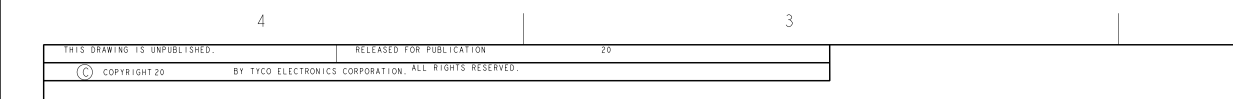
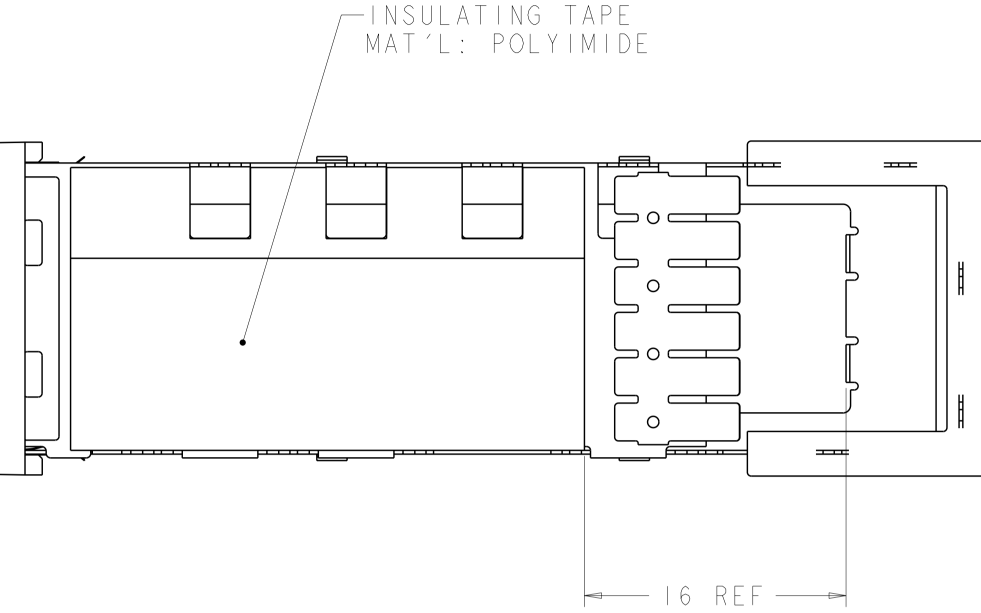


Pro/ENGINEER DRAWING





VIEW R – R

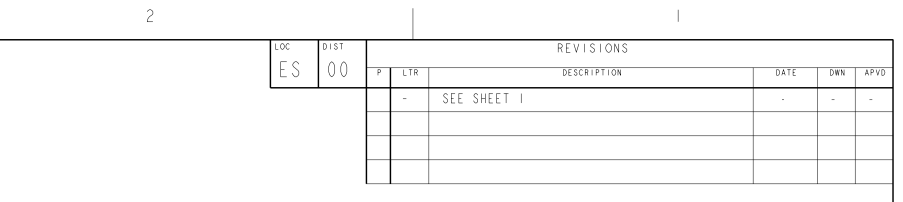
⚠ MATES WITH XFP-MSA COMPLIANT TRANSCEIVERS. ▲ DATUM - X- AND -Y- ESTABLISHED BY CUSTOMER. ⚠ DATUM -A- IS TOP SURFACE OF HOST BOARD. A INDICATED SURFACES TO BE CONDUCTIVE AND CONNECTED TO CHASSIS GROUND.

