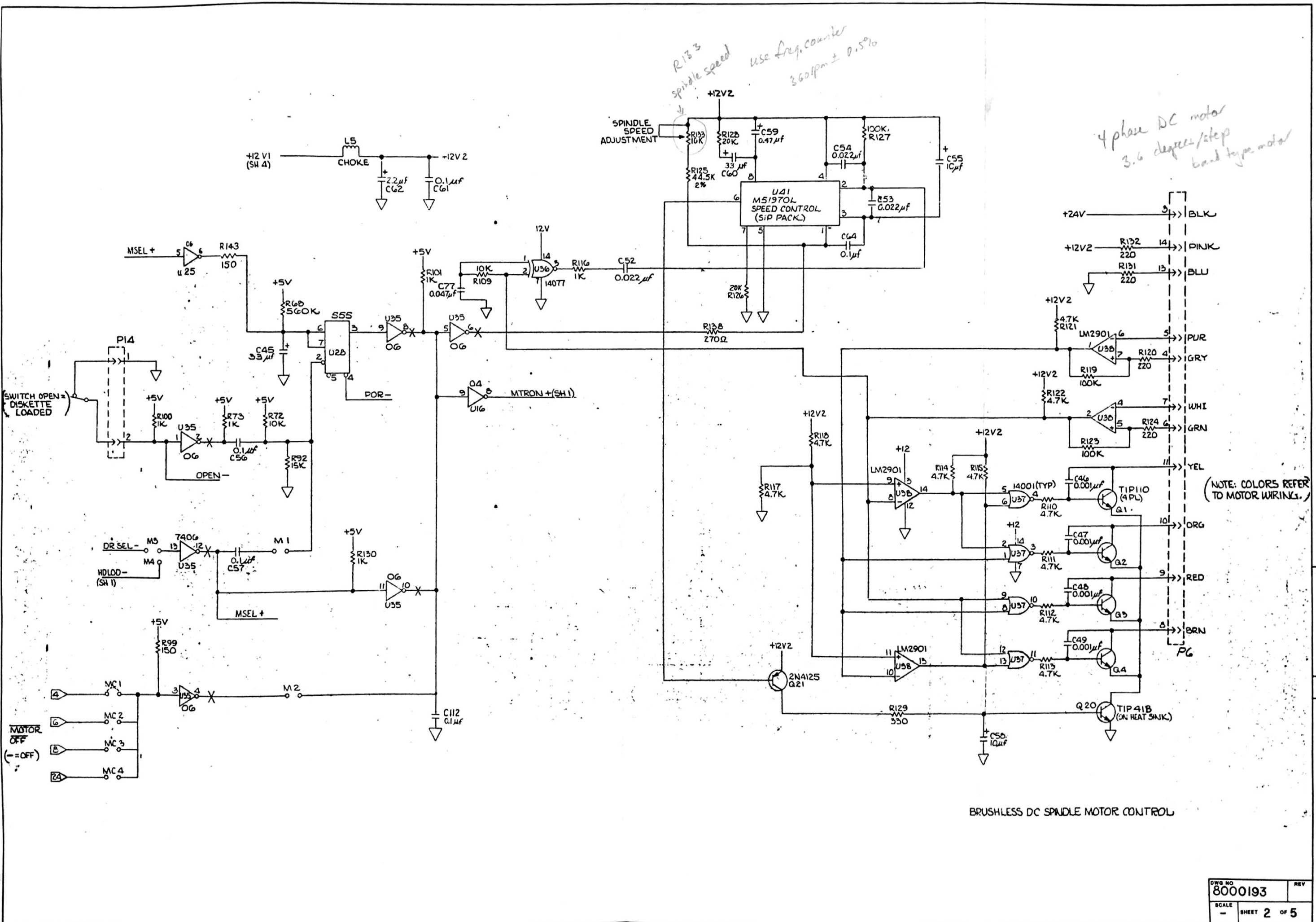
