

FIG. 1

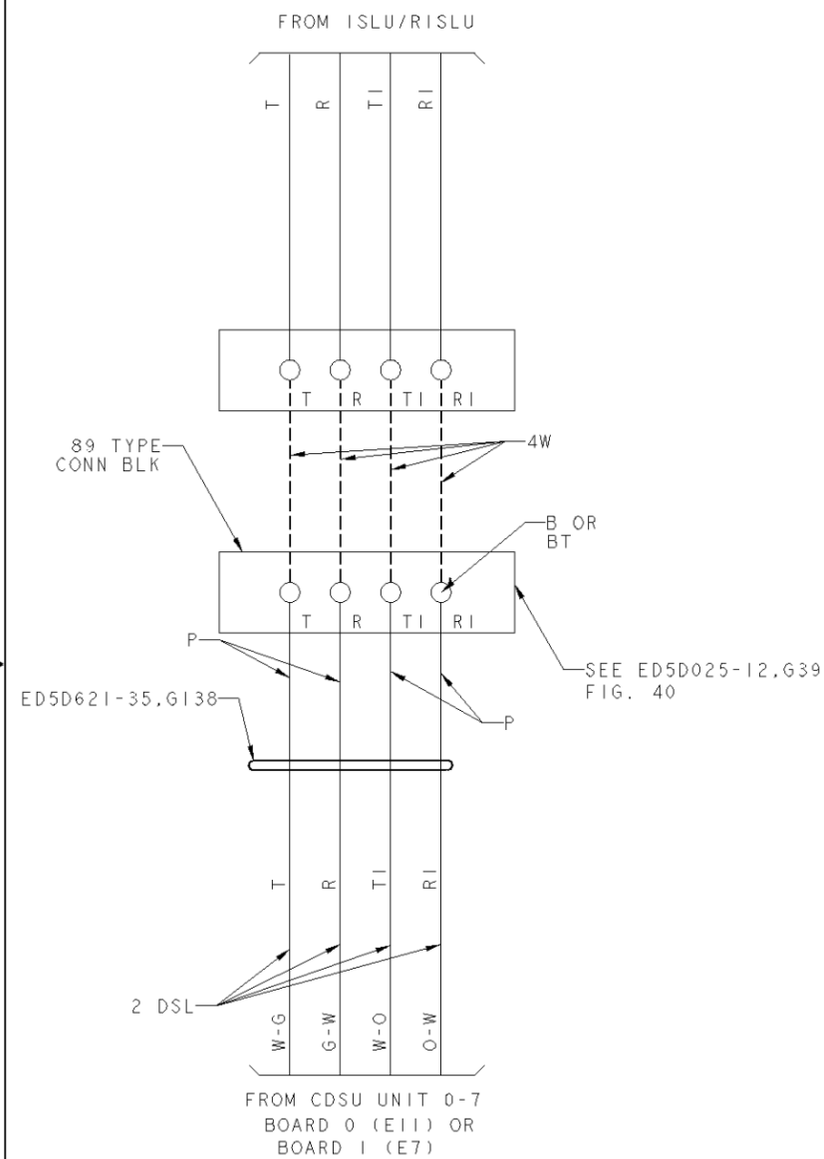


FIG. 2
(SEE NOTE 2)

