ELECTRICAL REQUIREMENTS WATER REQUIREMENTS DRAIN REQUIREMENTS DYNAMIC LOAD REQUIREMENTS GAS REQUIREMENTS VENT REQUIREMENTS CIRCUIT BREAKER SIZES REQUIRED STANDARD COLD WATER HOT WATER CIRCUITS PER 208/60/3Ø 480/60/3Ø NUMBER OF CONNECTION COLD WATER NUMBER OF CONNECTION HOT WATER HOT WATER MAXIMUM INLET FLOW RATE Number Of Connection Maximum Maximum Maximum VENT OUTLET REQUIRED MAKEUP DISCHARGE RATE DISCHARGE VOLUME STATIC LOAD DYNAMIC LOAD DYNAMIC LOAD LOAD FREQUENCY CONNECTIONS SIZE SUPPLY LINE CONNECTIONS SIZE SUPPLY LINE LINE PRESSURE DEMAND COLD WATER HOT WATER GAS TYPE | LINE PRESSURE | GAS CONSUMPTION VENT AREA | AIR OPENING CONNECTIONS SIZE CONNECTION ITEM | QUANTITY | MANUFACTURER | DESCRIPTION MACHINE 3 WIRE + GRD 3 WIRE + GRD CONNECTION AIRFLOW 3679 LBS 295.0 LBS/SQ FT 12.75 Hz 2 3/4NH(M) | I INCH | 3/4NH(M) | I | INCH | 30-85 PSI | 136 GPH | 20 GPM | 20 GPM FRONTLOAD WASHER 20 amp I5 amp 3 INCH 85 GPM 36 gallons UTI20NRM 1395 LBS 3/4 NH | 1/2 INCH 3/4 NPT(M) NATURAL 6.5±1.5 IN WC | 300,000 BTU/HR INCH | 1,600 CFM | 3 x | 95 SQ IN | 2.1 SQ FT UNIMAC I5 amp IO AMP TOTAL ELECTRICAL REQUIREMENT (NOT INCLUDING LIGHTING, HVAC & UTILITY OUTLETS) 105 AMP COLD WATER SUPPLY MAIN | 1/2 INCH HOT WATER SUPPLY MAIN | 1/2 INCH MAXIMUM TOTAL HOT 75 amp RECOMMENDED DRAIN LINE SIZE 6" Maximum Maximum Maximum Total RECOMMENDED MAIN GAS LINE SIZE 2 INCH Maximum Total

Note: Utility connection & consumption data are subject to change without NOTICE & MUST BE VERIFIED WITH MANUFACTURERS BEFORE INSTALLATION

