



THE MANITOBA
SECURITIES
COMMISSION

IN THE MATTER OF: THE REAL ESTATE BROKERS ACT

-and-

IN THE MATTER OF: DARYL SCOTT NEWIS

AMENDED

NOTICE OF HEARING

TAKE NOTICE that The Manitoba Securities Commission ("Commission") will hold a public hearing ("Hearing") at its offices at 500 – 400 St. Mary Avenue, Winnipeg, Manitoba, on Wednesday, the 9th day of January, 2019, commencing at 9:00 o'clock in the forenoon or so soon thereafter as the Hearing can be held, and from day to day thereafter until the Hearing is concluded, to consider:

1. whether or not it is in the public interest to order, pursuant to subsection 11(1) of The Real Estate Brokers Act ("REBA"), that the registration of Daryl Scott Newis ("Newis") under REBA be suspended or cancelled;
2. whether or not it is in the public interest that Newis be required to pay costs of and incidental to the hearing;
3. such further and other orders as the Commission may deem appropriate.

BY REASON OF THE FOLLOWING ALLEGATIONS:

By reason of allegations set out in the Amended Statement of Allegations of Staff of the Commission dated the 23rd-3rd day of NovemberDecember, 2018.

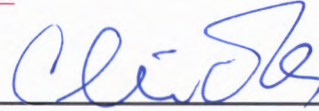
AND FURTHER TAKE NOTICE that a person or company attending or submitting evidence at the Hearing may be represented by counsel of its choice.

AND FURTHER TAKE NOTICE that any party to the proceedings may, at the Hearing, call witnesses and submit such evidence relevant to the Hearing as it may wish and, for that purpose, it may obtain from the Director of the Commission at 500 – 400 St. Mary Avenue, Winnipeg, Manitoba, R3C 2E7, a form or forms of summons to compel the attendance of witnesses.

AND FURTHER TAKE NOTICE that upon failure of any party to attend at the time and place aforesaid, the Hearing may proceed in that party's absence and the Commission may make or give any decision or order as though that party were present.

DATED at Winnipeg, Manitoba this 23rd day of November, 2018.

| Amended this 3rd day of December, 2018.



Director

TO: DARYL SCOTT NEWIS