

Object	Sample	Fabric		Calcite crystals boundaries	M.G.S. (mm)	Accessory minerals							$d^{18}O$	$d^{13}C$	Most probable origin
						Quartz	K-mica	Graphite	Apatite	Opaque minerals	Epidote	Plagioclase			
Triangular lintel with dedicatory inscription	SG_24	E	Concrete-like	Sutured/ embayed	3.27		+ Ph l?	++	±	+/-	±		-2.89	1.40	Marmara Isl. Saraylar (Turkey)
Fragment of chancel screen panel	SG_25	E	Concrete-like with slightly deformed crystals	Sutured	2.02			++ +	+	++ (Py, Hem)			-8.74	2.71	Marmara Isl. Camlik (Turkey)
Fragment of slab with portrait	SG_27	E	Concrete-like/mosaic	Sutured±embayed	3.25			+		±			-1.91	2.93	Marmara Isl. Saraylar (Turkey)
Chancel screen panel	SG_28	E	Calcestruzzo	Sutured	2.06			++		±			-3.15	2.64	Marmara Isl. Saraylar (Turkey)
Pier	SG_30	E	Calcestruzzo con cristalli leggermente deformati	Sutured/ embayed	2.10			++	±	± (Hem)			-3.09	2.81	Marmara Isl. Saraylar (Turkey)
Pier-colonnette	SG_35	E	Concrete-like	Sutured/ embayed	1.77	±	±	++					-3.66	2.77	Marmara Isl. Saraylar (Turkey)
Fragment of pier-colonnette	SG_39	E	Concrete-like with slightly deformed crystals	Sutured	2.05			++ +	+	++ (Py, Hem)			-2.84	3.10	Marmara Isl. Saraylar (Turkey)
Triangular slab	SG_53	E	Concrete-like	Sutured/ embayed	3.44			++	±	+/-	±		-0.52	2.46	Marmara Isl. Saraylar (Turkey)