m J			Facies	Depositional environment	Fm
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	250 24 a b b a b 4 d d d d d d d d d d d d d d d d d d	to Rhodos	Conglomerate, cross-bedding		₩.
10	PP = P = 0 = 0 AP = 0	Faliraki beach 200 m	Coarse-grained sandstone, cross-bedding	Continental	PLIMIRI
		1000 4 5 5 40 5 40	Reddish siltstone with roots	Subaerial	
			Conglomerate with pebbles, low angle planar bedding, bored pebbles at bottom	<i>erosion</i> Beach	
			Sandy and calcareous microconglomerate, trough cross-bedding, crossbedding, HCS	Shoreface	
5 —		eme ~	Conglomerate with bored pebbles and beachrock encrusted by red algae	Beach Subaerial	AGATHI
0.00	000	one of the contract of the con	Sandy and calcareous microconglomerate, flat channels	erosion	AG/
		7 2000 M	Sandy and calcareous microconglom- erate, low angle planar bedding, subaqueous erosions	Shoreface	
			Conglomerate with bored pebbles and beachrock encrusted by red algae	Beach <i>Subaerial</i>	
Fali	iraki road		Lindos Bay Fm: blue clays	erosion Lower offshore	LINDOS BAY
Red algae 🐠 Bivalve 🦻 Bryozoan 🔷 Serpulid 🔞 Bioturbation					

Supplementary data 4. Beach to continental sequences overlying the Lindos Bay Formation in the Faliraki Road section. Lithology and sedimentary structures: same legend as Fig. 5.