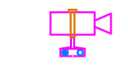
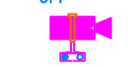



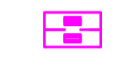
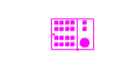









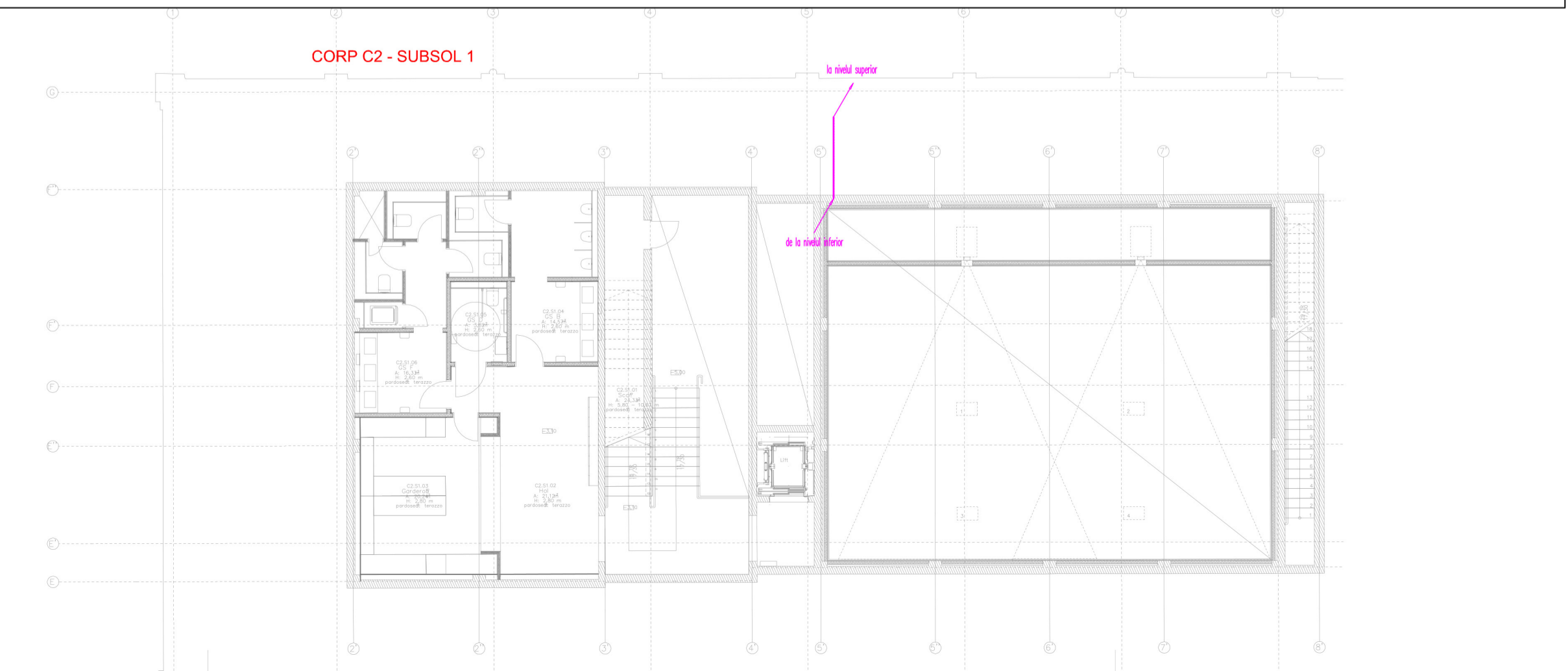
