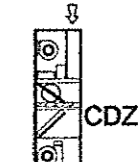
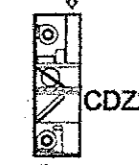
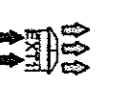

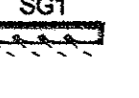
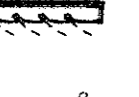

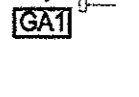

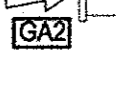

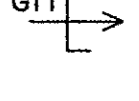
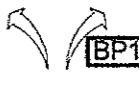


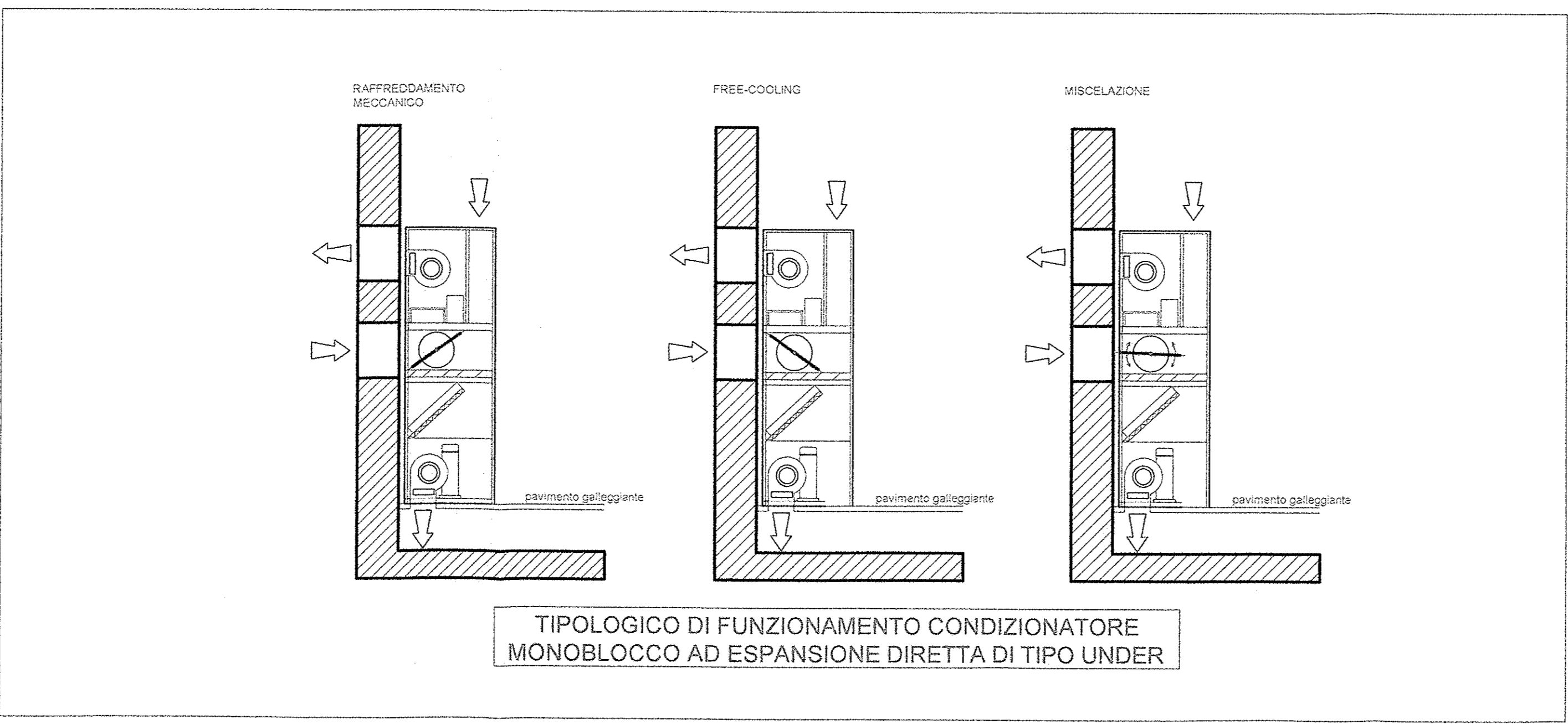
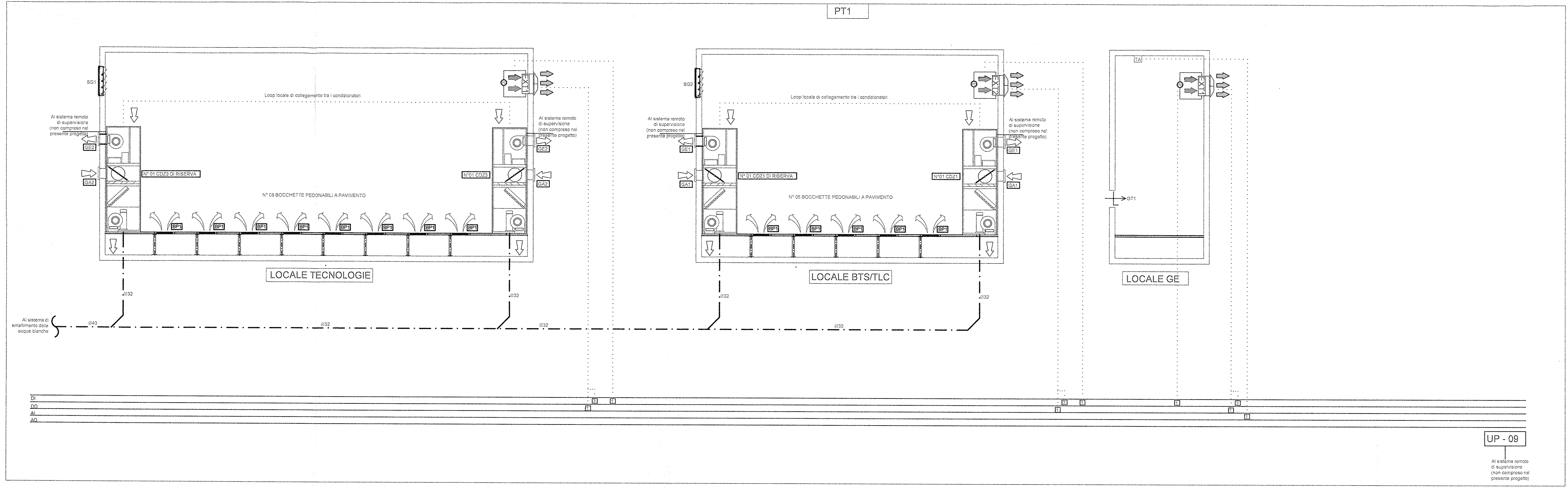


