



## Certificate of Blockchain Proof

2024-02-14 Council Meeting Minutes (final -  
approved).pdf

Hedera Hashgraph (email user: [docusign@hedera.com](mailto:docusign@hedera.com))

This certificate constitutes proof that a document has been anchored to a Blockchain using the Hedera Hashgraph Protocol on [Fri, 15 Mar 2024 22:42:57 GMT](#) thereby proving that the document existed in its current form on the date at which the Blockchain entry was created.

You can use this proof to attest that:

- (a) the document has not been altered in any way.
- (b) the document existed in its current form on the specified date.



An online version of this proof can be found at:

<https://app.provendb.com/cv/0d776-65f4ceee3ee8d2bef234fbb4-ufqyx3mjgvp3baul14ck7jsy-569652/cv2>



## Details of the document being proved

The document was uploaded by Hedera Hashgraph (email user: [docusign@hedera.com](mailto:docusign@hedera.com)) at [Fri, 15 Mar 2024 22:42:54 GMT](#)

The document name when hashed was "2024-02-14 Council Meeting Minutes (final - approved).pdf"

You can view a copy of this document [here](#)  
(permissions may be required to view the document)

The cryptographic hash of the document is:  
`f90d8e4b099574edaae82cf59a65d4223aab7497ec899ff9de95b2f9d0418f56`

See *Schedule 1* for details of the hashing algorithm employed.

## Blockchain proof details

The document hash was included within the [Hedera Hashgraph](#) proof at <https://hashscan.io/mainnet/transaction/0.0.4105370-1710542564-798358391>

See *Schedule 2* for a detailed cryptographic proof.

The Hedera Hashgraph proof was anchored to the Blockchain in transaction [0.0.4105370@1710542564.798358391](#) at: [Fri, 15 Mar 2024 22:42:57 GMT](#)

## Summary

The document *2024-02-14 Council Meeting Minutes (final - approved).pdf* with hash value `f90d8e4b099574edaae82cf59a65d4223aab7497ec899ff9de95b2f9d0418f56` was anchored to the Hedera Hashgraph Blockchain by Hedera Hashgraph (email user: [docusign@hedera.com](mailto:docusign@hedera.com)) at: [Fri, 15 Mar 2024 22:42:57 GMT](#). Providing that the document continues to hash to that value, you can be certain that the document existed in its current form on or before that date.

## Schedule 1: Document hashing

The document hash of `f90d8e4b099574edae82cf59a65d4223aab7497ec899ff9de95b2f9d0418f56` was obtained by performing a [SHA-2 256 bit](#) hash on the document [here](#) (permission may be required to view this document).

The hash was calculated on the document and its metadata as stored in the ProvenDB system.

You can download a copy of the document and its metadata (permissions required) [here](#). You can independently validate the document proof by using the open source validation tool at <https://app.provencdb.com/homepage/downloads>.

## Schedule 2: Hedera Hashgraph proof

The Hedera Hashgraph proof uses a Trie structure for linking data to the public Blockchain. It aggregates multiple hash values into a single hash value which is then placed on the Blockchain. The following Hedera Hashgraph proof proves that the hash value of

`f90d8e4b099574edae82cf59a65d4223aab7497ec899ff9de95b2f9d0418f56`

is associated with the root hash placed on the Hedera Hashgraph Blockchain in transaction <https://hashscan.io/mainnet/transaction/0.0.4105370-1710542564-798358391>

*This proof can be downloaded (permissions required) [here](#)*

## Below is a binary representation of the Blockchain proof

```
eJyc0L9uFDEQBvBXSUG7t+Oxx/ZcdRIST0BFcxbY3aly+7pdsOfMtDQholeEpSAEBWi5D3ubdAIUUiEaGjH/n4z+t5dpZ0MudPp/  
ZvPG0m6+b4taV3GvL550B+304fTj5v9Snli78Qm76B4y6BY2lpLIU0ghgiZ4pRMN6USGidRcAU00ZANZx+GreXUycNkr8GQyySfDBWg4+eNaYUHCv  
wyZboiJUwRZe9MpHxAsmLkGgsQJnJw1+gQkStnC6xAqGEL36GctGCM6KK4aDqxnARcgZJW1FSN5ZQ72wYw3beyPDnV0WnQn62Pph0Hn9a  
GXcXevoLPTy5vZdPb2Yn691fMsmY+33/qyP4IFLJwBsgFWJhggh+Tdlnc0FC2bi5NdP53tn3Tzvf227WbMsunGaV4aAwDtw/3tPa35ozV32tUqj80sr  
+ZfB29atu1L25fFuHve5k76YTv2w9y+sNenfn18N7roZ0r2q8pQoroEzBScFIGNmCuxeCo00Yqk4Dhojsy1clGmhJULOBMr  
+W8HZt2X9TAW3T8qAmgz5SZHpsYY5UYs1gYFRbGknNX9vi5MJ+m4n2e9Sa5l/oGArgHbGHqKuHS4pPDsjs/j7j/5Q/Jf/08AAAD///HLBV4=
```

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### Schedule 3: List of printable links in the document

Document being proven:

<https://app.provencdb.com/cv/0d776-65f4ceee3ee8d2bef234fbb4-ufqyx3mjgvp3baul14ck7jsy-569652/cv2>

Hedera Hashgraph

<https://www.hedera.com/>

Blockchain transaction:

[0.0.4105370@1710542564.798358391](https://hedera.com/blockchain-mainnet/transaction/0.0.4105370@1710542564.798358391)

Open source validation tool:

<https://app.provencdb.com/homepage/downloads>