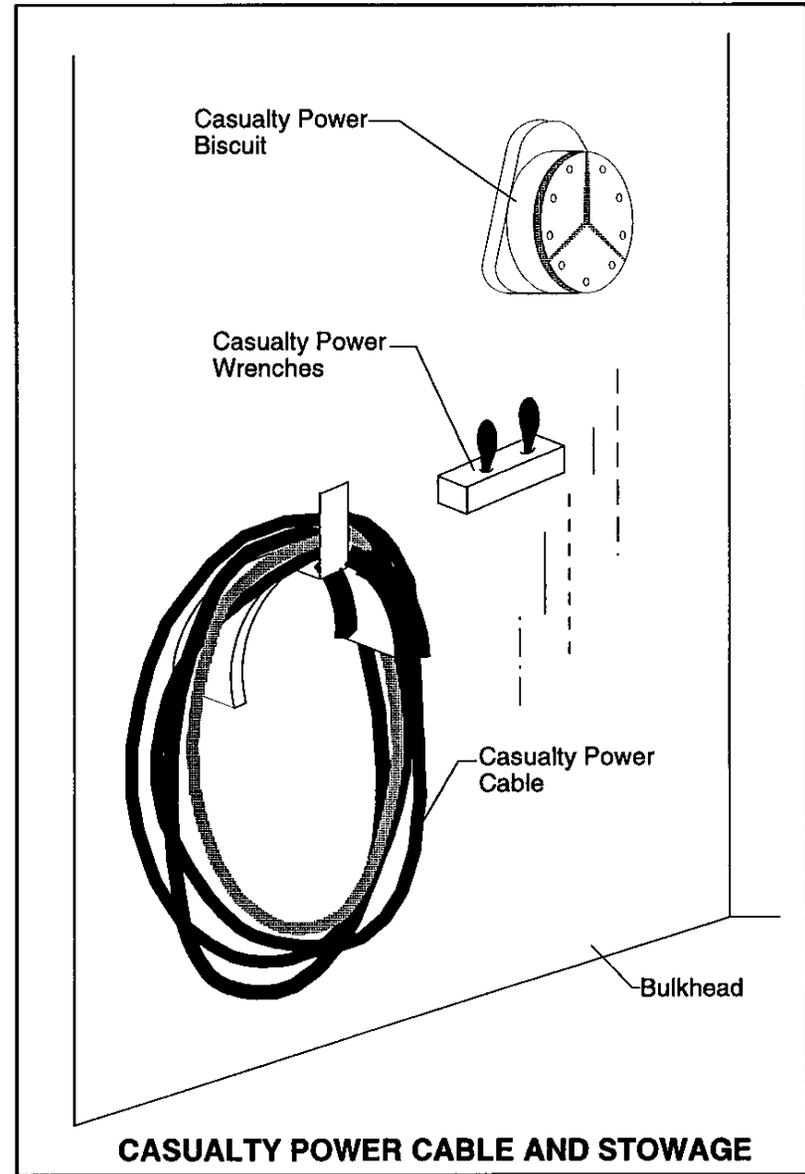
