

CERN - Meeting Center Type Schedule			
Types	Department	Count	Target
Meeting Room T3		1	2
Grand total: 1			

CERN - Rooms / Area Schedule		
Name	Occupancy	Area
2 Labs		
Lab ABP2 (Electronics)	60 m²	
Lab ABP3 (Heavy Metals)	140 m²	
Lab ABP4 (Chemical)	56 m²	
Lab ABP1 (Standard)	80 m²	
Lab BE - MSC 1	60 m²	
Lab BE - MSC 2	74 m²	
Lab GM2 (Microscopic)	28 m²	
Lab GM4 (Instrument calibration)	28 m²	
Lab GM5 (Electronics)	27 m²	
Lab GM6 (Optics)	69 m²	
Lab GM1 (Mechanical)	88 m²	
Lab GM3 (Clean Assembly and 3D Printing)	27 m²	
Storage GM	98 m²	
Storage MSC	111 m²	
3 Meeting Center		
Meeting Room T3	181 m²	
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4 Restaurant		
Coffee Corner	6 m²	
Restaurant Hall	527 m²	
Serving Area	140 m²	
Serving Grab & Go	22 m²	
Storage Grab & Go	10 m²	
Vending Machines	2 m²	
VIP Room	48 m²	
4 Restaurant - Toilets & Storage		
Restroom	8 m²	
Storage	12 m²	
Toilets F	27 m²	
Toilets M	27 m²	
VIP BOH Storage	8 m²	
VIP Toilet	6 m²	
4 Restaurant BOH		
Changing Room - Kitchen - Female	14 m²	
Changing Room - Kitchen - Male	13 m²	
Circulation - Kitchen	89 m²	

CERN - Rooms / Area Schedule		
Name	Occupancy	Area
Cleaners Room		11 m²
Cold Kitchen		26 m²
Dairy		7 m²
Deep Freezing Room		8 m²
Delivery Office		9 m²
Dishwasher		40 m²
Drip-Off		59 m²
Dry Storage		31 m²
Drinks		8 m²
Freshening Fridge		4 m²
Fridge		7 m²
Fruits and Vegetables		5 m²
Hot Kitchen		44 m²
Local PE		4 m²
Meats		7 m²
Technical Room - Kitchen		10 m²
Labeling and Primary Preparation		17 m²
Meeting Room		34 m²
VIP BOH		34 m²
VIP LV Room		7 m²
5. Amenity		
Armour / RRC 24 H		283 m²
Breakout Space		7 m²
290 m²		
5. Amenity - Changing		
Changing Room - F		16 m²
Changing Room - M		16 m²
Changing Room - Shower F		1 m²
Changing Room - Shower M		7 m²
5. Amenity - Toilet and Cloakroom		
Toilet - F		2 m²
Toilet - M		2 m²
Toilets F		6 m²
Toilets M		4 m²
Toilets PMR - F		4 m²
Toilets PMR - M		4 m²
6. Circulation - Horizontal		
Circulation		287 m²
Circulation - Lab gallery		183 m²
6. Circulation - Landing & Vestibule		
Stair 1 Landing		6 m²
Stair 2 Landing		7 m²
Stair 3 Landing		10 m²
Stair 4 Landing		10 m²
7. Technical Rooms		
Fire Security Alarm		7 m²
General IT Room		30 m²
Hot Water Tank		16 m²
Main LV Room		29 m²
Waste Room - Camera		23 m²
Waste Room - Kitchen		13 m²
7. Technical Rooms - Electrical		
EL Room		18 m²
IT Room		11 m²
30 m²		
12. Outdoor spaces		
Courtyard		1802 m²
South Passage		193 m²
1995 m²		

- LEGEND:**
- Maintenance Gravel Path
 - Green Roof
 - Fire Engine Road
 - Fresh Air Intake Facade
 - Fire Rescue
 - Ventilation Shaft
 - Fire Compartment
 - Project Boundary
 - Maneuvering Space Ø1500 mm
 - Maneuvering Space 1400x1700 mm
 - Maneuvering Space 1400x2200 mm
 - Maneuvering Space 800x1300 mm
 - Access Arrows
 - Void Above

All dimensions are indicated in millimeters. All altitudes (project & Swiss reference system) are indicated in meters. Grids are measured at facade line. Technical elements (HVAC, electricity, structure, etc.), audiovisual equipment (screens, speakers, etc.), mobile furniture (tables, desks, chairs, etc.) are shown for information only in the architectural drawings. For all information concerning technical disciplines (HVAC, electricity, structure, etc.), audiovisual equipment, mobile furniture, etc. refer to the relevant discipline. The mobile furniture (tables, desks, chairs, etc.) is outside the Architects' scope of work. The fixed furniture (reception desks, laboratories, etc.) is included in the Architects' scope of work. The finishes are described in the Typical Rooms drawings. The finishes described in the Typical Rooms apply to all the rooms of the same type. The visual indicators (color, wall and ceiling finishes) are given for guidance only. In cases of conflict, the finishes and textures are subject to approval by the architect, on presentation of a sample by the Contractor. The drawings in Phase 3 Design Development indicate the finishes at a development stage. The layout, the details, etc. will be further studied in Phase 4 Tender Design.

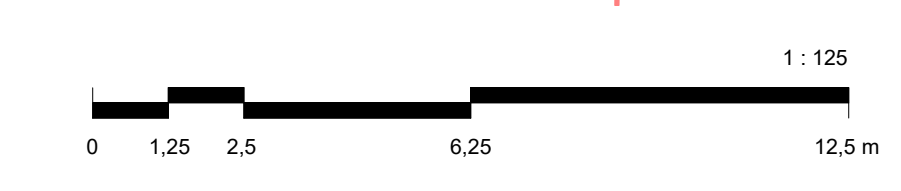
Revision	Date	Drawn by	Check by	Note
F	17/04/2024	HLA	MMADN	Issue for construction
E	22/03/2024	HLA	MMADN	Issue for construction
D	08/03/2024	HLA	MMADN	For information
C	31/01/2024	HLA	MMADN	For information
B	06/12/2024	HLA	MMADN	For information
A	31/17/2023	HLA	MMADN	Preparation stage

CERN EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
European Laboratory for Particle Physics

PHASE 4
Building 777
on CERN's Prévessin site, in France
Overview Plan - Ground Floor

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RAMBOLL **ARTELIA**

1:125 A 0 INTERNAL COMPANY NUMBER 1960020261
OFFICIAL DRAWING HLA 0 0777 1000 0 F



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