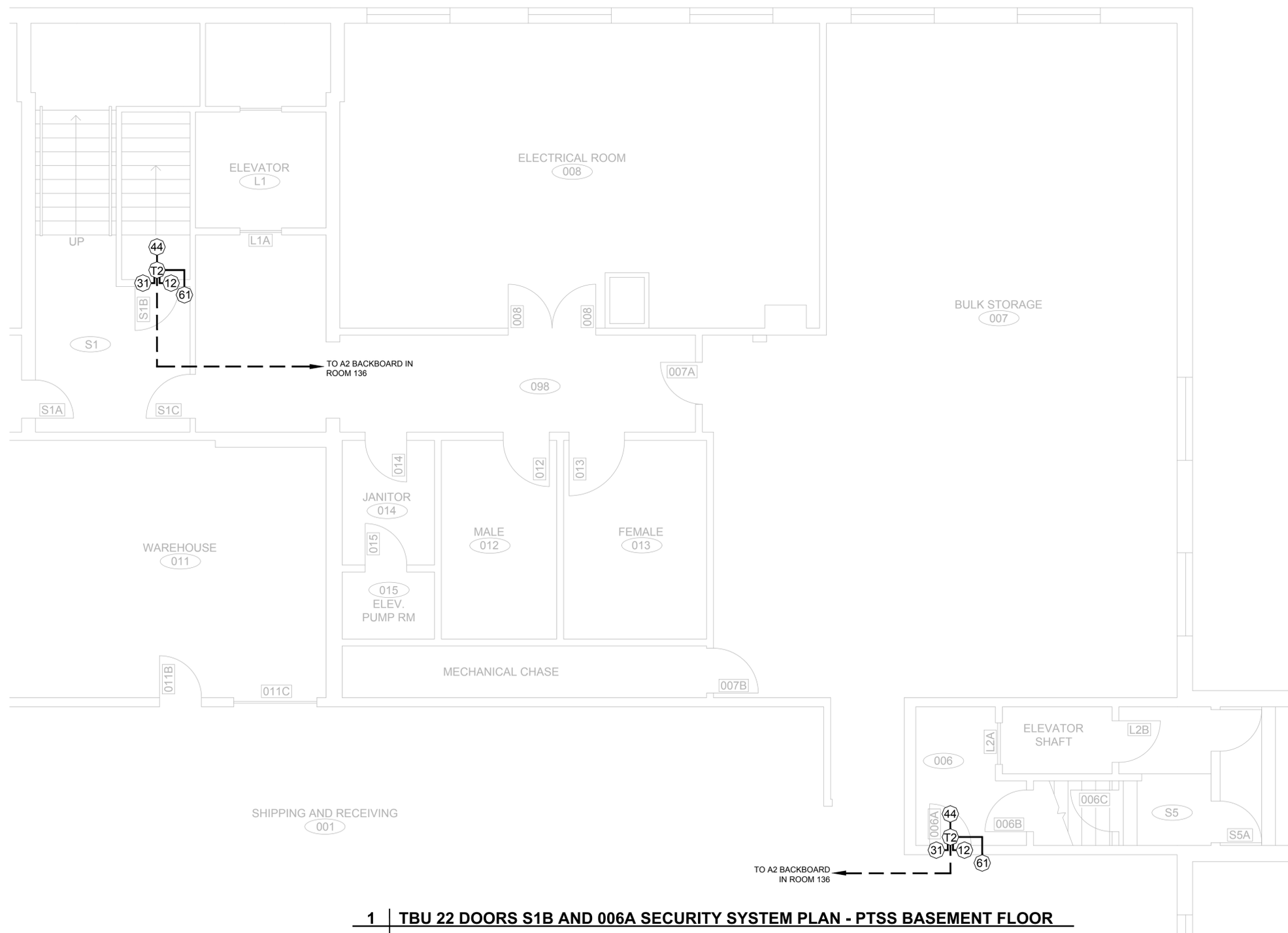




**DRAWING LEGEND:**

- 16mm CONDUIT UNLESS SPECIFIED OTHERWISE
- CONDUIT SIZED TO FIT CABLES UNLESS SPECIFIED OTHERWISE (MINIMUM 21mm)



**1 | TBU 22 DOORS S1B AND 006A SECURITY SYSTEM PLAN - PTSS BASEMENT FLOOR**

**NOTES:**

1. ALL NUMBERS IN OCTAGONS REFER TO EQUIPMENT LISTED IN SPECIFICATION SECTION 28 13 01 PTSS CONDUIT AND CABLING.
2. REFER TO DRAWINGS E1.38 AND E1.39 FOR DOOR ELEVATION DETAILS.



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

Key Plan



Revision	Description	Date
E	Issued For Tender	19/09/30
D	Not Issued	-
C	Not Issued	-
B	Not Issued	-
A	Not Issued	-

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  
Security System Plan

Project no.	Drawing no.	Revision no.
1004259	E1.33	E

Last saved by: TAREG SHRUFIT(2019-09-26) Last Printed: 2019-09-27  
Filename: P:\60577685\900-CAD\_CIS\1910-CAD\20-SHEETS\DESIGN\01-TENDER PACKAGE 1\E1.33-TBU43 SECURITY SYSTEM PLAN.DWG

