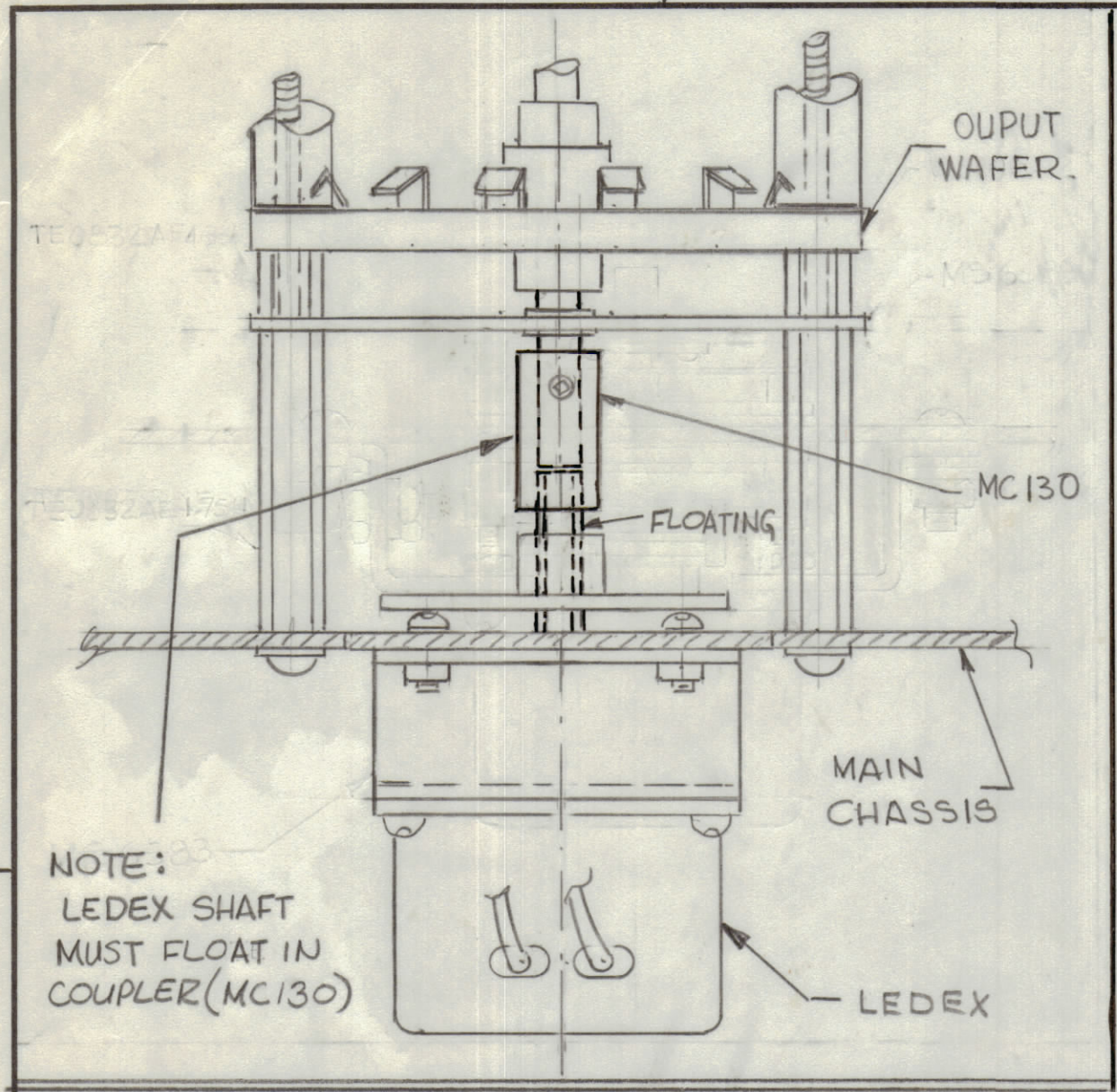
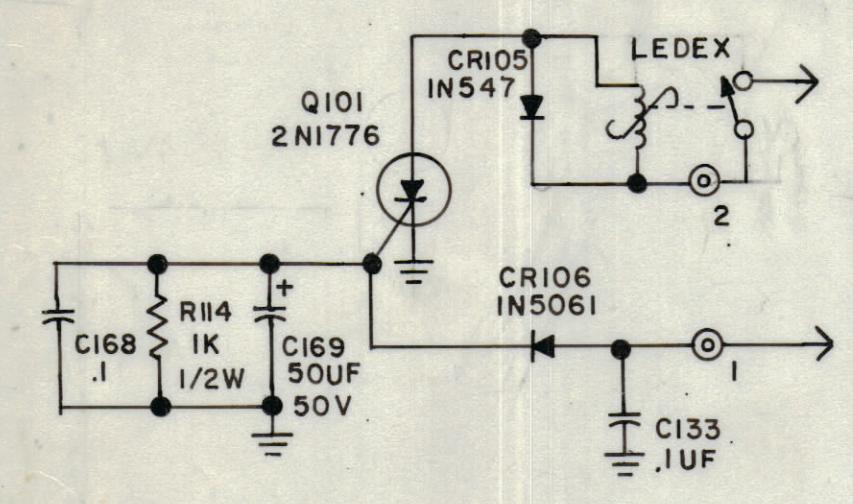
