

**NOTES:**

1. RUN CABLE FROM INDICATED PANEL IN RPVC CONDUIT TO EACH EXISTING RECEPTACLE, MINIMUM CABLE SIZE #10 AWG.
2. INSTALL NEW 5-20R RECEPTACLE ON SAME SIDE OF WALL AS SUMP PUMP.
3. FIRE ALARM HORN / STROBE TO BE CONNECTED TO ADJACENT BUILDING FIRE ALARM SYSTEM.
4. PROVIDE AND INSTALL SIGN: (DO NOT ENTER WHILE HORN / STROBE IS ACTIVE).
5. RUN CABLE FROM INDICATED PANEL, LOCATED IN NTBU43 BUILDING TO EXHAUST FAN. MINIMUM SIZE FEEDER AND GROUND CABLE SIZE #10 AWG.

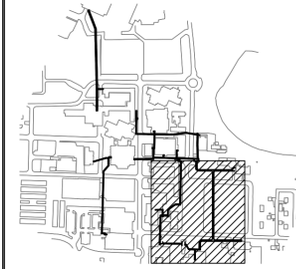


**TENDER  
NOT FOR CONSTRUCTION**



ASSOCIATION OF PROFESSIONAL ENGINEERS & GEOSCIENTISTS OF SASKATCHEWAN  
**CERTIFICATE OF AUTHORIZATION**  
AECOM Canada Ltd.  
NUMBER C1667  
PERMISSION TO CONSULT HELD BY:  
DISCIPLINE SASK. REG. No. SIGNATURE  
ELECTRICAL 36101 B.D. Stewart

Key Plan



Revision	Description	Date
E	Issued For Tender	19/09/30
D	Issued For 99% Review	19/06/07
C	Issued For 85% Review	19/03/15
B	Issued For 50% Review	18/11/13
A	Issued For Record	18/09/07

