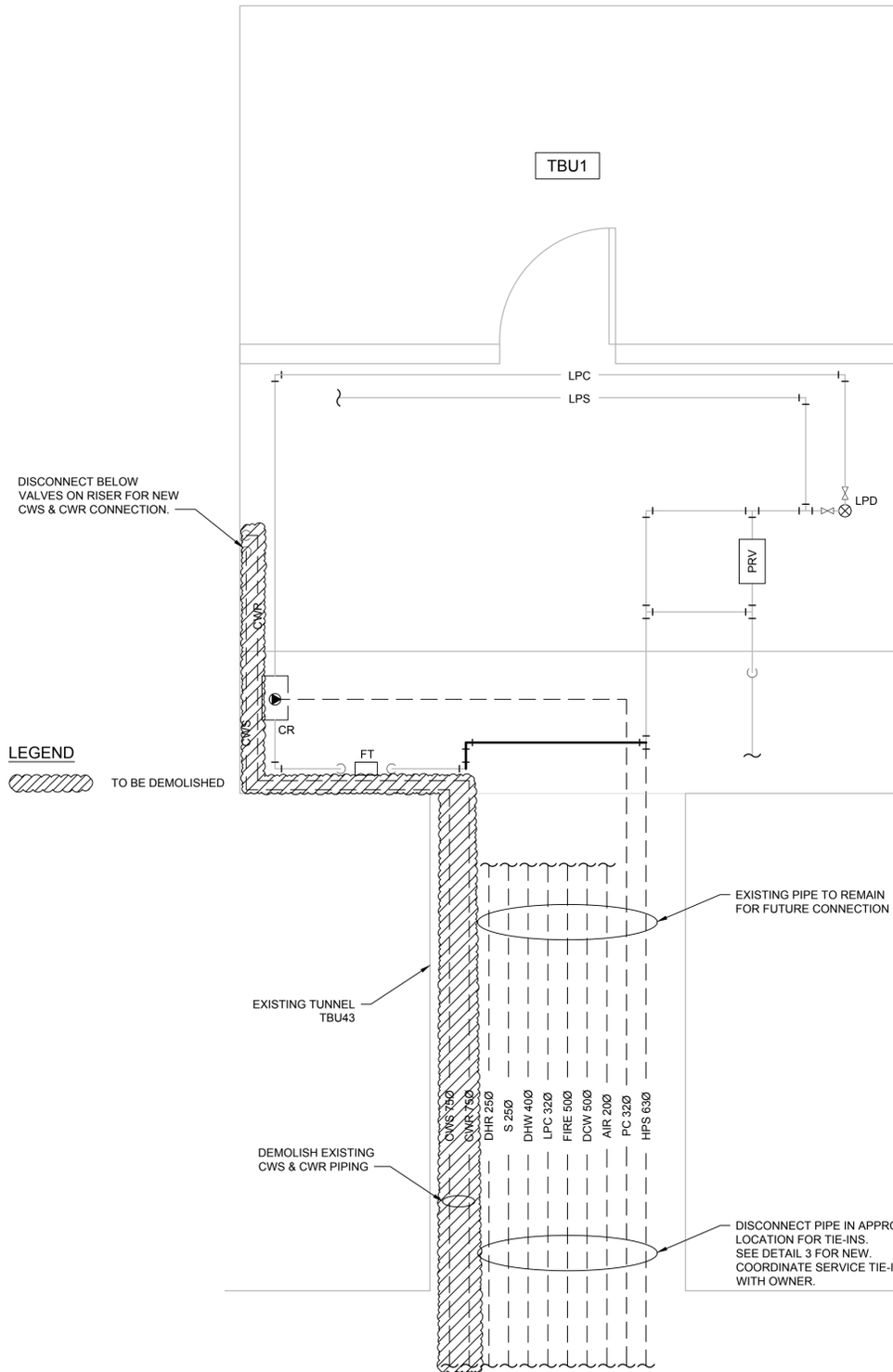
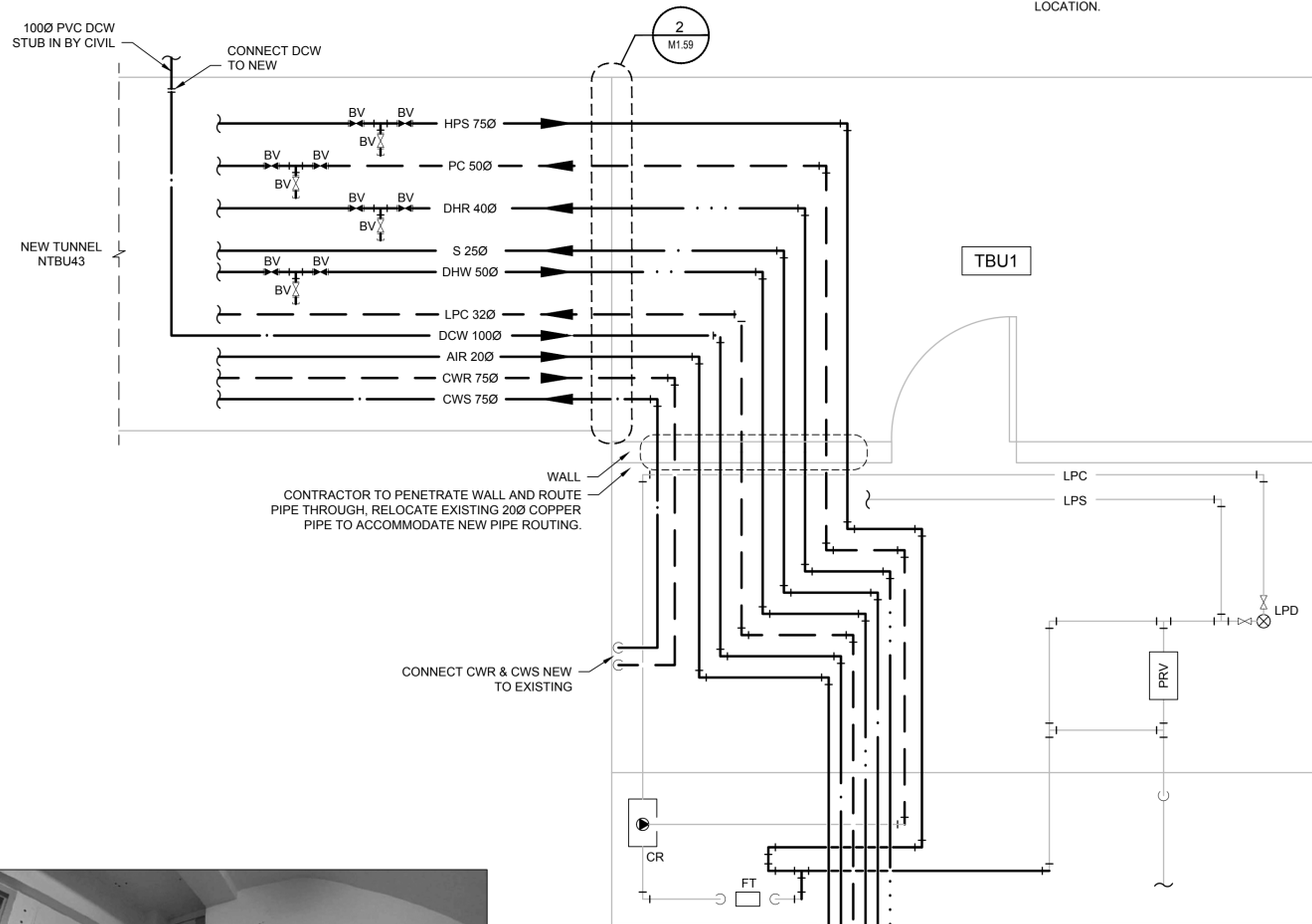


