Appendix II

Legend of abbreviations

APPENDIX II

Legend of abbreviations used in the tables. They are related to the types of exploration works, the products and uses of architectural stones.

Prospecting and geological study

B (mt:g/t) Bulk sampling including tonnage and grade (metric or (mt: % Xx) tons:grams per ton) or (metric tons: % Xx)

Bs Block sampling for dimension stones

Ct Characterization tests and analysis (peat)

D (#h:m) Diamond drilling (number of holes:total meters)

G Geological mapping
Min Mineralogical studies

Pg Unspecified prospecting and geological study

Pr Prospection
Pt Polishing test

Rcd (#h:m) Reversed circulation drilling (number of holes:total

neters)

Rsi Remote sensing interpretation

S Sampling

T Trenching and stripping

Geochemical surveys

Gs Unspecified geochemical surveys

Gs(e) Esker geochemical survey
Gs(h) Humus geochemical survey

Gs(I) Lake sediments geochemical survey
Gs(r) Lithogeochemical survey (rock)
Gs(s) Stream sediments geochemical survey

Gs(sl) Soils geochemical survey
Gs(t) Till geochemical survey

Geophysical surveys

AEROTEM Airborne AEROTEM survey

AGp Unspecified airborne geophysical survey

DPEM Drill hole pulse electromagnetic survey (borehole)

EM Electromagnetic surveyGg(A) Gradiometric airborne surveyGp Unspecified geophysical survey

Grav Gravimetric survey

Grav(A) Airborne gravimetry survey
Grav(b) Borehole gravimetric
IP Induced polarization survey

IP(b) Borehole induced polarization survey

Mag Magnetic survey

Mag-EM(A) Airborne magnetic and electromagnetic survey

MEGATEM MEGATEM airborne survey

MIF Field intensity magnetometric survey

Rd Radiometric survey

Rd(A) Airborne radiometric survey

TDEM Temporal domain electromagnetic survey
Titan 24 Magnetotelluric survey combined with D.C.

resistivity and Induced Polarization.

VLF Very low frequency electromagnetic survey

Other types of studies

Env Environmental studies

FM Feasability and/or market studies

M Mining site rehabilitation

Met Metallurgical test
Re Reserve evaluation

TE Technical evaluation

Products and uses of architectural stones

BS Building stone and landscaping

CS Curbstone

DeS Decorative stone
DS Dimension stone
MO Monument stone
RS Refractory stone
RT Roofing tiles

Italic Exploration work done on mine properties

Bold Advanced exploration project