

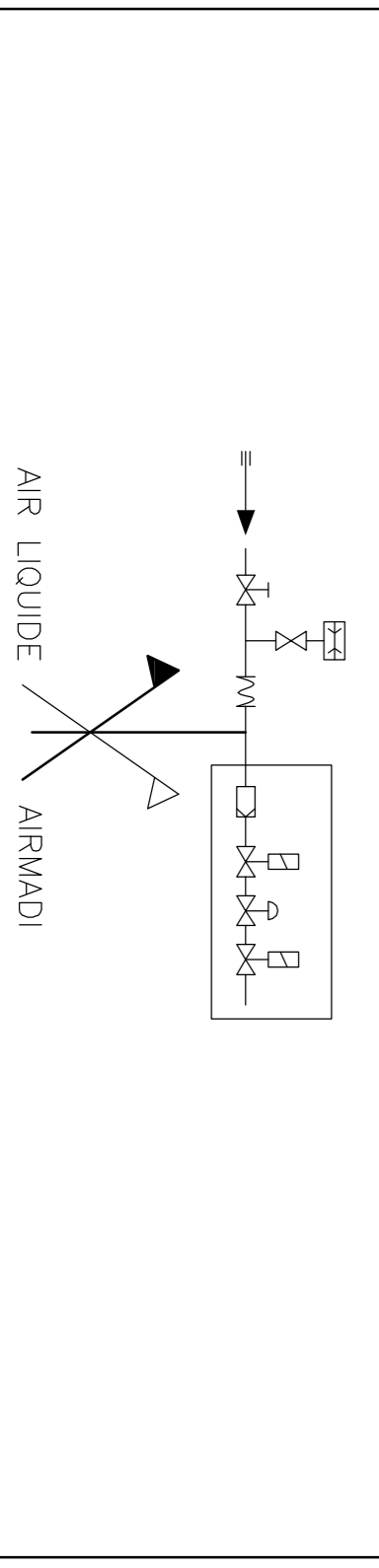
SOURCES OF ENERGY
FONTI DI ENERGIA

- ELECTRICAL (POWER) 3x400 W ±5% + N+T, 50 Hz
- ELECTRICAL (LIGHTING) 220 V
- COMPRESSED AIR 6 BARS
- LPG 22000 Kcal/mc

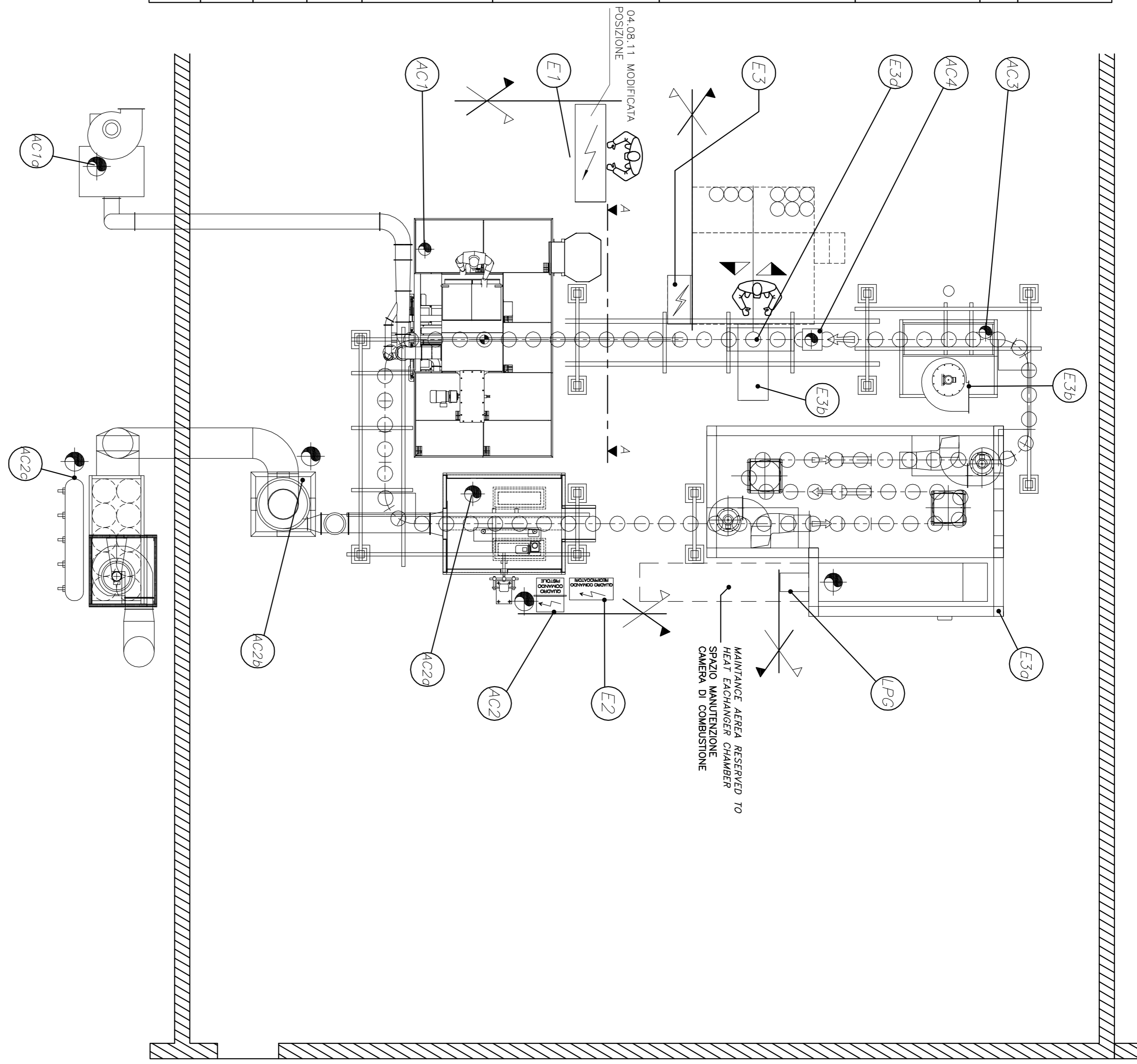
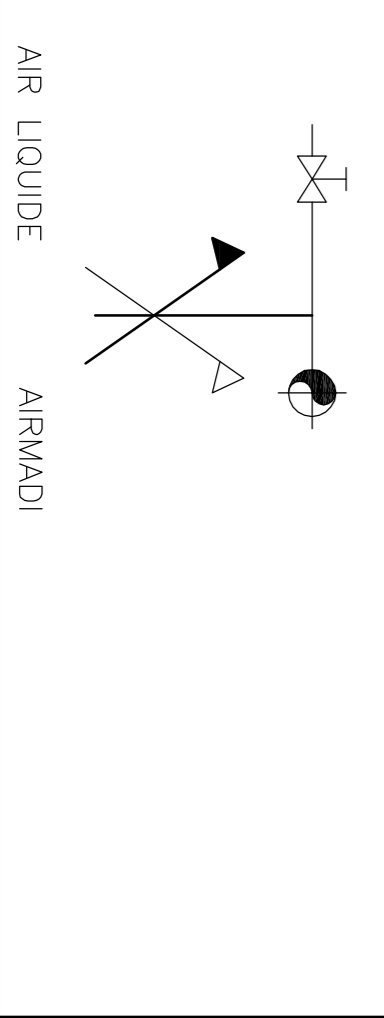
EQUIPMENT MACCHINA	ELECTRICAL ELETTRICA*	POTENZA	COMPRESSED AIR ARIA COMPRESSA	LPG GPL
Shot Blasting machine Grangolatrice	E1 AIR LIQUIDE SUPPLY TO THE SHOT BLASTING MACHINE MAIN PANEL QUADRO DI COMANDO GRANGOLATRICE (ALIMENTAZIONE AIR LIQUIDE)	32 KW	AC1 SHOT BLASTING MACHINE (DRY AND WITHOUT OIL AIR) (ARIA SECCA E PRIVA DI OLIO) PRESSURE CONSUMPTION 600kg 2Mmc/h #1/2"	
			AC1d DUST COLLECTOR PRESSURE CONSUMPTION 3 - 5 bar 6 Mmc/h #3/4"	
			AC2 GUN PANEL CONTROL: #1"	
			AC2a BASEMENT BLOWING BASIN: AIR COMPRESSED CLEANING GUN: SERBATOIO PER SOFFIAGGIO BASAMENTO: PISTOLA ARIA COMPRESSA PER SOFFIAGGIO E PULIZIA: #1"	
			AC2b RESIDUAL OIL PRESSURE RESIDUAL DUST FILTER WASTE WATER DEW POINT OF CONSUMPTION 6 bar 1 mg/mc 40 µm (1.0 mg/mc) 20°C (0.88 mg/mc) 2350 l/min	
			AC2c FILTER GROUP GRUPPI FILTRANTI 6 bar - #1"	
