

Sampling from Boreholes
 Er-7 : SK-305, 120.35-132.00m
 Er-12 : SK-219, 74.50-76.65m
 Er-13 : SK-219, 63.00-72.00m

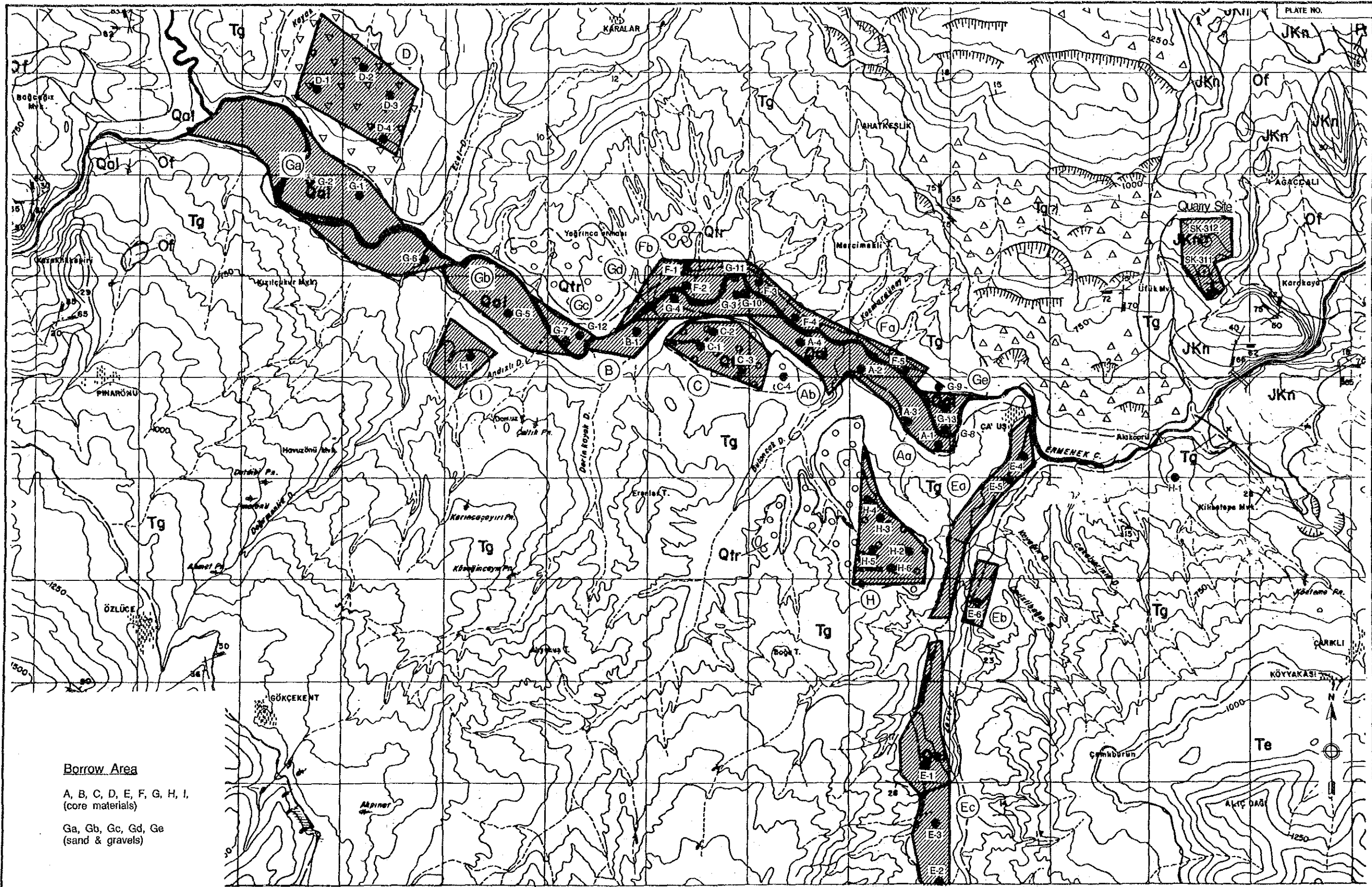
SCALE 0 5,000m



THE REPUBLIC OF TURKEY
 ELEKTRİK İŞLERİ ETÜD İDARESİ
 GENEL MÜDÜRLÜĞÜ

ERMENEK HYDROELECTRIC POWER
 DEVELOPMENT PROJECT
 JAPAN INTERNATIONAL COOPERATION AGENCY

TITLE
 G 26
 微化石および鉱物学的調査の
 位置図



Borrow Area
 A, B, C, D, E, F, G, H, I,
 (core materials)
 Ga, Gb, Gc, Gd, Ge
 (sand & gravels)