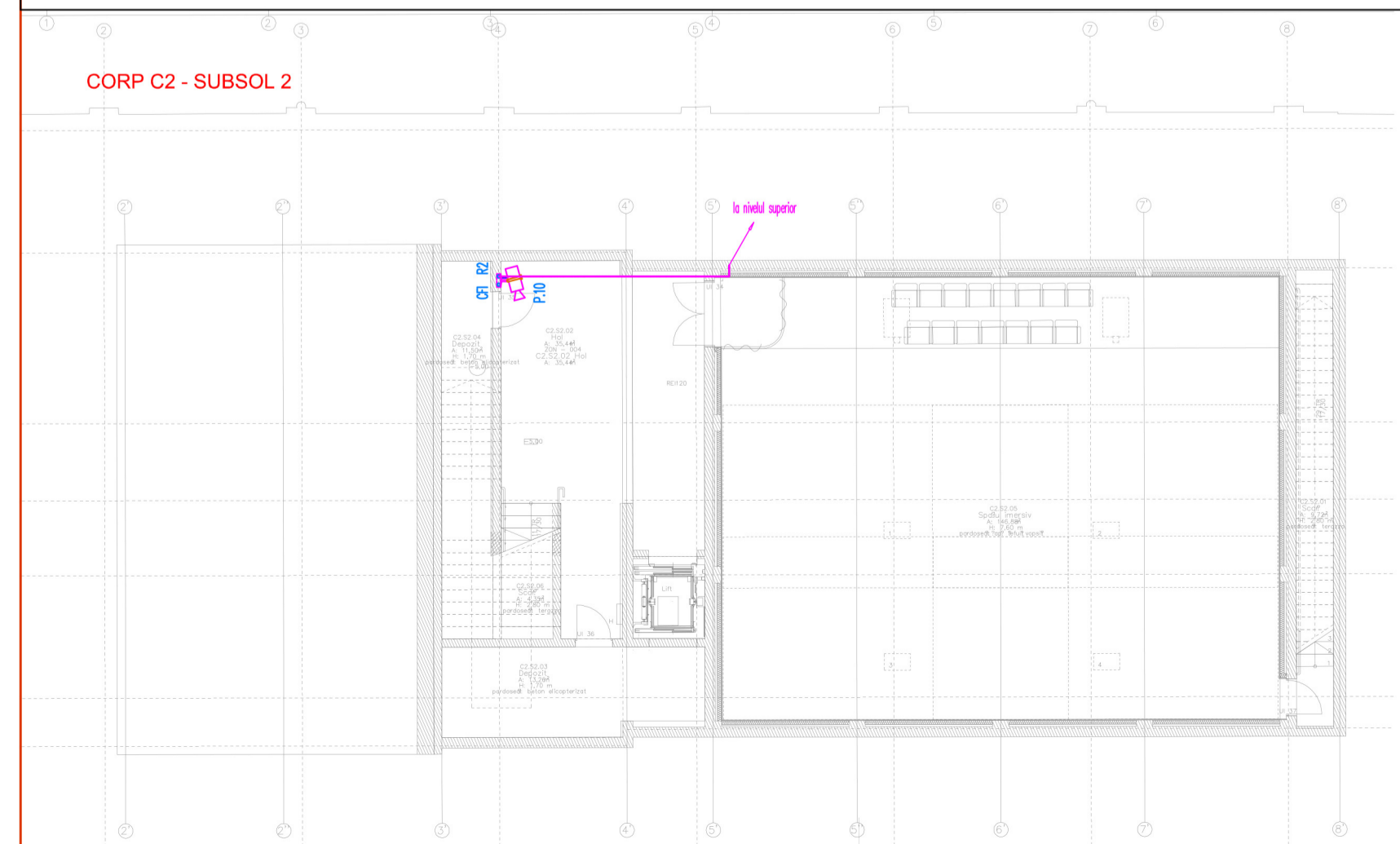
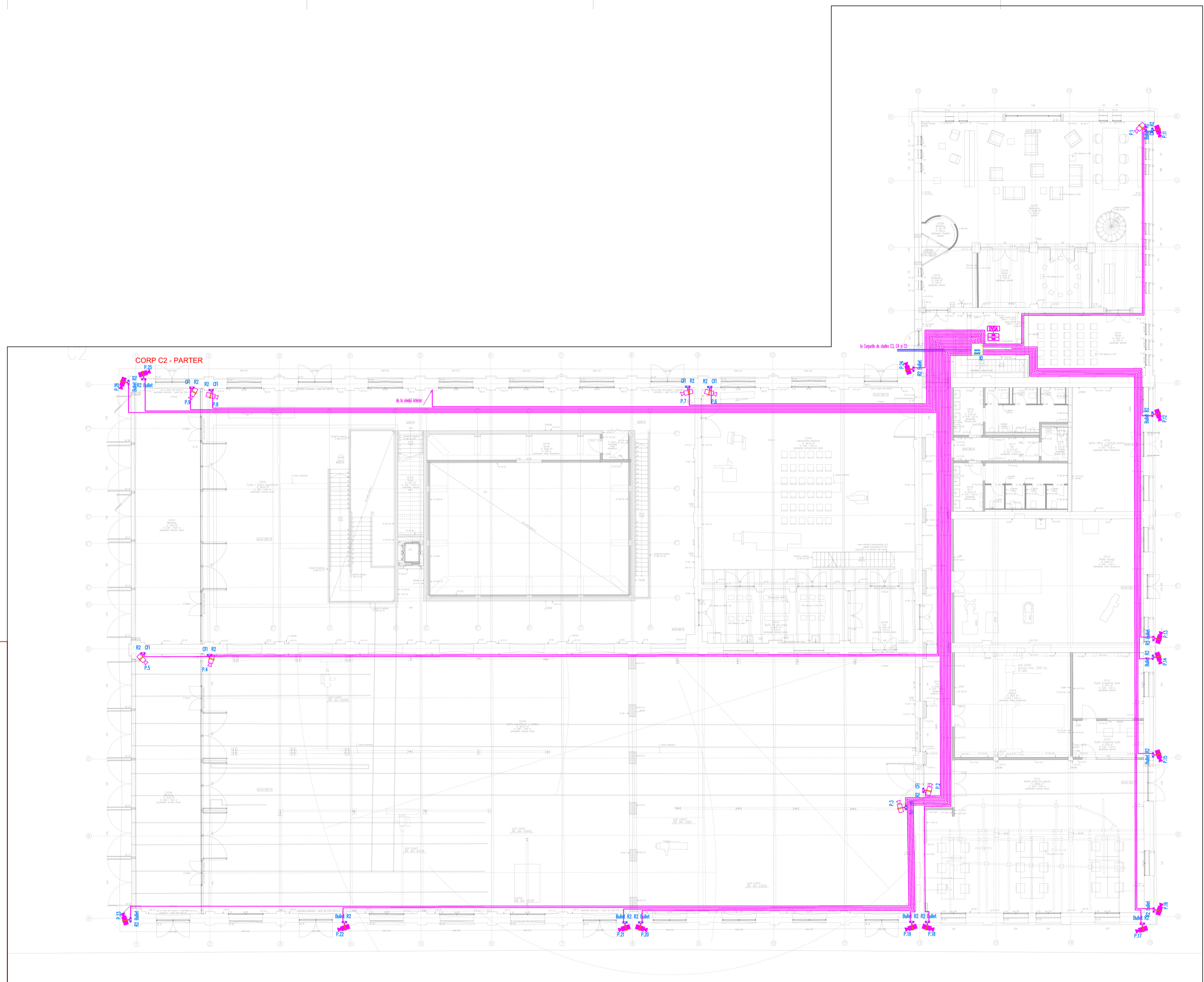


