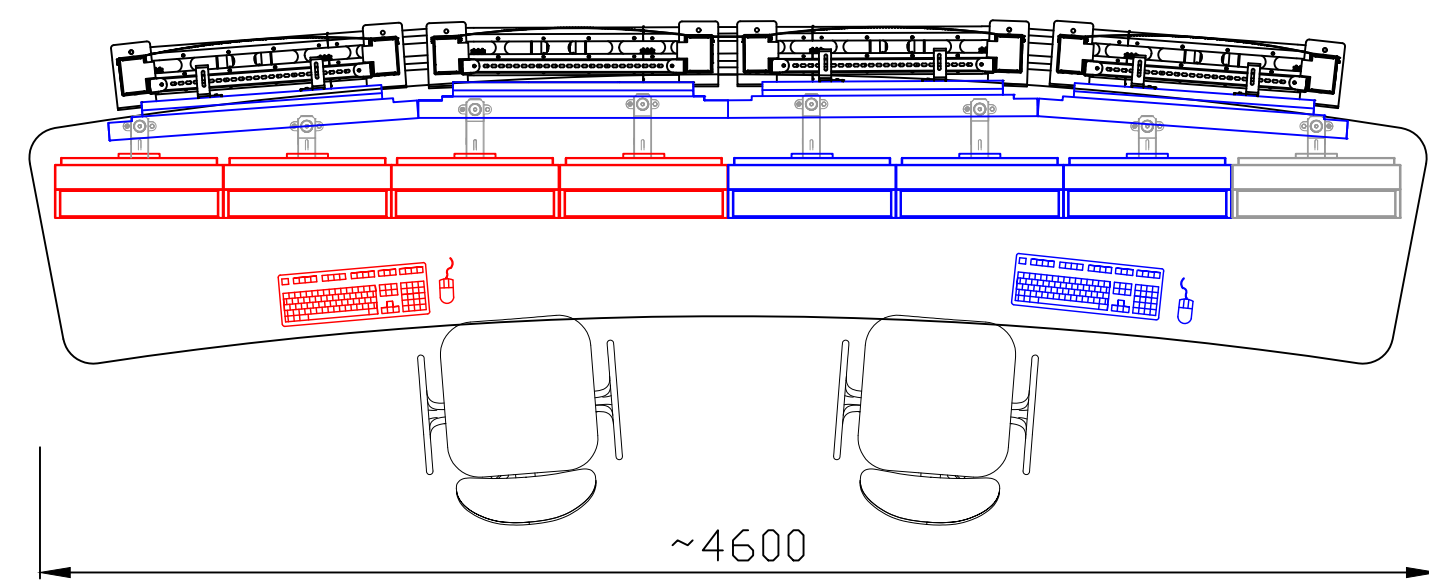
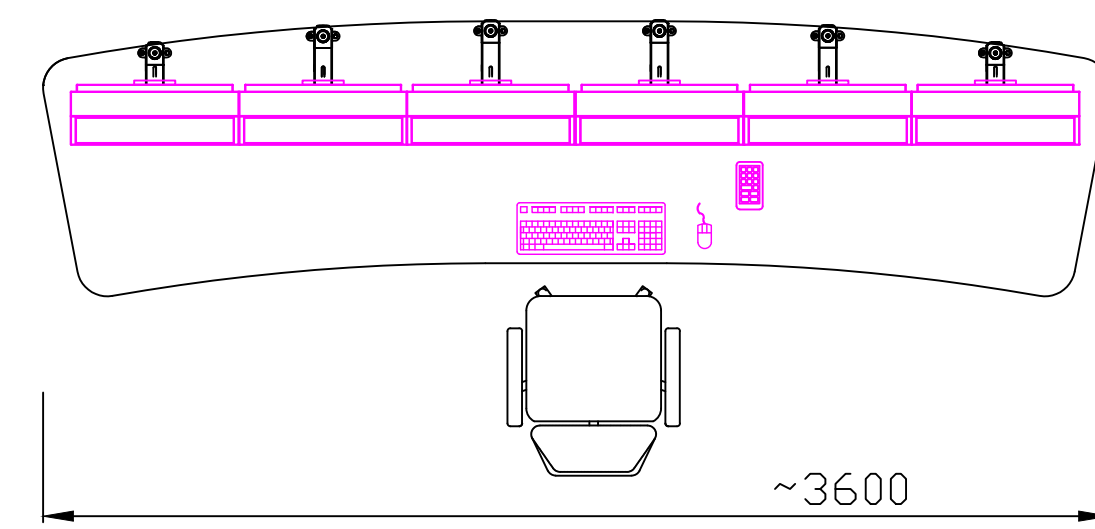


