



879-Full - Corinth Active Rift Development

Water depths: 347-862 m

Penetration: 1 x 740 mbsf, 2 x 750 mbsf (total 2240 m)

Primary lithologies: Hemipelagic, gravity flow and fluvial muds, silts, sands, possible gravels at depth. Triassic-Paleogene carbonate, ophiolite or flysch basement

Platform type: Geotechnical ship with rig derrick short enough to pass under Rio–Antirrio Bridge

\$12.1M - \$17.4M (69 to 88 days) with geotechnical vessel