

Data from drawings

M_BS1(Pickoff Mirror) (4K)
X=-163(minus)
Y=4397
Z=89

M_BS2(Pickoff Mirror) (4K)
X=475
Y=4397
Z=111

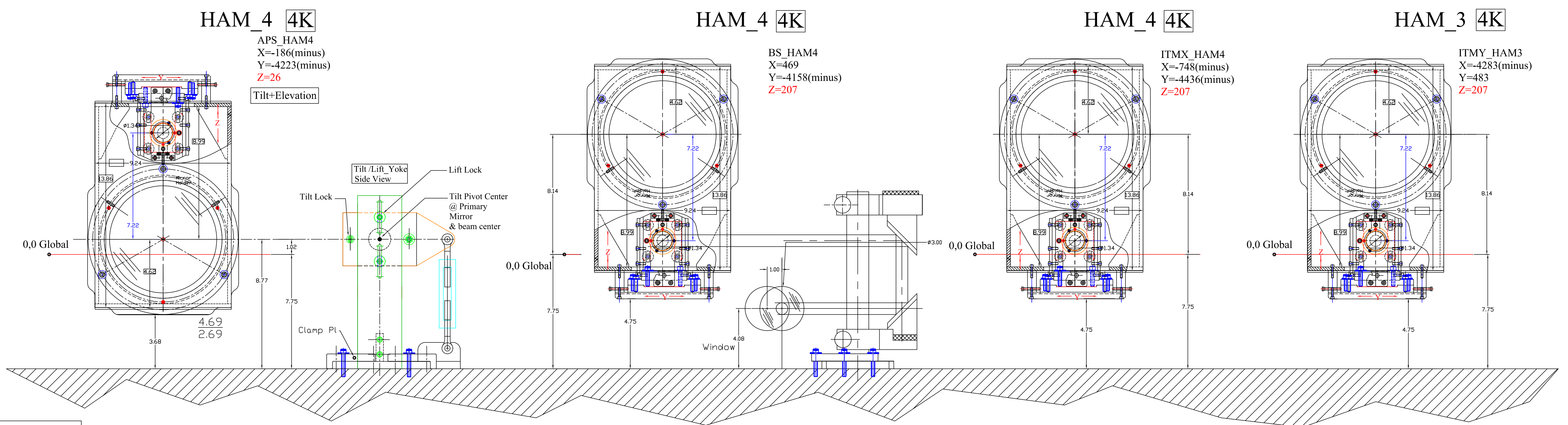
M_ITMX (Pickoff Mirror) (4K)
X=186
Y=199
Z=207

M_ITMY (Pickoff Mirror) (4K)
X=-199(minus)
Y=484
Z=198= (Make 207)