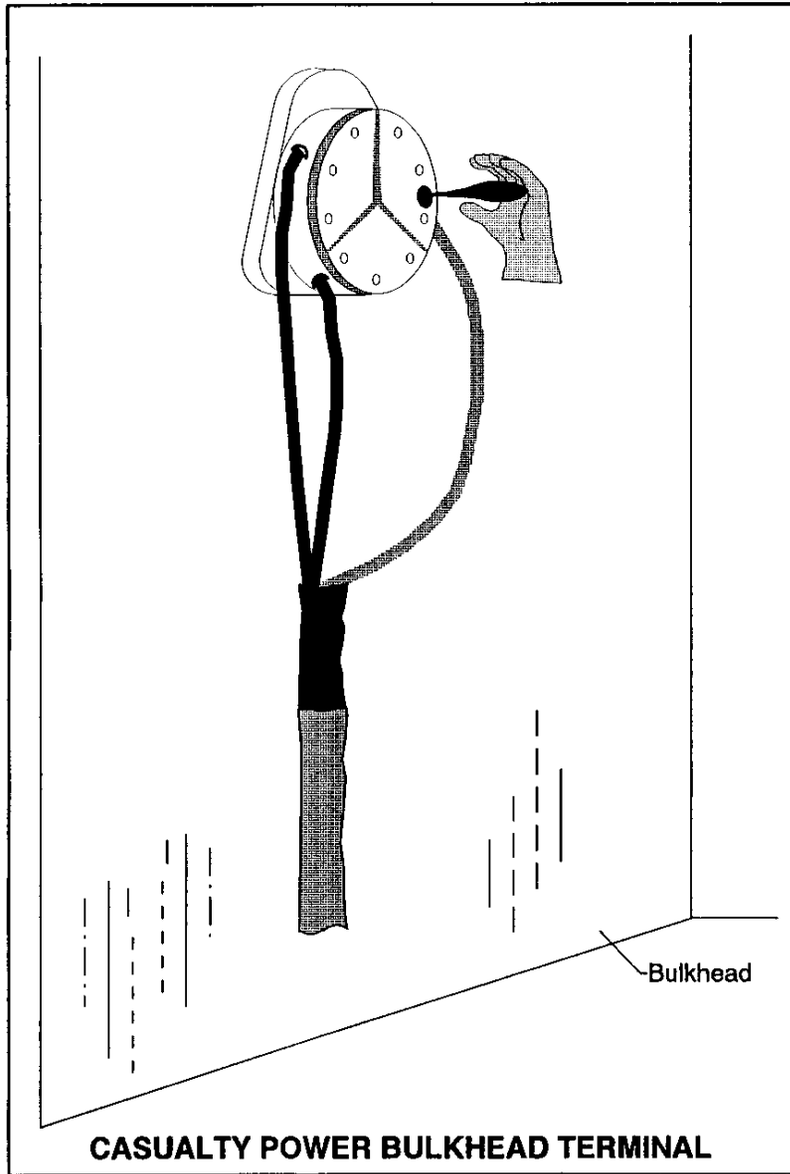
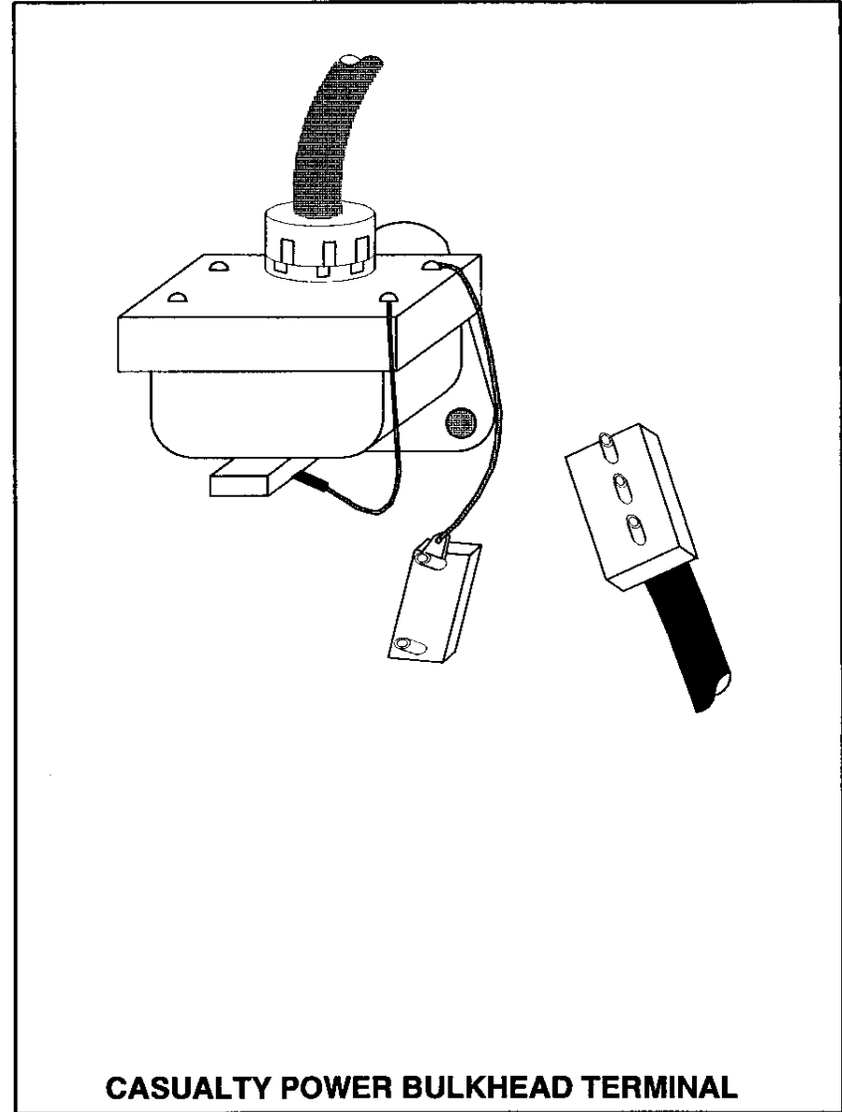
