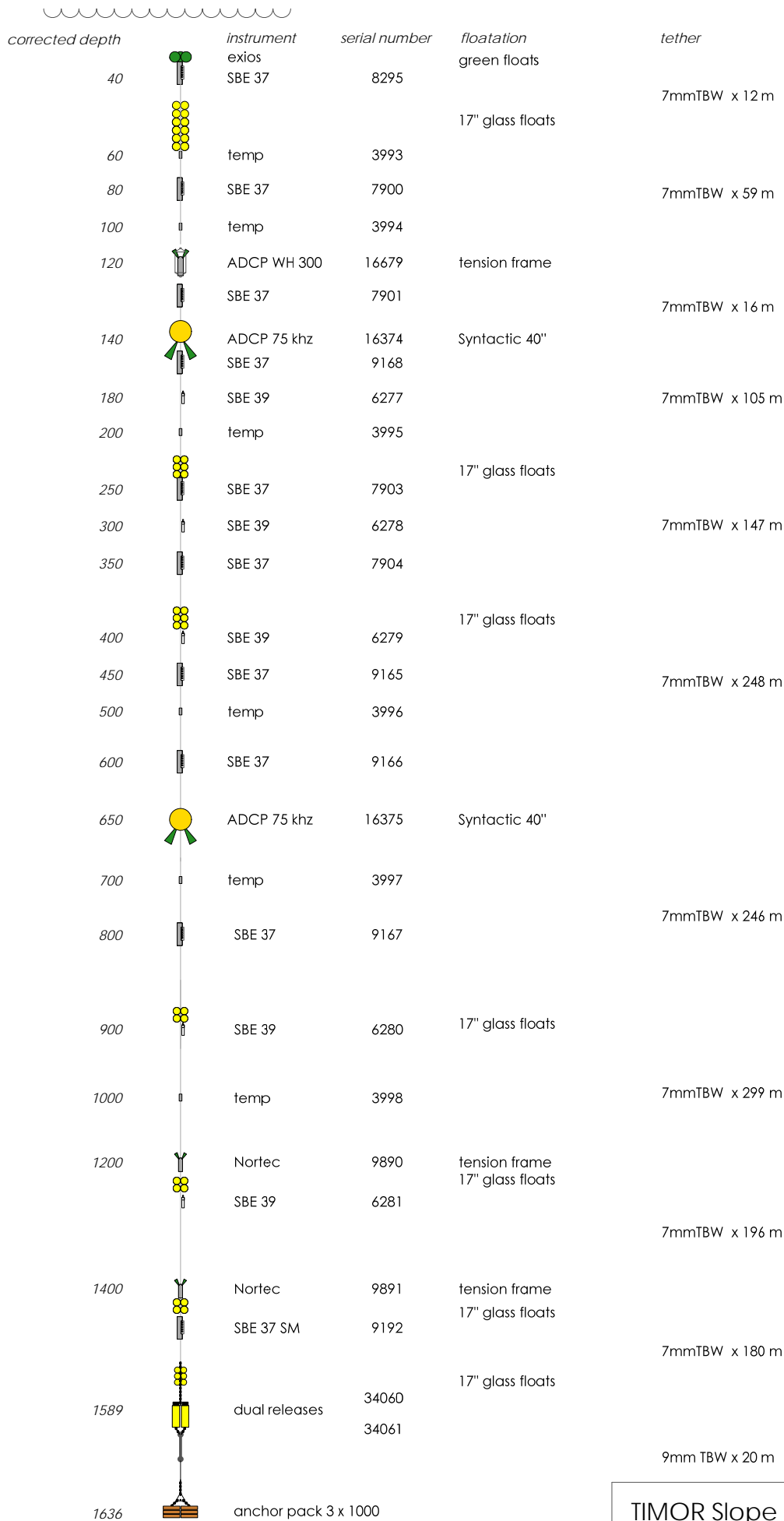


corrected depth	instrument	serial number	floatation	tether
40	exios SBE 37	8296	green floats	7mmTBW x 14 m
60	temp	3999	Syntactic 45"	
80	SBE 37	9169		7mmTBW x 58 m
100	temp	4000		
120	ADCP 75 khz SBE 37	16429 9181	Syntactic 45"	7mmTBW x 15 m
140	ADCP BB 150 SBE 37	16413 9173	Syntactic 45"	
180	SBE 39	6282		7mmTBW x 105 m
200	temp	4001		
250	SBE 37	9171	17" glass floats	
300	SBE 39	6283		7mmTBW x 148 m
350	SBE 37	9174		
400	ADCP 75 khz	20814	Syntactic 40"	
450	SBE 37	9175		7mmTBW x 247 m
500	temp	3769		
600	SBE 37	9176		
650			17" glass floats	
700	temp	3863		7mmTBW x 246 m
800	SBE 37	9177		
900	SBE 39	6284	17" glass floats	7mmTBW x 100 m
1000	Nortec SBE 39	6831 6285	tension frame	7mmTBW x 198 m
1200	Nortec SBE 39	9895 6286	tension frame 17" glass floats	
1300	temp	4068		7mmTBW x 196 m
1400	Nortec SBE 37 sm	9898 9178	tension frame 17" glass floats tension frame	
2400			17" glass floats	DYNEX x 1000 m
3171	dual releases	34326 35717	17" glass floats	DYNEX x 764 m
3225	anchor pack 4 x 1000			

TIMOR OMBAI 2014		Release correspondence		Date	02022014
		Scale Null		Format A4	Drawn RMT & Associates
		MPS no TIF14		Checked Rebecca	Approved
		Drawing no RMT02022014-04	Revision	04	Projection
		Sheet: 9/9			



TIMOR SILL 2014		Release correspondence		Date	02022014
		Scale Null		Format A4	Drawn RMT & Associates
		MPS no		TTF14	
		Drawing no		RMT020214 4	
Sheet:		6/9		Projection	



TIMOR Slope 2014		Release correspondence		Date	02022014
		Scale		Drawn	RMT & Associates
		Nil	Format	Checked	Rebecca
			A4	Approved	
		MPS no	TIF14		
		Drawing no	RMT 020214 4	Revision	05
		Sheet:	3/9	Projection	