

table M. Kinzel Ways in - Ways out IstMitt 73: Neolithic doorways

Site	Architectural context				Type							Measures		Ratio	Parapet height	Reference			
	Area	Space	Building	Wall Loc.	Doorway	Window like opening	Air vent	Crawl hole	Niche	Roof opening	(a or h) in meter	(b) in meter	h/b	in meter	Blocked	Stone frame	Flag stones	Threshold	
Akarçay	U27		building C		x						0,90	0,85	1,068		x			x	Ozbaşaran – Duru 2011, Duru 2013
Aşikli	general info				x						0,60-0,65	0,40 – 0,50	1,5						Ozbaşaran et al. 2018, Duru 2013
Aşikli	general info									x	0,60	0,40	1,5						Ozbaşaran et al. 2018, Duru 2013
Ba'ja	B12:16	BNR6 / 32	BII /BIV	B12:24/25=B22:10/54	x						?	0,55			(x)?			x	Kinzel 2013, 293, Chart 3.4
Ba'ja	B22:35	BNR 2 / 38	BIV	B22:21:38		x					0,54- 0,57	0,36	1,565						Kinzel 2013, 293, Chart 3.4
Ba'ja	B22:38	BNR 1 / 2	BIV	B22:39		x					0,35	0,50							Kinzel 2013, 293, Chart 3.4
Ba'ja	B22:42	BNR 2 / 4	BIV	B22:16		x					0,60	0,32	1,875	0,327					Kinzel 2013, 293, Chart 3.4
Ba'ja	B21:47	BNR 37 / 38	BIV	B21:29		x					?	0,40			x				Kinzel 2013, 293, Chart 3.4
Ba'ja	B21:10	BNR (38) / 41	BIV	B21:4		x					0,25 (pres.)	0,50			x				Kinzel 2013, 293, Chart 3.4
Ba'ja	B21:54	BNR 42 / 39	BV	B21:20/42		x					?								Kinzel 2013, 293, Chart 3.4
Ba'ja	B21:55	BNR 38 / (41)	BIV	B21:27/28		x					0,80	0,40- 0,45	1,778		x				Kinzel 2013, 293, Chart 3.4
Ba'ja	B21:59	BNR 39 / 40	BV	B21: 4/21		x					0,32 (prs.)	0,37							Kinzel 2013, 293, Chart 3.4
Ba'ja	BNR27:103 (B12:32)	BNR 27 / 33	BII/BIII	B12:11		x					?				x				Kinzel 2013, 293, Chart 3.4
Ba'ja	BNR27:106	BNR 27 / 34	BIII	B13:5/105		x					0,81- 0,88	0,46	1,913	0,40					Kinzel 2013, 293, Chart 3.4
Ba'ja	B32:13	BNR 17 / 7	BI/BVI	B32:7/18	?						?								Kinzel 2013, 293, Chart 3.4
Ba'ja	B32:9/28	BNR 7 / 9	BVI	B32:3/11		x					>0,60	0,55	1,09	0,60					Kinzel 2013, 293, Chart 3.4
Ba'ja	B33:22	BNR 15 / 20	BVIII	B33:20		x					?	0,60			x				Kinzel 2013, 293, Chart 3.4
Ba'ja	BNR22:105	BNR 22 / 21	BIII, BVIII	B23:4		x					?	0,45			x				Kinzel 2013, 293, Chart 3.4
Ba'ja	BNR23:110	BNR 23 / 23.1	BIII	B13:13=BNR23:109		x					?				x				Kinzel 2013, 293, Chart 3.4
Ba'ja	B33:5A	BNR 14 / 15	BVIII	B33:5		x					?	0,35- 0,50		0,74					Kinzel 2013, 293, Chart 3.4
Ba'ja	B33:5B	BNR 12 / 13	BVIII	B33:5/6	x						?	0,60			x			x	Kinzel 2013, 293, Chart 3.4
Ba'ja	B32:10A	BNR 3 / 17	BI, BIV	B32:10		x					?	0,40(?)			x				Kinzel 2013, 293, Chart 3.4
Ba'ja	C1:117A	CR 35 / 36	CVI	CR 1:17		x					?								Kinzel 2013, 293, Chart 3.4
Ba'ja	C10:78A	CR 34 / 35	CVI	C10:78		x					0,77	0,40- 0,55	1,925	0,65-0,63					Kinzel 2013, 293, Chart 3.4
Ba'ja	C20:126	CR 28 / 29	CVII	C20:120	x						0,75	0,71	1,056		x			x	Kinzel 2013, 293, Chart 3.4
Ba'ja	C2:43	CR 14 / 15	CIII	C12:24	x						?	- 0,50		0,53				x	Kinzel 2013, 293, Chart 3.4
Ba'ja	C22:14	CR 4 / 5	CII	C22:5, C32:8	x						?	0,80			partly			x	Kinzel 2013, 293, Chart 3.4
Ba'ja	C32:4A	CR 4 / 16	CII	C32:4	?	?					?	0,55		-0,70	?				Kinzel 2013, 293, Chart 3.4
Ba'ja	C11:13A	CR 19 / 17	CV	C11:13	x						?	0,23			?				Kinzel 2013, 293, Chart 3.4
Ba'ja	C21:52	CR 7, CR 8	CII	C21:35	x						0,30	0,68	0,44		?				Kinzel 2013, 293, Chart 3.4
Ba'ja	C2:29A	CR 24, CR 25	CIV	C2:29	x						0,30 (pres.)	0,40- 0,46							Kinzel 2013, 293, Chart 3.4
Ba'ja	C12:2A	CR 17, CR 18	CV	C12:2	x						0,47 (pres.)	0,70							Kinzel 2013, 293, Chart 3.4
Ba'ja	C12:8A	CR 17, CR 18	CV	C12:8	x						0,60 (pres.)	0,30-0,40			x				Kinzel 2013, 293, Chart 3.4
