

SUPPLEMENTARY TABLE 3. MINERALS ENCOUNTERED
IN YELLOW MARBLE, SPECIMEN C-6(2),
FROM AUTOROUTE 5, SECTION I

#	Early minerals	Late minerals
1	Pl, Kfs, Rt, Di, Cal	Ab
2	Pl, Kfs, Di, Cal	Ab
3	Kfs, Di, Cal	
4	Ttn, Pl, Kfs, Di, Cal	Ab
5	Cal	
6	Pl, Kfs, Di, Cal	Ab
7	Pl, Kfs, Di, Cal	Ab
8	Kfs, Di, Cal	Aln-(Ce)
9	Kfs, Cal	
10	Cal	Bri-(La), Aln-(La), Ap
11	Pl, Kfs, Urn	Ab
12	Di, Anh, Cal	Bri-(Ce)
13	Kfs, Di, Ap, Cal	Ab
14	Pl, Kfs, Di, Cal	Ab
15	Pl, Kfs, Cal	Ab
16	Ttn, Pl, Kfs, Di, Brt, Cal	Ab
17	Pl, Kfs, Di, Cal	Ab
18	Kfs, Di, Cal	Bri-(Ce), Aln-(La)
19	Pl, Kfs, Di, Cal	Bri-(Ce), Ab
20	Kfs, Cal	Bri-(Ce)
21	Pl, Kfs, Cal	Aln-(La)
22	Zrn, Thr, Cal	
23	Ap, Di, Cal	
24	Ttn, Anh, Pl, Kfs, Cal	
25	Anh, Pl, Kfs, Cal	
26	Ttn, Pl, Kfs, Di, Cal	

Mineral symbols used: Ab albite, Aln allanite, Anh anhydrite, Ap apatite, Bri britholite, Brt baryte, Cal calcite, Di diopside, Kfs: K-feldspar, Pl: plagioclase, Rt rutile, Thr thorite, Ttn: titanite, Urn uraninite, Zrn zircon. Among the early minerals, the symbols are listed in the order of appearance, as deduced from textural evidence gathered overall.