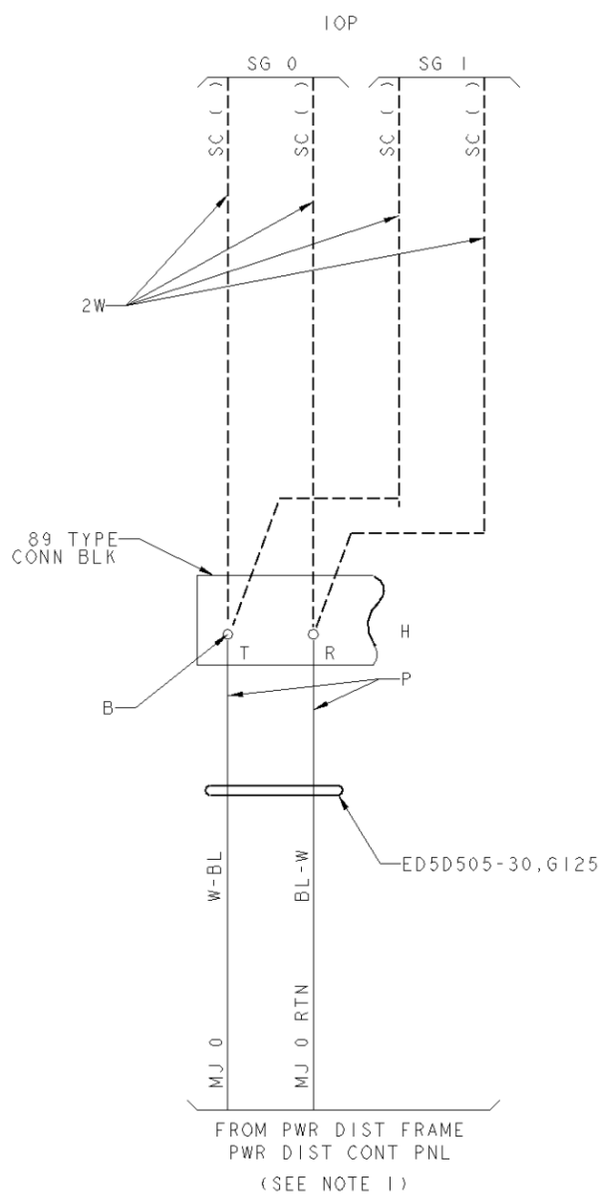
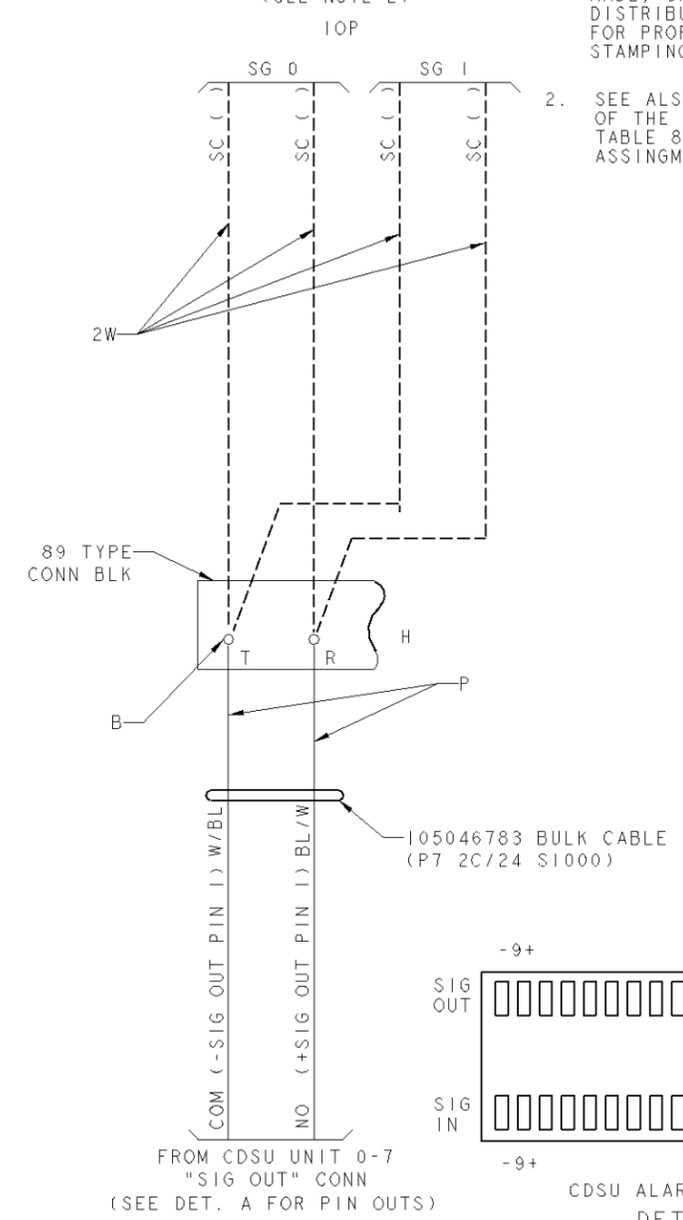
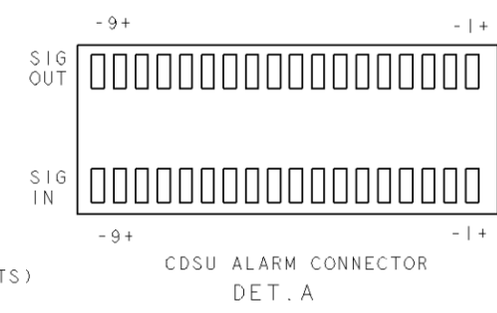


