

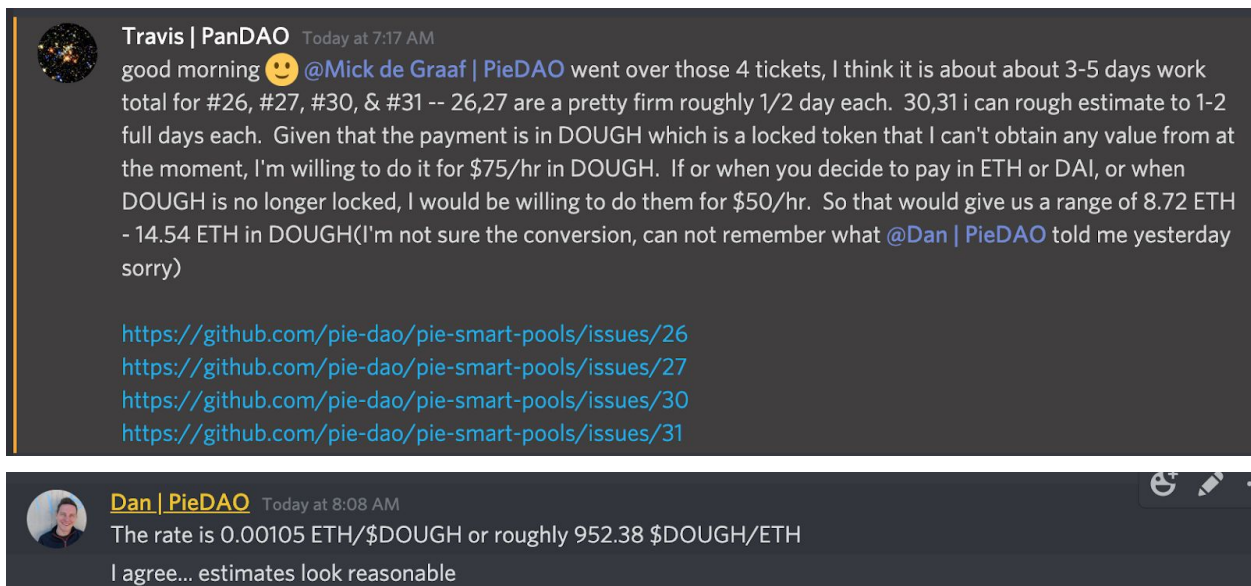
This proposal is the first of what I hope to be many in the PieDAO Bounty Development Program. A talented developer, Travis Mathis (<https://github.com/travisdmathis>), has proposed taking on several outstanding development stories at a rate of 349.4 \$DOUGH per hour. The stories and his quotes are as follows:

<https://github.com/pie-dao/pie-smart-pools/issues/26> 4 - 8 hours (1397.6 - 2795.2 \$DOUGH)  
<https://github.com/pie-dao/pie-smart-pools/issues/27> 4 - 8 hours (1397.6 - 2795.2 \$DOUGH)  
<https://github.com/pie-dao/pie-smart-pools/issues/30> 8 - 16 hours (2795.2 - 5590.4 \$DOUGH)  
<https://github.com/pie-dao/pie-smart-pools/issues/31> 8 - 16 hours (2795.2 - 5590.4 \$DOUGH)

These quotes are based on a USD rate of \$75/hr with ETH valued at \$204.43 (20 day moving average) and \$DOUGH valued at 0.00105 ETH (Seed round price).

The purpose of this vote is to confirm that should Travis complete the issues above within the quoted timeframes to the satisfaction of the Core Development Team, votes will be issued to mint tokens to his wallet, address 0x9FD316982B397f8117d5f1E6cfa87691E1519b22. Additionally, Travis will be added to the Contributors Team (<https://github.com/orgs/pie-dao/teams/contributors>) on Github.

