

Electronic locks in control rooms



- 25 Start Date: **06.08.2008**, Justification: **membre du service controle et securite des aimants MCS/MSS de l'experience et Piquet DSS., ,**
Building 6598 (ALI-CR4)
- 26 Start Date: **06.08.2008**, Justification: **Membre du service "contrôle et sécurité des aimants MCS/MSS de l'experience et Piquet DSS., ,**
caverne experimentale ALICE (ALI UX)
- 27 Start Date: **02.04.2008**, Justification: **Membre du service "contrôle et sécurité des aimants MCS/MSS de l'experience et Piquet DSS., ,**
UX85 : LHCb underground (LHCB_U)
- 28 Start Date: **01.04.2008**, Justification: **Membre du service "contrôle et sécurité des aimants MCS/MSS de l'experience et Piquet DSS., ,**
ATLAS SR1 (ATL_SR1)
- 29 Start Date: **20.03.2008**, Justification: **ATLAS Technical Support,**
Tunnel Transit authorization (T)
- 30 Start Date: **09.02.2001**, Justification: **aut du 08.02.2001,**
CERN vehicle driving license (V)
- Start Date: **03.11.2000**, Justification: **aut du 03.11.00,**

Required Access Line Item

| Item | Required Access |
|------|---|
| 1 | Control Room T9 (0157-R-012) Start Date: 30.07.2014 , Justification: Technical support, |
| 2 | Control Room T9.2 (0157-R-016) Start Date: 30.07.2014 , Justification: Technical support, |
| 3 | Control Room HNA-380 (0887-1-A77) Start Date: 30.07.2014 , Justification: Technical support, |
| 4 | Control Room HNA-370 (0887-1-B71) Start Date: 30.07.2014 , Justification: Technical support, |
| 5 | Control Room HNA383 (0887-1-B81) Start Date: 30.07.2014 , Justification: Technical support, |
| 6 | Control Room HNA-443.2 (0887-1-Q40) Start Date: 30.07.2014 , Justification: Technical support, |
| 7 | Control Room HNA443 (0887-1-Q43) Start Date: 30.07.2014 , Justification: Technical support, |
| 8 | Control Room HNA-447 (0887-1-Q45) Start Date: 30.07.2014 , Justification: Technical support, |
| 9 | Control Room HNA-451 (0887-1-Q49) Start Date: 30.07.2014 , Justification: Technical support, |
| 10 | Control Room HNA-468 (0887-1-Q70) Start Date: 30.07.2014 , Justification: Technical support, |

Document Status

- 29.07.2014 16:25 Approved by creator Michael JECKEL
- 29.07.2014 16:25 Michael JECKEL has already signed as Creator of Document 5748915
- 29.07.2014 16:25 ▶ With Sebastien EVRARD as supervisor of Michael JECKEL awaiting approval



From: EDH Workflow Manager <edh.system@cern.ch>
To: Michael Jeckel
Cc:
Subject: Access to 0157-R-016 Authorised

EDH Notification

Access zone modification has been transferred for Michael JECKEL

- Zone name: 0157-R-016

Please note that other conditions may be necessary to access this zone such as a Personal Dosimeter and/or Safety Courses.

Please consult <http://cem.ch/adams> (or link to SOS https://foundapps.cern.ch/access-zones/zones_report.jsp#0157-R-016) for access criteria to this zone.

More details about safety courses can be found at:

<https://espace.cern.ch/INFO-SAFETYTRAINING-OFFICIAL/Pages/default.aspx>

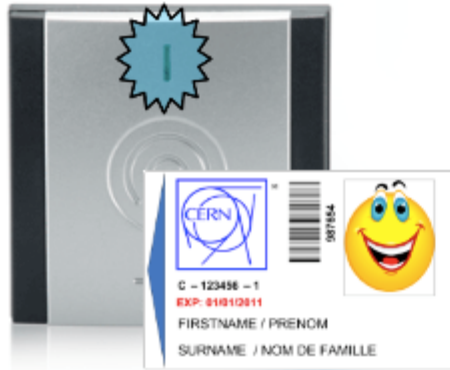
For more details please see EDH document:

<https://edh.cern.ch/Document/5748915>

**Only after receiving this kind of notification
you can go to an online reader to activate your CERN card.**



Users are required to renew their access rights every 30 days by holding their card in front of an access control reader.



Hold your CERN card in front of the reader. A **BLUE** light will flash for up to 3 seconds – do not remove the card - while the data is being read/registered.



ROUGE or **VERT** - reading / writing completed.

