Hi. I am writing some smart contract code in Rust, but I have a question about error handling. The usual pattern for error handling in Rust uses Result

and Error

. But I see in secret contract code their use produces the error

the trait eng\_wasm::eng\_pwasm\_abi::eth::AbiType is not implemented for core::result::Result<(), Error>

So how should potential errors and known failure conditions be handled in Enigma secret contracts?

Thx.