

E	(B3) (C3)		Training area School lab physik.begreifen
	(C3)	35	Safety group / SAVE
	(B2)	36	communication engeneering Preparation hall /
			experimental hall V
1	(B2) (C2)	37 38	,
	(C2) (C4)		0 0
	(B4)		PETRA halls S
	(A4) (A2)		PETRA halls SW PETRA halls W
	(A1)	45, 45а-с	PETRA halls NW
	(B1/0 (C1)	1) 46a-c 47	PETRA halls N PETRA halls NO
	(D1-2		PETRA III experimental hall
	(D1)	47d	"Max von Laue" PETRA III cooling plant
	(D2)	48, 48e	PETRA halls O / EMBL
$\langle \rangle$	(C1) (B2)	49, 49a 50	Office building HERA hall W
2	(B2) (B2)	50 54	
			(Cryogenic control room)
	(B2) (B2)	55 55a	Magnet measurement hall Proton vacuum building
	(- - /		·
0	(D3)	61-69 61	University Hamburg Auditorium (university)
	(D3)	62	Institute of experimental physics
Side Gate	(D3) (D3)	65 66	Workshop OLYMPUS group
12a	(D-E	2) 67-68	Institute of experimental physics
	(E3)	69	Institute of laser physics
AER19 3	(C2)	70	
	(B1) (B1)	71 72	
ER17 AER21			
	(D4)	80b-g	Storage buildings
ssel-Str. Alber	(E2)	90	Centre for optical quantum
SSBI-C	(D2)	99	technologies (ZOQ) CFEL
lins	(D2)	222	FS laser
Einstein-Ring	(A2)	XHEE	European XFEL entrance
Rin	(A2)		European XFEL modulator hall
Ō	(B2)	XHEIN	European XFEL injector
lax-Born-Str. 4			Off-site buildings:
lax-Boin		51 52	HERA hall N HERA hall E
		53	HERA hall S
	(E3)	AER17+19	Office buildings European XFEL
	(E3)	AER21	Project management agency
			PT-DESY
			on the DESY premises is at
		tions are	n risk. All city traffic regula- e valid and a speed limit of
5			is allowed. aving the DESY premises
-		random	spot checks will be made at
			tes. Please halt at the red gnal or the horn signal for
		inspecti	
	l i	L	