You can now use your card to open the electronic locks for which you have obtained authorisation.

http://gs-dep.web.cern.ch/en/content/Electronic_locks

CERN Access Control Service Homepage Welcome Michael Jeckel |

CERN Access Control Service Homepage

CERN GS GS-ASE-AC **Public Access Control Service**

View All Site Content

Libraries

Your Access Rights

- Check your Access Rights
- Request an access Right

Safety Training

- SIR - Online Training
- ATLAS Safety
- Safety Courses per Access Zone

LHC Access

- LHC Access Tutorial (FR)
- LHC Access Tutorial (EN)

PS Access

- PS Access Video Tutorial

SPS North Area

- Rules for Access in the SPS SBA
- How to use an access point
- Patrol Procedure for SPS SBA
- Attestation Patrol Right

SUSI access

- Access Rights per door

Electronic Locks

- Pass request (Restricted)

Access Formalities



- Formalities for CERN Contractors
- Users' Office

Help & Support


Main Access Tools

Consult [LHC Access Conditions](#) before entering the tunnel

[Check your own access rights](#) via [ADaMS](#)

Electronic Locks / Serrures Electroniques



- Nouvelle Serrure / New Lock (PDF)
- Demande Accès / Access Request (PDF)
- Demande Accès pour Services (PDF)
- Notice utilisation / User Instructions

Access Control Announcements

There are currently no active announcements.

(More Announcements...)

Electronic Locks Validation Stations List

| Location | Description |
|------------|---|
| 0002-R-202 | Batiment 2 (online) |
| 0004-R-205 | Batiment 4 (online) |
| 0006-1-201 | Batiment 6 (online) |
| 0013-R-201 | Batiment 13 (online) |
| 0042-3-201 | Batiment 42 3eme Etage Jura (online) |
| 0042-3-207 | Batiment 42 3eme Etage Saleve (online) |
| 0042-R-203 | Batiment 42 RdC Jura (online) |
| 0055-R-201 | Batiment 55 RdC (online) |
| 0104-R-206 | Batiment 104 RdC (online) |
| 0104-S-C15 | Batiment 104 Sous Sol (online) |
| 0500-R-203 | Restaurant 1 (online) |
| 0504-R-202 | Restaurant 2 (online) |
| 0866-R-203 | Restaurant 3 (online) |
| 0593-R-202 | Batiment 593 - Training centre (online) |

Online reader @ R1

European Laboratory for Particle Physics

Patrimony and Site Information Contact

CERN Geographic Information System > GIS Portal Access control

Other GIS Portal Video PDF Data Catalog

Table des matières

- ACCESS CONTROL
Transparence 100% 50% 0%
- Etages
Transparence 100% 50% 0%
- Données CERN
Transparence 100% 50% 0%
- Points d'intérêt
- Limites administratives
- Bati
- Objet divers
- Voirie
- Batiment sous-sol
- Vegetation

Recherche CERN Ajout Données

Access control

Access control
Enter GMAO ref

Buildings and Works (Ouvrages)

Roads and Points Of Interest

Sites

FLOOR ALL SKY 8 7 6 5 4 3 2 1 E R S S2 S3 U

Photos aériennes Plans officiels Plan IGN Aucun

50 60

30 (m) 1:500

Résultats

Online reader @ R2

European Laboratory for Particle Physics

Patrimony and Site Information Contact

CERN Geographic Information System > GIS Portal Access control

Other GIS Portal Video PDF Data Catalog

Table des matières

- ACCESS CONTROL
Transparence 100% 50% 0%
- Etages
Transparence 100% 50% 0%
- Données CERN
Transparence 100% 50% 0%
- Points d'intérêt
- Limites administratives
- Bati
- Objet divers
- Voirie
- Bâtiment sous-sol
- Vegetation

Recherche CERN Ajout Données

Access control

Access control
Enter GMAO ref

Buildings and Works (Ouvrages)

