

LIGO-I beam
center beamtube
center door

A
see draw.001
B
see draw.004

C
see draw.002


see draw.101-102-103-104

ref.	desc	date	signature
	added magnetic damper gr.8	2-10-05	
A	added IP damper	19-07-05	

modifications			
gr.1	106	filter	
75	113	support tube	gr.8 166 magnetic damper
64	113	support tube ass'y	gr.5 108 slide
3	117	optical table ass'y	gr.4 109 motorized spring
2	127	filter's top plate	gr.3 105 LVDT-actuator
1	114	base struct. ass'y	gr.2 107 inverted Pendulum

ref.	gr.	added legend	ref.	gr.	added legend

2	tommy head M12x35	64
detail	type	n°piec.
Screw's table		


LIGO PROJECT
 designed by: R.De Salvo
 drawn by: G.Gemmaro-PROMECE
 date: 26-12-04
 title: HAM-OPTICAL BENCH SECTION 0-0
 scale: 1/6
 sheet: A 1