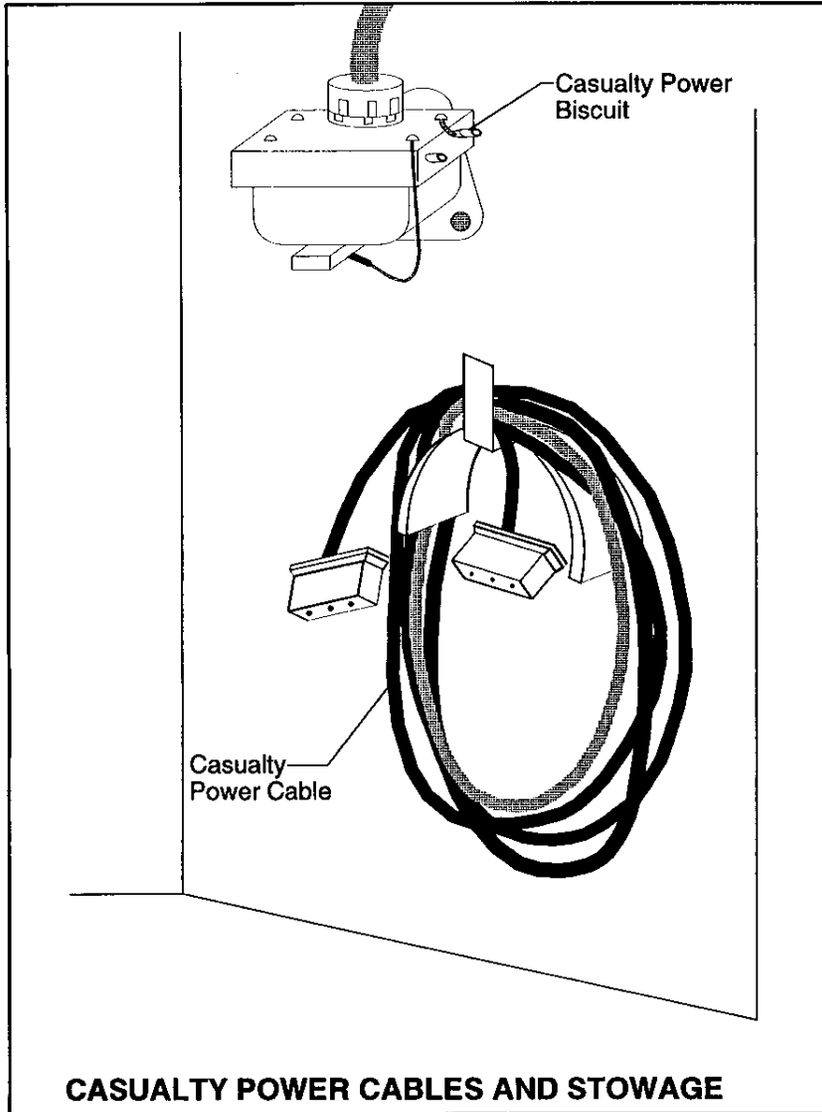


