

SUPPLEMENTARY TABLE 4. MINERALS ENCOUNTERED
IN PINK MARBLE, SPECIMEN C-6(5),
FROM AUTOROUTE 5, SECTION I

#	Early minerals	Late minerals
1	Phl, Di, Cal	Lz, Py
2	Phl, Di, Cal	Lz, Py
3	Ttn, Di, Cal, Sp	Lz, Py
4	Phl, Di, Cal	
6	Phl, Di, Cal	
7	Phl, Di, Cal	Lz
8	Phl, Di, Cal	Lz
9	Phl, Di, Cal	Lz
10	Pn, Ccp, Gn	Cer
11	Phl, Di, Cal	Lz
12	Cal	Fac
13	Cal	Fac
14	Di, Cal	Ali, Lz
15	Ttn, Di, Cal	Lz
16	Phl, Di, Cal	
17	Phl, Di, Cal	Lz, Py
18	Phl, Di, Cal	Lz
19	Cal	Dol
20	Cal	Dol
21	Phl, Di, Cal	
22	Di, Cal	Lz
23	Ttn, Di, Cal	Lz
24	Pyh	Py

Symbols used: Ali: aliettite, Cal: calcite, Ccp: chalcopyrite, Cer: cerussite, Di: diopside, Dol: dolomite, Fac: ferro-actinolite, Gn: galena, Lz: lizardite, Phl: phlogopite, Pn: pentlandite, Py pyrite, Pyh: pyrrhotite, Ttn: titanite. Among the early minerals, the symbols are listed in the order of appearance, as deduced from textural evidence gathered overall.