FIG. 3
(SEE NOTE 2)



NOTE:
 1. POSITIONING OF CONNECTOR IS CRITICAL BEFORE CONNECTION IS MADE. CHECK STAMPING ON POWER DISTRIBUTION CABINET. FOR PROPER CONNECTOR ORIENTATION, STAMPING IS SHOWN ON CONNECTOR.
 2. SEE ALSO SSS SWITCH SECTION OF THE NCS ALARM STANDARDS GUIDE, TABLE 8-4 (HOST MISCELLANEOUS ALARM ASSIGNMENTS MCC PAGE 119)



PRO/E-EGEDFORM, FRM-FEB 96

ED5D828-12

FOR PROPRIETARY NOTICE SEE SHEET A1		THIRD ANGLE PROJN	
CABLE CROSS-CONNECTING			
DWG SIZE C2	ISSUE 3	SHEET NO. B1	
LUCENT TECHNOLOGIES	ED5D828-12	MODEL NAME	

D

FIG 4
TI INTERFACE CABLE

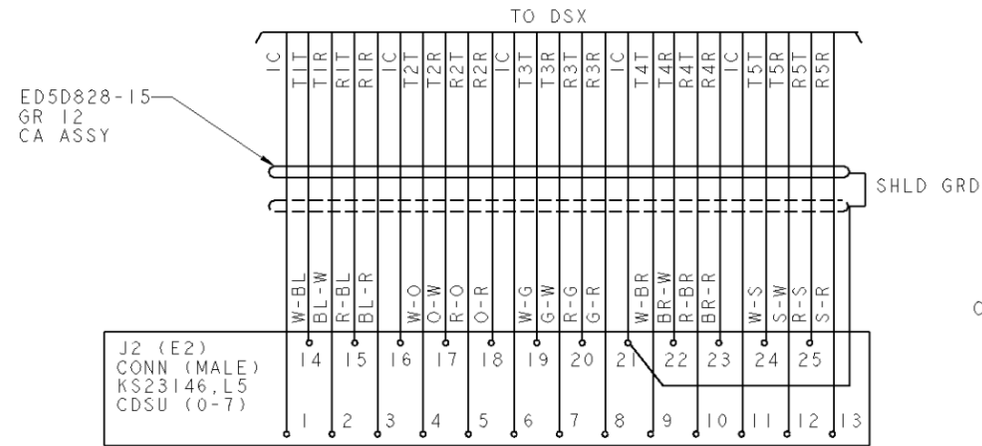
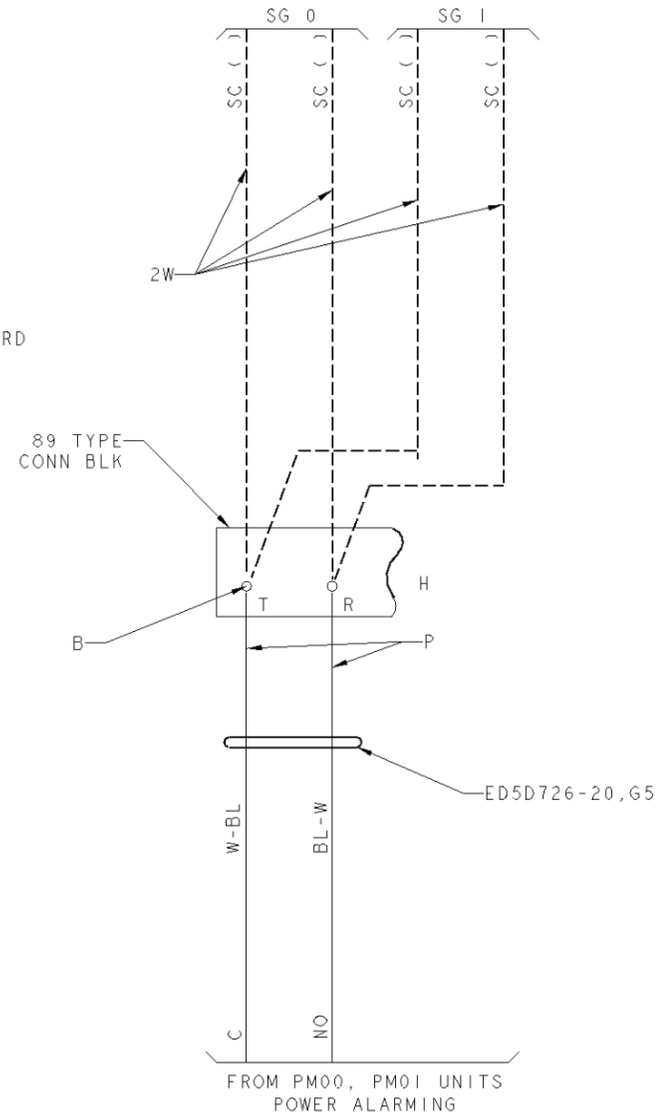


