



**TABLE NO 1**  
CABLE DESIGNATIONS  
(SEE BLK DIAG FOR TERMINATIONS)

NR	ROUTING	
	EXIST	NEW
X1	N/A	PENETRATION TO INSTRUMENT RK
X2	PENETRATION TO CMTL RM	INSTRUMENT RK TO CMTL RM
X3	CMTL RM TO AUX FD PMP PULL	CMTL RM TO INSTRUMENT RK
X4	N/A	INSTRUMENT RK TO TB
X5	PART OF X3	TB TO AUX FD PMP PULL
X6	CMTL RM TO CHG PMP CMTL PULL	CMTL RM TO TB
X7	N/A	TB TO INSTRUMENT RK
X8	PART OF X6	TB TO CHG PMP CMTL PULL
X9	N/A	TB TO INSTRUMENT RK
X10	CHG PMP CMTL PULL TO AUX FD PMP PULL	SAME

5 TRAYS —  
(DA) EL 57'-0"  
(JA) EL 56'-0"  
(MA) EL 55'-0"  
(PA) EL 54'-0"  
(CA) EL 53'-0"

5 TRAYS —  
(DB) EL 61'-0"  
(JB) EL 60'-0"  
(MB) EL 59'-0"  
(PB) EL 58'-0"  
(CB) EL 57'-0"

NOTE:  
ROUTING SHOWN FOR CHANNEL I &  
CHANNEL II CABLES

CABLE TUNNEL  
PLAN @ EL 46'-0"  
SCALE: 3/4" = 1'-0"

PRC  
APERTURE  
CARD

TERA  
APERTURE  
CARD

50-286  
Ltr 7-17-79  
7907230462

RETURN TO REACTOR DOCKET  
FILES

POWER AUTHORITY OF THE  
STATE OF NEW YORK  
INDIAN POINT NUCLEAR  
GENERATING STATION  
VIAH 67

UNIT No 3

WORK THIS DWG WITH  
6604-164-D-5K-3

REV.	DATE	FIRST ISSUE	DESCRIPTION	ENGR.	SUP. ENGR.

CABLE ROUTING  
NEW INSTRUMENTATION

united engineers & architects  
6604-164-F-3K-4

8/11100318