Thanks Callum.

The CIP shows a change to ProcessProposal to decode the txs but doesn't it also need to check the min gas is satisfied so validators can reject blocks if not?

Also the initial value of 0.002utia is buried in the implementation section - since we're introducing a new parameter in this CIP and its initial value we should probably make that more prominent under the specification section.

Could you also shed a bit more colour on the initial choice of 0.002? Presumably it needs to be low enough to not discourage activity until a more dynamic system is implemented, but at the same time if it's too low it may not sufficiently discourage off chain markets from forming.