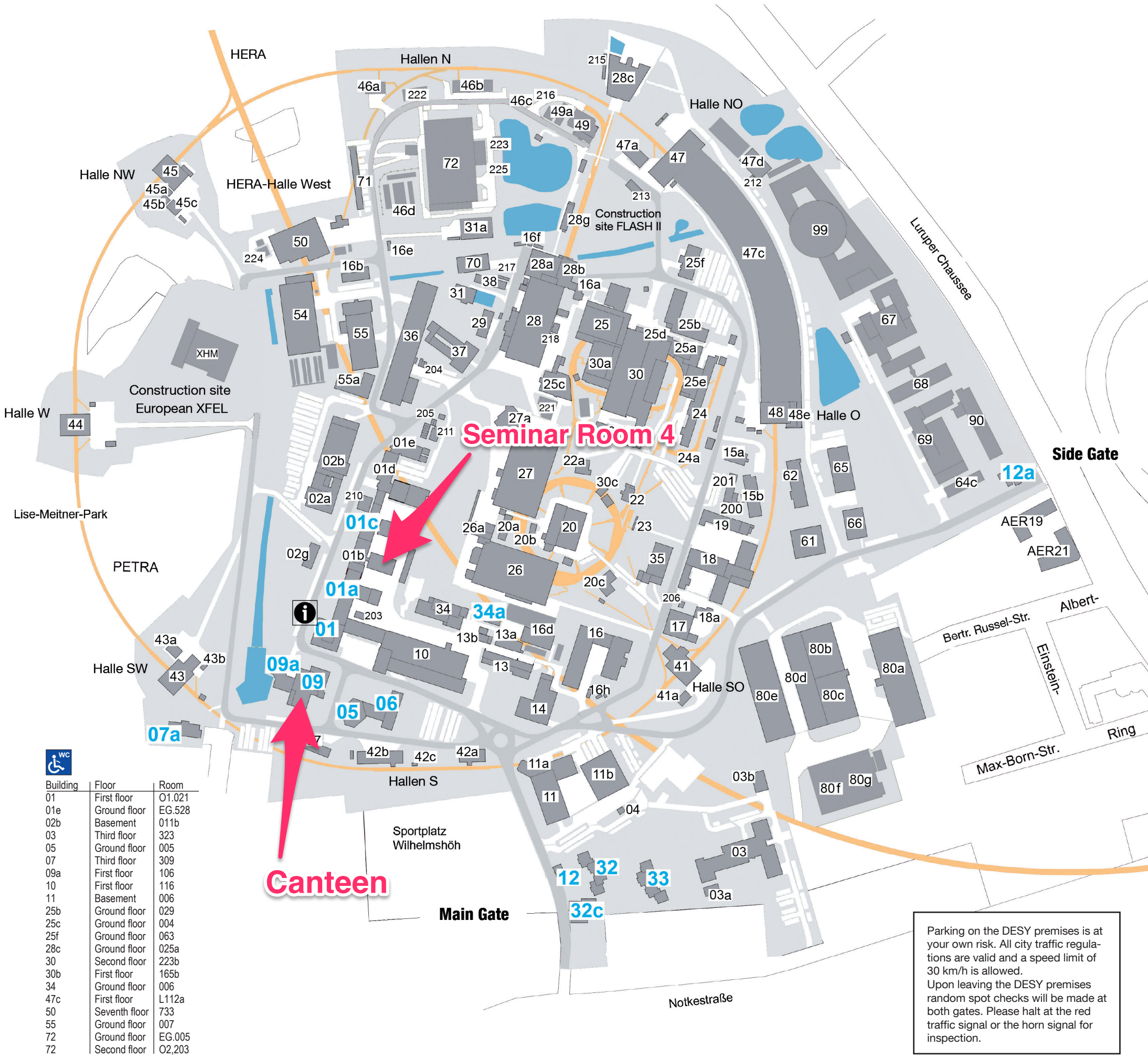


- Laboratory 1 01-01e
- Directorate 01**
- Press and public relations 01**
- Company medical officer 01a**
- Library 01d**
- Laboratory 2a, Theory 02a
- Computer Centre, UCO 02b
- Laboratory 02g
- Laboratory 3 03
- Caretaker 03a
- Storage building 03b
- Gas station 04
- Auditorium, entrance building 05**
- Administration building, **Guest services 06**
- Administration building 07
- Guest house 8 07a**
- Cafeteria, Bank 09**
- Bistro 09a**
- Workshop 10
- Purchasing department 11
- Central warehouse 11a
- Cable hall 11b
- Gate lodge Notkestraße 12**
- Gate lodge Luruper Chaussee 12a**
- (side gate)
- Liquifying plant 13
- Gas cylinder building 13a
- Helium container building 13b
- Vacuum laboratory 14
- Office building 15a, b
- Power station 16
- 10 kV main station 16a, b
- Cooling plant DESY II 16d
- Filter network switchyard 16e
- Emergency power switch facility 16f
- Storage building 16h
- Heating plant 17
- Maintenance building 18, 18a
- Carpenters' building 19
- Synchrotron building 20
- Filtering hall 20a
- 10 kV substation 5a 20b
- Power house DESY 20c
- Vacuum engineering 22
- Laboratory of the Universities of Hamburg and Lübeck 22a
- LINAC I 23
- LINAC II 24
- PIA 24a
- HASYLAB laboratory 25
- EMBL 25a
- HASYLAB laboratory 1, MPG 25b
- HASYLAB X-ray wiggler hall, HZG / GFZ 25c
- HASYLAB laboratory 4 25d
- HASYLAB laboratory 5 25e
- HASYLAB laboratory 2 25f
- LINAC III / experimental hall I 26
- FLA laboratory 26a
- Experimental hall II 27
- Testing area 27a
- TTF / experimental hall III 28
- Cryogenic hall 28a
- FLASH tunnel 28b
- FLASH experimental hall 28c
- FLASH laser hut 28g
- Iron removal plant 29



- 30 Storage ring DORIS / experimental hall IV
- 30a DORIS supplying hall
- 30b Accelerator operation building
- 30c Power station
- 31a Accelerator components building
- 32 Guest house 2**
- 32c Kindergarten**
- 33 Guest house 3**
- 34 Training area
- 34a physik.begreifen@desy.de**
- 35 Safety group / Communication engineering
- 36 Preparation hall, experimental hall V