FIG 5
IOP



PRO/E-EGEDFORM, FRM-FEB 96

ED5D828-12

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE CROSS-CONNECTING	THIRD ANGLE PROJN		
	DWG SIZE C2	ISSUE 3	SHEET NO. B2
LUCENT TECHNOLOGIES	ED5D828-12		MODEL NAME

D

1. SEE ALSO 5ESS SWITCH SECTION OF THE NCS ALARM STANDARDS GUIDE, TABLE 8-4 (HOST MISCELLANEOUS ALARM ASSIGNMENTS MCC PAGE 119)

FIG. 6
(SEE NOTE 1)
IOP

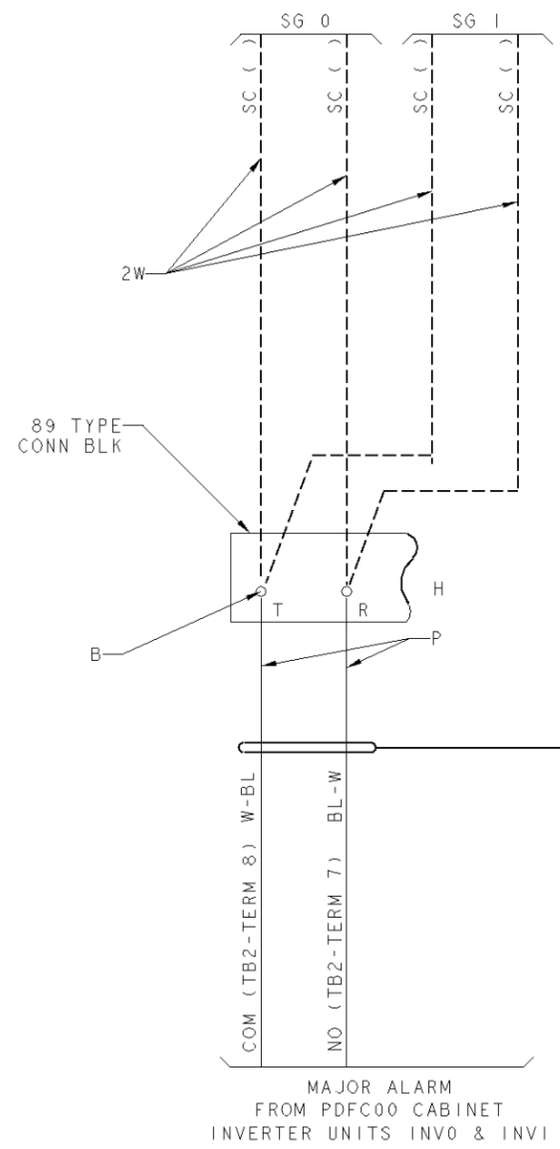


FIG. 7
(SEE NOTE 1)
IOP

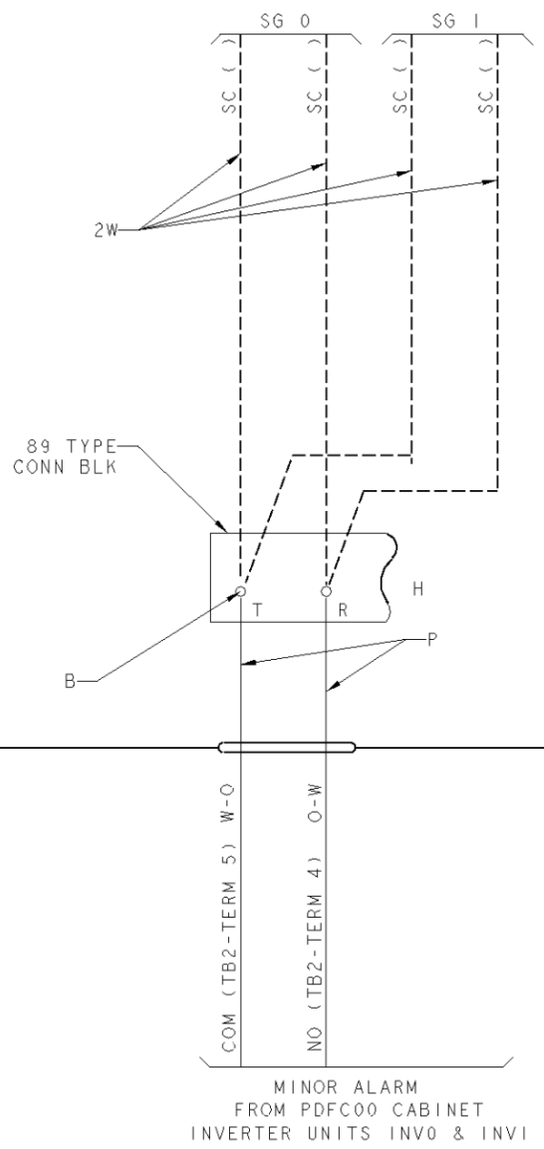
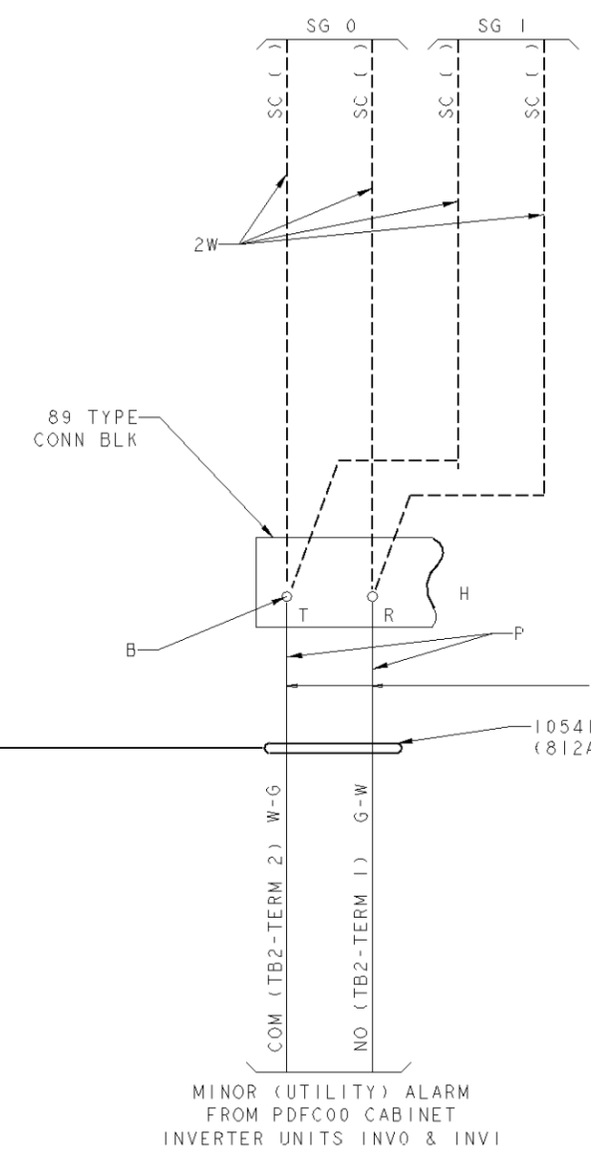


