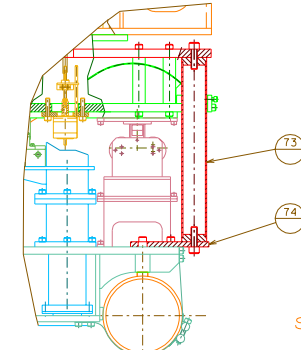


LIGO-I beam  
center beamtube  
center door



section F


see draw. 100-101-102-104

ref.	gr.	desc. legend	ref.	gr.	desc. legend
74	tammy head M16x35	8			
74	tammy head M12x30	16			
8	tammy head M10x50	16			
8	tammy head M10x20	64			
detail	type	n°piec.			

Screw's table

ref.	gr.	desc. legend	ref.	gr.	desc. legend
modifications					
gr.2	107	inver.pendulum			
gr.1	106	filter			
74	142	transport bracket	gr.6	110	h-accelerometer
73	142	transport column	gr.5	108	slide
8	142	stiffener fastening	gr.4	109	motorized spring
7	142	wedge	gr.3	105	LVDT-actuator

ref.	gr.	desc. legend	ref.	gr.	desc. legend


**LIGO PROJECT**  
 designed by: **R.De Salvo**  
 drawn by: **G.Gennaro-PROMECC**  
 date: **26-12-04**  
**HAM-OPTICAL BENCH**  
 SECTION E-E  
 scale: 1/6 A 1