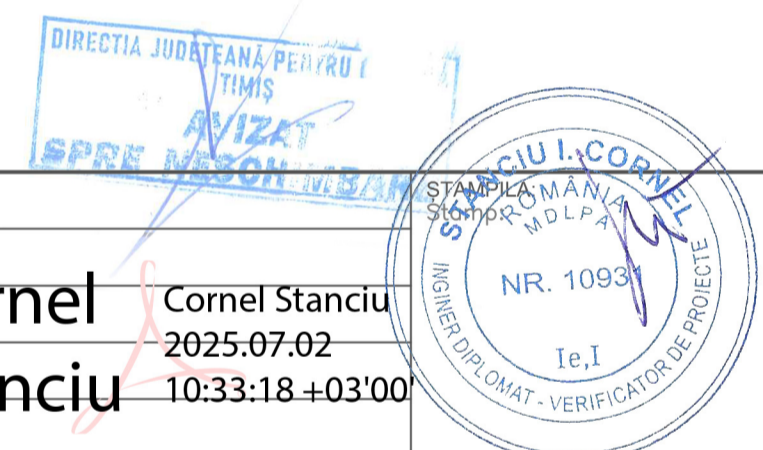
LEGENDA

-  - camera video IP fixa, antivorand, PoE, full HD, de interior
-  - camera video IP fixa, antivorand, PoE, full HD, de exterior
-  - unitate centrala de calculator
-  - unitate de monitorizare tip LCD de 32"
-  - digital video storage array
-  - server pentru inregistrari video
-  - tastatura pentru comanda camere video
-  - switch PoE pentru conectare si alimentare camere video
-  - distribuitor fibra optica
-  - sursa de alimentare UPS de 3 kVA
-  - rack pentru componente voce-date in care s-a pus switch-uri PoE pentru TVO
-  - cablu FO, cu patru fibre, pentru instalatia de TVO, montat in tub PVC Ø16 mm pozat ingropat sau aparent pe tavan
-  - cablu FTP cat.6 pentru instalatia de TVO, montat in tub PVC Ø16 mm pozat ingropat sau aparent pe tavan
-  - camera de supraveghere fixa, de interior
-  - camera de supraveghere fixa, de exterior
-  - sursa neinteruptibila de curent

NOTA:
In incaperile cu tavan fals tuburile se vor monta aparent deasupra tavanului fals, iar in celelalte incaperi tuburile se vor monta ingropat.



TITLU: Title:	Verificator Verifier
NUME: Name:	le
CERINTA: Requirement:	le
SEMNTURA: Signature:	Cornel Stanciu
REFERAT: Verifier report:	2025-07-02 10:33:18 +03:00



05
04
03
02
01

PROIECTANT DE SPECIALITATE: Design organization:	QMECK WORKS <small>QMECK WORKS S. R. L. 400030 Cluj-Napoca Romania</small>	PROIECTANT GENERAL: Design organization:	BIA SERBAN I. DANIEL <small>str. Vasile Alecsandri 400030 Cluj-Napoca www.qmeck.com</small>
---	--	---	--

