



NOTES:

1. 2MM DIAMETER APERTURE SHOWN
2. FIELD LENS FOCAL LENGTH 36MM F.L.
3. SPOT DIAMETER ON CATHODE: 4.6 MM
4. FOCAL POINT CAN BE MOVED A SHORT DISTANCE

LEUSCHNER OBSERVATORY			
UNIVERSITY OF CALIFORNIA - BERKELEY			
OSETI MARK II			
OPTICAL LAYOUT-THIRTY INCH TELESCOPE			
DWG BY R. TREFFERS	DATE 7/5/00	SHOWN DN	SCALE : Not To Scale
DESIGN BY		DWG TYPE	DWG No SETI002 REV