

SUPPLEMENTARY TABLE 5. MINERALS ENCOUNTERED
IN SPECIMEN OF BLUE MARBLE C-7(1)
FROM AUTOROUTE 5, SECTION I

#	Early minerals	Late minerals
1	Di, Kfs, Pl, Brt, Cal	
2	Di, Kfs, Cal	Ab, Lz
3	Di, Ttn, Cal	
4	Di, Kfs, Pl, Brt, Cal	
5	Di, Kfs, Ttn, Phl, Cal	Tr, Lz
6	Di, Cal	Tr
7	Di, Cal	Tr, Lz
8	Di, Cal	Tr, Lz
9	Di, Brt, Cal	Lz
10	Di, Brt, Cal	
11	Di, Cal	Tr, Lz
12	Di, Cal	Tr, Lz
13	Di, Cal	Tr, Lz
14	Di, Brt, Cal	Lz
15	Di, Brt	Tr
16	Di, Kfs, Cal	Lz
17	Di, Brt, Cal	Tr, Lz
18	Di, Brt, Cal	
19	Kfs, Cal	Kfs
20	Di, Cal	Tr, Lz
21	Di, Pl, Cal	Ab
22	Di, Cal	
23	Di, Cal	Lz
24	Di, Cal	Tr, Lz
25	Di, Kfs, Cal	Lz
26	Di, Kfs, Cal	Lz
27	Kfs, Cal	Kfs
28	(Pyh), Di, Brt, Cal	Py
29	Di, Kfs, Brt, Cal	
30	Kfs, Pl, Cal	Ab
31	Kfs, Cal	Ab, Lz
32	Di, Ttn, Qz, Cal	

Symbols used: Ab: albite, Brt: baryte, Cal: calcite, Di: diopside, Lz: lizardite, Kfs: K-feldspar, Pl: plagioclase, Py: pyrite, Pyh: pyrrhotite, Qz: quartz, Ttn: titanite, Tr: tremolite. Among the early minerals, the symbols are listed in the order of appearance, as deduced from textural evidence gathered overall.