DAMAGE CONTROL LAYOUT SKETCHES
SECTION 2 - CASUALTY POWER SYSTEM

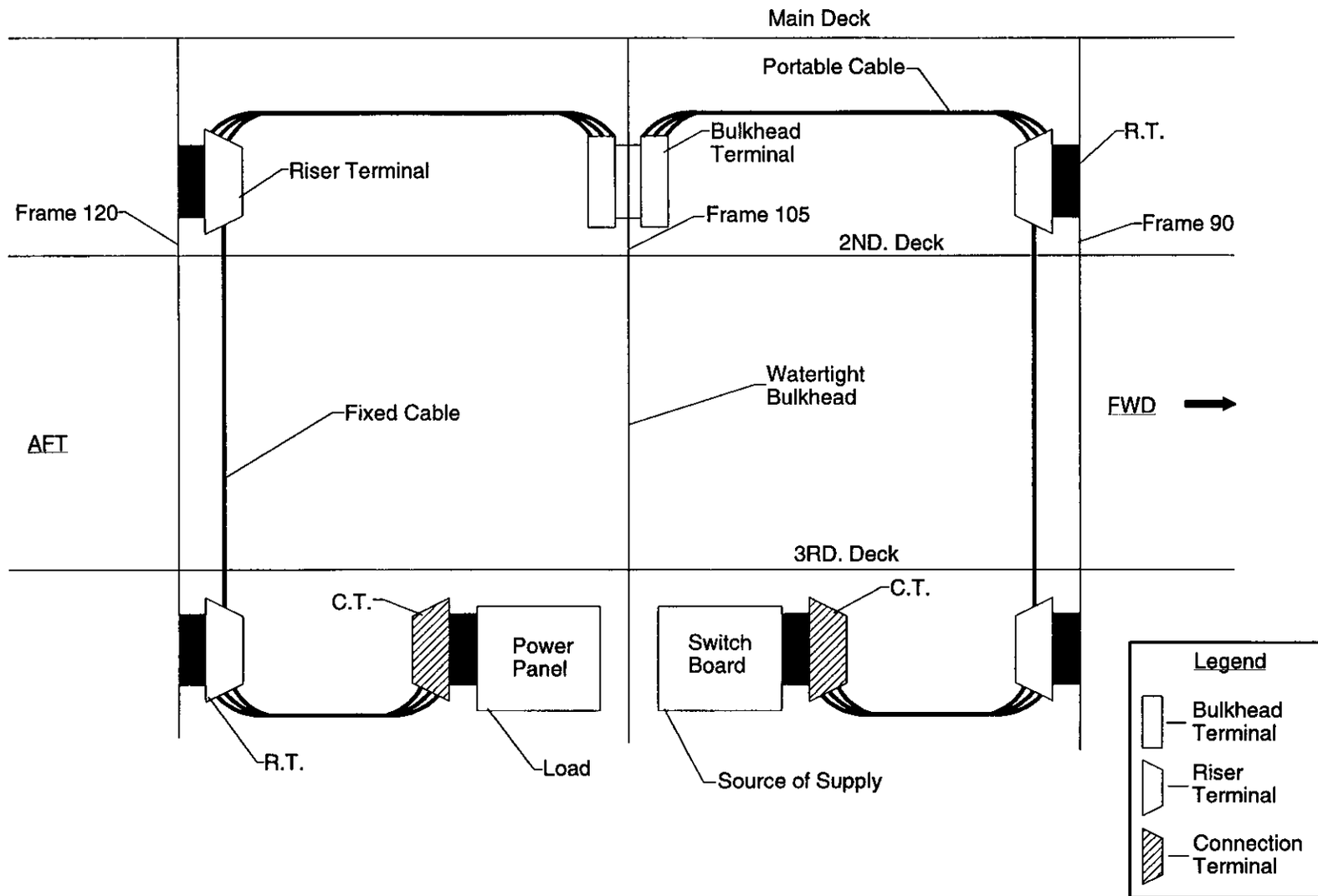
SKETCH NO.	TITLE OF SKETCH	SHEET NO.
001	Bulkhead Terminal	2-2
002	Supply Power to Equipment Designated to Receive Casualty Power	2-3
003	Casualty Power Run	2-4
004	Casualty Power Cable Assembly	2-5
005	Installation of Casualty Power Equipment	2-6



