ITEM No.	P & I DIAG No.	CONTROL REQUIREMNTS				FACILITIES FOR DISPLAY ON INSTRUMENTATION CONTROL PANEL														
			(SEE NOT	ELECTRICAL FUNCTIONS								MEASUREMENT SIGNALS								
		FROM INSTS	FROM ELECT	FUNCTION OR CONTROL DETAILS	STATUS	VOLTAGE ON CONTACT	N/O OR N/C CONTACT	IS OR SI NON		RIPTION OF ICTION		ALARM OR INDICATOR	INTER- FACE POINT	TYPE & RANGE	TYPE OF INSTR	IS OR NON IS	LOC <sup>1</sup> OF INSTR	LOC <sup>1</sup> OF SIGNAL CONDITIONEF	INTER- FACE POINT	REMARKS
NOTE	NOTES:  1. ALL FINAL SIGNALS FOR ELECTRICAL CONTROL SHALL BE BY MAINTAINED TYPE (i. e. NOT FLEETING) VOLT FREE CONTACTS, UNLESS STATED OTHERWISE AND BE OPEN TO STOP, CLOSED TO START, THE RATING OF THE CONTACT, i, e, VOLTAGE AND CURRENT, MUST BE GIVEN IN EACH CASE.													ELECTRICAL C ALARM & MEAS FUNCTION REC					M & MEASU	REMENT
·											DATE	+		DESCRIE	PTION		CH'K'D	DWG		-IT