OBIECTIV:
Object: **CENTRU PENTRU ARTA, TEHNOLOGIE SI EXPERIMENT - MULTIPLEXITY, FAZA II - C2**

Adresa:
Bd. Take Ionescu nr. 56-58, mun. Timisoara, jud. Timis

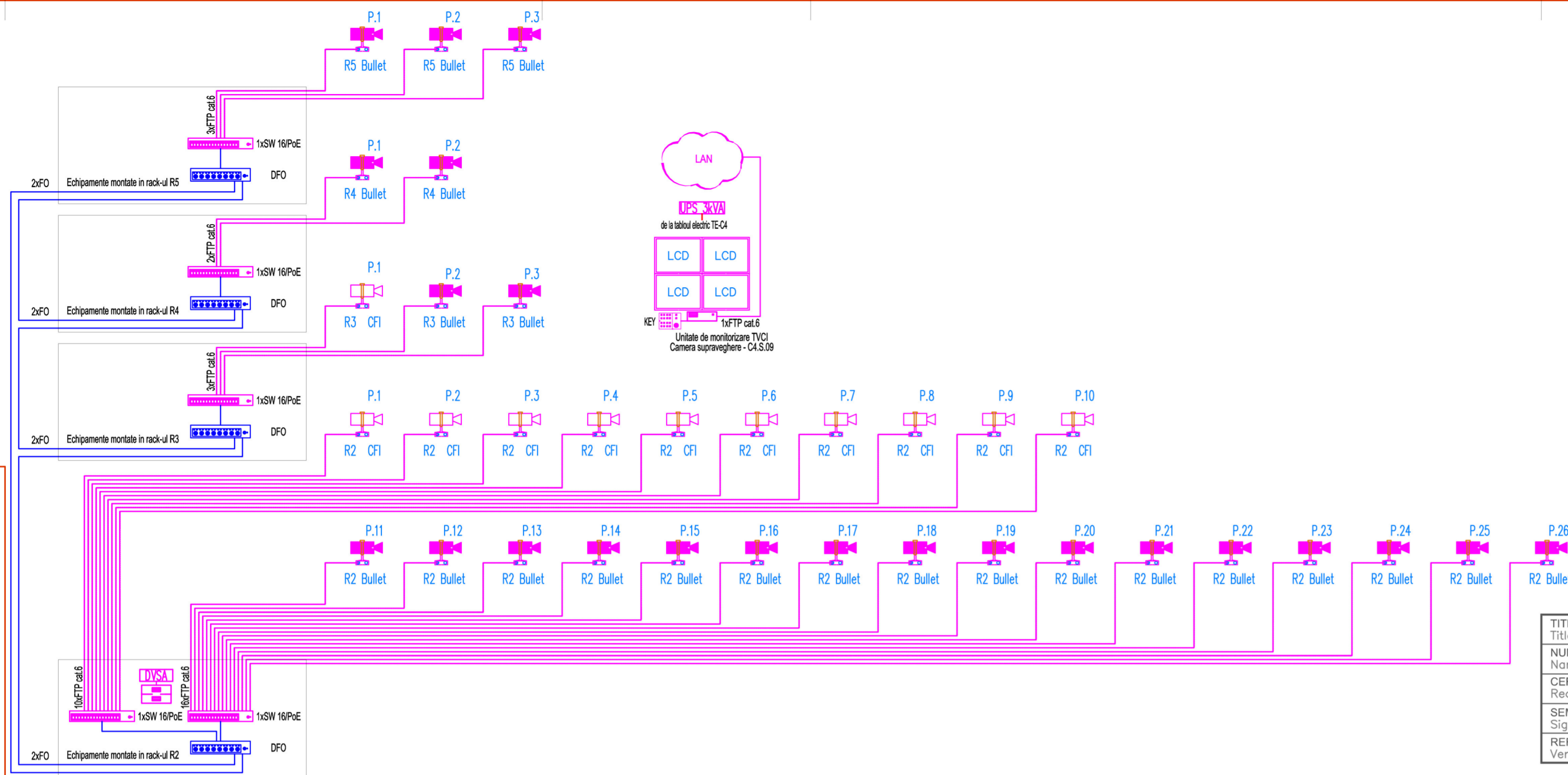
PROIECTANT GENERAL: General Designer:	BIA SERBAN I. DANIEL LUCIAN	DATA: Date:	14.04.2025
INVESTITOR: Investor:	PRIMARIA MUNICIPIULUI TIMISOARA	FORMAT: Size of drawing:	A1
ADRESA: Address:	Bd. C. D. Loga nr. 1, mun. Timisoara, jud. Timis	SCARA: Scale:	1:150
SEF PROIECT: Project manager:	arh. Daniel Serban	SEMNTAT: Signature:	
PROIECTAT: Designed by:	ing. Liviu Petreus	SEMNTAT: Signature:	
DESENAT: Drawn by:	ing. Liviu Petreus	SEMNTAT: Signature:	

SPECIALITATEA:
Project subject: **INSTALATII ELECTRICE**

FAZA:
Phase: PTh

TITLU PLANSA:
Drawing name: **CORP C2 - PLAN INSTALATIE DE SUPRAVEGHERE VIDEO**

NUMAR PROIECT Project number	FAZA PROIECT Phase of the project	TIPI SISTEM Type of the system	TIPI PLANSA Type of the drawing	NUMAR PLANSA Drawing number	NUMAR REVIZIE Revision number
12	PTh	E	D	601	a



LEGENDA

- camera video IP fixa, antivandal, PoE, full HD, de interior
- camera video IP fixa, antivandal, PoE, full HD, de exterior
- camera de supraveghere fixa, de exterior
- unitate centrala de calculator
- unitate de monitorizare tip LCD de 32"
- digital video storage array
- server pentru inregistrari video
- tastatura pentru comanda camere video
- switch PoE pentru conectare si alimentare camere video
- distribuitor fibra optica
- sursa de alimentare UPS de 3 kVA
- rack pentru componente voce-date in care s-a pus switch-urile PoE pentru TVCI
- cablu FO, cu patru fibre, pentru instalatia de TVCI, montat in tub PVC Ø16 mm pozat ingropat sau aparent pe tavan
- cablu FTP cat.6 pentru instalatia de TVCI, montat in tub PVC Ø16 mm pozat ingropat sau aparent pe tavan
- CFI - camera de supraveghere fixa, de interior
- Bullet - camera de supraveghere fixa, de exterior
- UPS - sursa neinteruptibila de curent