SALA MANUTENTORI

POSTAZIONE OPERATORE MANUTENZIONE ACCM

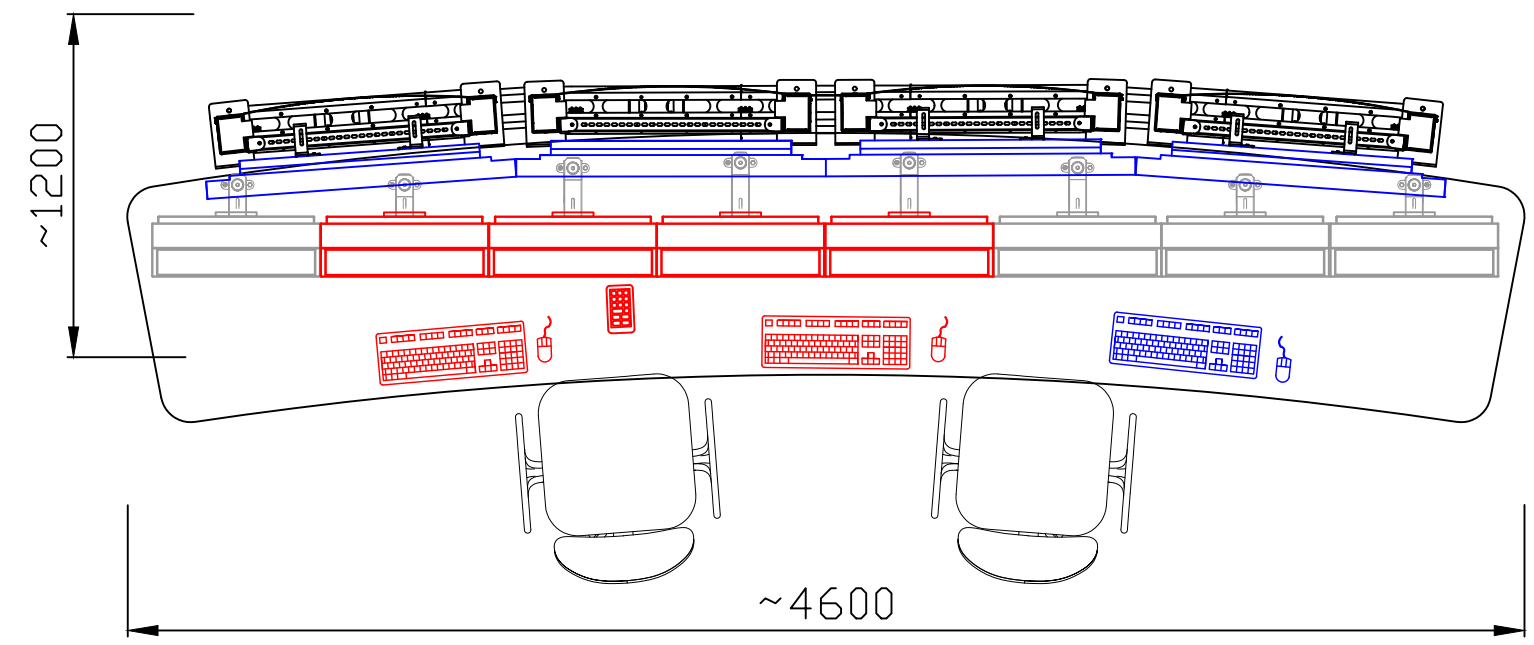


