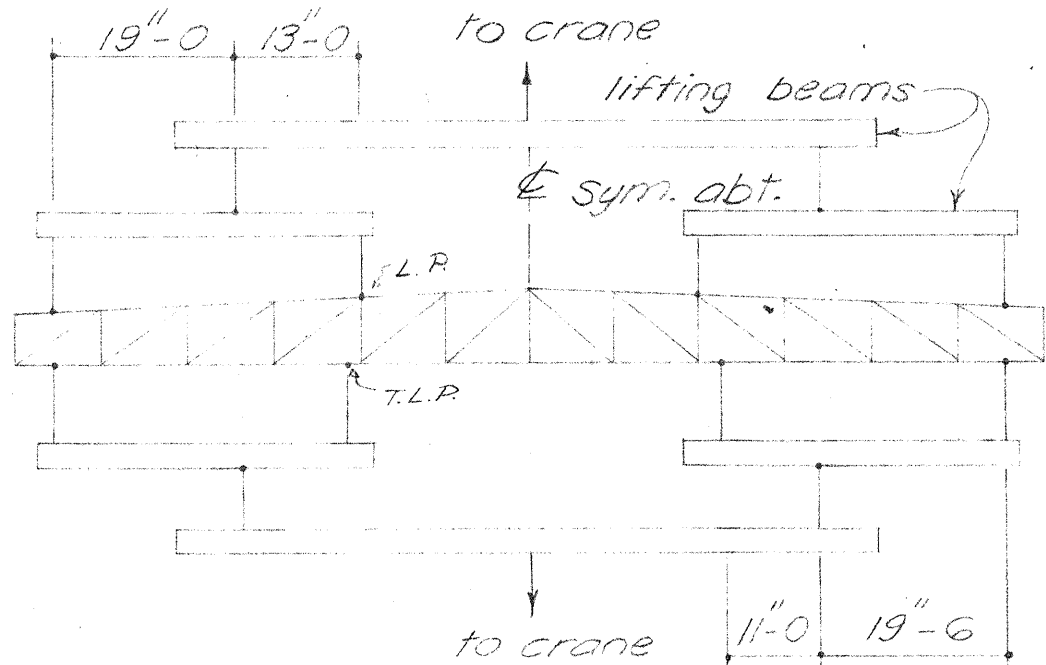


# LIFTING NOTES:

Use two cranes, one attached to top chord, the other to bottom chord by lifting points marked TLP. (temporary lift with both cranes simultaneously. Rotate truss into upright position. Truss must not touch ground while rotating. Lift by lifting points marked L.P. Place truss into final position.



LIFTING DIAGRAM

ASDI13  $\frac{1''}{20} = 1'-0''$

DISTRICT SET

LIFTING DIAGRAM	
COLLEGE OF SAN MATEO BUILDING "D" SAN BRUNO CALIFORNIA	
J.C. WARNECKE ARCHITECT	DRAWN BY E.E.
I. THOMPSON STRUCTURAL ENGINEER	DATE 6-19-66
APPLICATION NO.	JOB NO. 1304
	SHEET NO. SD113

*I. Thompson*