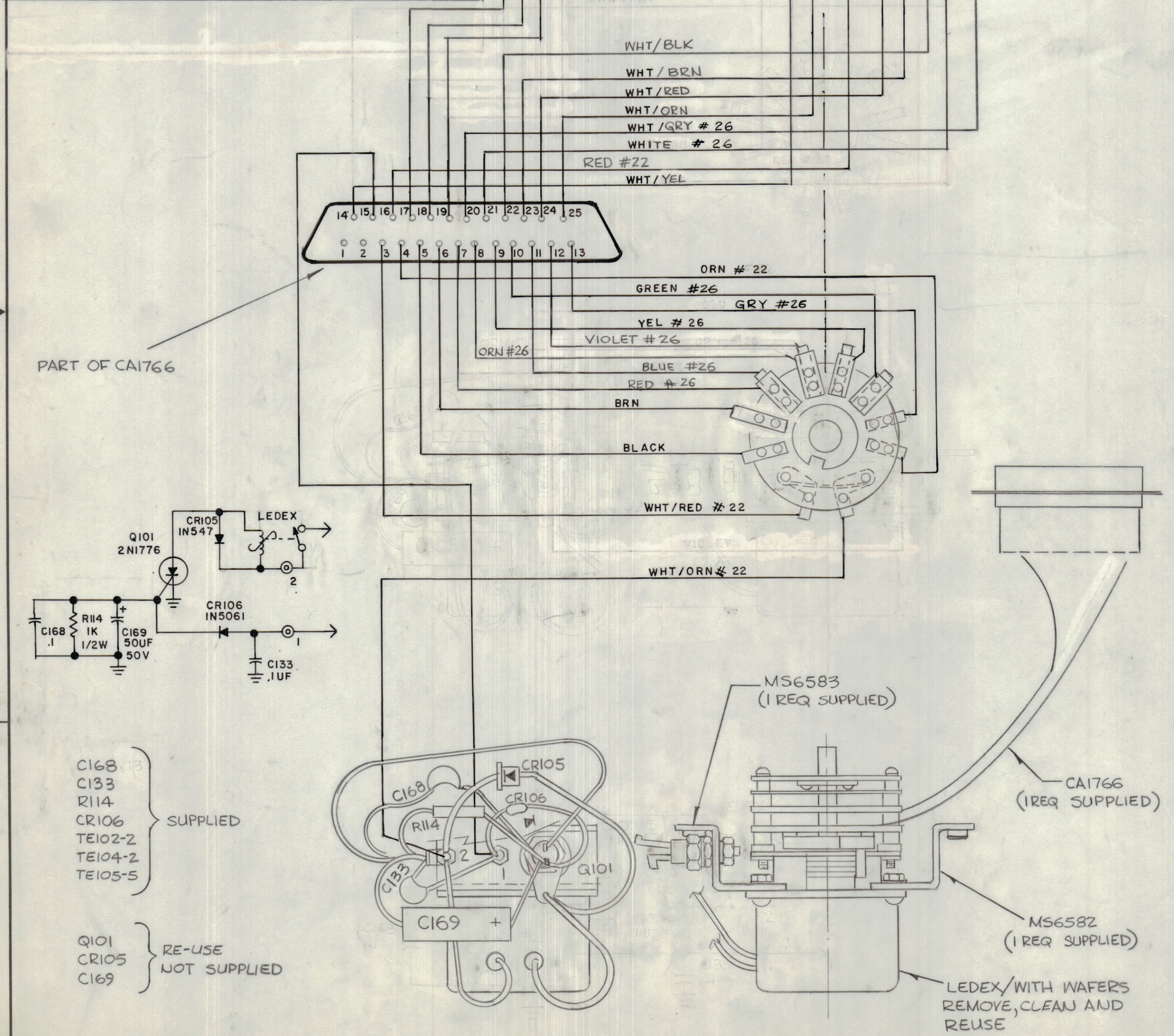