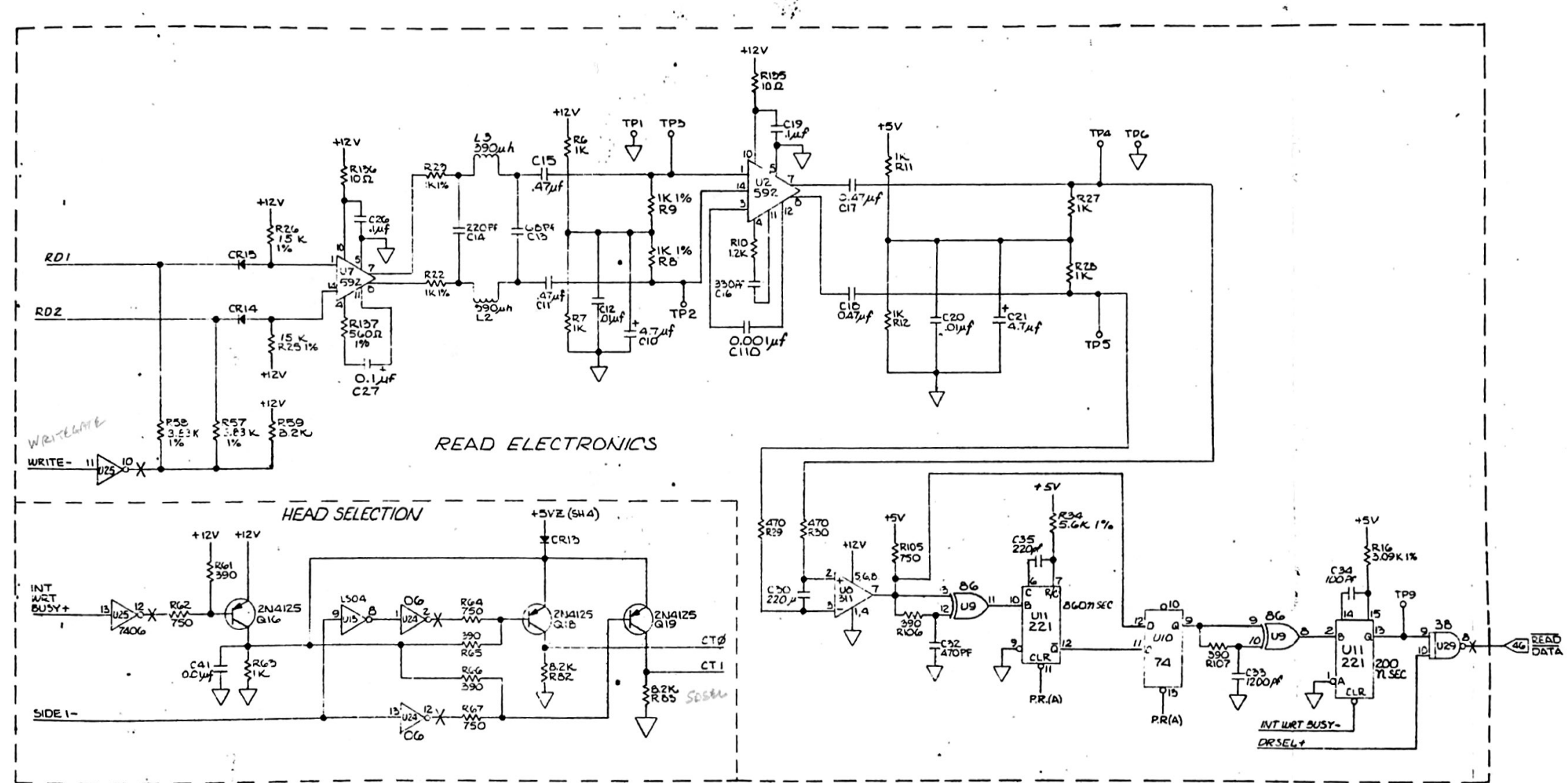


