

ENGINEERING NOTES

MANUFACTURING NOTES

SHOP	INST.
X	
X	

1. THE INSTALLER SHALL CUT, DRILL & PUNCH KOS WHERE REQD, ENGINEER TO ADD WORK ITEM IN JOB SPEC.
2. THE ENDS OF ALL CONDUITS OR NIPPLES SHALL BE FREE OF ALL SHARP EDGES & BURRS.

DJS	MJB		1
FIG. 1 RT. SIDE, DATA SET CAB 2000 RACEWAY & ASSOC PARTS ADDED.			
9-28-84			
DJP	RJC		2
ENG NOTE 52 RMVD			
12-28-84 AT&T CL:0			
DJP	RJC		3
FIG. 1 & 3 KS-20201, L9 RECEPTACLE; CAT. 58371-1/2 OTLT. BOX; CAT. 58-C-7 COVER ADDED			
04-25-85 AT&T CL:8			
DSL	RJC		4
FIG. 2 901174532 READ "CAT NO. SW25" INSULATED WASHER DRAWING RATING READ PROVISIONAL			
12-13-89 CHG. CL:10			
CK	RJC		5

ED5D131-10

SHEET INDEX	ISSUE								
	SH NO.								
	ISSUE								
	SH NO.								
	ISSUE								
	SH NO.								
	ISSUE	5	5	5	5				
	SH NO.	B1	B2	B3	B4				
	ISSUE	5							
	SH NO.	A1							

AT&T-PROPRIETARY

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF AT&T AND IS NOT TO BE DISCLOSED OR USED EXCEPT ACCORDANCE WITH APPLICABLE CONTRACTS OR AGREEMENTS

R713 AT&T-T RATING	
SESS SWITCHING EQUIPMENT AC POWER DISTRIBUTION & HARDWARE	
DWG SIZE C2	ISSUE 5
AT&T	ED5D131-10
	SHEET A1 OF 5