D

С

В

А



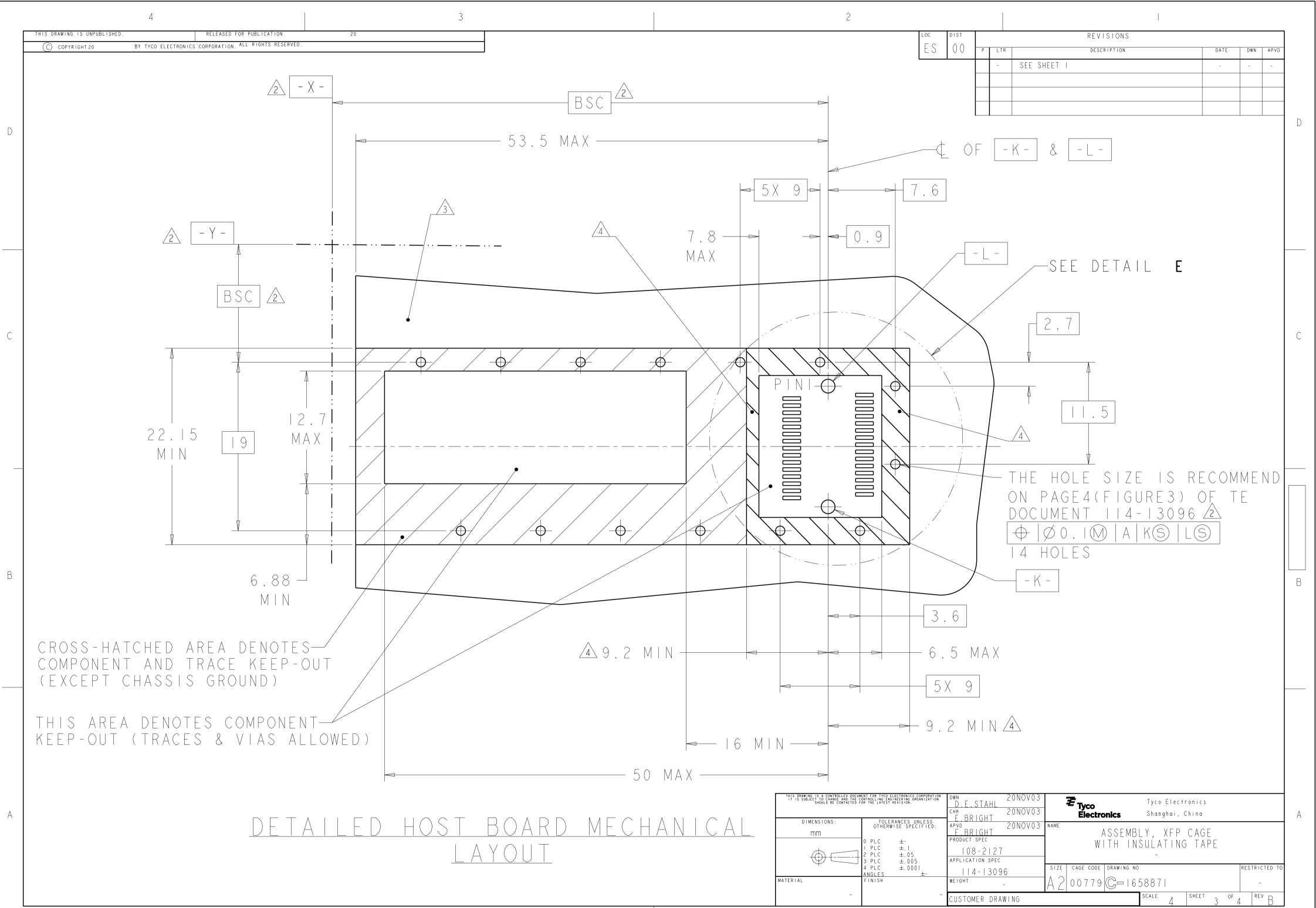
D

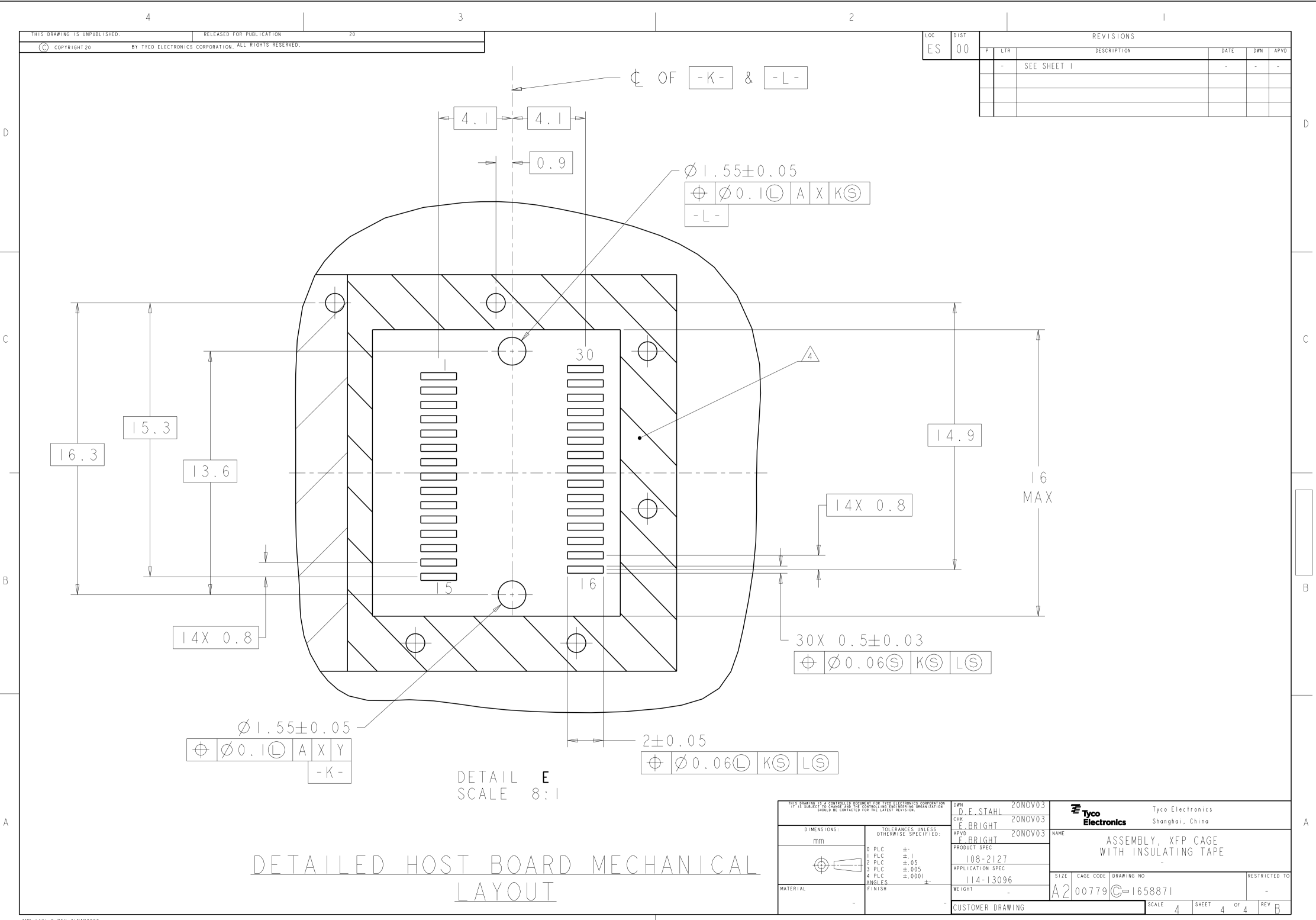
С

В

А

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DUN 20NOV03 D.E.STAHL 20NOV03 CHK 20NOV03 E.BRIGHT Electronics	Tyco Electronics Shanghai, China
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±.1 2 PLC ±.05 3 PLC ±.005	APVD 20NOV03 NAME ASSEMBL	Y, XFP CAGE Sulating tape -
MATERIAL –	4 PLC ±.0001 ANGLES ±- FINISH –	II4-I3096 size cage code drawing no WEIGHT - A 2 00779 C= 165 CUSTOMER DRAWING Customer drawing no	SCALE 4 SHEET 2 OF 4 REV B





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