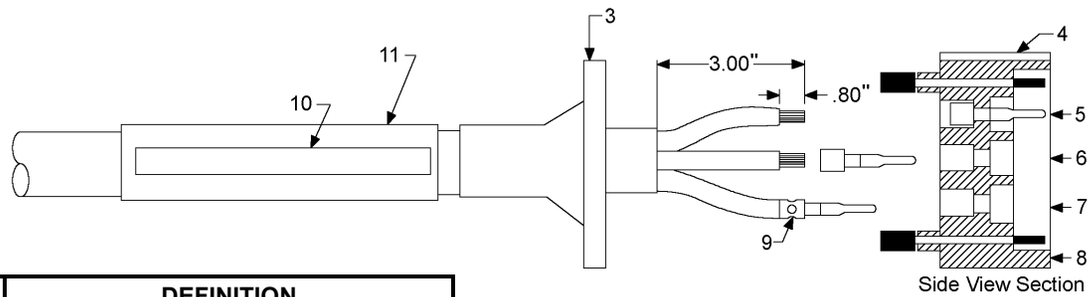
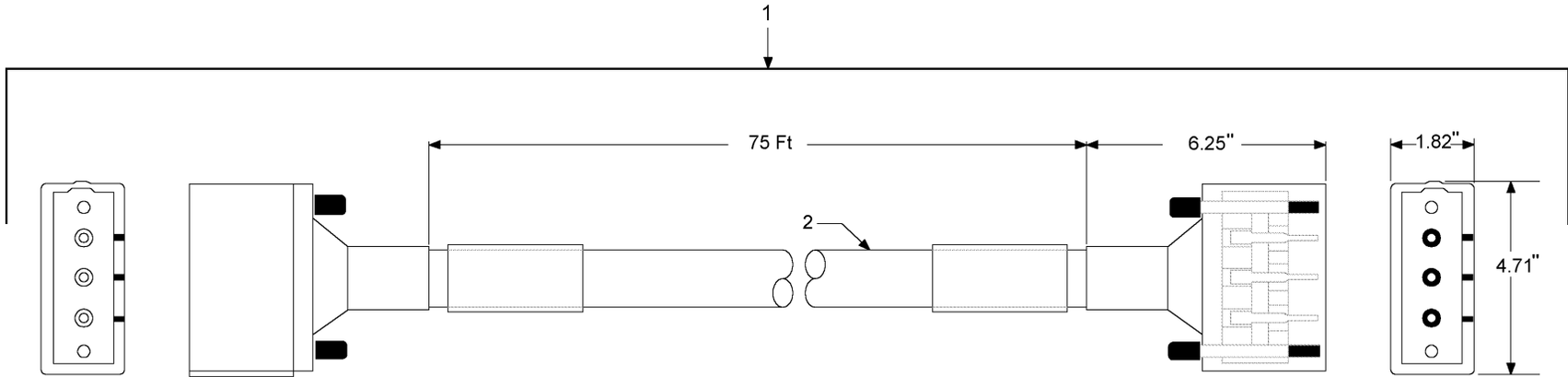
CASUALTY POWER SYSTEM - SKETCH #001
Bulkhead Terminal



