

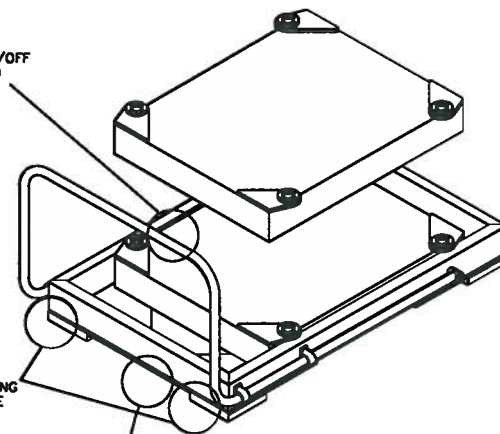


THIRD ANGLE PROJECTION

THIS LAYOUT ASSUMES THE USE OF AEROGO AIR BEARINGS MODEL
AND AN AIR TECHNICAL INDUSTRIES HYDRAULIC SCISSOR LIFT MODELSLI-64860
EQUIVALENT COMPONENTS CAN BE SUBSTITUTED IF ADVANTAGEOUS

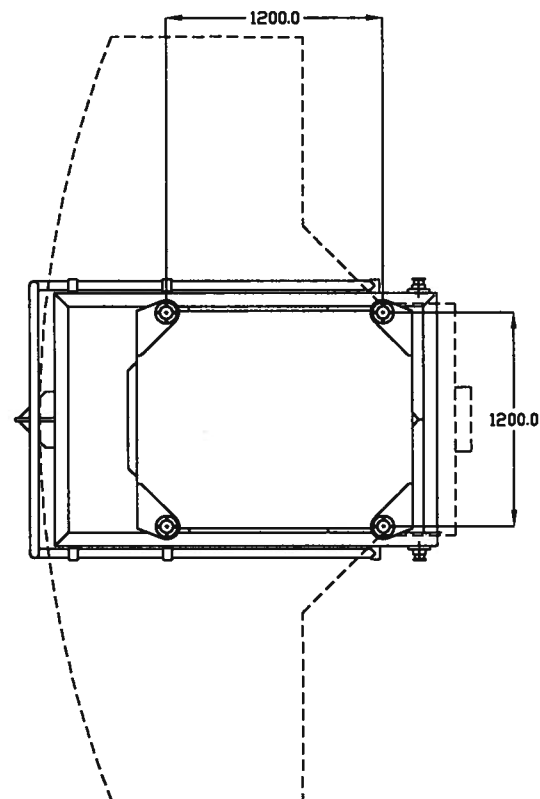
GEMINI PROJECT DOCUMENT
APPROVED FOR RELEASE
Group Manager [Signature]
Systems Andy Radwan 5/15/97

AIR BEARING ON/OFF
CONTROL LOCATED
HERE

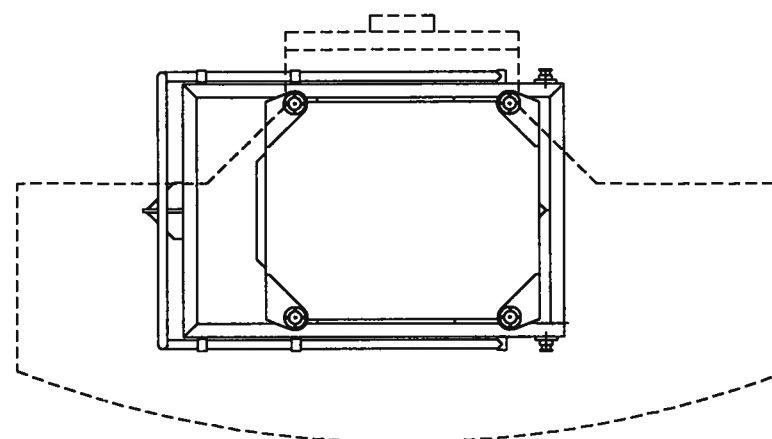


FOOT OPERATED PARKING
BRAKES LOCATED HERE

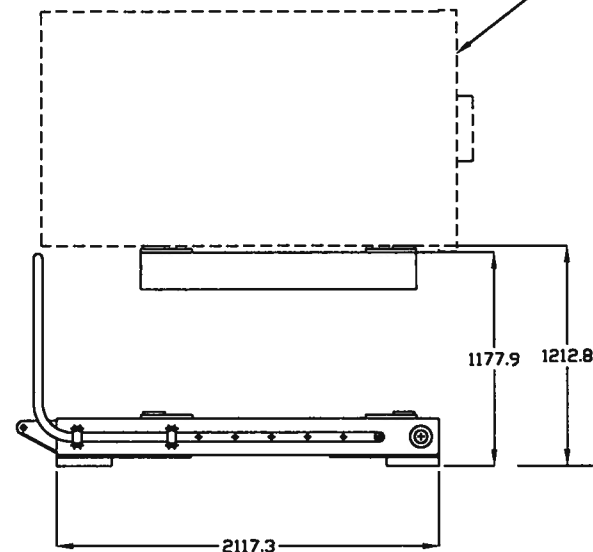
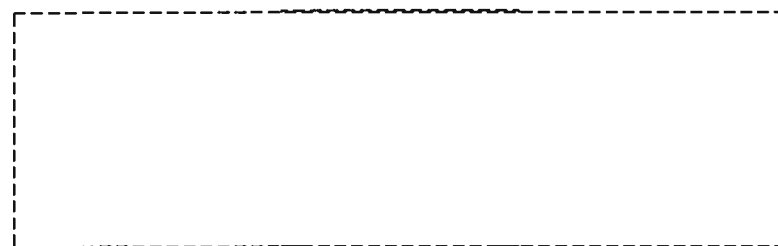
FOOT PUMP/CONTROL FOR
HYDRAULIC LIFT LOCATED
HERE



— DOTTED LINE REPRESENTS MAX
INSTRUMENT VOLUME

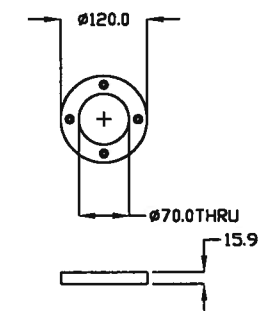


Corridor transport



INSTRUMENT INTERFACE PAD DETAIL

SCALE X4



298.4

— 1421.2 —
— 1570.0 —

[illegible]