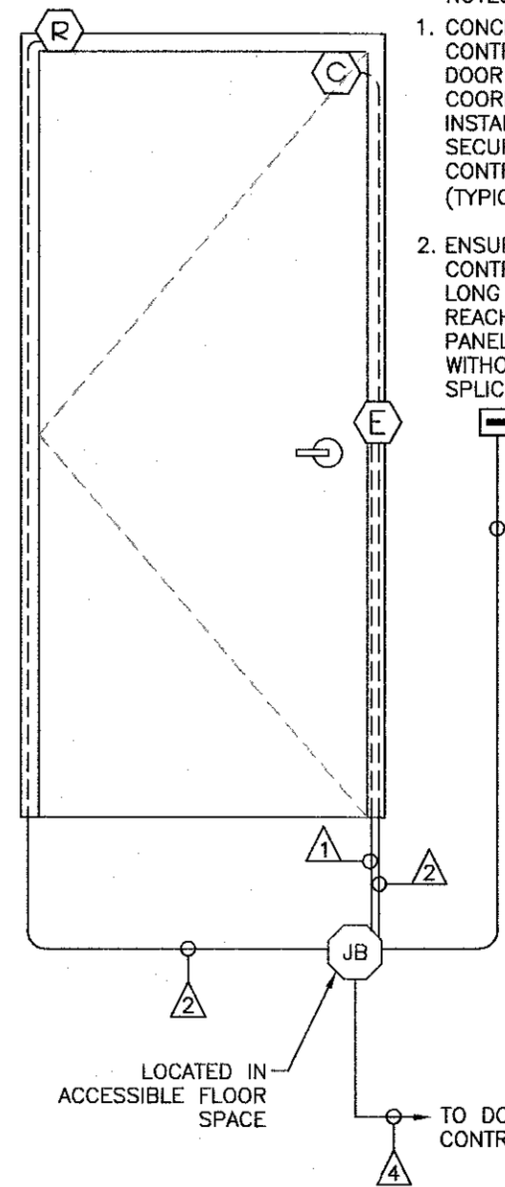


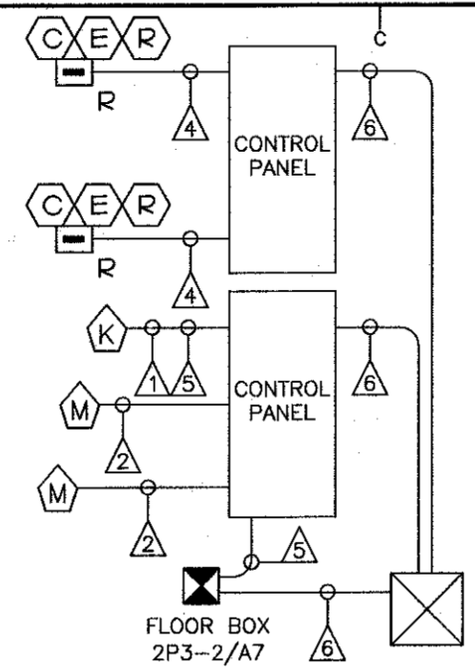
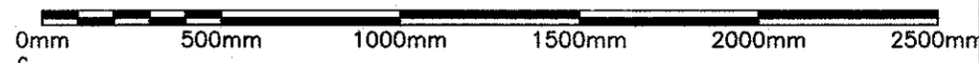
ITEM #	WIRE DESCRIPTION	SUPPLIED BY	PART #
1	2c#18 AWG	DIV. 28	
2	4c#22 AWG	DIV. 28	
3	6c#22 AWG SHIELDED	DIV. 28	
4	ACCESS CONTROL CABLE IN 19mm EMT	DIV. 28	HONEYWELL #32955099 OR EQUAL
5	CAT 5e	DIV. 28	
6	2c#12 AWG 1#14 BOND	DIV. 28	

- NOTES
1. CONCEAL ACCESS CONTROL WIRING IN DOOR FRAME. COORDINATE INSTALLATION WITH SECURITY SYSTEM CONTRACTOR ON SITE. (TYPICAL)
 2. ENSURE ACCESS CONTROL CABLE IS LONG ENOUGH TO REACH FROM CONTROL PANEL TO CARD READER WITHOUT BEING SPLICED.

