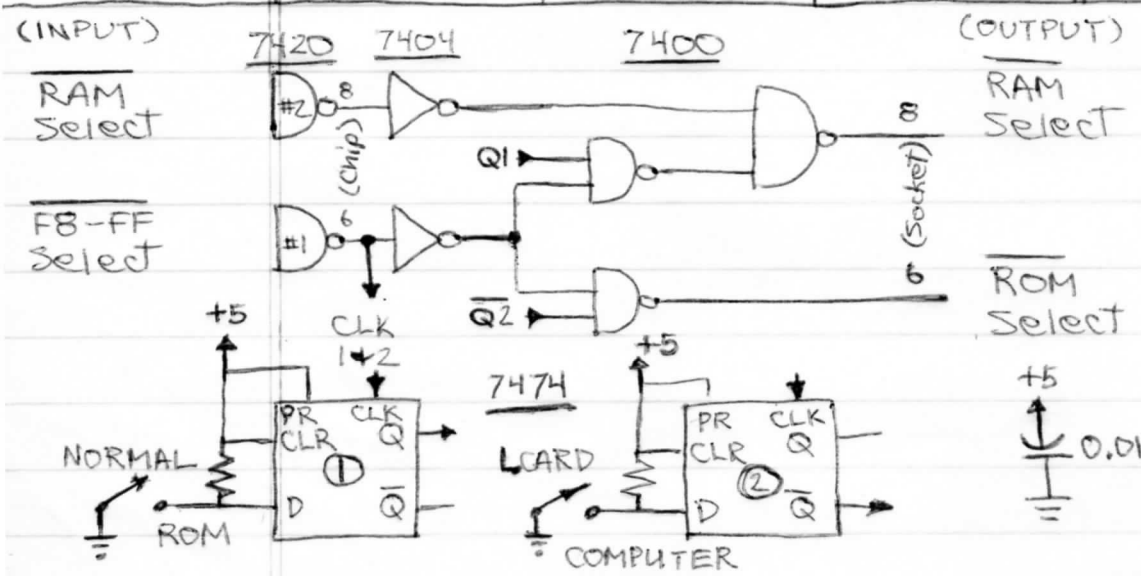
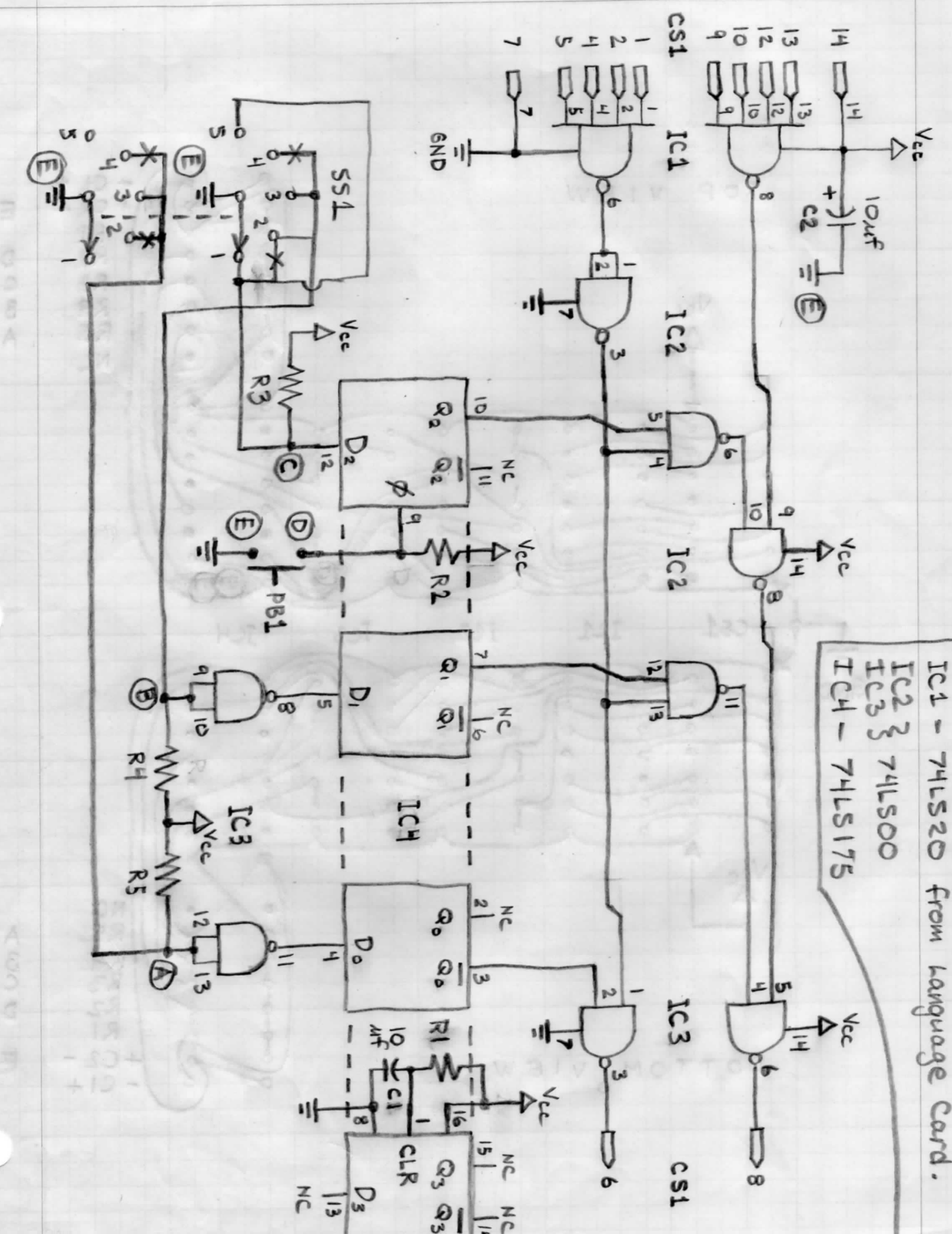




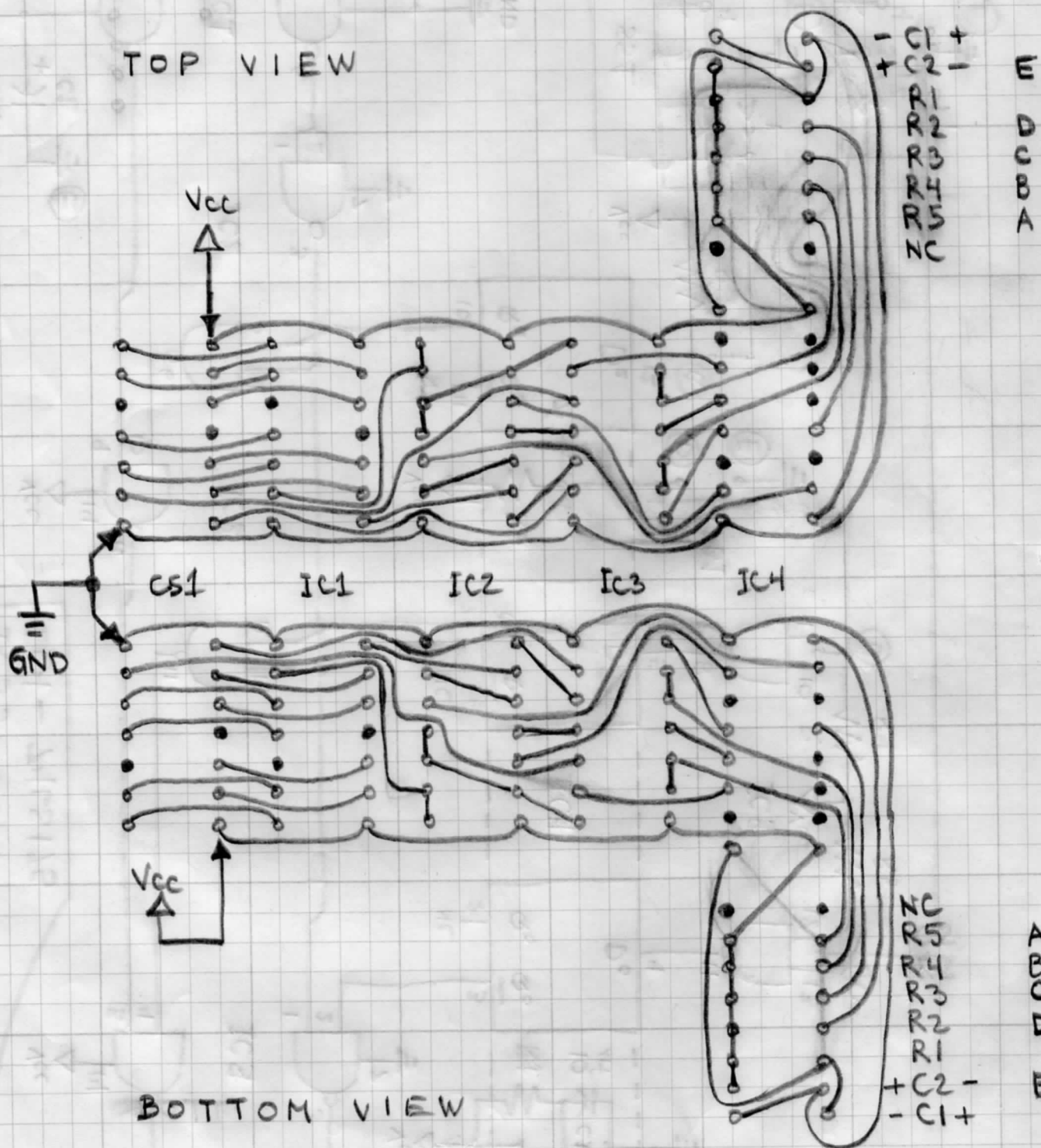
<u>F8-FF</u> Select	<u>RAM</u> Select	<u>NORMAL</u> + <u>ROM</u> Select Switch	<u>LANGUAGE</u> <u>CARD</u> + <u>COMPUTER</u> Select Switch	<u>LANGUAGE</u> <u>CARD</u> <u>RAM</u> Select	<u>ROM</u> Select
(Input )	(Input )	(Input )	(Input )	(Output)	(Output)
