

 $\sqrt{P-402} \sqrt{\frac{1/8" = 1'-0"}{}}$

OPTIONAL DISCONNECT SWITCH. INSTALL HEATER IN ACCESSIBLE LOCATION OR PROVIDE ACCESS PANEL IN CHASE. EXTEND 1" HW FROM HEATER TO NEW MS.— **├**CODP MOP SINK (TYP.) ₩ CW DROP TO DF 2" V. RISE, 2" V. RISE, 3" W. DN---2" W. DN WH (3) - FURNISH & INSTALL CHRONOMITE INSTANTANEOUS WATER HEATER MODEL CM-30L, 277V, 8.3 KW. PROVIDE ACCESS PANEL IN WALL AND OPTIONAL DISCONNECT SWITCH. INSTALL HEATER IN ACCESSIBLE LOCATION OR PROVIDE ACCESS PANEL IN CHASE. EXTEND 1" HW FROM HEATER TO (2) NEW LAVATORIES-2" CW DROP TO (2) WC, (2) LAV, (2) EWH & MS. LAVATORY (TYP.) 2" V. RISE, (2) EWH & MS. 4" W. DN---2" V. SEE PLANS FLOOR DRAIN TRAPPED & PRIMED. (TYP.) FOR CONTINUATION. 2" V. RISE, 3" W. DN WATER CLOSET (TYP.) 2" V. RISE, 4" W. DN— WH (4) - FURNISH & INSTALL CHRONOMITE INSTANTANEOUS WATER HEATER MODEL -4" S. BELOW SLAB. SEE CM-20L, 277V, 5.5 KW. PROVIDE ACCESS DRAWINGS FOR CONTINUATION PANEL IN WALL AND OPTIONAL DISCONNECT SWITCH. INSTALL HEATER IN ACCESSIBLE LOCATION OR PROVIDE ACCESS PANEL IN CHASE. EXTEND 3 HW FROM HEATER TO NEW LAVATORY.— 2" V. RISE, 4" W. DN-----2" CW AT CEILING 1 ¼" CW DROP TO WC, LAV & EWH.

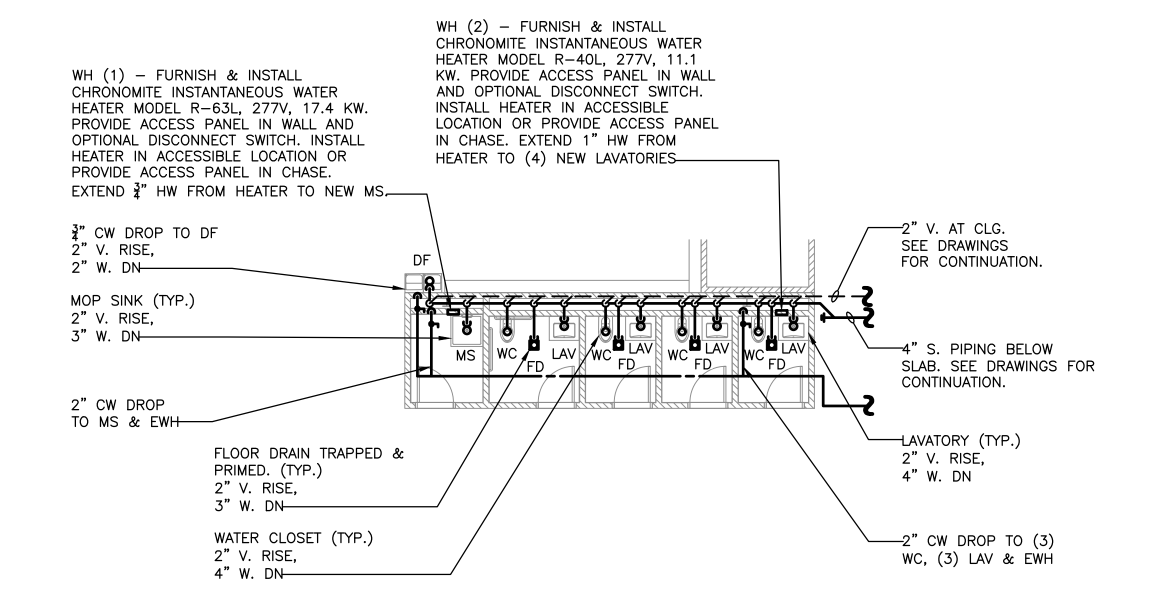
10 DUNNIGAN RESTROOM PART PLAN $\sqrt{P-402 \int \frac{1}{8} = 1'-0''}$

WH (1) - FURNISH & INSTALL

CHRONOMITE INSTANTANEOUS WATER

HEATER MODEL R-63L, 277V, 17.4 KW.

PROVIDE ACCESS PANEL IN WALL AND



20 DUNNIGAN RESTROOM PART PLAN P-402 / 1/8" = 1'-0"

ARCHITECT

di Domenico + Partners LLP

Architecture Landscape Architecture

Planning 3743 Crescent Street, 3rd Floor Long Island City, New York 11101

Tel 212-337-0400

Fax 212-337-3567

CIVIL PLANNING ENGINEER



JMC Planning Engineering Landscape Architecture & Land Surveying, PLLC 120 Bedford Road Armonk, New York 10504 Tel 914-273-5225 Fax 914-273-2102

MEP ENGINEER

Burns Engineering, PC. 1261 Broadway, Suite 708 New York, New York 10001 Tel 212-962-3503

STRUCTURAL ENGINEER



1385 Broadway, 20th FL New York, New York 10018 Tel 212-687-8282



MANHATTAN BEER DISTRIBUTORS 20 DUNNIGAN DRIVE SUFFERN, NEW YORK

KEY PLAN

REV	DESCRIPTION	DATE
	ISSUED FOR DOB SUBMISSION	09/10/2021
	ISSUED FOR BID	10/15/2021
Λ	ISSUED FOR PROGRESS	01/18/2022
	ISSUED FOR BID	08/30/2022

DRAWN BY :	M.ESPINAL
CHECKED BY :	J.CLARK
APPROVED BY :	J.MIZRAHI
DATE :	04/16/21
SCALE:	1/8" = 1'-0"

DRAWING TITLE:

PLUMBING L1 PART PLANS

DWG NUMBER:

P-402

TO THE BEST KNOWLEDGE, BELIEF AND PROFESSIONAL JUDGEMENT, THESE PLANS AND SPECIFICATIONS ARE IN COMPLIANCE WITH THE 2020 ENERGY CONSERVATION CONSTRUCTION CODE OF NEW YORK STATE.