Main panel Quadro generale	E3 AIR LIQUIDE SUPPLY TO THE AIRMADI MAIN PANEL 24 AC FOR CONTROLS QUADRO ELETTRICO GENERALE AIRMADI (ALIMENTAZIONE AIR LIQUIDE) 24 AC PER CONTROLLO STATI DI TUTTE LE MACCHINE DA QUI ALIMENTAZIONE PER: - OVERHEAD CONVEYER - TRANSPORTATORE - LIFT PLATFORM - PEDANA - LIQUIDE PAINTING SPRAYBOOTH - CABINA VERNICATURA LIQUIDEO - BAKING OVEN - FORNO	12 KW		LPG PRESSURE GAS REDUCER DI LIQUIDE REDUCER BY AIR PRESSIONE AIR LIQUIDE 200000 Kcal/h 9 Mmc/h # 3/4"
Baking oven Forno cottura	E3a			
Liquid cabin Cabina liquido	E3b			
Lift platform Pedana	E3c			
Compressor Compressore	E3d			
TOTAL		59 KW	AC4 DRIVE UNIT LUBRICATOR LUBBRIFICATORE TRAINO 6 bar	9 Mmc/h

HEAT POWER KCal /H = 200.000
OVEN EXHAUST STAK Ø 245

POTENZA KCal /H = 200.000
Ø CAMINO FORNO 245



EVER FOR AIR COMPRESSED SUPPLY
SEMPRE PER ALLACCIAMENTO AD ARIA COMPRESSA



DESCRIPTION
FONTI ENERGETICHE LINEA WRNT
SOURCES OF ENERGY LAY-OUT

ARMADI REF. ORIGINALE N°
DRAWN BY
AVE

DATE
17/05/2011

SCALE
1:50

CHECKED
DATE
17/05/2011

APPROVED
DATE
17/05/2011

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ARMADI
P A I N T I N G
OSISTEMO DEL QORN - VERONA - ITALY