Client

**Public Works and Government Services Canada**

Project title

**Tunnel Revitalization**

Designed by  
**B. Stewart**

Drawn by  
**T. Shrufi**

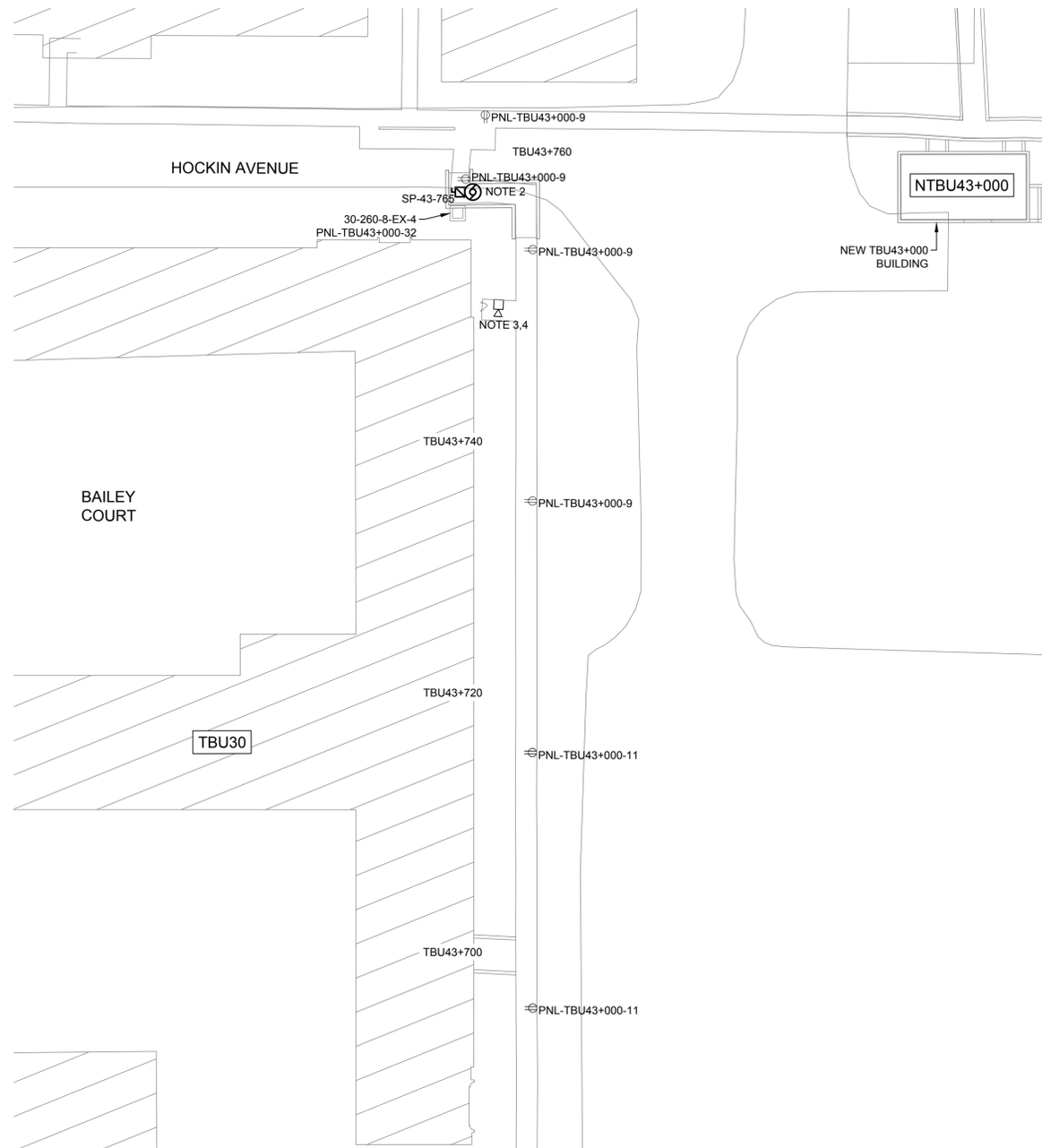
Approved by  
**B. Wolfater**

PWGSC Project Manager  
**J. Dayman**

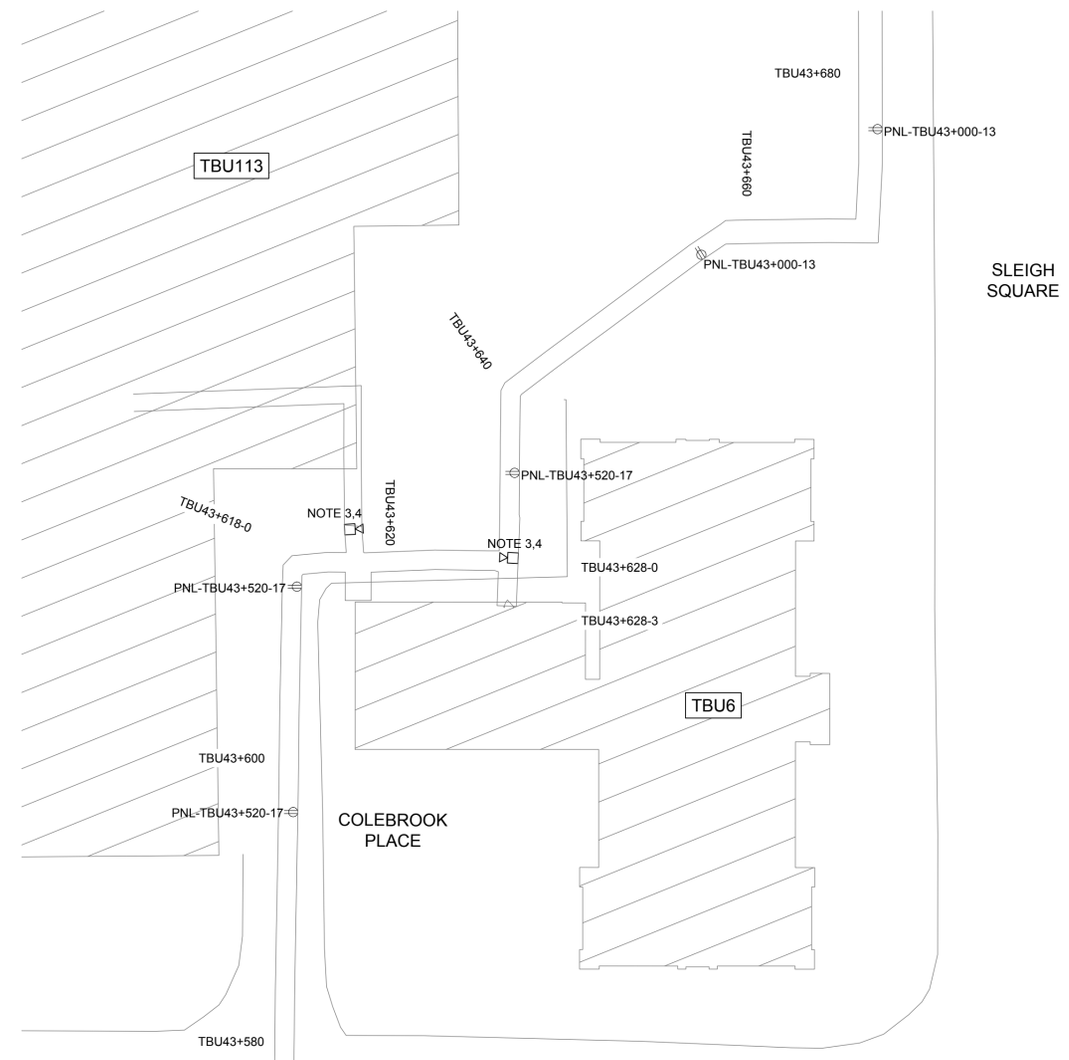
Drawing title

Package 1 - TBU43 - Tunnel  
Electrical  
Power Plans

Project no.	Drawing no.	Revision no.
1004259	E1.12	E



**1 | TBU43+760 TO +700 POWER PLAN**  
1:250



**2 | TBU43+680 TO +580 POWER PLAN**  
1:250

Last saved by: TAREG SHRUFU(2019-09-26) Last Printed: 2019-09-27  
Filename: P:\60577685900-CAD\_CIS\1910-CAD\20-SHEETS\DESIGN\01-TENDER PACKAGE 1\E1.12-TBU43 POWER PLANS.DWG