

Sample Code	Unit	Level	Radiocarbon Age Yrs BP	Uncertainty $\pm$ (Yrs)	Calibrated Date Range <i>cal.BC</i> (68% probability)	Calibrated Date Range <i>cal.BC</i> (95% confidence limits)
J20/125	1372	IIIe	3070	45	1400-1290* or 1280-1260	1440-1210
H19/157	4245	IIIb	3450	55	1880-1840 or 1830-1790 or 1780-1680*	1920-1610
H19/197	4249	IVb	3585	45	2020-1990 or 1980-1880* or 1840-1820	2120-1770
H19/357	4278	IVa	3610	60	2110-2100 or 2040-1880*	2140-1770
H20/456	1838	Vg/h	4290	75	3030-2860* or 2810-2750 or 2720-2700	3100-2600

**Table 5:1 - Radiocarbon Data (\* signifies the most likely date range)**

Note: the Heidelberg C14 lab dated another sample from Kilise Tepe, which was submitted for dendrochronological analysis. This sample came from the foundation of a building in phase IIc, which post-dates Level IIIe stratigraphically by some time (perhaps a century) - see above. This dendrochronological plus C14 dating for the foundation of the Level IIc building is significantly earlier (by perhaps as much as a century) than we might have guessed, and falls towards the earlier end of the date range for the phase IIIe, given to us by J20/125. It means, I think, that we have to allow for the timber in the foundations being recycled from an earlier building.