Ba'ja	C21:13A	CR 28	CVII	C21:13=C20:128	x						0,50	0,50	1	0,40-0,50					Kinzel 2013, 293, Chart 3.4
Ba'ja	C21:6A	CR 28, CR 8	CVII	C21:6	x						1,10	0,75- 0,80	1,375		x			x	Kinzel 2013, 293, Chart 3.4
Ba'ja	C21:6B	CR 27, CR 7	CVII	C21:6							?				x				Kinzel 2013, 293, Chart 3.4
Ba'ja	C10:127	CR 28, CR 33	CVII	C10:102							0,33	0,24-0,25	1,375		x				Kinzel 2013, 293, Chart 3.4
Basta	B69	BI:11	BI	B68-19/B69-10		x					0,50	0,35	1,428					x	Kinzel 2006; Nissen 2006
Basta	B68	BI:12	BI	B68-31		x					0,65	0,45	1,444					x	Kinzel 2006; Nissen 2006
Basta	B67/68	BI:1 / BI:18	BI	B68-25-27	x						not preserved	1,00							Kinzel 2006; Nissen 2006
Basta	B 102	BIX:32	BIX	B102-89		x					0,55-0,60	0,45	1,3						Kinzel 2006; Nissen 2006
Basta	B84	BVIII:2	BVIII	B84-25				x			0,25	0,25	1						Kinzel 2006; Nissen 2006
Basta	B84	BVIII:4/3	BVIII	B84-6/20		x					0,50	0,40	1,25						Kinzel 2006; Nissen 2006
Basta	B84	BVIII:2/3	BVIII	B84-6	x						>1,50	0,75 - 0,85	1,875						Kinzel 2006; Nissen 2006
Beldha	Phase A2		Building21		x						> 0,60	c. 0,55	1,09				x	x	Byrd 2005
Beldha	Phase B		Building 40a		x						not preserved	0,45-0,50							Byrd 2005
Beldha	Phase C1		Building 23		x						not preserved	c. 0,50							Byrd 2005
Beldha	Phase C		Building-14		x						not preserved	c. 0,70							Byrd 2005
Boncuklu Tarla	Southeast, E16		GD4			x	?				(0,28)	0,28	1			round			Kinzel 2022
Boncuklu Tarla	East, J21		EA1					x			0,40	0,40	1	0,95					Kodas 2022
Çatalhöyük			B.43	F.3575				x	x		c. 0,4	c. 0,85							Haddow et al. 2016
Çatalhöyük		297/314/298/299	B.65		x			x			not preserved	0,350,45/ 1,0							Regan 2007
Çatalhöyük		314	B.69					x											Regan 2007
Çatalhöyük	generalised numbers							x			0,72-0,77	0,4-0,75	1,8 / 1,03						Mellaart 1967
Çayönü			CV		x						?	0,95						x	Biçakçı 2001
Çayönü			CY		x						?	0,95						x	Biçakçı 2001
Çayönü			CY	internal	x						?	0,40-0,50						x	Biçakçı 2001
Ganj Dareh	N16	S4 – S12					?					0,20	1						Tvetmarken 2012
Ganj Dareh	P16/Q16	S8-S9				x						0,39	1						Tvetmarken 2012
Ganj Dareh	P16/P17	S9-S13				x						0,25	1						Tvetmarken 2012
Ganj Dareh	Q18	S19						x				0,16	1						Tvetmarken 2012
Ganj Dareh	P18	S21-S30						?				0,24	1						Tvetmarken 2012
Ganj Dareh	O17/O18	S22-S24						x				0,13	1						Tvetmarken 2012
Ganj Dareh	O18	S24-S25						x				0,30	1						Tvetmarken 2012
Ganj Dareh	Q19	S31-S33						x				0,48	1						Tvetmarken 2012
Ghwalr	Area 1	1			x						not publ.	not publ.			x				Simmons - Najjar 1998, 2003, 2006
Ghwalr	Area 1	1							x		not publ.	not publ.							Simmons - Najjar 1998, 2003, 2006
Ghwalr	Area B					x					not publ.	not publ.							Simmons - Najjar 1998, 2003, 2006
Göbekli Tepe	L09-65		A		x							0,40				x			Kurapkat 2015, Kinzel 2024, Waszk in prep
Göbekli Tepe	L09-66	Loc. L09-66-84	B						x		0,95	55,00	1,72		rectangular				Kurapkat 2015, Kinzel 2024., Waszk in prep
Göbekli Tepe	L09-67	Loc. L09-67-101	B	L09-67-102				x			0,40	0,40	1						Kinzel - Clare 2020
Göbekli Tepe	L09-67	Loc. L09-67-87	B	L09-67-103				x			c. 0,30	c. 0,40	0,75						Kinzel - Clare 2020
Göbekli Tepe	L09-85		C1		x						?	0,45 (wildboar)			x				Kurapkat 2015, Kinzel 2024, Waszk in prep
Göbekli Tepe	L09-85		C2		x						1,45	0,70 (U-stone)	2		U-shape				Kurapkat 2015, Kinzel 2024, Waszk in prep
Göbekli Tepe	DR1/L09-83	S2	DR1-S2						x		c. 0,40				round				Kinzel 2022
Göbekli Tepe	DR1/L09-83	S2	DR1-S2						x						rectangular				Kinzel 2022
Göbek																			