

SUPPLEMENTARY TABLE 2. MINERALS ENCOUNTERED  
IN ORANGE MARBLE, SPECIMEN C-1,  
FROM AUTOROUTE 5, SECTION I

#	Early minerals	Late minerals
1	Fo, Dol, Cal	Dis-(Ce), Br, Lz
2	Fo, Cal	Dis-(Ce), Lz
3	Fo, Crn, Ap, Dol, Cal	Br, Lz
4	Cal	Clt, Br
5	Cal	Dis-(Ce), Lz
6	Cal	Dis-(Ce), Crt-(Ce)
7	Ap, Cal, Dol, Cal	Hem
8	Anh, Ap, Cal	
9	Fo, Cal	Py, Lz
10	Fo, Ap, Cal	Clt, Lz
11	Anh, Ap, Dol, Cal	Hem
12	Fo, Dol, Cal	Dis-(Ce), Py, Lz
13	Dol, Cal	
14	Cal	Lz
15	Anh, Ap, Cal	Br
16	Fo, Cal	Dis-(Ce), Lz
17	Spl, Fo, Cal	Dis-(Ce), Lz
18	Fo, Dol, Cal	Lz

Symbols used: Anh: anhydrite, Ap: apatite, Br: brucite, Cal: calcite, Clt: celestine, Crn: corundum, Crt-(Ce): cerite-(Ce), Dis-(Ce): dissakisite-(Ce), Dol: dolomite, Fo: forsterite, Hem: hematite, Lz: lizardite, Py: pyrite, Spl: spinel. Among the early minerals, the symbols are listed in the order of appearance, as deduced from textural evidence gathered overall.