LEGENDA IMPIANTO HVAC

---	TUBAZIONE DI SCARICO CONDENSA IN POLIETILENE - PENDENZA=1%
---	COLLEGAMENTI ELETTRICI DI RESOLUZIONE (CAVO FT9)
DI	INGRESSO DIGITALE
DO	USCITA DIGITALE
AI	INGRESSO ANALOGICO
AO	USCITA ANALOGICA
UP-01	UNITA' PERIFERICA DI CONTROLLO

-  CONDIZIONATORE AUTONOMO MONOBLOCCO AD ESPANSIONE DIRETTA TIPO UNDER
PORTATA ARIA EVAPORATORE 1800 MCH
POTENZA FRIGORIFERA TOTALE 7 KW
POTENZA ELETTRICA ASSORBITA 3,1 KW
POTENZA TERMICA TERMICA (CON RISCALDATORE ELETTRICO) 1,5 KW
-  CONDIZIONATORE AUTONOMO MONOBLOCCO AD ESPANSIONE DIRETTA TIPO UNDER
PORTATA ARIA EVAPORATORE 1800 MCH
POTENZA FRIGORIFERA TOTALE 5 KW
POTENZA ELETTRICA ASSORBITA 2,8 KW
POTENZA TERMICA TERMICA (CON RISCALDATORE ELETTRICO) 1,5 KW
-  ESTRATTORE ASSIALE A PARETE
PORTATA 1500m³/h
PREVALENZA 30 Pa
-  ESTRATTORE ASSIALE A PARETE
PORTATA 1000m³/h
PREVALENZA 20 Pa
-  SERRANDA A GRAVITA' 300 x 200
-  SERRANDA A GRAVITA' 200 x 100
-  GRIGLIA ESPULSIONE ARIA 570X300
-  GRIGLIA PRESA ARIA ESTERNA 570X320
-  GRIGLIA ESPULSIONE ARIA 820X330
-  GRIGLIA PRESA ARIA ESTERNA 820X380
-  GRIGLIA SCAMBIO ARIA CONDIZIONATORE N°02 Ø180
-  GRIGLIA DI TRANSITO 300 x 300
-  BOCCHETTA PEDONABILE 400x200
-  TERMOSTATO AMBIENTE
-  PRESSOSTATO DIFFERENZIALE



COMMITENTE: 

PROGETTAZIONE: 

DIREZIONE TECNICA
UO IMPIANTISTICA INDUSTRIALE

PROGETTO DEFINITIVO

ITINERARIO NAPOLI - BARI
VARIANTE LINEA CANCELLO - NAPOLI

FABBRICATO PT1
IMPIANTO HVAC
Relazione tecnica e di calcolo

SCALA: 1:1

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.
IFOE	00	D	17	DX	FA0509	001	A

Revis.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autore	Data
A	Emissione Esecutiva	V. Iannocelli	30.06.2015	S. Masetti	30.06.2015	C. Pappalardo	30.06.2015	A. Pappalardo	30.06.2015

File: IFOE 00.D 17 DX FA0509 001 A.dwg n. Ediz. 053