ED5D13110A1.PRT

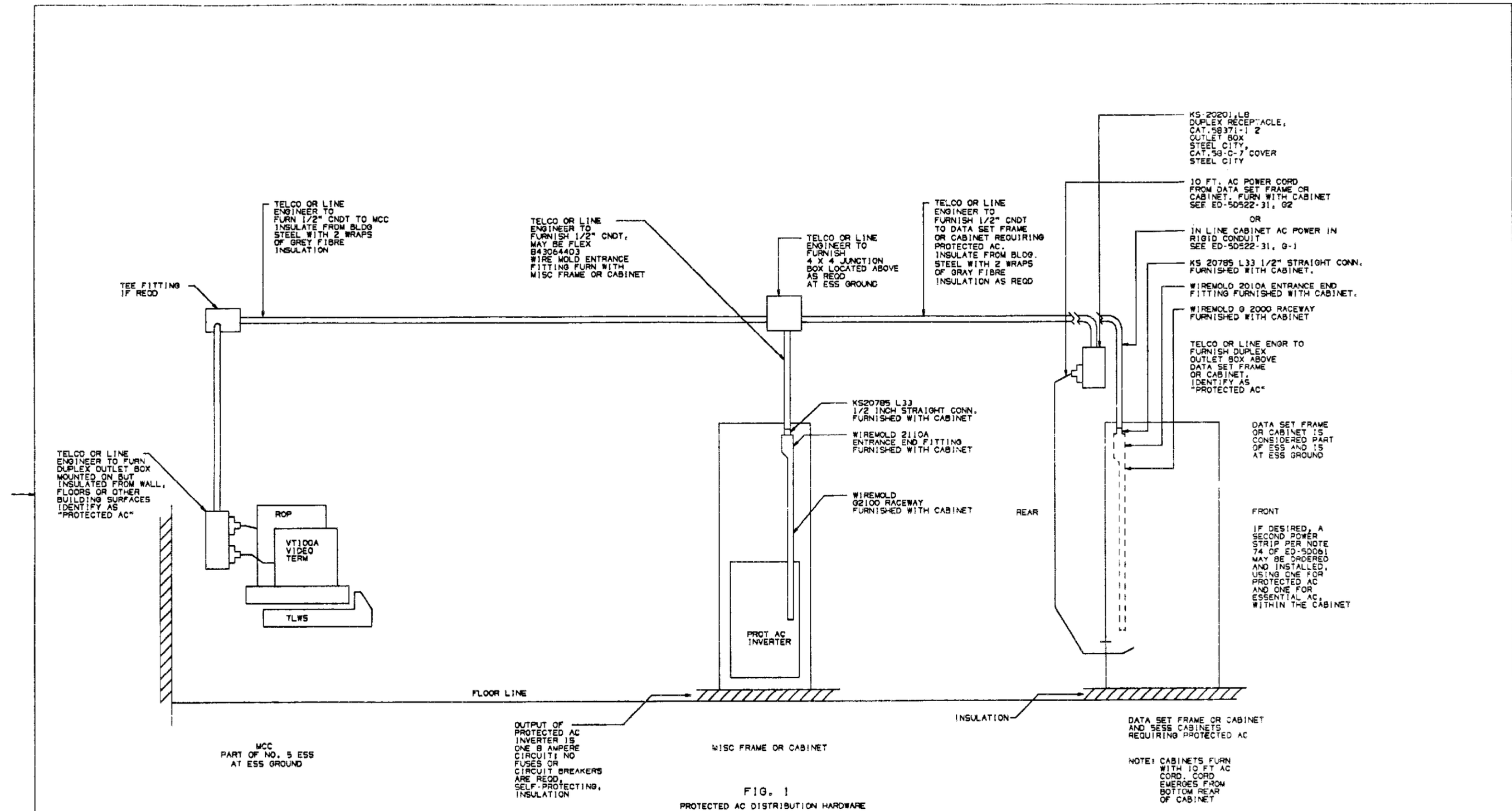


FIG. 1
PROTECTED AC DISTRIBUTION HARDWARE

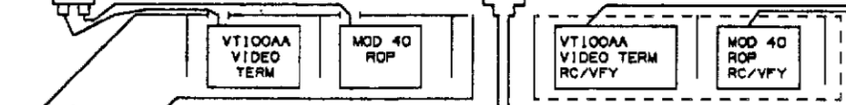
SEE PROPRIETARY NOTICE ON SHEET ONE

AC POWER DISTRIBUTION HARDWARE		DWG SIZE C2	ISSUE 5
AT&T	ED5D131-10	SHEET B1	

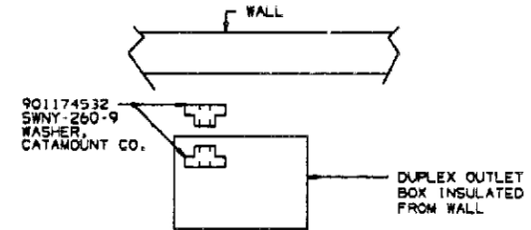
DUPLEX OUTLET BOX MOUNTED ON BUT INSULATED FROM WALL, FLOORS OR OTHER BUILDING SURFACES.
117V 10 2W PROTECTED AC

TEE FITTING
1/2" CNOT
1F REDD

ADDITIONAL DUPLEX OUTLET BOX MOUNTED ON BUT INSULATED FROM WALL 117V 10 2W PROTECTED AC FOR FIRST 2 OFFICES



ARRANGEMENT FOR ALTERNATE ADDITIONAL RC/VFY FOR FIRST TWO OFFICES



NOTE:
CORD LENGTHS ON VT100AA & ROP ARE 6 FEET; PROVIDE OUTLETS WITHIN THAT DISTANCE

NOTE:
THE MCC IS CONSIDERED A PART OF NO. 5 ESS AND IS AT ESS GROUND. NO NEED TO ROUTE CONDUIT VIA GROUND WINDOW UNLESS IT IS MORE THAN 20 FEET FROM NEAREST ESS LINE-UP