Roads and Points Of Interest

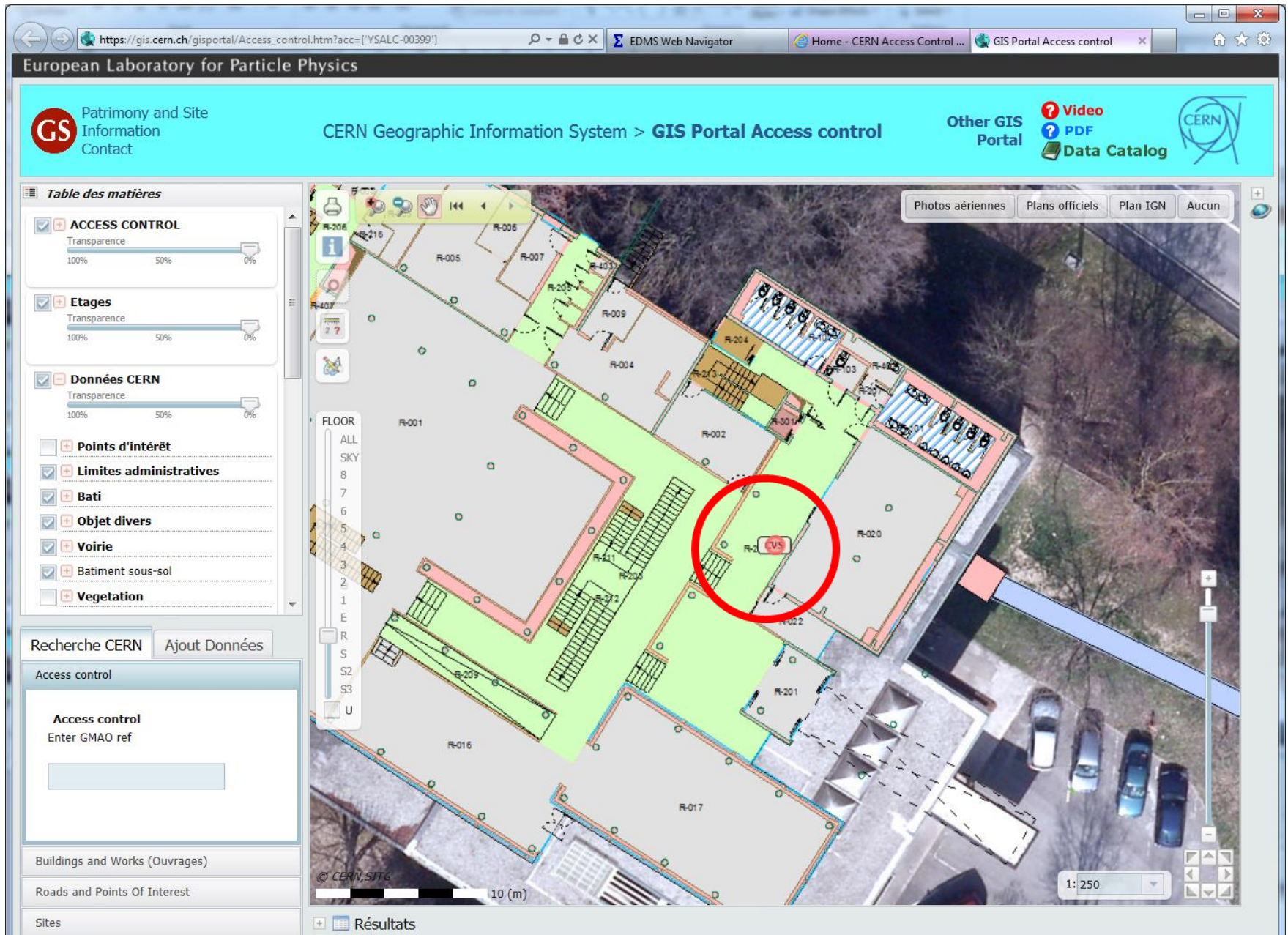
Sites

Photos aériennes Plans officiels Plan IGN Aucun

FLOOR ALL SKY 8 7 6 5 4 3 2 1 E R S S2 S3 U

© CERN, SITG 10 (m) 1:250

Résultats



Online reader @ R3

European Laboratory for Particle Physics

Patrimony and Site Information Contact

CERN Geographic Information System > GIS Portal Access control

Other GIS Portal

Video PDF Data Catalog

Table des matières

- ACCESS CONTROL
Transparence 100% 50% 0%
- Etages
Transparence 100% 50% 0%
- Données CERN
Transparence 100% 50% 0%
- Points d'intérêt
- Limites administratives
- Bati
- Objet divers
- Voirie
- Batiment sous-sol
- Vegetation

Recherche CERN Ajout Données

Access control

Access control
Enter GMAO ref

Buildings and Works (Ouvrages)