OFF (HIGH)	OFF(HIGH)	NORMAL (HIGH)	<del>LANGUAGE</del> L. CARD (HIGH)	OFF (HIGH)	(COMPUTER < F8) (L. CARD <del>≠</del> F8)
	ON (LOW)			ON (LOW)	(L. CARD <u>RAM</u> )
ON (LOW)	OFF			OFF	L. CARD
	ON			ON	(L. CARD <u>RAM</u> )
OFF ( < F8 )	OFF	↓	<u>COMPUTER</u> (LOW)	OFF	(COMPUTER )
	ON			ON	(L. CARD <u>RAM</u> )
ON ( ≥ F8 )	OFF			OFF	COMPUTER
	ON			ON	(L. CARD <u>RAM</u> )
OFF	OFF	<u>ROM</u> (LOW)	<del>LANGUAGE</del> L. CARD (HIGH)	OFF	(COMPUTER < F8) (L. CARD <del>≠</del> F8)
	ON			ON	(L. CARD <u>RAM</u> )
ON	OFF			OFF	L. CARD
	ON			OFF	L. CARD
OFF	OFF	↓	<u>COMPUTER</u> (LOW)	OFF	(COMPUTER )
	ON			ON	(L. CARD <u>RAM</u> )
ON	OFF			OFF	COMPUTER
	ON			OFF	COMPUTER



CSA - 14 Pin Wire Wrap (Cable) Socket,	
IC1 - 74LS20 from language card.	
