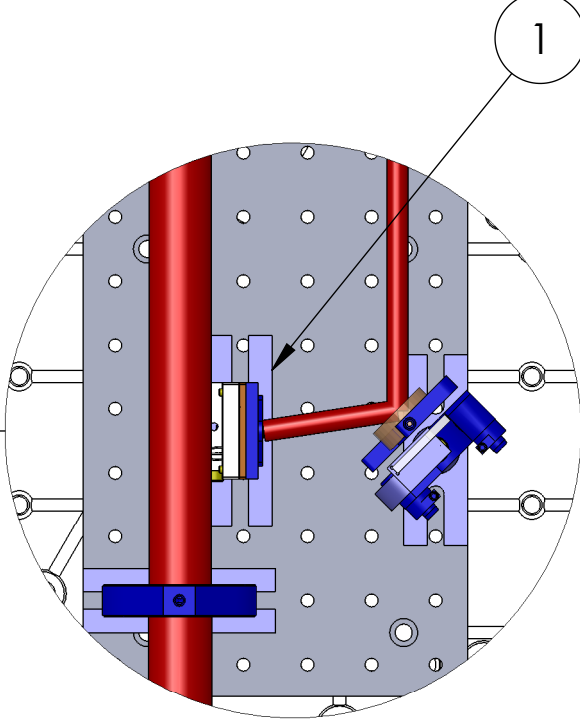



- AUX. OPTICS:
- E1100510-v2
  - E1100143-v1 (ROM RH13)
  - E1100613-v1 (AROM RH7)
- ANGLES OF INCIDENCE:
- ROM RH13 – 45 deg (90-10 BS, IR)
  - AROM RH5 – 45 deg HR (IR)
  - 3" Op&c – 15.6 deg, 17.2 deg (IR, green)
  - ROM LH3 – 18.5 deg (IR, green)
  - AROM RH3 – 2.9 deg (ROC=1.5m,IR, green)
  - ROM RH8 – 17.25 deg (IR)
  - AROM RH7 – 45 deg HR (IR)



DETAIL B  
SCALE 1 : 3

12	D1002075 (4.585)	RIGID OPTIC MOUNT RIGHT HAND DETAILED ASSEMBLY (L1 HAM3 TABLE 4.585)	1
11	D1002088 (4.585)	ACTUATED RIGID OPTIC MOUNT RIGHT HAND DETAILED ASSEMBLY (L1 HAM3 TABLE 4.585)	1
10	D1100789 (4.435)	ALIGO IO IN VAC QPD ASSEMBLY (L1 HAM3 MC TRANS 4.435)	1
9	D1101225	BLACK GLASS S DUMP ASSEMBLY	2
8	D1300231	2" Mirror Mount, RIGHT HAND Holder, 4" Beam Height, + Beam Dump	1
7	D1200743	AROM RH7	1
6	D1101043	ALIGO IO POP BEAMS 3 INCH OPTIC ASSY (L1 HAM3)	1
5	D1200741	AROM LH1	1
4	D1200742	AROM RH6	1
3	D1200736	ROM LH3	1
2	D1000971	TRANSMON BEAM DUMP - SMALL	1
1	D1002106-01	CABLE CABLE V25T - 36" - 36" 532 nm	2
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.



CALIFORNIA INSTITUTE OF TECHNOLOGY  
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

SIZE

DWG. NO.

REV.

D

D1000339

v4

SCALE: 1:2

PROJECTION:

SHEET 2 OF 2