



Assumed location for DCW and DHW mains
Contractor shall determine mains and provide final connection detail
cold water tap

LEGEND

- ⊕ Point Of Connection
- Pipe Drop
- ⊗ Isolation Valve
- ⊗ Non-Return Valve
- New Cold Water Pipe
- Existing Cold Water Pipe
- New Hot Water Pipe
- Existing Hot Water Pipe

- Notes:
1. Location of existing pipes are only, as no available drawn existing water installation was provided. As part of the initial site investigation Contractor shall determine the location of existing water mains and provide routing details to existing water mains. The Contractor shall provide connection details for all connection to existing water pipes. Water pipes are routed at height.
 2. The Contractor shall provide connection details for all connection to existing water pipes.
 3. Water pipes are routed at height.

0.0	09.12.2020	First Issue	EE	KA	FP
Rev.	Date	Description/Description	Pppl.	Chkd	Appd.

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Client: Bygherre
UN Common Services

Project Title: **UN City Changing Rooms Refurbishment**
Key Plan: **Plan/Oversigtsplan**

Drawing Title: **MECHANICAL, WATER LAYOUT BASEMENT (B)**

Scale at A3/
1:50

Role: **Engineer**

Suitability: **Issue for Tender**

Arup Job No/Sagsnummer: **279110**

Name/Tegningsnummer: **CHA-ARUP-ZZ-00-DR-M-2001**

Rev: **0.0**