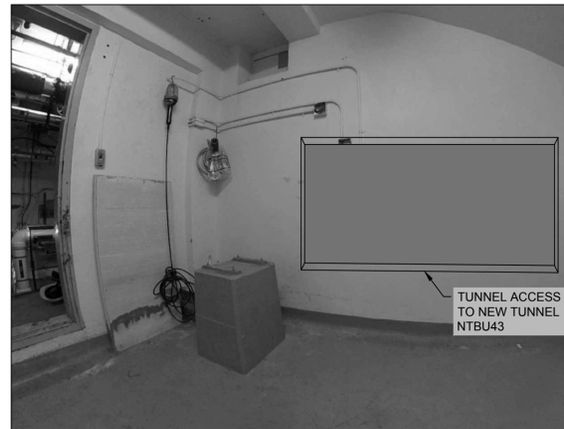
Last saved by: MARK.DIEGO(2019-09-26) Last Plotted: 2019-09-27
 Filename: P:\66577665900-CAD_CIS\910-CAD\20-SHEETS\MPRE-DESIGN\01-TENDER PACKAGE 1M1.59-TBU43 SCHEMATIC NTBU43 @TBU1.DWG



1 DEMO PIPING LAYOUT - BUILDING TBU1
 M1.50 NTS



3 NEW PIPING LAYOUT - BUILDING TBU1
 M1.50 NTS



2 FIELD INSTALL CONNECTION POINT @ TBU1 BUILDING

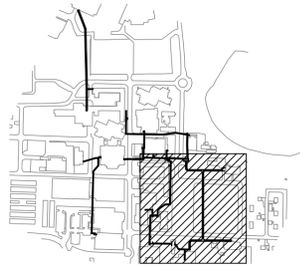
NOTE:
 1. PIPE LAYOUT SHOWN OFFSET FOR CLARITY. CONTRACTOR TO FIELD ROUTE FROM NTBU43 AND CONNECT TO EXISTING IN APPROXIMATE LOCATION.

**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
 Mech 21246 J.Kells

Key Plan



Revision	Description	Date
E	Issued For Tender	19/09/30
D	Issued For 99% Review	19/06/21
C	Issued For 85% Review	19/03/15
B	Issued For 50% Review	18/11/13
A	Issued For Review	18/09/07

Client

Public Works and Government Services Canada

Project title

Tunnel Revitalization

Designed by

J. Kells

Drawn by

M. Diego

Approved by

B. Wolfater

PWSSC Project Manager

J. Dayman

Drawing title

Package 1 - TBU43 - Tunnel Mechanical - Piping Schematic - NTBU43 At TBU1

Project no.	Drawing no.	Revision no.
1004259	M1.59	E