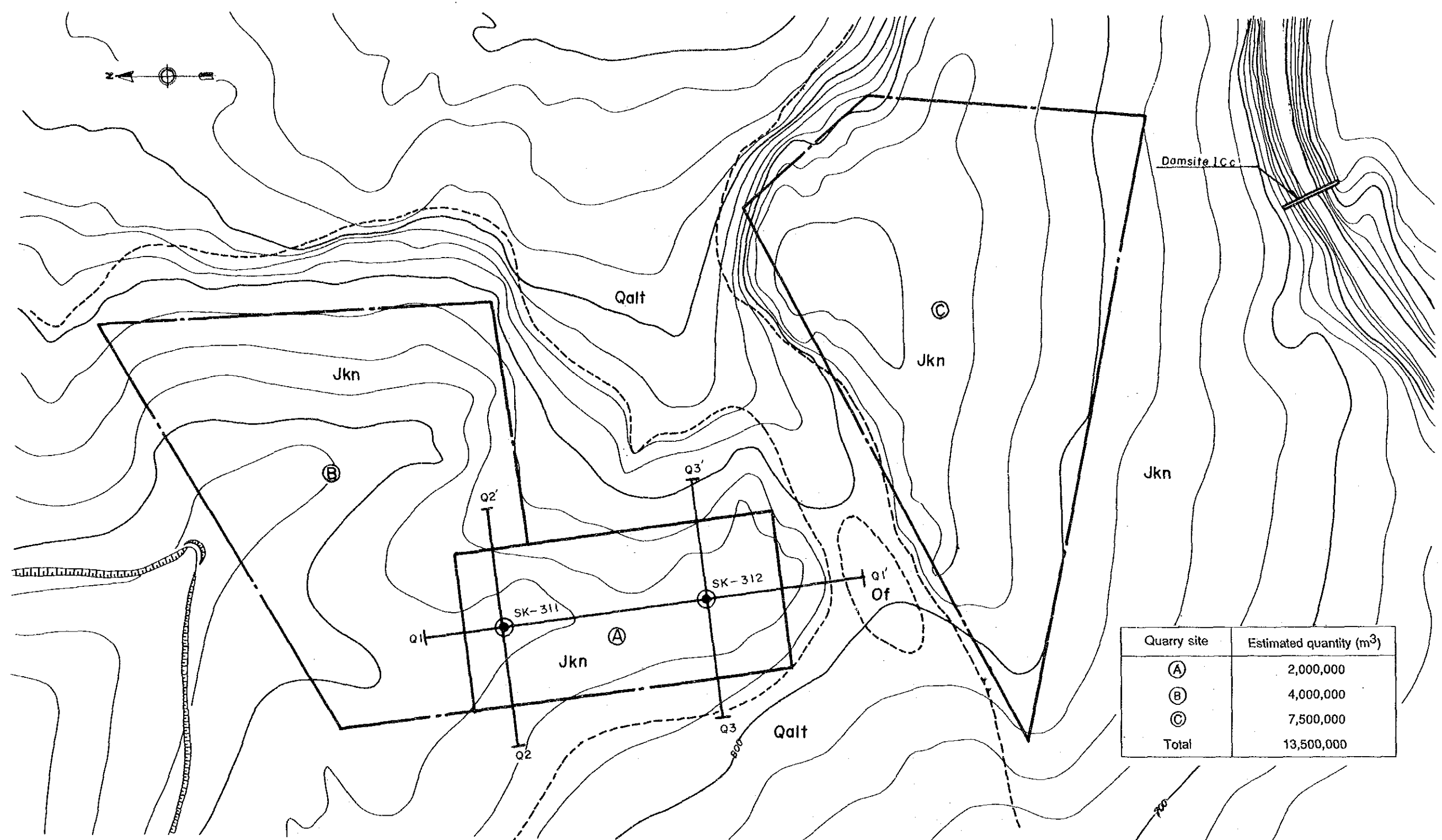
SCALE 0 2km



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TITLE
 G 27
 盛土材・ロック材採取候補地
 の位置図




Quarry site	Estimated quantity (m ³)
Ⓐ	2,000,000
Ⓑ	4,000,000
Ⓒ	7,500,000
Total	13,500,000

Qalt : Talus deposit
 Jkn : Limestone (Nadire formation)
 Of : Matrix layers of Melange

--- Geological boundary
 ——— Geological section

SCALE 0 300m

	THE REPUBLIC OF TURKEY ELEKTRİK İŞLERİ ETÜD İDARESİ GENEL MÜDÜRLÜĞÜ	ERMENEK HYDROELECTRIC POWER DEVELOPMENT PROJECT JAPAN INTERNATIONAL COOPERATION AGENCY	TITLE G 28 原石山の地質図