TITLU: Title:	Verificator Verifier
NUME: Name:	Cornel Stanciu
CERINTA: Requirement:	le
SEMNTURA: Signature:	<i>Cornel Stanciu</i>
REFERAT: Verifier report:	

Stampa: 10034
Ie, I
2025.07.02
10:33:03 +03'00'

05
04
03
02
01

PROIECTANT DE SPECIALITATE: Design organization:	QMECK WORKS <small>QMECK WORKS S. R. L. 400030 Cluj-Napoca România</small>	PROIECTANT GENERAL: Design organization:	BIA SERBAN I. DANIEL LUCIAN <small>BIA SERBAN I. DANIEL LUCIAN Cluj-Napoca, Aleea labor. nr. 4</small>
---	--	---	--

OBIECTIV: Object:	CENTRU PENTRU ARTA, TEHNOLOGIE SI EXPERIMENT - MULTIPLEXITY, FAZA II - C2 Adresa: Bd. Take Ionescu nr. 56-58, mun. Timisoara, jud. Timis
----------------------	---

PROIECTANT GENERAL: General Designer:	BIA SERBAN I. DANIEL LUCIAN	DATA: Date:	14.04.2025
INVESTITOR: Investor:	PRIMARIA MUNICIPIULUI TIMISOARA	FORMAT: Size of drawing:	A2
ADRESA: Address:	Bd. C. D. Loga nr. 1, mun. Timisoara, jud. Timis	SCARA: Scale:	---
SEF PROIECT: Project manager:	arh. Daniel Serban	SEMNTAT: Signature:	<i>Daniel Serban</i>
PROIECTAT: Designed by:	ing. Liviu Petreus	SEMNTAT: Signature:	<i>Liviu Petreus</i>
DESENAT: Drawn by:	ing. Liviu Petreus	SEMNTAT: Signature:	<i>Liviu Petreus</i>

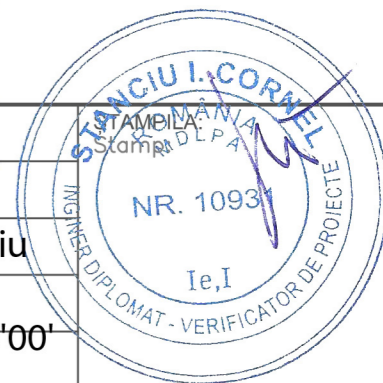
SPECIALITATEA: Project subject:	INSTALATII ELECTRICE	FAZA: Phase:	PTh ...
------------------------------------	-----------------------------	-----------------	------------

TITLU PLANSA: Drawing name:	SCHEMA INSTALATIE DE SUPRAVEGHERE VIDEO				
--------------------------------	--	--	--	--	--

NUMAR PROIECT: Project number	FAZA PROIECT: Phase of the project	TIP SISTEM: Type of the system	TIP PLANSA: Type of the drawing	NUMAR PLANSA: Drawing number	NUMAR REVIZIE: Revision number
----------------------------------	---------------------------------------	-----------------------------------	------------------------------------	---------------------------------	-----------------------------------