IC2 {	74LS00
IC3 }	
IC4 -	74LS175
	Vcc Δ

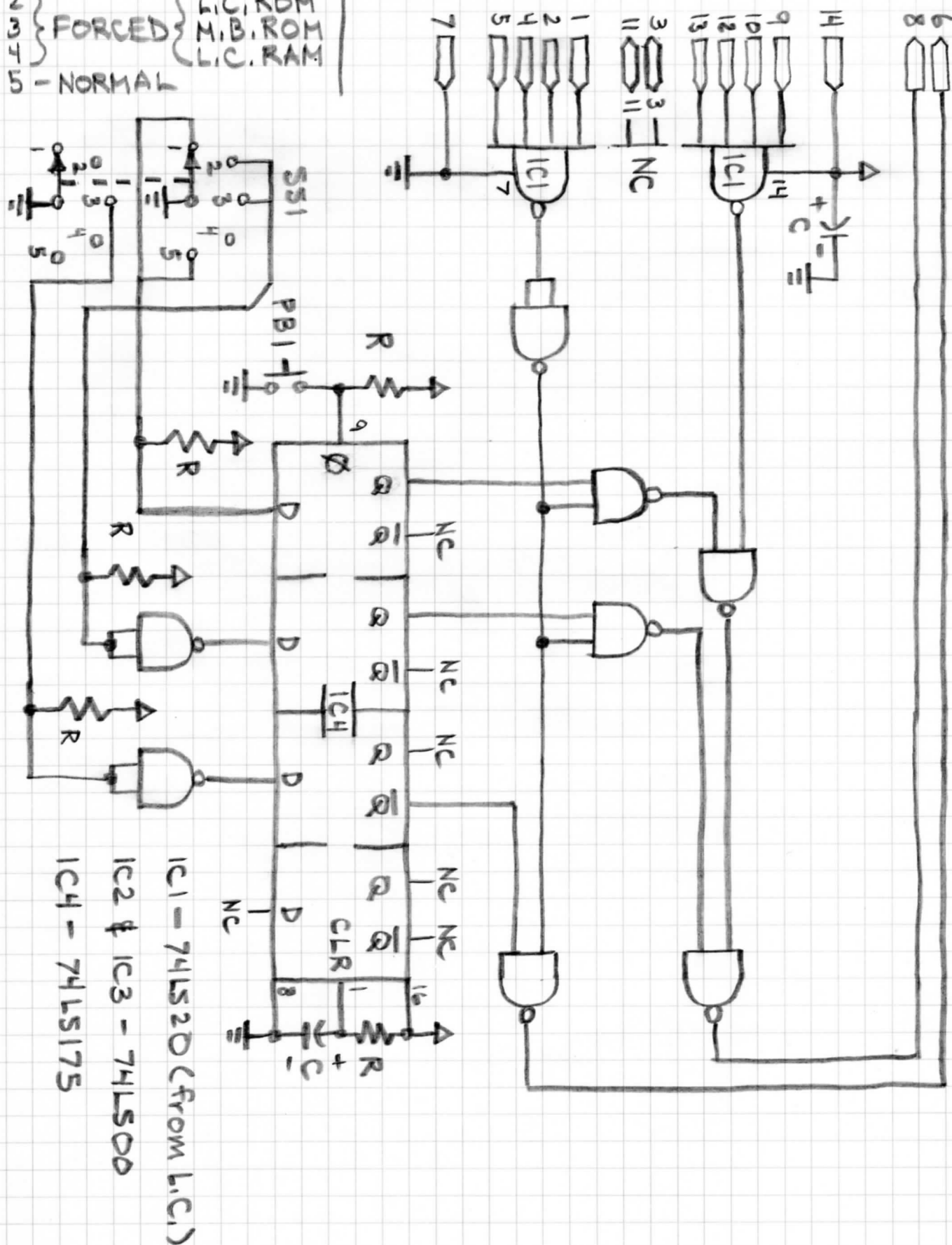


TOP VIEW



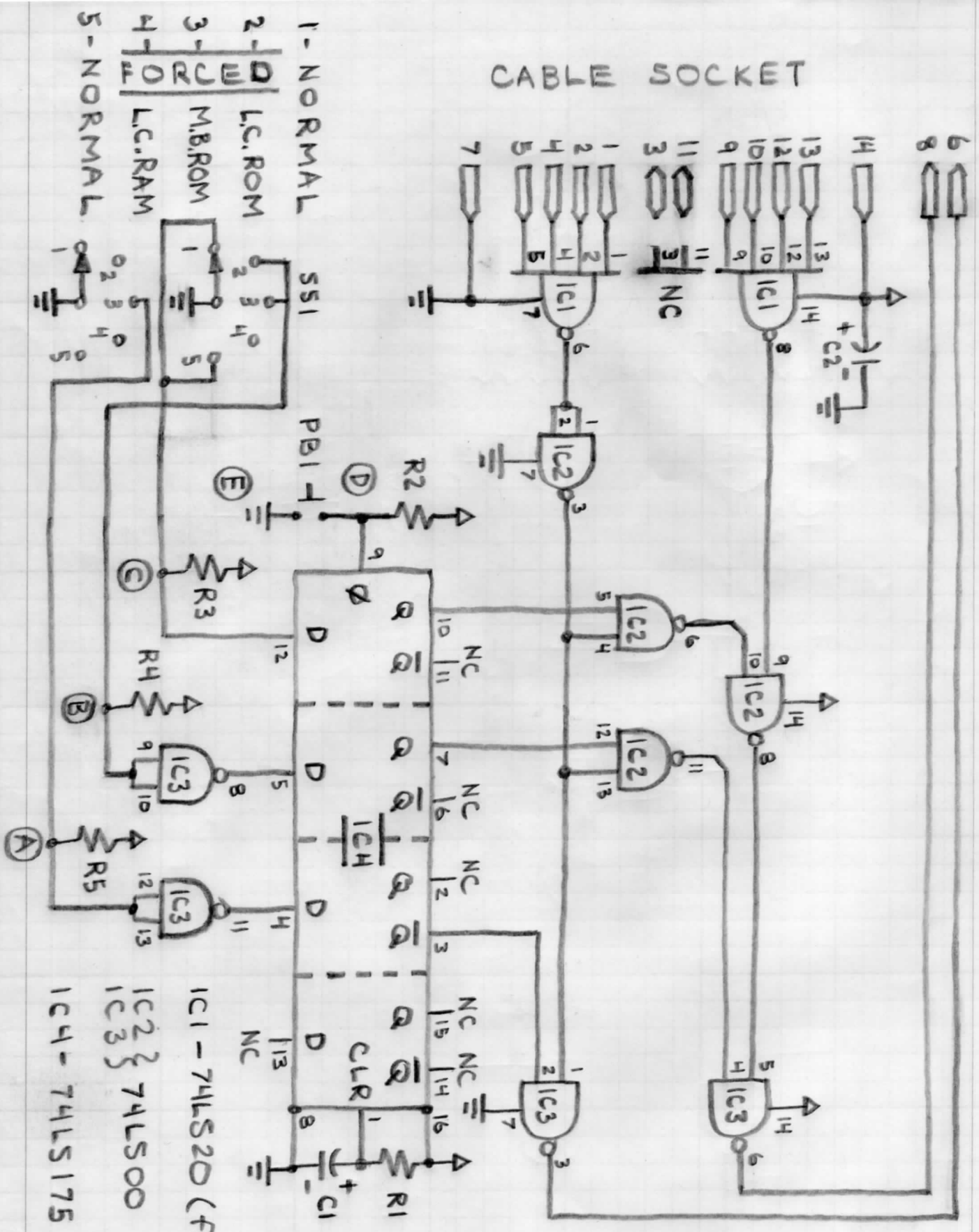
1 - NORMAL  
 2 }  
 3 } FORCED { L.C. ROM  
 4 } M.B. ROM  
 5 - NORMAL { L.C. RAM

CABLE SOCKET





# CABLE SOCKET



IC1 - 74LS20 (from L.C.)  
 IC2 } 74LS00  
 IC3 }  
 IC4 - 74LS175

