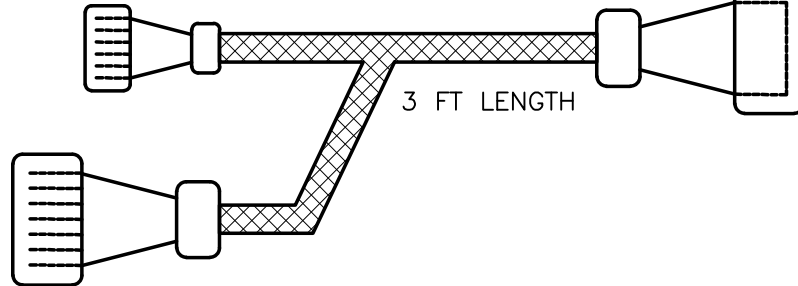


CABINET END

"COV 44 D" FOR 2070N, NEMA X3, AND XN-2 CONTROLLER END

U12 CONNECTOR
28 PIN PLUG
AMP. 206039-1



"D" CONNECTOR
61 PIN SOCKET
AMP. MS3116F24-61S
(SEE STANDARD PLAN
T20-45A FOR
PIN ASSIGNMENTS)

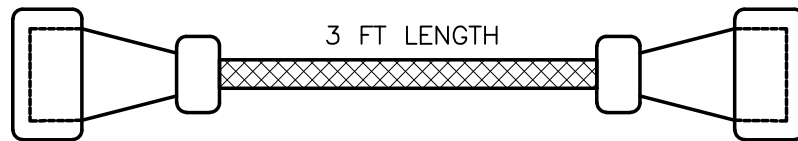
U13 CONNECTOR
57 PIN PLUG
AMP. 206437-1

TYPE "P" CABINET 2070N "D" CONNECTOR

CABINET END

"COV 44 D" FOR 2070N, NEMA X3, AND XN-2 CONTROLLER END

U12 CONNECTOR
57 PIN SOCKET
AMP. 205842-1



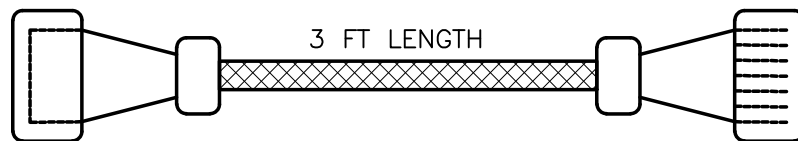
"D" CONNECTOR
61 PIN SOCKET
AMP. MS3116F24-61S
(SEE STANDARD PLAN
T20-45A FOR
PIN ASSIGNMENTS)

TYPE "MSX" CABINET 2070N "D" CONNECTOR

CABINET END

980TS2 CONTROLLER END

U12 CONNECTOR
57 PIN SOCKET
AMP. 205842-1



"D" CONNECTOR
57 PIN PLUG
AMP. 206437-1
(SEE STANDARD PLAN
T20-45B FOR
PIN ASSIGNMENTS)

TYPE "MSX" CABINET 980TS2 "D" CONNECTOR

CONNECTS TO EXISTING END OF 980TS2 CONTROLLER "D" CONNECTOR

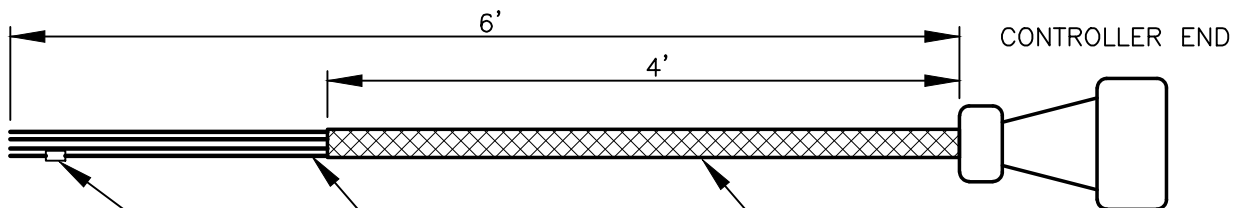
"COV 44 D" FOR 2070N, NEMA X3, AND XN-2 CONTROLLER END

57 PIN SOCKET
AMP. 206437-1
(SEE STD. PLAN
T20-45B FOR
PIN ASSIGNMENTS)



"D" CONNECTOR
61 PIN SOCKET
AMP. MS3116F24-61S
(SEE STANDARD PLAN
T20-45A FOR
PIN ASSIGNMENTS)

980TS2 "D" CONNECTOR TO
2070N "D" CONNECTOR ADAPTOR



"D" CONNECTOR HARNESS

"D" CONNECTOR (SEE
STANDARD PLANS
T20-45A OR T20-45B
AS SPECIFIED)

TYPE P AND MSX CABINET "D" CONNECTORS



CITY OF VANCOUVER
DEPARTMENT OF PUBLIC WORKS
TRANSPORTATION DIVISION

DRAWN BY	APPROVED BY	APPROVAL DATE
CDC		1/05
REVISION	APPROVED BY	APPROVAL DATE
7		3/24

STD. PLAN NO.
T20-44

I:\CITYAPPS\AUTOCAD\STD_DETAILS\DRAWING_FILES\T20-44.DWG