

SUPPLEMENTARY TABLE 10. MINERALS ENCOUNTERED
IN GRAY MARBLE SPECIMEN TH-1B,
AUTOROUTE 5, GRAVEYARD SITE

#	Early minerals	Late minerals
1	Di, Ap, Phl, Cal	Ap*
2	Di, Ap, Pyh, Cal	Ap*, Adr, Py
3	Ap, Pyh, Cal	Adr, Py
4	Pyh, Cal	Adr, Py
5	Ap, Cal	Adr, Lz
6	Di, Cal	
7	Di, Cal	
8	Di, Cal	Adr
9	Di, Cal	Adr, Clc
10	Di, Cal	Adr, Clc, Lz
11	Di, Cal, Pyh	Adr, Lz
12	Di, Cal, Pyh	Adr, Lz
13	Di, Cal	Adr, Lz
14	Di, Ap, Cal	Ap*
15	Di, Ap, Cal	Adr, Ap*, Prp, Sps
16	Cal	Adr
17	Di, Cal	Adr, Py
18	Pyh, Cal	Adr
19	Di, Cal	Adr, Hel
20	Di, Cal	Adr, Hel
21	Pyh, Cal	Adr
22	Di, Pyh, Cal	Adr
23	Pyh, Cal	Adr, Flr
24	Di, Pyh, Cal	Adr, Py
25	Fo, Di, Ap, Cal	Lz
26	Di, Cal	Lz

Symbols used: Adr: andradite, Ap early apatite ($P > Si > S$), Ap* later ternary apatite-group mineral ($P \approx Si \approx S$), Cal: calcite, Clc: clinocllore, Di: diopside, Flr: fluorite, Hel: hydroxyllellstadite, Lz: lizardite, Phl: phlogopite, Prp pyrope, Py pyrite, Pyh pyrrhotite, Sps spessartine. Among the early minerals, the symbols are listed in the order of appearance, as deduced from textural evidence gathered overall.