The depositional setting of the Lawin Basin deposits

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A mapping exercise carried out in the Lawin area, Perak has revealed that Jone's (1970) Tertiary Lawin Basin Deposits underlie an area of approximately 22 ½ square kilometers, or about five times larger than that reported by him. The Lawin Basin Deposits consist of various mixture of sand, pebbles, cobbles and boulder in the lower sections and granite outwash in the upper parts.

The Deposits crop out as an elliptical body within the Bok Bak fault zone. The long axis nearly parallels the Bok Bak fault-strike. The sediments are believed to be genetically related to the Bok Bak fault.