REVISIONS							
E.M.NNO	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
					XI Ledex Switch Wiring Modified	7-17-77	

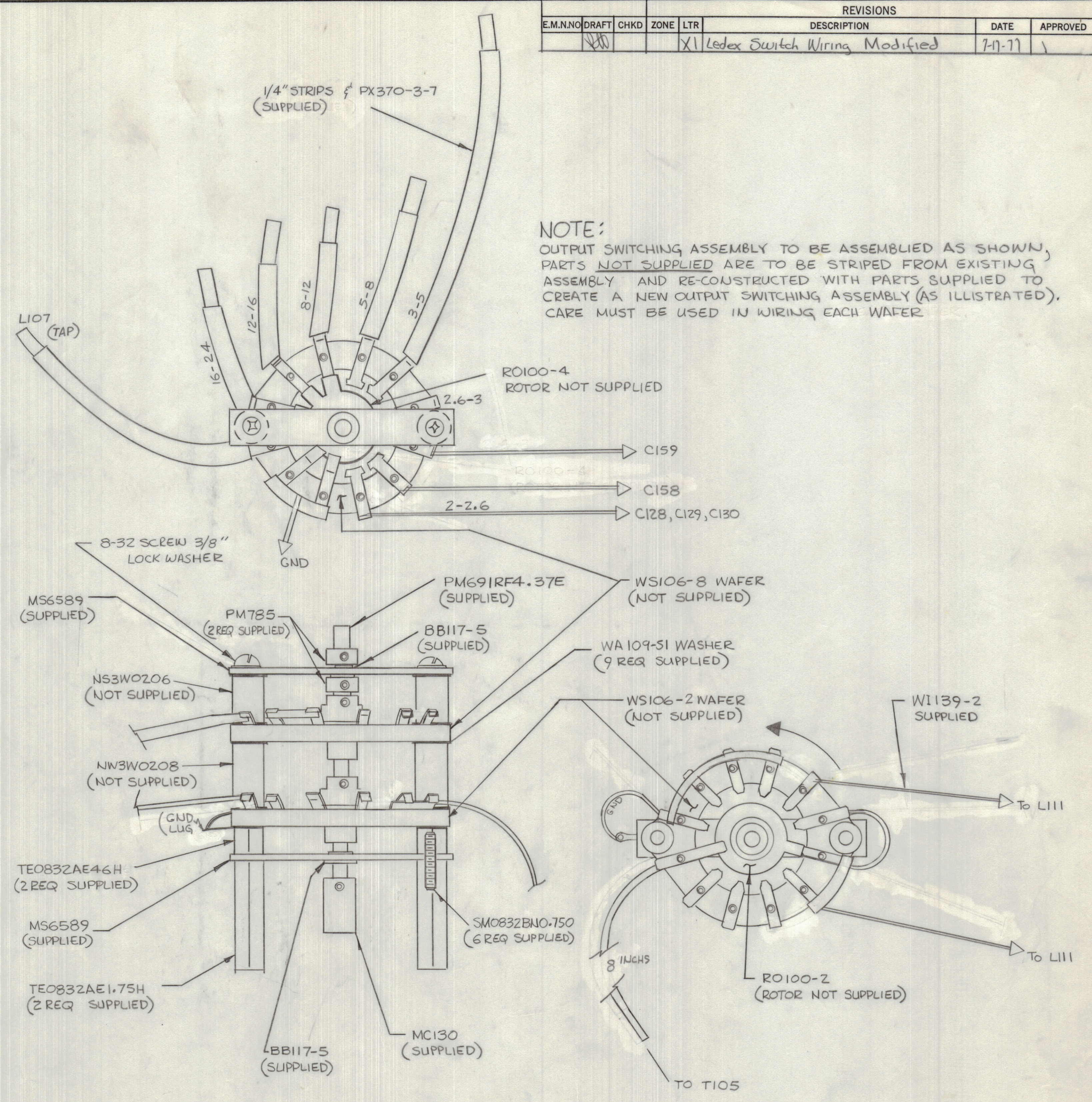


NOTE:
LEDEX SHAFT
MUST FLOAT IN
COUPLER (MC130)

NOTE:
WIRE WAFERS AS SHOWN, USING
CA1766. BEFORE WIRING CLEAN
AND INSPECT ALL COMPONENTS
FOR DAMAGE.



- C168, C133, R114, CR106, TE102-2, TE104-2, TE105-5: SUPPLIED
- Q101, CR105, C169: RE-USE NOT SUPPLIED



NOTE:
OUTPUT SWITCHING ASSEMBLY TO BE ASSEMBLED AS SHOWN,
PARTS NOT SUPPLIED ARE TO BE STRIPPED FROM EXISTING
ASSEMBLY AND RE-CONSTRUCTED WITH PARTS SUPPLIED TO
CREATE A NEW OUTPUT SWITCHING ASSEMBLY (AS ILLUSTRATED).
CARE MUST BE USED IN WIRING EACH WAFER

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
FINAL APPROVAL		DATE		
MECH. DES.		DATE		
ELECT. DES.		DATE		
CHECKED		DATE		
DRAWN		DATE		
R. UZZO		5-10-77		
MATERIAL		FINISH		
SIZE		CODE	IDENT NO.	DWG NO.
D		82679	ID439	XI
SCALE		SHEET 2 OF		

QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		

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