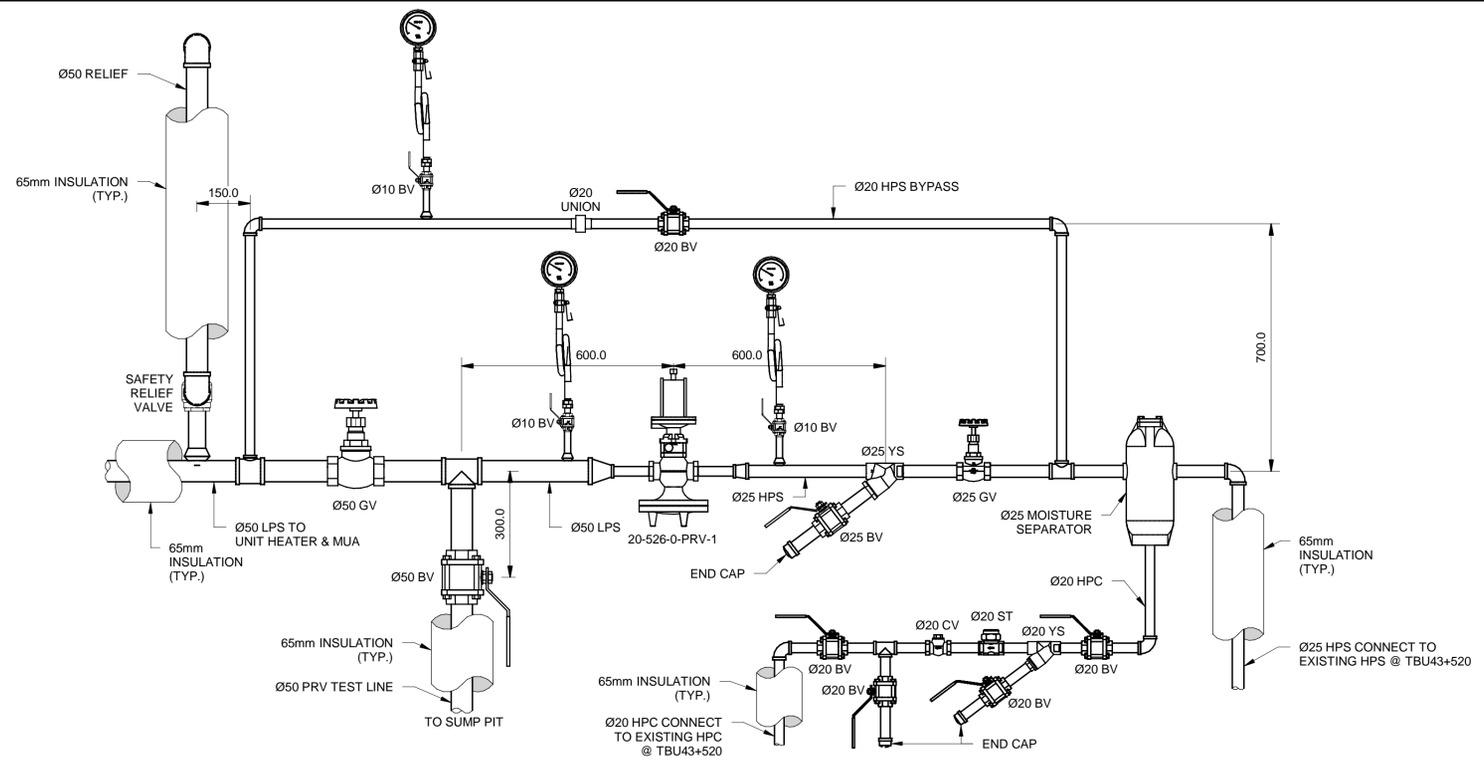


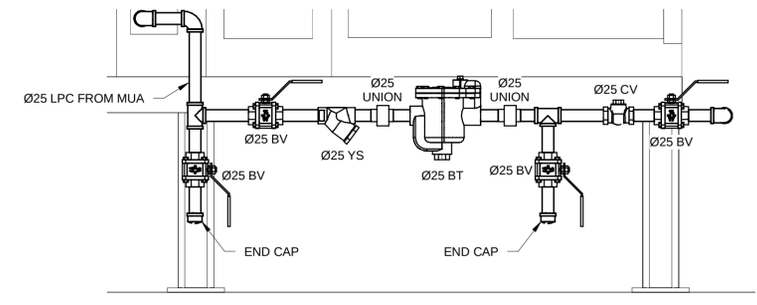
# TENDER

## NOT FOR CONSTRUCTION

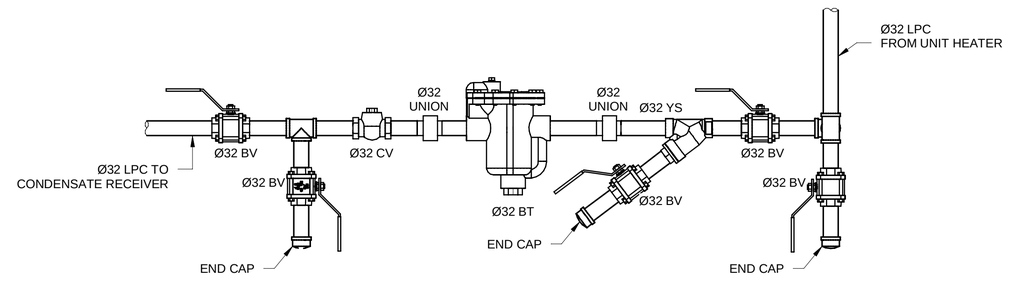
- NOTE:**
- CONDENSATE VENT TO BE FIELD ROUTED OUTSIDE TO AN APPROPRIATE LOCATION.
  - INSULATION IS NOT SHOWN FOR CLARITY. PIPING TO BE INSULATED AS PER SPECIFICATION.
  - ALL 20mm NIPPLES TO BE 100mm MINIMUM LENGTH.
  - ALL 50mm NIPPLES TO BE 150mm MINIMUM LENGTH.