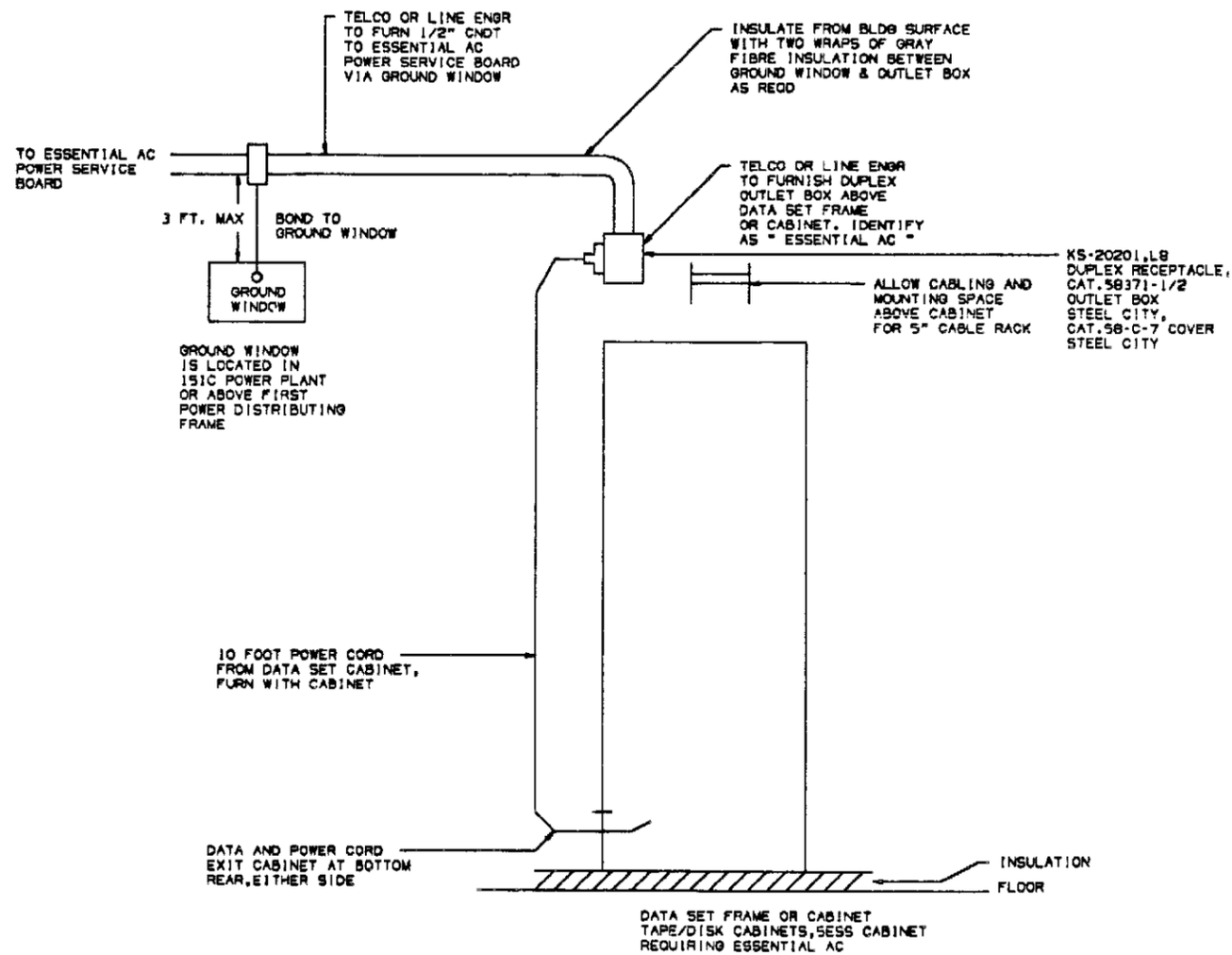
1/2" CONDUIT RUN TO MISC FRAME CONDUIT IS AT ESS GROUND.
& WALL USING TWO WRAPS OF GREY FIBRE INSULATION SEE ED-1A157