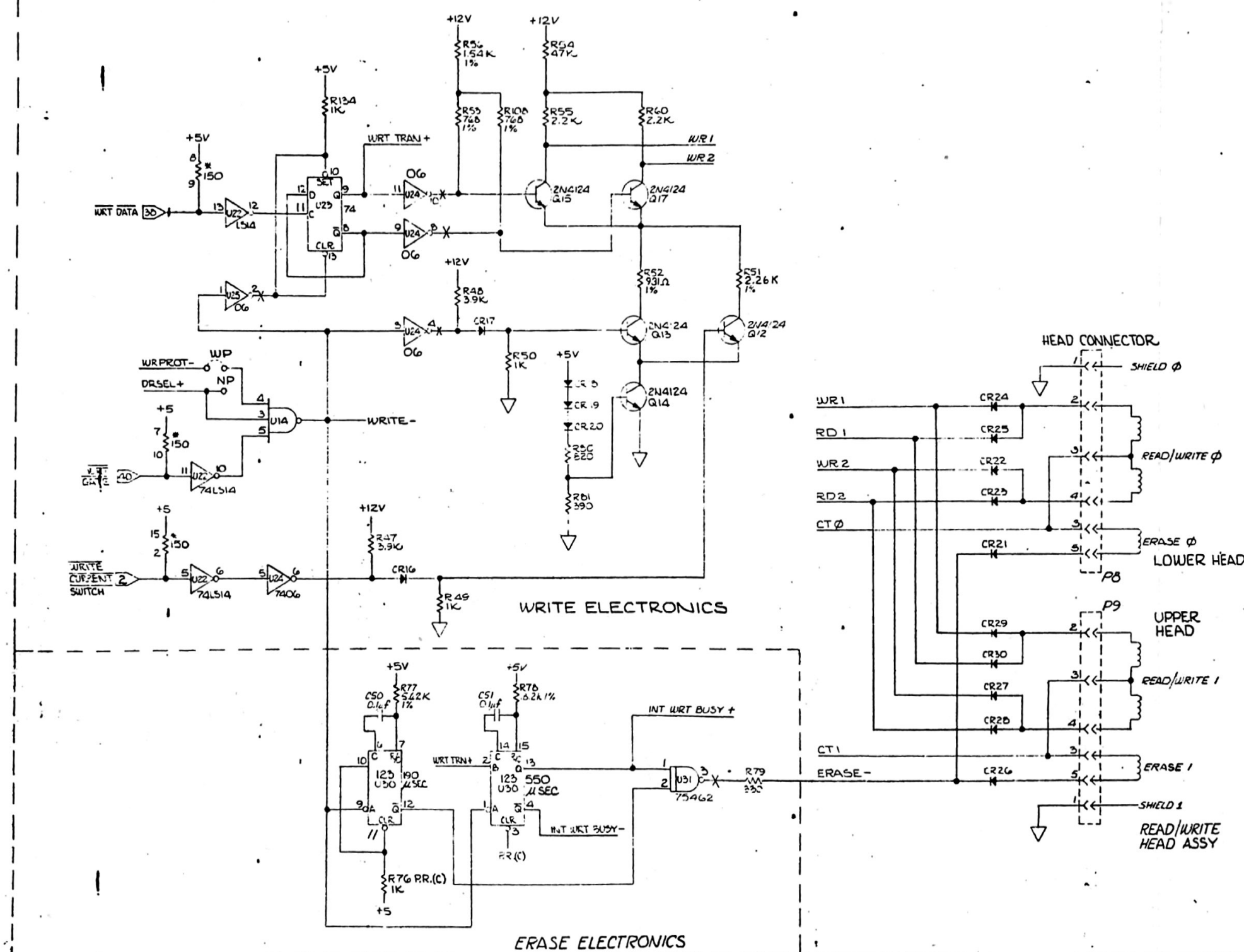
MATERIAL	UNLESS OTHERWISE SPECIFIED	DRAFT		TITLE
		S.D. HATFIELD	DATE 2-3-83	
	TOLERANCES $.XX = \pm .010$ $XXX = \pm .005$ ANGLES $\pm 1^\circ$ HOLE DIA TOLERANCES $.014 - .250 = +.005$ $.251 - .750 = +.008$ $.751 - UP = +.015$ $- .001$			
	FINISH			
	DIMENSIONS ARE IN INCHES AND APPLY AFTER PLATING			
	DO NOT SCALE THIS DRAWING	482, 448		
	NEXT ASSY.	USED ON		

