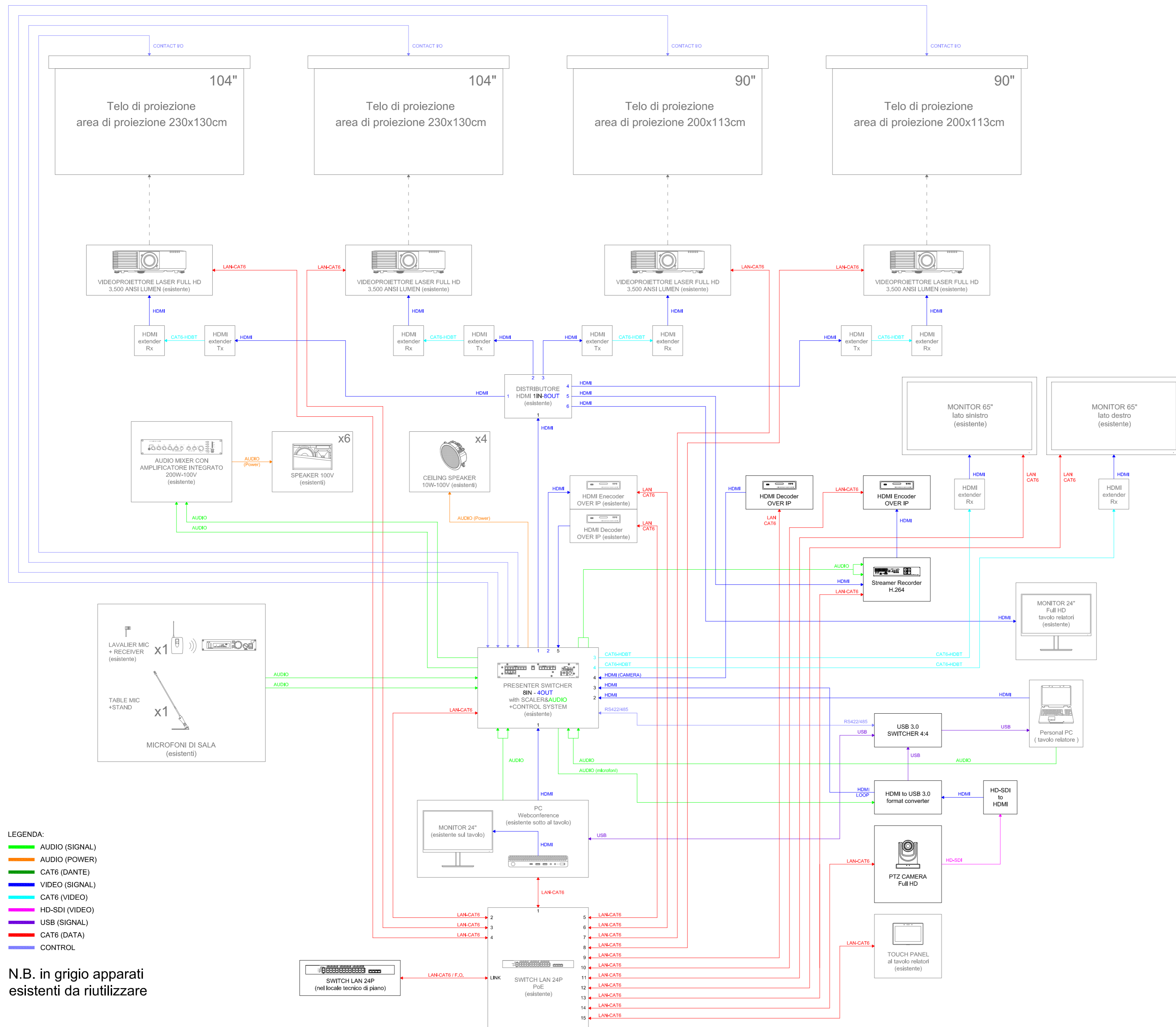


Schema Funzionale AV
AULA CS02
UPO NOVARA
NO01/C



N.B. in grigio apparati
esistenti da riutilizzare

 **CM Srl**
Multimedia Entertainment Engineering Design
VIALE DANTE ALIGHIERI 25, 28100 NOVARA (NO) ITALY
Mobile +39 347 5520502 Phone +39 0321 611560
E Mail progettazione@cm-srl.net Web site www.cm-srl.net

UPO - NOVARA CAMPUS PERRONE



UNIVERSITÀ DEL PIEMONTE ORIENTALE

Project Name UPO-Adeguamento Multimediale Aule Didattiche

Drawing NO01/C Schema Funzionale AV Aula CS02

Project ID **20-P006** Project Phase **ESECUTIVO**

| | | | |
|---------------|------------|-------------|------|
| Date Emission | 30/11/2020 | Sheet scale | n.d. |
|---------------|------------|-------------|------|

Fire zone Sheet format A2

ID venue _____ Sheet number **46**

Venue name Aula CS02

| | |
|-------------|--|
| Venue/Floor | NO01/C - Via Perrone 18; Piano interrato |
|-------------|--|

RUP Prof. Andrea Turolla

Design by **Davide Visconti**

| | | | |
|----------|----------------------|------------|-------|
| Verified | Claudio Mazzucchelli | 30/11/2020 | ✓ |
| | By | Date | Check |

| Revision description | Date | Rev. |
|----------------------|------------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Drawing Emission | 30/11/2020 | 00 |

Revision notes:

NOTE:
THIS DRAWING REPRESENTS DESIGN CONCEPTS AND CONSTRUCTION SUGGESTIONS ONLY.
CAN NOT BE USED AS WORKSHOP DRAWING.
ALL DIMENSIONS IN MILLIMETERS [mm]
ALL DIMENSIONS TO BE CHECKED ON SITE
THIS DOCUMENT REMAINS **CM SRL** INTELLECTUAL PROPERTY AND MAY NOT, EITHER IN ITS
ORIGINAL STATE OR WITH CHANGE, BE COPIED, SHOWN TO OR IN ANY WAY COMMINGATED
TO HANDED OVER TO ANY THIRD PARTY IF NOT USE FOR MANUFACTURING PURPOSE.
ANY INFRINGEMENT OF THESE CONDITIONS WILL LEAD TO THE INSTITUTION OF LEGAL
PROCEEDINGS.

| | | | | | | | |
|------------|-------|----------|-----------|----------|---------|----------|---------|
| 20 - P006 | E | AV | SFG | 46 | a | 00 | xx |
| Project ID | Phase | Category | Doc. Type | Sheet N. | Portion | Revision | Chapter |