Note: [01 Mar 2017] - The following is a consolidation of 13-501F1. It incorporates amendments to this document that came into effect on March 1, 2017. This consolidation is provided for your convenience and should not be relied on as authoritative.

## FORM 13-501F1

CLASS 1 REPORTING ISSUERS AND CLASS 3B REPORTING ISSUERS PARTICIPATION FEE

## MANAGEMENT CERTIFICATION

I, Hinta Chambers $\qquad$ , an officer of the reporting issuer noted below have examined this Form 13-501F1 (the Form) being submitted hereunder to the Alberta Securities Commission and certify that to my knowledge, having exercised reasonable diligence, the information provided in the Form is complete and accurate.
"Hinta Chambers"
October 28, 2019
Name: Hinta Chambers
Date:
Title: Chief Financial Officer

## Reporting Issuer Name: <br> Hill Street Beverage Company Inc.

End date of previous financial year: $\qquad$

| Type of Reporting Issuer: | $[x]$ Class 1 reporting <br> issuer | $\left.\begin{array}{l}\text { [issuer }\end{array}\right]$ Class 3B reporting |
| :--- | :--- | :--- |
| Highest Trading Marketplace: | TSX Venture Exchange |  |

## Market value of listed or quoted equity securities:

## Equity Symbol

1st Specified Trading Period (dd/mm/yy)

BEER
$\qquad$ to $\qquad$ 30/06/2019

Closing price of the security in the class or series on the last trading day of the specified trading period in which such security was listed or quoted on the highest trading marketplace
\$
0.1900
(i)

Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period

96,283,331
(ii)
(i) $x$ (ii) $\$$

18,293,832.89
Market value of class or series
(A)

## 2nd Specified Trading Period (dd/mm/yy)

01/01/2019 to 31/03/2019

Closing price of the security in the class or series on the last trading day of the specified trading period in which such security was listed or quoted on the highest trading marketplace
\$ 0.1900
(iii)

Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period
(iii) x (iv) $\$$

87,279,461

Market value of class or series

3rd Specified Trading Period (dd/mm/yy)
Closing price of the security in the class or series on the last trading day of the specified trading period in which
such security was listed or quoted on the highest trading marketplace

Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period

Market value of class or series
(B)
$\underline{01 / 10 / 2018}$ to $31 / 12 / 2018$
\$
0.1700
(v)
\$
$14,809,084.37$
(C)

87,112,261
(vi)
(iv)
$\qquad$

S
to $\qquad$

Closing price of the security in the class or series on the last trading day of the specified trading period in which
such security was listed or quoted on the highest trading marketplace
\$ 0.4500
(vii)

Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period

Market value of class or series
(vii) x (viii) $\$$
(viii)
(D)

5th Specified Trading Period (dd/mm/yy)
$01 / 04 / 2018$
to $\quad 30 / 06 / 2018$

| $\$$ | 0.2000 |
| :--- | ---: |
| $($ ix $)$ |  |

(ix)

Number of securities in the class or series of such security outstanding at the end of the last trading day of the specified trading period

Market value of class or series

6,800,000.00
(x)
(ix) $\mathrm{x}(\mathrm{x})$
\$
$1,360,000.0000$
(E)
\$
17,839,416
(1)

Average Market Value of Class or Series (Calculate the simple average of the market value of the class or series of security for each applicable specified trading period (i.e. A through E above))
(Repeat the above calculation for each other class or series of equity securities of the reporting issuer (and a subsidiary, if applicable) that was listed or quoted on a marketplace at the end of the previous financial year)

## Fair value of outstanding debt securities:

(Provide details of how value was determined)

## Capitalization for the previous financial year

$(1)+(2) \quad \$$
\$
(2)

Participation Fee
\$
500.0000

Late Fee, if applicable

Total Fee Payable
\$ $\qquad$
(Participation Fee plus Late Fee)