SCHEMATIC-  
THIN LINE DISK DRIVE,  
TANDON 848

tandy

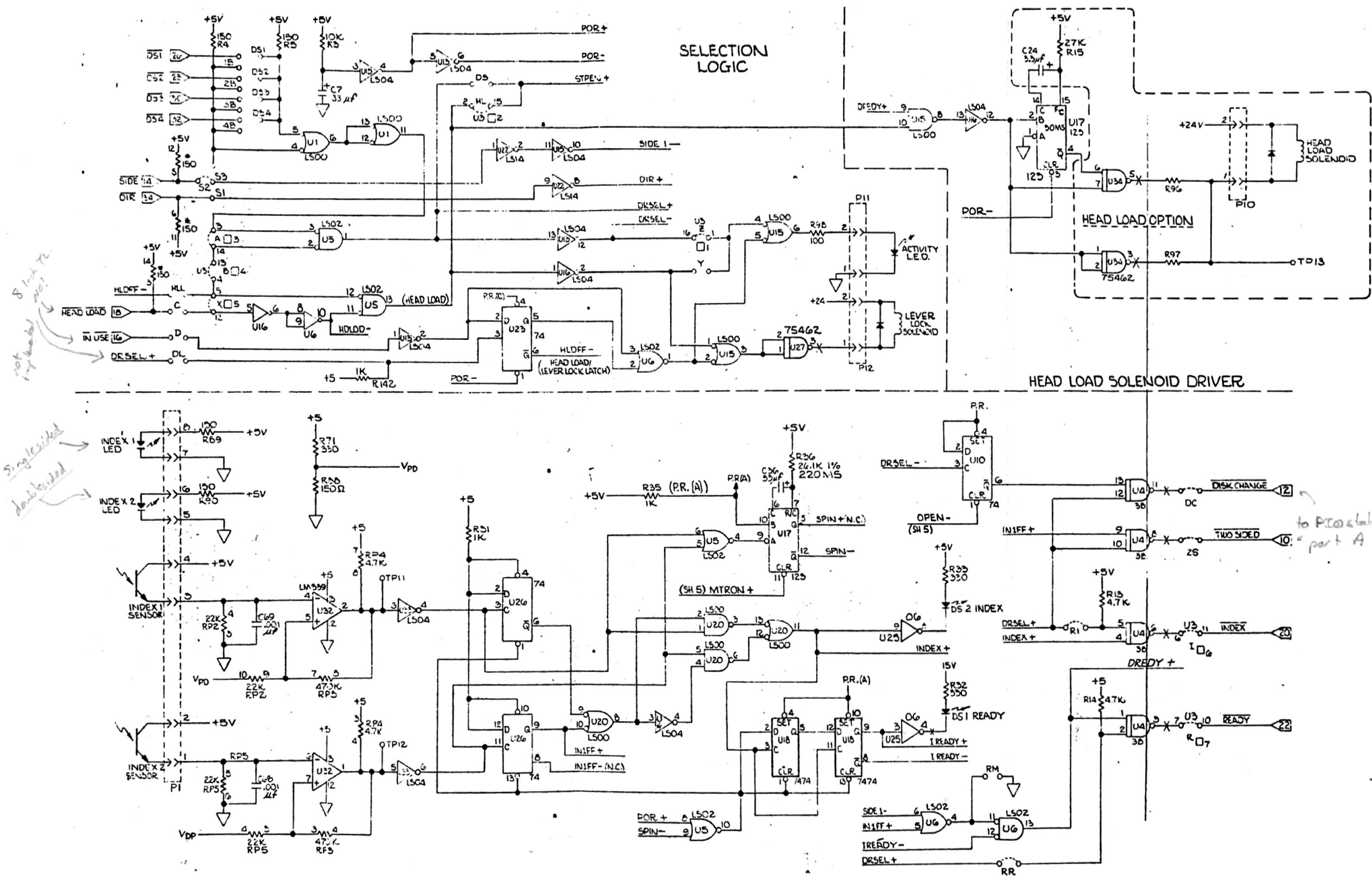






1. --RESISTOR LOCATED IN RESISTOR PACK RPI

NOTES: UNLESS OTHERWISE SPECIFIED



1. ALL CAPACITORS ARE IN MICROFARADS 50V.
  2. ALL INDUCTORS ARE MICROHENRY'S  $\pm 10\%$ .
  3. ALL RESISTORS ARE IN OHMS  $\frac{1}{4}W, \pm 5\%$ .
  4.  - STRAP OPTION LOCATED IN SHUNT U3.
  5. \* - RESISTOR LOCATED IN RESISTOR PACK RP1.
  6.  - ON P13 UNLESS OTHERWISE SPECIFIED.
  7.  - STRAP PRE ETCH ON CIRCUIT BOARD.
- NOTES: UNLESS OTHERWISE SPECIFIED