POSTAZIONE OPERATORE MANUTENZIONE RBC

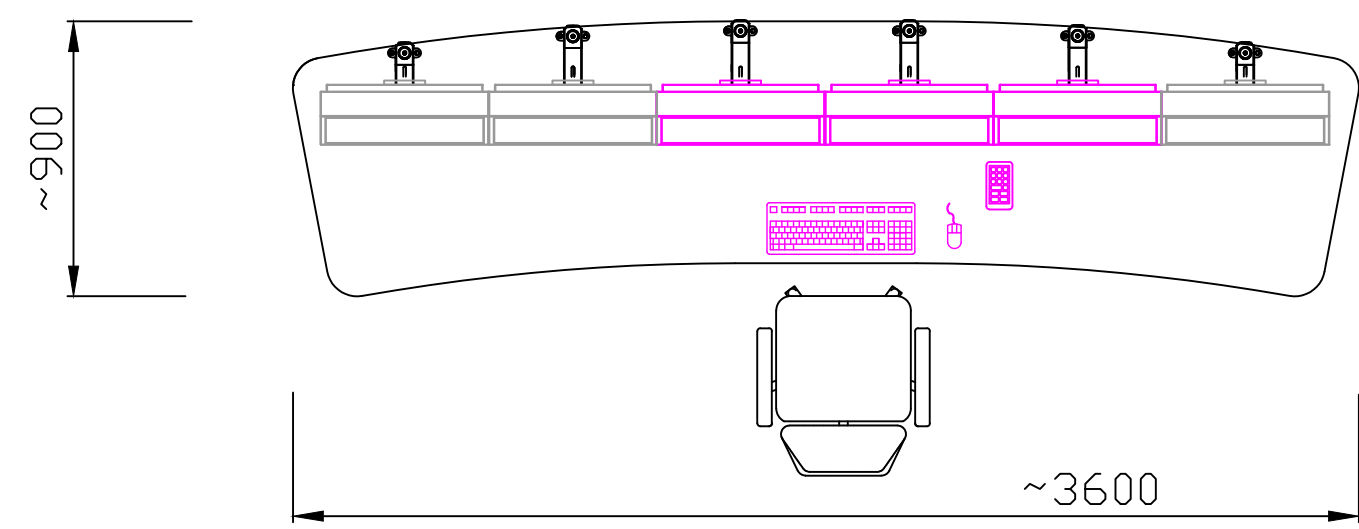


SALA CLONI - APC

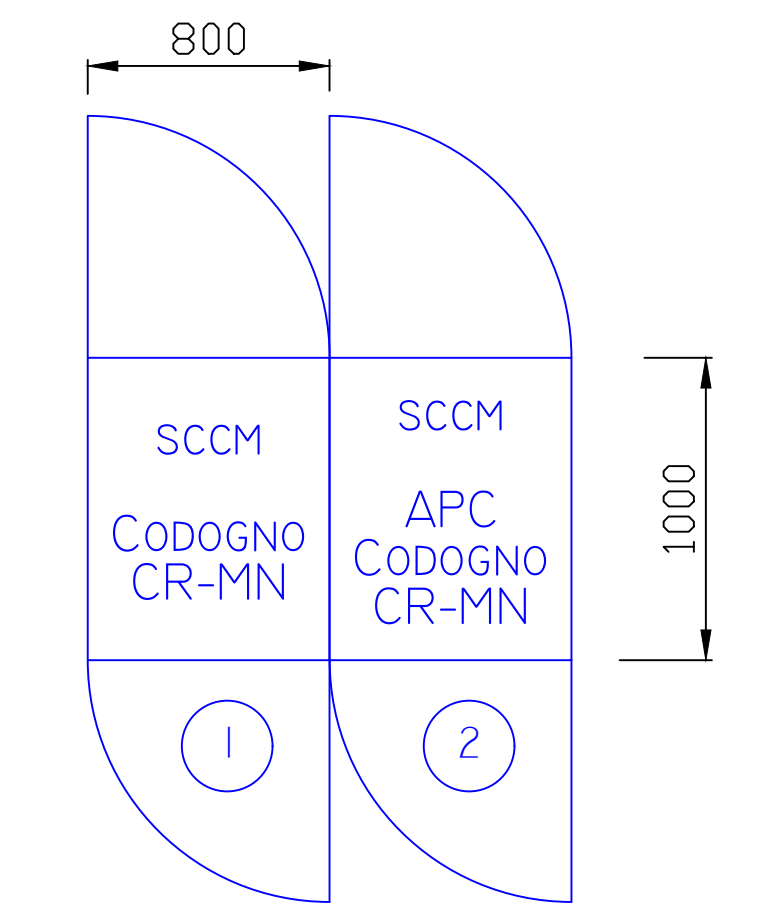