TO MISC FRAME
ONE CIRCUIT OF PROTECTED AC

FIG. 2
INSTALLATION OF PROTECTED AC POWER AND GROUNDING FOR MCC

SEE PROPRIETARY NOTICE ON SHEET ONE

AC POWER DISTRIBUTION HARDWARE	DWG SIZE	ISSUE
	C2	5
AT&T	EDSD131-10	SHEET 82



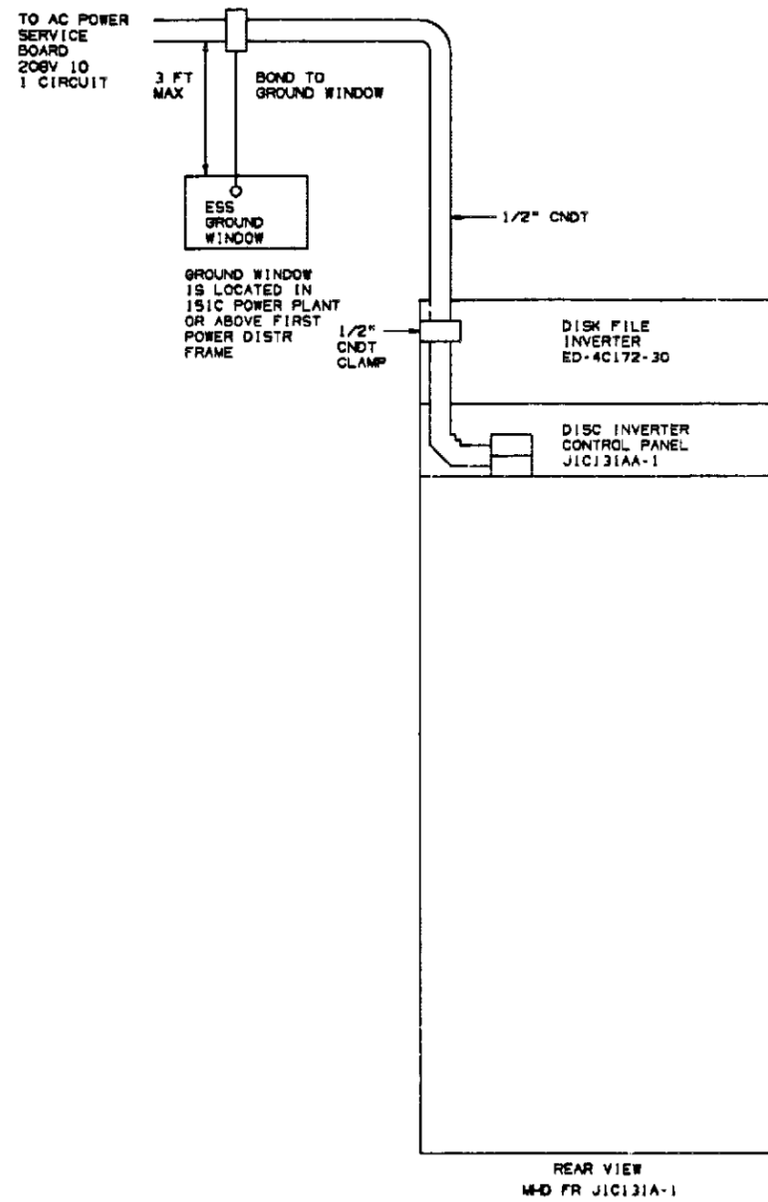
NOTE:
 ANY GIVEN DATA SET CABINET MAY BE EQUIPPED WITH A SECOND POWER STRIP PER NOTE 74 OF ED-50061, USING THE FIRST ONE FOR " PROTECTED AC " AND THE SECOND ONE FOR " ESSENTIAL AC ". IN THIS CASE THERE WILL BE TWO SEPARATE DUPLEX OUTLET BOXES ABOVE THAT CABINET, ONE FOR EACH TYPE OF AC

FIG. 3
 ESSENTIAL AC DISTRIBUTION HARDWARE

SEE PROPRIETARY NOTICE ON SHEET ONE		
AC POWER DISTRIBUTION HARDWARE	DWG SIZE	ISSUE
	C2	5
AT&T	ED5D131-10	SHEET 83

ED5D131-10

91ED5D1311083.PRT



NOTES:
1. SEE JIC131A-1, ED-4C053-01, AND ED-4C184-10. IN THE EVENT OF CONFLICT WITH ED-50131, THE 3B PROCESSOR DRAWINGS SHALL GOVERN

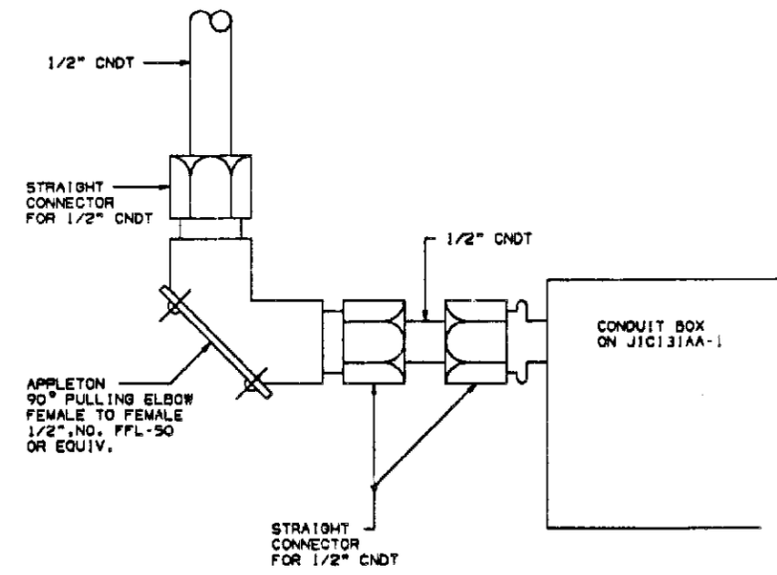


FIG. 4
INSTALLATION OF ESSENTIAL AC POWER 208V 1Ø FOR MOVING HEAD DISK FRAME

SEE PROPRIETARY NOTICE ON SHEET ONE		
AC POWER DISTRIBUTION HARDWARE	DWG SIZE	ISSUE
	C2	5
AT&T	ED5D131-10	SHEET 84