Proposal Summary

- The purpose of this post is to apply for canonical Uniswap V3 deployment on Shape
- All of the Uni v3 contracts have already been deployed
- · No further actions need to be taken by the DAO

About Shape

<u>Shape</u> is a Layer 2 blockchain designed for creators on the OP Superchain. The network is an open space where everyone is free to create whatever they want - from fine art, to weird experiments, to whole new ideas - making it the place for culture to take root.

Shape Culture. Get Gasback.

As a creator on Shape, you can claim back 80% of sequencer fees users spend interacting with your contracts. This includes contracts you build yourself, contracts you acquire ownership of, and contracts that you deploy through other platforms.

The best of Ethereum.

Shape is EVM equivalent. This means your creator experience is the same as on Ethereum, just at a fraction of the cost.

Secure, stable & scalable.

Shape inherits its security directly from Ethereum, keeping the networks intrinsically linked forever.

Shape the Superchain.

Shape is a member of the Superchain, which unlocks a range of further benefits for the entire ecosystem - including ongoing network-level cooperation, funding of public goods, and additional builder incentives on Shape.

Proposal Stakeholders

Proposer: [Reservoir

](https://reservoir.tools/)Deployer: [Protofire

](https://protofire.io/)Frontend: [Reservoir

](https://swap.reservoir.tools/#/swap?chain=shape)Bridge Provider: Canonical

Target Chain: Shape

Deployment Details

As is the case with all official v3 deployments, this deployment is governed by the Uniswap DAO via Shape's native bridge. The factory is owned by the CrossChainAccount contract, which forwards messages from the <u>UNI Timelock contract on Ethereum</u>. Per the governance process, the UAC will review the deployment and update the text record to include the Shape deployment.

Relevant Uni v3 Contracts

v3CoreFactoryAddress: 0xeCf9288395797Da137f663a7DD0F0CDF918776F8

multicall2Address: 0x356A450B32f5030ae7083702b86FaFbBe7490411

proxyAdminAddress: 0x97Ad3CD4893faF2d997cD37FCe7Cff9c7b65e072

tickLensAddress: 0x4372c608a10b760C12E82029E5D4445721Cf4A51

nftDescriptorLibraryAddressV1_3_0: https://doi.org/10.2016/ba2deD5Df9b3dd3d474282C00c96A8ee07Bfb74

 $nonfungible Token Position Descriptor Address V1_3_0: \underline{0x2CB5537a494C77DaED306cF7F7d33916F2f4dA28}$

descriptorProxyAddress: 0x6cFA5d92A387bE9Ce3c4DA89785FaDcd812Bb1e1

nonfungibleTokenPositionManagerAddress: oxp29b14d0bbE2485E9f89305d5310Ccb0b7a6bCb6

quoterV2Address: <u>0x5C5D397c5C5146559B709534dCDD81cB66617bBF</u>

swapRouter02: <u>0x32f6dCB405376B07b9D3d4C03015A5e329dD7D18</u>

permit2: <u>0x00000000022D473030F116dDEE9F6B43aC78BA3</u>

universalrouter: <u>0x663EfF39dd168A7Eb4016a237b16A8aB86901856</u>

 $cross Chain Account: \underline{0xEE7FB6D2206d85454a1e5E24fEf2b1E2Fa18ef0f}$

Timeline

Uniswap V3 has already been deployed on Shape.