Below is the full conversation that took place in Discord regarding this proposal <https://discordapp.com/channels/544810647683072000/695690781016719521/715524163795681291>:



The screenshot shows a Discord chat interface. The top message is from Travis | PanDAO, sent at 7:17 AM. It contains a text message with a smiley face emoji, a mention of @Mick de Graaf | PieDAO, and a list of four GitHub issue URLs. The bottom message is from Dan | PieDAO, sent at 8:08 AM, containing a text message with a rate conversion and an agreement.

**Travis | PanDAO** Today at 7:17 AM  
good morning 😊 @Mick de Graaf | PieDAO went over those 4 tickets, I think it is about about 3-5 days work total for #26, #27, #30, & #31 -- 26,27 are a pretty firm roughly 1/2 day each. 30,31 i can rough estimate to 1-2 full days each. Given that the payment is in DOUGH which is a locked token that I can't obtain any value from at the moment, I'm willing to do it for \$75/hr in DOUGH. If or when you decide to pay in ETH or DAI, or when DOUGH is no longer locked, I would be willing to do them for \$50/hr. So that would give us a range of 8.72 ETH - 14.54 ETH in DOUGH(I'm not sure the conversion, can not remember what @Dan | PieDAO told me yesterday sorry)

<https://github.com/pie-dao/pie-smart-pools/issues/26>  
<https://github.com/pie-dao/pie-smart-pools/issues/27>  
<https://github.com/pie-dao/pie-smart-pools/issues/30>  
<https://github.com/pie-dao/pie-smart-pools/issues/31>

**Dan | PieDAO** Today at 8:08 AM  
The rate is 0.00105 ETH/\$DOUGH or roughly 952.38 \$DOUGH/ETH  
I agree... estimates look reasonable

@Developers @Pie-OG @core team any thoughts or concerns around the proposal above by @Travis | PanDAO?

@Travis | PanDAO Given that you're estimating in rough days instead of hours, but quoting a rate in hours, I'd love to see the estimate broken up by individual PR and expressed in hour format. I'd also like to see it expressed in the form of ETH and \$DOUGH. I recommend you use the 20 day moving average price for ETH, since it will likely be about 2 weeks to run the votes & do the work.

<https://www.barchart.com/crypto/quotes/%5EETHUSD/technical-analysis>

Barchart.com

### ETHUSD - Ethereum - USD Cryptocurrency Technical Analysis - Barchar...

Technical Analysis Summary for Ethereum - USD with Moving Average, Stochastics, MACD, RSI, Average Volume.

so the ETH rate would be 0.2446 ETH/hr and the \$DOUGH rate would be 349.4 \$DOUGH/hr at a price of \$204.43/ETH

I think at the moment we're only offering \$DOUGH, so we can go with the 349.4 \$DOUGH/hr rate unless anyone has objections



**Travis | PanDAO** Today at 9:37 AM

@Dan | PieDAO i'll get you an hourly breakdown shortly



**Travis | PanDAO** Today at 12:58 PM

@Dan | PieDAO #26 4hrs - 8hrs @ 349.4 \$DOUGH/hr, #27 4hrs - 8hrs @ 349.4 \$DOUGH/hr and #30 8 - 16hrs @ 349.4 \$DOUGH/hr and #31 8 - 16hrs @ 349.4 \$DOUGH/hr



**Dan | PieDAO** Today at 2:07 PM

Excellent

I'll put up a governance vote shortly



**Mick de Graaf | PieDAO** Today at 2:08 PM

#26 estimate is a bit high compared to others. But I think the others might take a little longer than expected and you need some time to get to know the codebase. @Travis | PanDAO (edited)

So it looks good to me 👍 (edited)



**Travis | PanDAO** Today at 4:55 PM

i think #26 will def be closer to the 4hrs

they looked easy, but I always shy away from estimating anything less than a 1/2 day

i'd rather over estimate and come in under than under estimate and come in over

makes clients happier 😊



**Mick de Graaf | PieDAO** Today at 5:01 PM

Yea makes sense hehe.