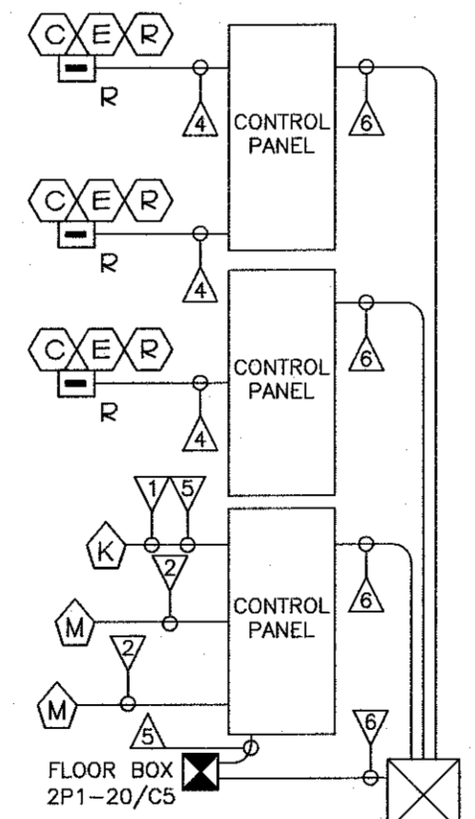


ACCESS CONTROL DOOR ELEVATION DETAIL

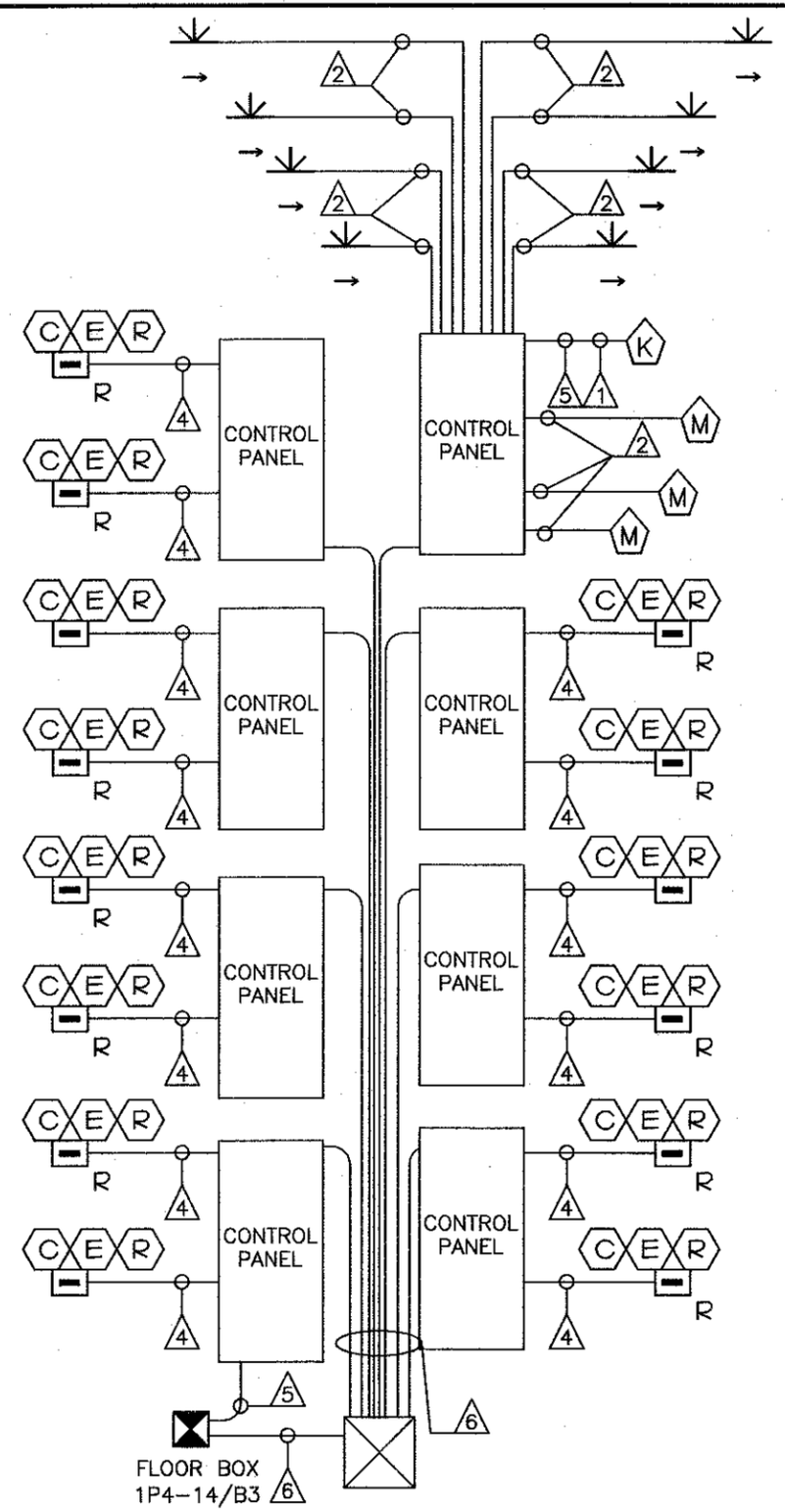
SCALE : 1:20



ZONE B SECOND FLOOR



ZONE C SECOND FLOOR



ZONE A MAIN FLOOR

SECURITY & ACCESS CONTROL RISER DIAGRAM NTS

0	ISSUED FOR ADDENDUM	06/29/2015
revisions		date
project		project

**ESDC CONSOLIDATION
JEAN CANFIELD BLDG.
191 UNIVERSITY AVE.
CHARLOTTETOWN
QUEEN'S CO. PEI**

drawing / dessin

ELECTRICAL DOOR CONTROL

designed	E.S.C. P.ENG/A.D.J., P.ENG	conçu
date	2015-06-11	
drawn	M.E.M., C.E.T.	dessiné
date	2015-06-11	
approved		approuvé

Tender / Soumission

PWGSC Project Manager / Administrateur de projets TPSGC

project number / no. du projet

R.061033.001

drawing no. / no. du dessin

SK-4