FIG. 8
(SEE NOTE 1)
IOP



PRO/E-EGEDFORM.FRM-FEB-96

ED5D828-12

FOR PROPRIETARY NOTICE SEE SHEET A1			
CABLE CROSS-CONNECTING		THIRD ANGLE PROJN	
		DWG SIZE	ISSUE
		C2	3
LUCENT TECHNOLOGIES		ED5D828-12	SHEET NO.
			B3
MODEL NAME			

TABLE A

TABLE A									
FEATURE	ED DRAWING AND GROUP	X-CONN		CA DESIG.	DISTR FR POINTS REQUIREMENT	REMARK	INST WIR-ING	TELCO WIR-ING	REF ONLY
		FIG.	SHEET						
OSPS (CALLATT CLUSTER)	ED5D621-35,	1	B1	JX138	BOARD 0 (1 DSL)	2 CA PER CDSU UNIT	X		
	GROUP 138	1		JX138	BOARD 1 (1 DSL)				
OSPS- (CALLATT CLUSTER)	ED5D505-30, GROUP 125	2	B1	JV125	NETWORK ALARM	1 CA PER CLUSTER	X		
OSPS (CALLATT CLUSTER)	BULK CABLE P72C24S1000 105046783	3	B1	LB01	CDSU POWER ALARM	1 CA PER CDSU UNIT	X		
OSPS (CALLATT CLUSTER)	ED5D828-15, GROUP 12	4	B2	LB02	T1 INTERFACE	1 CA PER CDSU UNIT	X		
OSPS (CALLATT CLUSTER)	ED5D726-20 GROUP 5	5, 5A	B2	JX705	PLATFORM MANAGER POWER ALARM (PM00 & PM01)	1 CA PER PM UNIT (2 REQ'D)	X		
OSPS (CALLATT CLUSTER)	BULK CABLE 812A4/26VAR 105412530	6, 7, 8	B3	LB03	PWR DIST INVERTER MJ, MN, UTILITY ALMS (INVO & INV1)	1 CA PER INVRTR (2 REQ'D)	X		

S I N S T
H O P X X

MANUFACTURING NOTES

1. B DENOTES THE TERMINAL CLOSEST TO THE FANNING STRIP ON 89 TYPE CONN BLK.
2. BT DENOTES THE TERMINAL CLOSEST TO THE NEAREST FANNING STRIP BELOW THE TERMINAL ON 112 TYPE CONN BLK.
3. E DENOTES ADJACENT ROWS (PERPENDICULAR TO THE FANNING STRIPS) OF TERMINALS.
4. P PAIR.
5. 2W/4W JUMPER WIRE FOR CROSSCONNECT.

ED5D828-12

SEE PROPRIETARY NOTICE ON SHEET ONE	
COPYRIGHT © 1997 LUCENT TECHNOLOGIES UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED	
BT13	
OPERATOR SERVICE POSITION SPECIFICATION CROSSCONNECTING INFORMATION FOR CALLATT CLUSTER CABINETS (OSPS-CALLATT)	
DWG SIZE C2	ISSUE 3
LUCENT TECHNOLOGIES INC	ED5D828-12
	SHEET D1 OF 5