

SUPPLEMENTARY TABLE 6. MINERALS ENCOUNTERED
IN SPECIMEN OF YELLOW MARBLE C-7(8)
FROM AUTOROUTE 5, SECTION I

#	Early minerals	Late minerals
1	Di, Cal	Tr
2	Cal	Tr
3	Di, Cal	Lz
4	Pl, Kfs, Di, Cal	
5	Ttn, Kfs, Ab, Brt	
6	Di, Cal	Tr
7	Kfs, Ab, Cal	Brt, Lz
8	Di, Cal	Tr, Lz
9	Ttn, Pl, Kfs, Di, Cal	Brt, Lz
10	Di, Cal	Tr
11	Di, Cal	Tr
12	Di, Kfs, Cal	Brt
13	Di, Cal	
14	Ttn, Kfs, Di	Ba-enriched Kfs
15	Di, Cal	Tr
16	Anh, Cal	
17	Kfs, Ab, Brt, Phl, Di, Cal	Cal
18	Di, Cal	
19	Di, Cal	Lz
20	Di, Cal	Aln-(Ce), Tr, Lz
21	Di, Brt, Cal	
22	Kfs, Pl, Cal	Ba-enriched Kfs
23	Anh, Di, Cal	Hel – Bri-(La) _{ss}
24	Brt, Cal	
25	Kfs, Ab, Cal	Ba-enriched rim
26	Di, Cal	Tr
27	Di, Cal	Tr

Symbols used: Ab: albite, Aln-(Ce): allanite-(Ce), Anh: anhydrite, Brt: baryte, Bri-(La): britholite-(La), Cal: calcite, Di: diopside, Hel: hydroxyllellstadite, Lz: lizardite, Kfs: K-feldspar, Phl: phlogopite, Pl: plagioclase, Ttn: titanite, Tr: tremolite. Among the early minerals, the symbols are listed in the order of appearance, as deduced from textural evidence gathered overall.