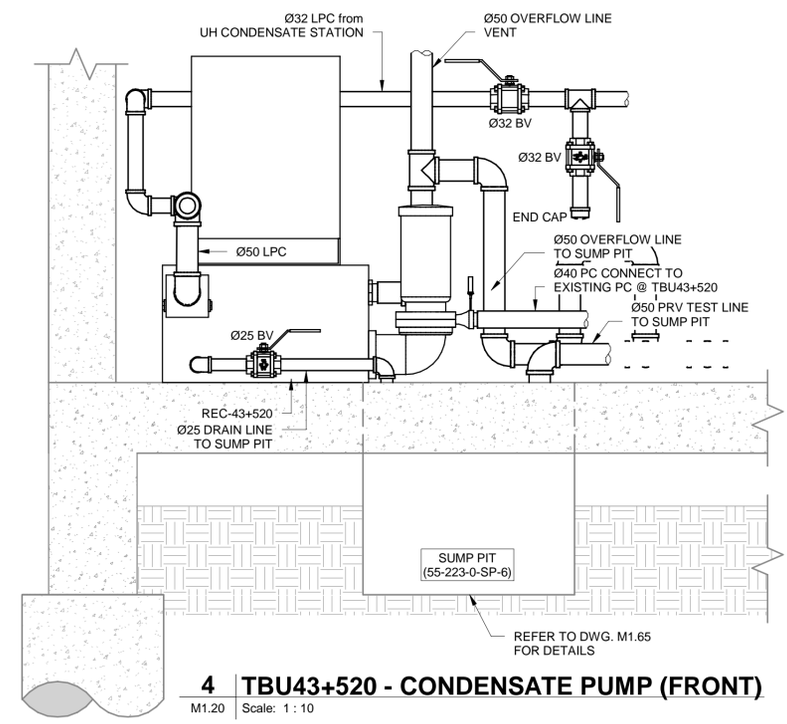
**1 TBU43+520 - STEAM REDUCING STATION**  
M1.21 Scale: 1 : 10



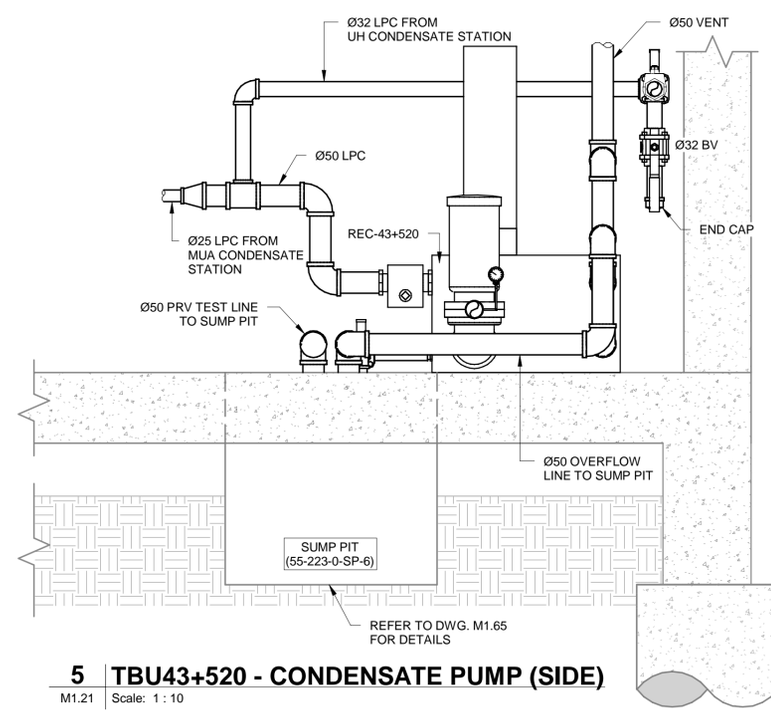
**2 TBU43+520 - MUA CONDENSATE STATION**  
M1.21 Scale: 1 : 10



**3 TBU43+520 - UH CONDENSATE STATION**  
M1.20 Scale: 1 : 10



**4 TBU43+520 - CONDENSATE PUMP (FRONT)**  
M1.20 Scale: 1 : 10

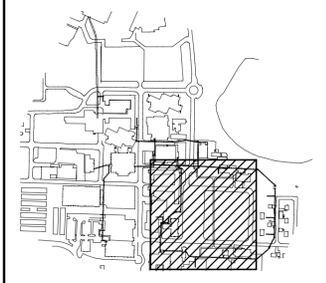


**5 TBU43+520 - CONDENSATE PUMP (SIDE)**  
M1.21 Scale: 1 : 10



ASSOCIATION OF PROFESSIONAL ENGINEERS & GEOSCIENTISTS OF SASKATCHEWAN  
**CERTIFICATE OF AUTHORIZATION**  
ACCOM 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	Not Issued	-

Client  
**Public Works and Government Services Canada**

Project Title  
**Tunnel Revitalization**

Designed by  
J. Kells  
Drawn by  
M. Diego  
Approved by  
B. Wolfater  
PWGSC Project Manager  
J. Dayman  
Drawing Title

Package 1 - TBU43 - Above Ground Mechanical - Supply Air Building TBU43+520 - Details

Project no.	Drawing no.	Revision no.
1004259	M1.22	E