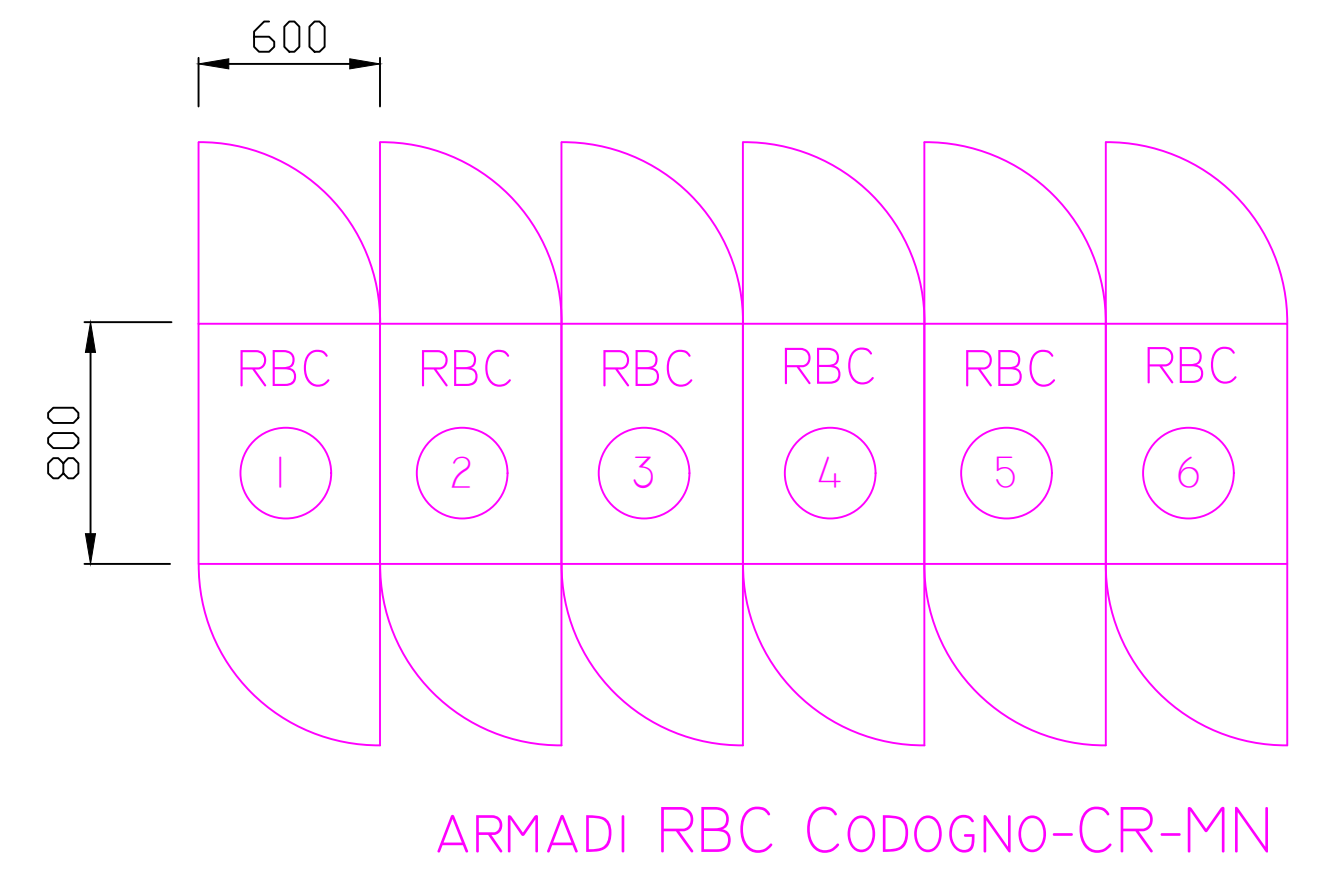
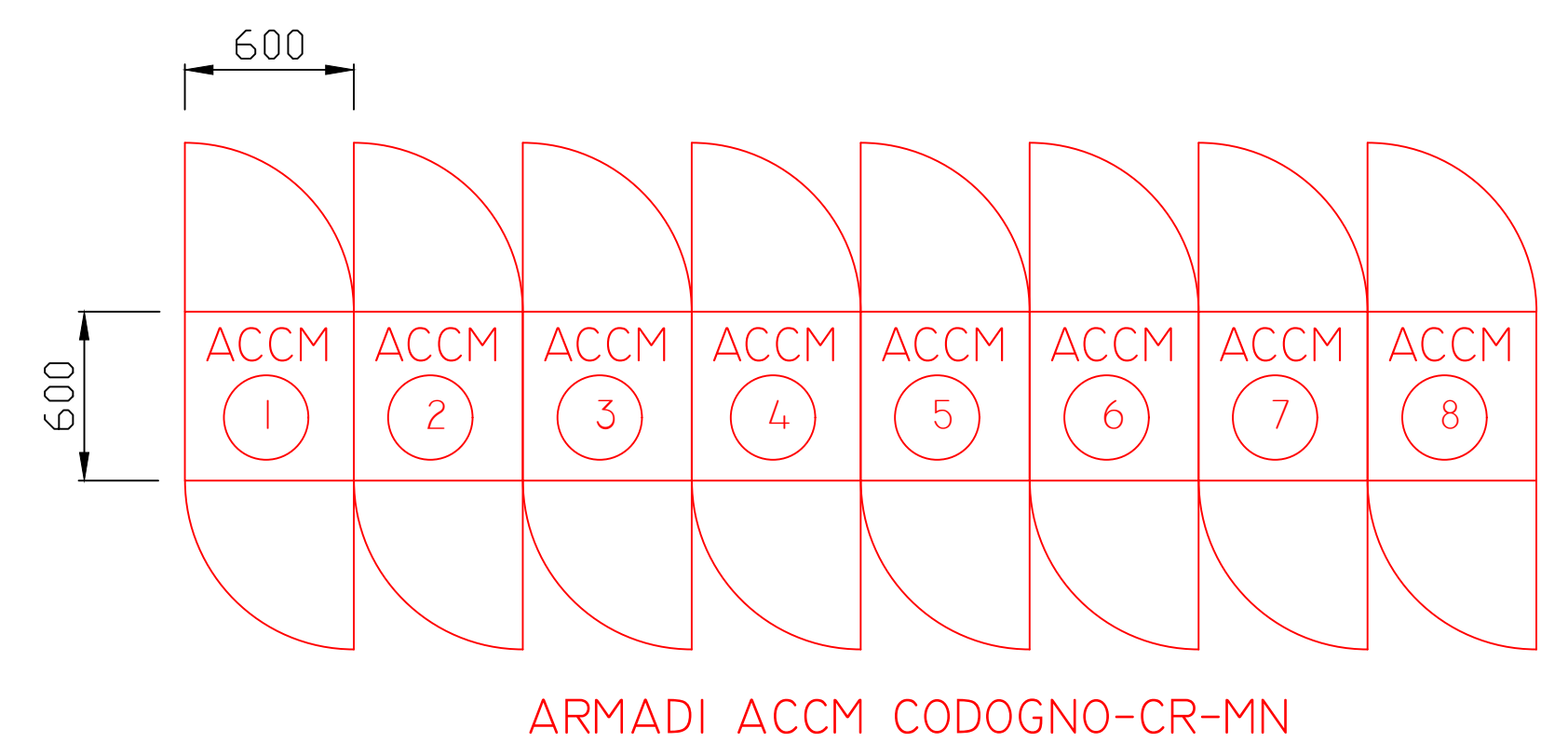
POSTAZIONE CLONE-APC ACCM