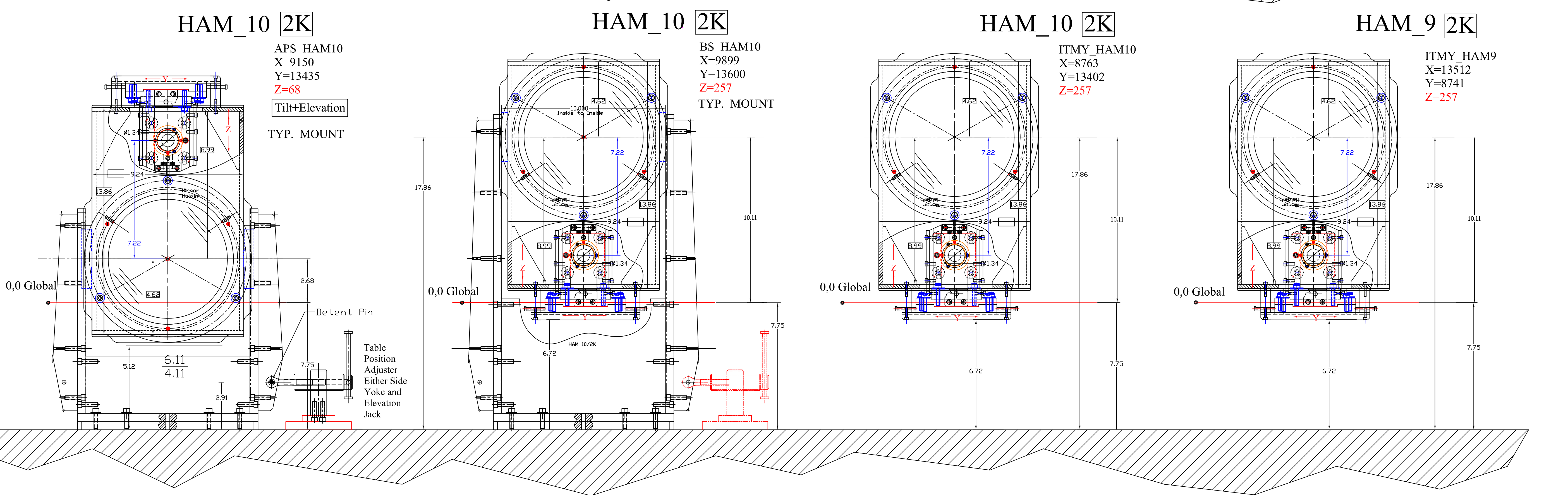
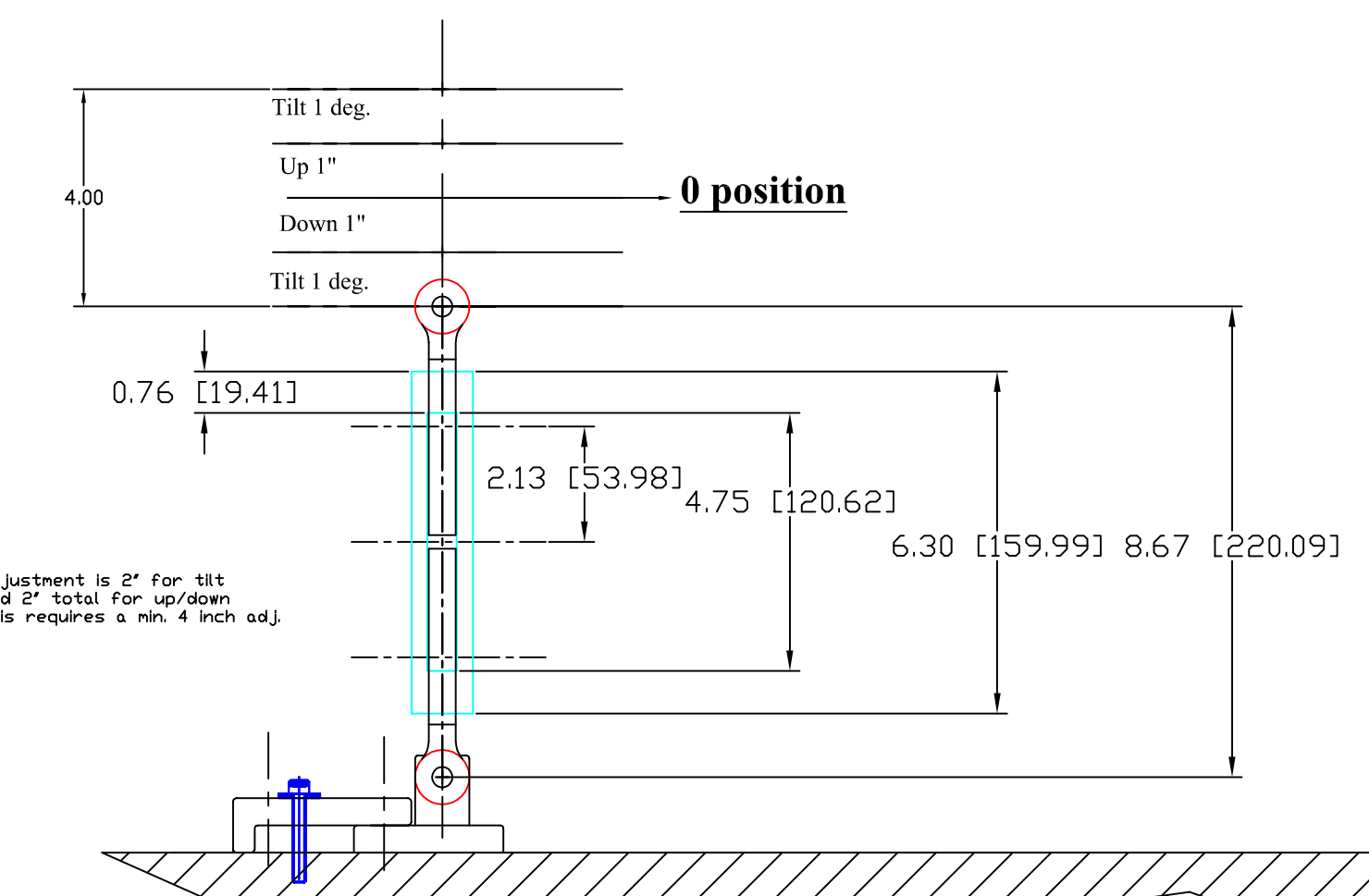
NOTES: (UNLESS OTHERWISE SPECIFIED)

⚠ X

⚠ X



TELESCOPE
HAM Table Locations



HAM_Telescopes_Global

REF	QTY	PART or DRWG No.	DESCRIPTION	MATERIAL
5	-	-	-	-
4	-	-	-	-
3	-	-	-	-
2	-	-	-	-
1	-	-	-	-

DWG. NO.	DESCRIPTION	MATERIAL:	HEAT TREAT:	FINISH:	REV	DESCRIPTION	DCN NUMBER	APPR'D	CHECK	DRWN	DATE	SCALE	SHEET
XXX	XXX				A	RELEASE	LIGO-D000387-00-D			KENM	7-12-98		
					00	PRE-RELEASE				KENM	7-12-98		
					REV	DESCRIPTION							

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES

TOLERANCES:
FRACTIONAL ±
ANGULAR ±
ANGULARMACH ± BEND ±
TWO PLACE DECIMAL ±

THREE PLACE DECIMAL ±
FINISHED SURFACE RMS
BREAK CORNERS IN: OUT:
REMOVE ALL BURRS

MATERIAL: USED ON: XXX

HEAT TREAT: NEXT ASS'Y: XXX

FINISH:

LIGO
CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

TITLE
HAM PD TELESCOPES
ELEVATION VIEWS

CAD FILE: D980391-A
SIZE: D
DWG. NO.: D980391-A

SCALE: SCALE
SHEET: SHEET#