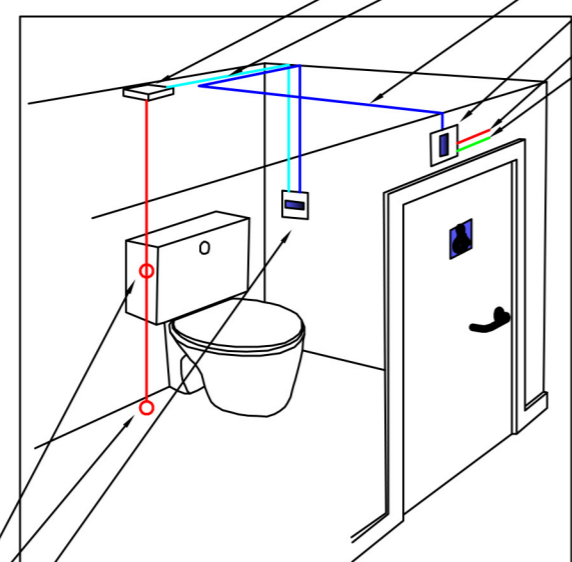
12 PTh E D 602 a

DIRECTIA JUDETEANA PENTRU CULTURA
TIMIS
SPRE AVIZAT
AVIZAT
SPRE NESCIMBARE



TITLU: Title:	Verificator Verifier
NUME: Name:	
CERINTA: Requirement:	Ie Cornel Stanciu
SEMNETURA: Signature:	Cornel Stanciu 2025.07.02
REFERAT: Verifier report:	10:32:22 +03'00'

- Dispozitiv de prindere snur de tragere
- Cablu CYY-F 3x1,5 mmp/PVC D16 mm
- Cablu CYY-F 4x1,5 mmp/PVC D20 mm
- Sursa de alimentare PSU, lampa si sonerie alarmare
- Alimentare 230 V din circuitul de iluminat grup sanitar
- Cablu BUS la unitatea centrala de gestionare semnal



Buton cu snur de tragere cu inele de tragere,
unul la 0,3 m si celalalt la 0,8-1,0 m fata de pardoseala
Buton resetare apel, montat la max 1,2 m fata de pardoseala

05
04
03
02
01

REVIDIA: Revision:	DESCRIERE: Revision description:	DATA: Date:
-----------------------	-------------------------------------	----------------

PROIECTANT DE SPECIALITATE : Design organization: <p style="text-align: center;">QMECK WORKS</p> <p>QMECK WORKS S. R. L. 400030 Cluj-Napoca România</p>	PROIECTANT GENERAL: Design organisation: <p style="text-align: center;">BIA SERBAN I. DANIEL LUCIAN Cluj-Napoca, Aleea Iezer nr. 4</p>
---	---

OBIECTIV: Object:	CENTRU PENTRU ARTA, TEHNOLOGIE SI EXPERIMENT - MULTIPLEXITY, FAZA II - C2	
	Adresa: Bd. Take Ionescu nr. 56-58, mun. Timisoara, jud. Timis	

PROIECTANT GENERAL: General Designer:	BIA SERBAN I. DANIEL LUCIAN	DATA: Date:	14.04.2025
--	-----------------------------	----------------	------------

INVESTITOR: Investor:	PRIMARIA MUNICIPIULUI TIMISOARA	FORMAT: Size of drawing:	A3
--------------------------	---------------------------------	-----------------------------	----

ADRESA: Adress:	Bd. C. D. Loga nr. 1, mun. Timisoara, jud. Timis	SCARA: Scale:	---
--------------------	--	------------------	-----

SEF PROIECT: Project manager:	arh. Daniel Serban	SEMNET: Signature:	
----------------------------------	--------------------	-----------------------	--

PROIECTAT: Designed by:	ing. Liviu Petreus	SEMNET: Signature:
----------------------------	--------------------	-----------------------

DESENAT: Drawn by:	ing. Liviu Petreus	SEMNET: Signature:
-----------------------	--------------------	-----------------------

SPECIALITATEA: Project subject:	INSTALATII ELECTRICE	FAZA: Phase:	PTh ...
------------------------------------	-----------------------------	-----------------	------------

TITLU PLANȘĂ: Drawing name:	PLAN INSTALATIE DE ALARMARE PANICA MEDICALA		
--------------------------------	--	--	--

NUMAR PROIECT Project number	FAZA PROIECT Phase of the project	TIP SISTEM Type of the system	TIP PLANȘĂ Type of the drawing	NUMAR PLANȘĂ Drawing number	NUMAR REVIZIE Revision number
12	PTh	E	D	801	a