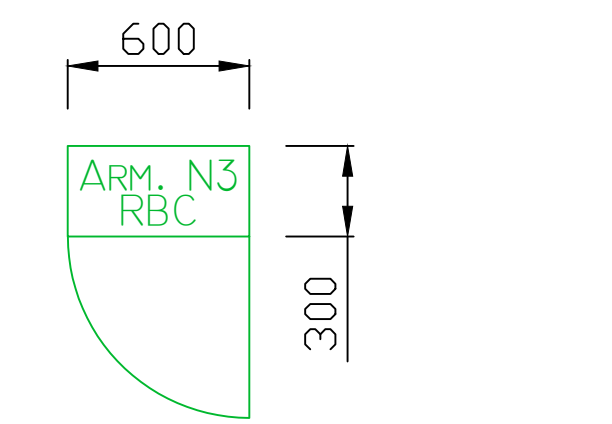
POSTAZIONE CLONE-APC RBC



SALA APPARATI



ARMADI SCCM CODOGNO-CR-MN



ARMADI TLC CODOGNO-CR-MN

LEGENDA

- Apparecchiature ACCM
- Apparecchiature SCCM
- Apparecchiature RBC
- Apparecchiature TLC
- Predisposizione

COMMITTENTE: **RFI RETE FERROVIARIA ITALIANA GRUPPO FERROVIE DELLO STATO ITALIANE**

PROGETTAZIONE: **ITALFERR GRUPPO FERROVIE DELLO STATO ITALIANE**

CUP: J84H17000930009

U.O. TECNOLOGIE NORD

PROGETTO DEFINITIVO

RADDOPPIO LINEA CODOGNO - CREMONA - MANTOVA
TRATTA PIADENA - MANTOVA

PCM
LAYOUT SALA MACCHINE PCM

SCALA: -

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.
NM25	03	D	58	DX	AS0100	002	A

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione esecutiva	S. Bucchi	02/2020	A. Borzillo	02/2020	M. Gambero	02/2020	M. Gambero 02/2020

File: NM2503D58DXAS010002A.dwg n. Elab.: -