CASUALTY POWER SYSTEM - SKETCH #002
Supply Power to Equipment Designated to Receive Casualty Power

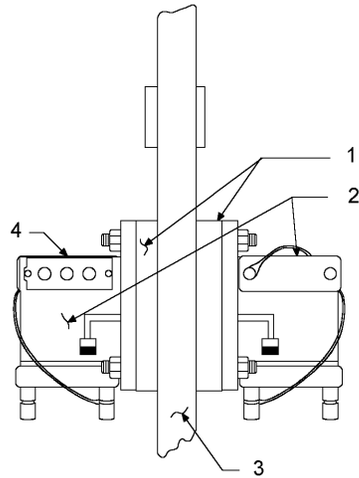


CASUALTY POWER SYSTEM - SKETCH #003
Casualty Power Run

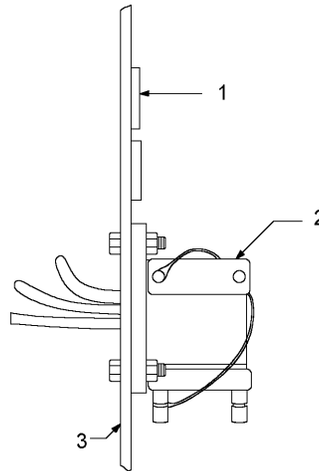


ITEM	DEFINITION
1	MIL-T-24552
2	CABLE RACK NUMBER
3	PLUG BOOT
4	KEY
5	PHASE A
6	PHASE B
7	PHASE C
8	PLUG HOUSING
9	CLAMP
10	CABLE LENGTH/LOCATION WHERE STOWED
11	TRANSPARENT HEAT SHRINKABLE TUBING

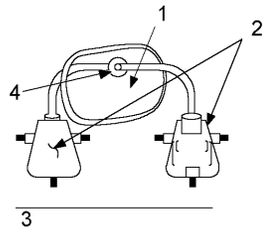
CASUALTY POWER SYSTEM - SKETCH #004
Casualty Power Cable Assembly



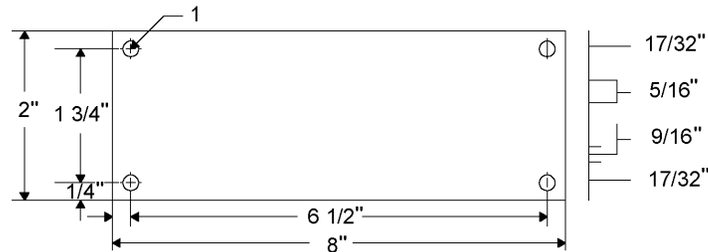
Typical Casualty Power Bulkhead Terminal Assembly



Typical Casualty Power Terminal Mounted on Equipment Enclosure



Alternate Bulkhead Terminal Assembly



Warning Plate

TYPICAL CASUALTY POWER BULKHEAD TERMINAL ASSEMBLY	
ITEM	DEFINITION
1	SYM1048
2	SYM1046
3	BULKHEAD
4	PROTECTIVE COVER REMOVED
TYPICAL CASUALTY POWER TERMINAL MOUNTED ON EQUIPMENT ENCLOSURE	
ITEM	DEFINITION
1	WARNING PLATE
2	SYM1046
3	EQUIPMENT ENCLOSURE
ALTERNATE BULKHEAD TERMINAL ASSEMBLY	
ITEM	DEFINITION
1	BULKHEAD
2	SYM1047
3	DECK
4	STUFFING TUBE
WARNING PLATE	
ITEM	DEFINITION
1	5/16 DRILL HOLES

CASUALTY POWER SYSTEM - SKETCH #005
Installation of Casualty Power Equipment