- 37 Assembly hall
- 38 Storage building
- 41, 41a PETRA halls SO
- 42, a-c PETRA halls S
- 43a, b PETRA halls SW
- 44 PETRA hall W
- 45, a-c PETRA halls NW
- 46a-c PETRA halls N
- 46d Power station, cooling plan
- 47, a PETRA halls NO
- 47c PETRA III experimental hall
- 47d PETRA III cooling plant
- 48, e PETRA halls O / EMBL
- 49, 49a Office building
- 50 HERA hall west
- 54 Refrigeration technology hall
- 55 Magnet measurement hall
- 55a Proton vacuum building
- 61-69 University Hamburg
- 61 Auditorium
- 62 Institute of experimental physics
- 64c Preparation building
- 65 Workshop
- 66 Theory
- 67 Institute of experimental physics
- 68 Institute of experimental physics
- 69 Institute of laser physics
- 70 Modul test hall
- 71 XTL mock up
- 72 AMTF hall
- 80a-g Storage buildings
- 90 Zentrum für Optische Quantentechnologie (ZOO)
- 99 CFEL
- 200 Office container MPG
- 201 Office container MPG
- 202-207 Container
- 210-218 Container
- Off-site buildings:**
- 51 HERA hall north
- 52 HERA hall east
- 53 HERA hall south
- AER19 European XFEL
- AER21 Project management agency PT-DESY

| Building | Floor | Room |
|----------|---------------|--------|
| 01 | First floor | 01.021 |
| 01e | Ground floor | EG.528 |
| 02b | Basement | 011b |
| 03 | Third floor | 323 |
| 05 | Ground floor | 005 |
| 07 | Third floor | 309 |
| 09a | First floor | 106 |
| 10 | First floor | 116 |
| 11 | Basement | 006 |
| 25b | Ground floor | 029 |
| 25c | Ground floor | 004 |
| 25f | Ground floor | 063 |
| 28c | Ground floor | 025a |
| 30 | Second floor | 223b |
| 30b | First floor | 165b |
| 34 | Ground floor | 006 |
| 47c | First floor | L112a |
| 50 | Seventh floor | 733 |
| 55 | Ground floor | 007 |
| 72 | Ground floor | EG.005 |
| 72 | Second floor | O2.203 |

Parking on the DESY premises is at your own risk. All city traffic regulations are valid and a speed limit of 30 km/h is allowed. Upon leaving the DESY premises random spot checks will be made at both gates. Please halt at the red traffic signal or the horn signal for inspection.