TOTAL TOTAL DISCHARGE RATE DISCHARGE VOLUME 255 GPM 107 GALLONS

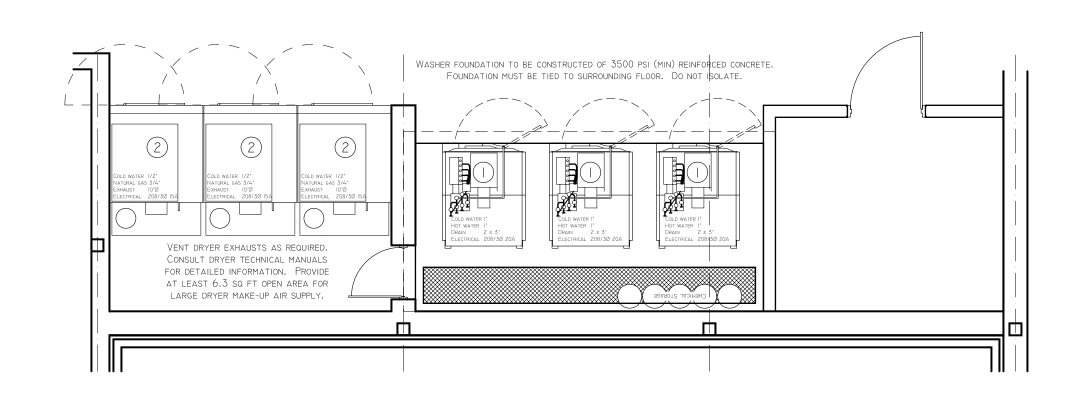
WATER CONSUMPTION 408 GPH

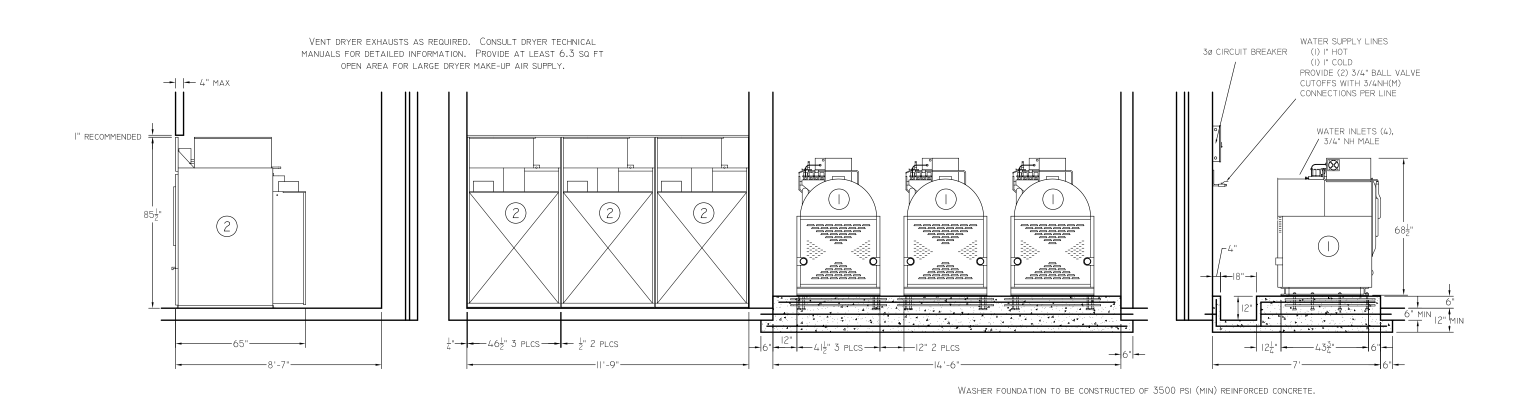
INLET FLOW RATE II7 GPM

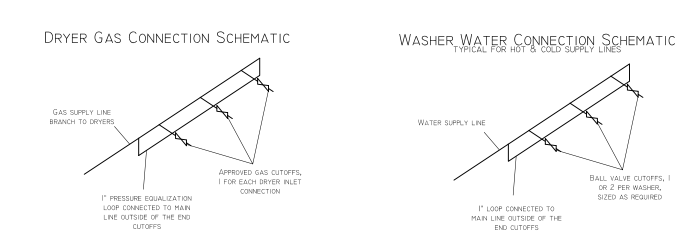
GAS CONSUMPTION PROVIDE I INCH LOOP TO EQUALIZE GAS LINE PRESSURE. ALL CONNECTIONS MUST COMPLY WITH CODES 900,000 BTU/HR NOT INCLUDING WATER HEATERS

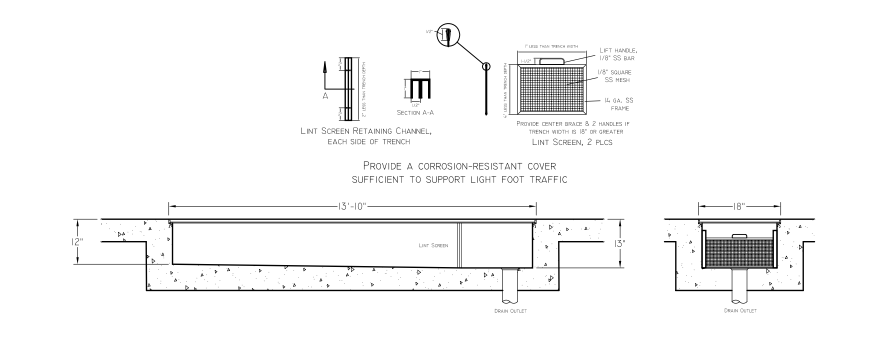
FOUNDATION MUST BE TIED TO SURROUNDING FLOOR. DO NOT ISOLATE.

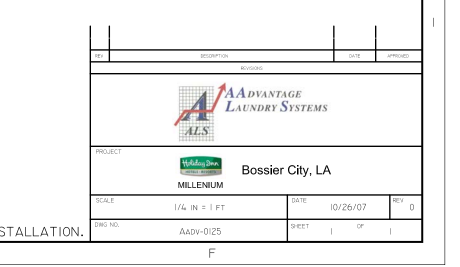
TOTAL DISCHARGE 4,800 CFM PROVIDE AT LEAST 6.3 SQ FT OPEN AREA FOR DRYER MAKEUP AIR SUPPLY











NOTE: UTILITY CONNECTION & CONSUMPTION DATA ARE SUBJECT TO CHANGE & MUST BE VERIFIED WITH MANUFACTURER BEFORE INSTALLATION. NOT FOR CONSTRUCTION PURPOSES.