Roads and Points Of Interest

Sites

FLOOR

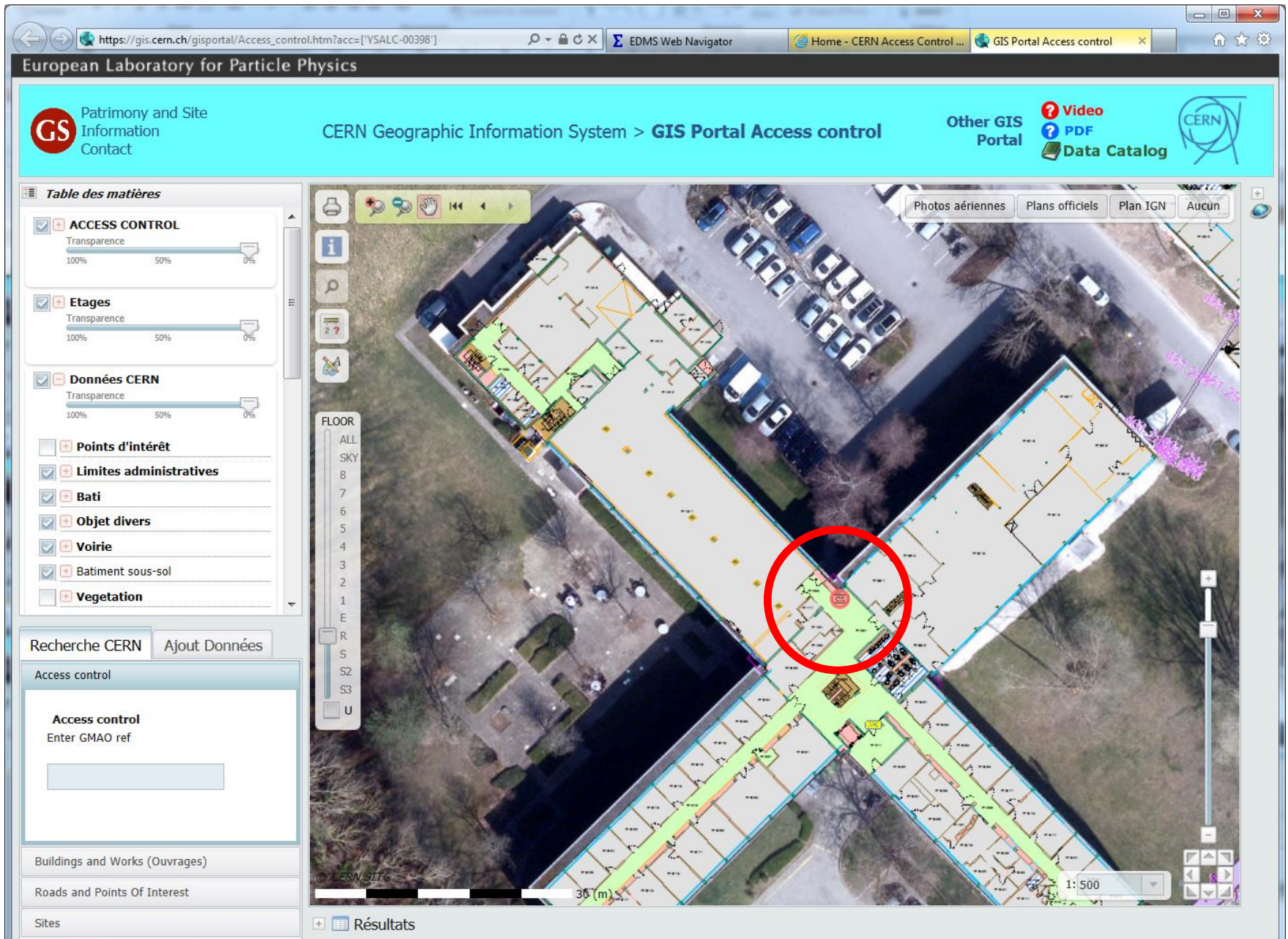
- ALL
- SKY
- 8
- 7
- 6
- 5
- 4
- 3
- 2
- 1
- E
- R
- S
- S2
- S3
- U

Photos aériennes Plans officiels Plan IGN Aucun

30 (m)

1: 500

Résultats



Online reader @ EHN1

The screenshot displays the CERN Geographic Information System (MAPCERN) interface. The browser address bar shows the URL <https://maps.cern.ch/mapsearch/>. The page title is "European Laboratory for Particle Physics". The main header includes the CERN logo, "Patrimony and Site Information Contact", "CERN Geographic Information System > MAPCERN", and "Other GIS Portal" with a CERN logo.

The interface features a search bar with "CERN Search" and "Geneva Search" tabs. Below it, a "Buildings" section contains a search input field with "887 (EHN1)" entered. A "Rooms" section is also visible. The "CERN Points of Interest" section includes a list of categories with checkboxes and sliders for transparency:

- Points Of Interest (Transparency slider at 100%)
- Access
- Transport
- Services
- Health and Emergency
- Facilities for persons with disabilities
- Infrastructure
- Education
- Research
- Leisure

At the bottom of this section, there is a "Photographies aériennes 2011 et 2005" section with a transparency slider.

The main map area shows an aerial view of a building complex. A red circle highlights a specific area on the roof. A 3D floor plan is overlaid on the map, showing a table and two chairs. The floor plan is color-coded by floor level, with a vertical scale on the left labeled "FLOOR" ranging from SKY to S3. The scale is currently set to floor 1. The map includes a scale bar at the bottom indicating 30 meters and a scale of 1:500. The text "© CERN, SITG" is visible in the bottom left corner of the map area.