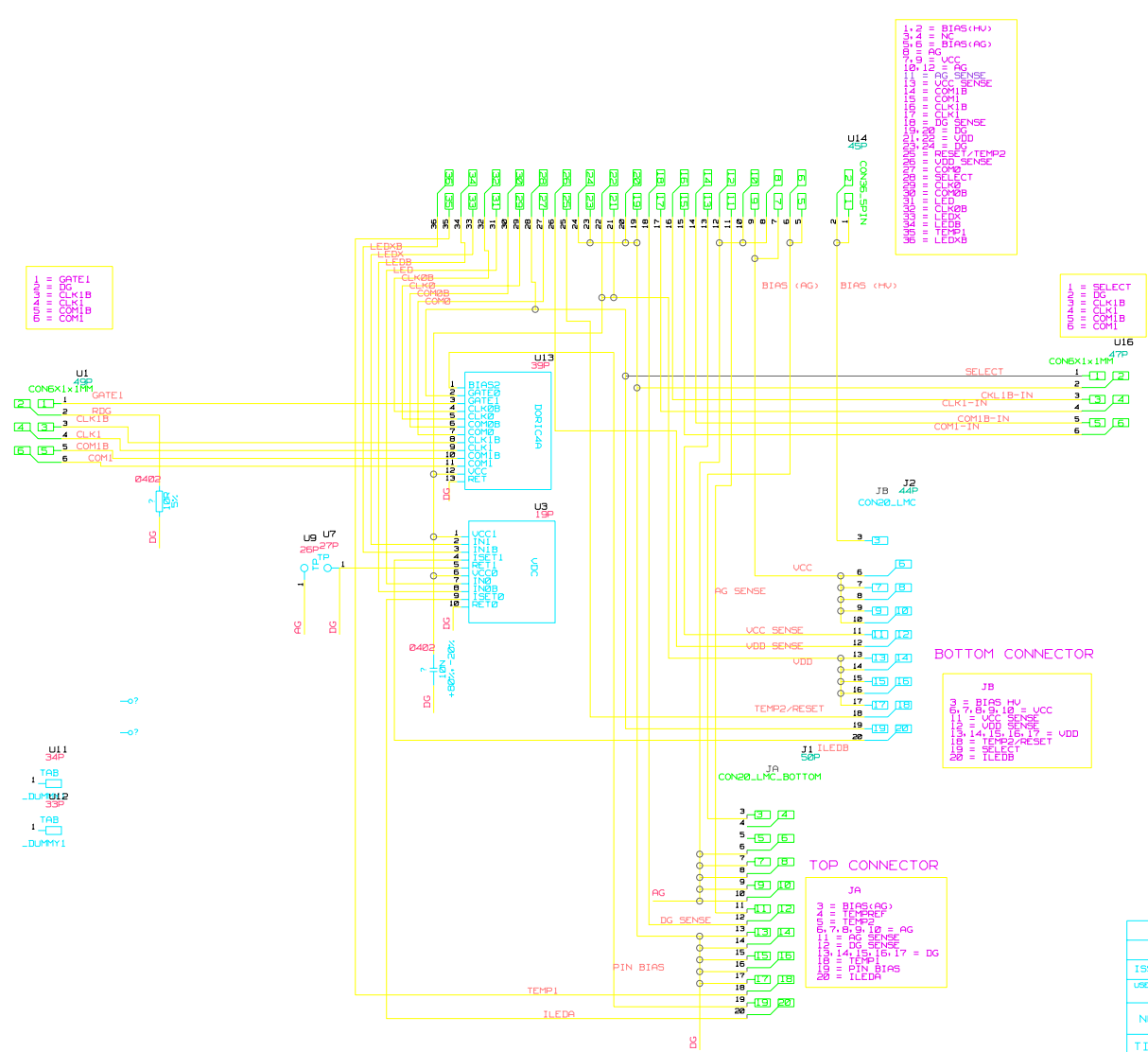


THIS DRAWING CONFORMS TO B.S. 3939



U14  
45P  
BIAS (HV)  
BIAS (AG)  
UCC  
VCC SENSE  
VDD SENSE  
VDD  
TEMP2/RESET  
ILEDB

U16  
47P  
CONEX1-IN  
SELECT  
CLK1B-IN  
COM1B-IN  
COM1-IN

BOTTOM CONNECTOR  
JB  
44P  
CON20\_LMC  
3  
5  
7  
9  
11  
13  
15  
17  
19  
20

3 = BIAS HV  
5, 7, 9, 11 = UCC  
13 = VCC SENSE  
15 = VDD SENSE  
17 = TEMP2/RESET  
19 = SELECT  
20 = ILEDB

TOP CONNECTOR  
JA  
50P  
BIAS (AG)  
TEMP  
DG SENSE  
PIN BIAS  
ILEDA

ISSUE	DATE	MOD NO.	M. USHER	CHKD.	APPD.	STATUS
USED ON						

© OXFORD UNIV

NUCLEAR & ASTROPHYSICS LABORATORY, KEBLE RD, OXFORD, OXON, OX1 3RH.

TITLE

DOG LEG CIRCUIT