

TABLE 2. Modeled and unmodeled radiocarbon dates using the 2σ range (probability 95.4%).

Sample	^{14}C Age (BP)	Unmodeled Date (cal B.C.E.)			Modeled Date (cal B.C.E.)		
		From	To	Probability %	From	To	Probability %
Piazza phase							
KIA39683 ^a	3585+20	2016	1996	7.7	1975	1882	95.4
		1981	1885	87.7			
KIA39682A	3575 + 25/-20	2019	1995	6.3	1974	1879	95.4
		1981	1881	89.1			
KIA39681 ^a	3505 + 20	1891	1754	95.4	1923	1782	95.4
Piazza phase span (years)	—	—	—	—	0	159	95.4
Interval between the two phases (years)	—	—	—	—	0	258	95.4
Sealing fill phase							
KIA39680 ^b	3240 + 20	1739	1707	9.0	1693	1605	83.3
		1696	1608	85.9	1584	1534	12.1
		1569	1563	0.6	—	—	—
KIA39684 ^b	3305 + 20	1631	1521	95.4	1629	1524	95.4
KIA39679 ^b	3365 + 20	1605	1576	6.4	1611	1548	35.7
		1536	1441	89.0	1538	1456	59.7
Sealing fill phase span (years)	—	—	—	—	0	196	95.4

Note: See text for sample preparation, measurement, calibration, and modeling procedures.

^a Area A, locus 0408.

^b Area A, locus 0496.