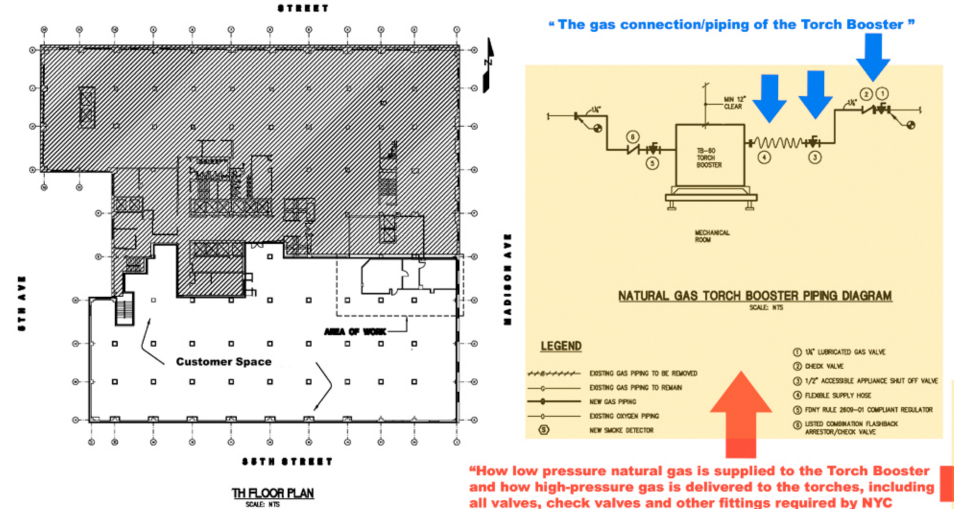
This document provides examples of the information the NYC Fire Department requires on the drawing submitted in support of a Site-Specific Certificate Of Approval.



Codes, Rules and other Regulations."

- EXISTING 1% GAS SUPPLY TO REMAIN

% GAS DISCHARGE OUTLET PIPE FROM OWNER FURNISHED TB-60 NATURAL GAS TORCH BOOSTER TO "HOKE" TORCH, DISCHARGE OUTLET PIPE TO BE EQUIPPED WITH REGULATOR AND LISTED COMBINATION FLASHBACK ARRESTOR/CHECK

TORCH

COMMITTED

**CO

THE GAS BOOSTER SHALL BE MOUNTED AND INSTALLED AS PER THE MANUFACTURER'S SPECIFICATIONS AND/OR DRAWING.

A CHECK VALVE SHALL BE INSTALLED BETWEEN THE GAS METER AND THE GAS BOOSTER. THE CHECK VALVE IS REQUIRED TO PREVENT FLOW BACK THROUGH THE GAS METER AND INTO THE GAS DISTRIBUTION SYSTEM.

ONLY CON-EDISON APPROVED CHECK VALVES AND MERCURY FREE LOW-PRESSURE SWITCHES SHALL BE INSTALLED.

SUPPLY OF GAS TO EQUIPMENT NOT REQUIRING "BOOSTED PRESSURE" SHALL BE LOCATED ON UPSTREAM SIDE OF THE CHECK WALVE, BRANCH SUPPLY MAY BE CONNECTED THROUGH THE SAME METER OR SEPARATED METER GEPENDING ON THE SCHOOL CLASSIFICATION INVOLVED.

ALL PIPING SYSTEM SHALL BE IN ACCORDANCE WITH THE "NATIONAL FUEL GAS CODE"—ANSI 2223.1 (NFPA 58), NFPA 51, NEW YORK CITY BUILDING CODE, NEW YORK CITY FIRE CODE AND CON-EDISON SPECIFICATIONS.

PROVIDE FLASHBACK ARRESTOR ON OXYGEN SUPPLY LINE.

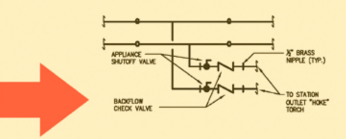
THE USE OF THE NATURAL GAS TORCH BOOSTER COMPLIES WITH APPUICABLE NFPA STANDARDS INCLUDING BUT NOT LIMITED TO NFPA 51 AND THE NYC BUILDING CODE, FIRE CODE, FIRE DEPT. RULE 2808—01 AND ELECTRICAL CODE.

CHECK — ALL CHECK VALVES CAN BE INSTALLED IN THE HORIZONTAL OR VERTICAL (WITH FLOW DOWNWARD) POSITION. THERE SHOULD BE AT LEAST TEN PPE DIAMETER OF STRAIGHT PIPE UPSTREAM OF THE CHECK VALVE.

PLASHBACK ARRESTOR MAY BE INSTALLED EITHER ON THE MAIN SUPPLY LINE OR AT EACH INDIVIDUAL TORCH.

"This statement: 'The use of the natural gas torch booster complies with all applicable NFPA Standards including, but not limited to NFPA 51 and the New York City Building Code, Fire Code, Fire Dept. Rule 2609-01 and Electrical

Code."

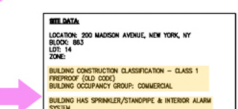


EXISTING WORKBENCH GAS/OXYGEN STATION OUTLET DIAGRAM

PROPOSED NATURAL GAS BOOSTER PLMP.

C-TEC TB-50 GAS BOOSTER 25 PSI MAX. GAS PRESSURE AT 500F/AR ELECTRICAL, POWER 110V, 15 AMP. GAS SUPPLY LINE -X² SCHEDULE 40 PIPE MAXMAIN NUMBER OF TORCH CONNECTION

MOUNT MIN. 12" ABOVE FINISHED FLOOR WITH MINIMUM 12" CLEARANCE ALL AROUND FOR VENTILATION



Workshop is springlered entirely, heating by hot water Baseboard, two dosting air conditioning units supply Tenant space only.

"The fire rating of the rooms that are situated directly adjacent to the designated natural gas Torch Booster room, including all applicable safety features such as fire protection system, mechanical ventilation, gas detector(s), or alarm system that is installed in the workshop."

GAS BOOSTER INSTALLATION JEWELRY WORKSHOP PLANS & DETAILS

TITLE:

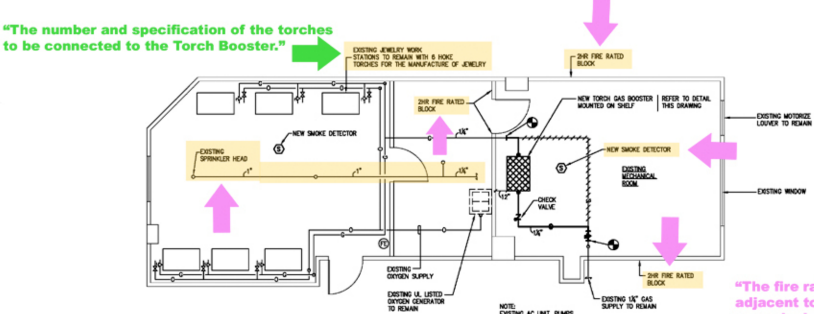
PROJECT:

Madison Avenue New York, New York

Location:

PROJECT NO. DRAWN BY: DWG NO.

P-301.00



WORK AREA PART PLAN

THESE PLANS ARE APPROVED ONLY FOR THE WORK ON THE APPLICATION SPECIFICATION SHEET, ALL OTHER MATTERS SHOWN ARE NOT TO BE RELIED UPON OR TO BE CONSIDERED AS EITHER BEING APPROVED OR IN ACCORDANCE WITH APPLICABLE CODES.