

## North Dakota Public Meeting Notices

### View Meeting

#### Meeting Location

ND PISB (Zoom Conference Only)  
513 E Bismarck Expressway  
Suite 5  
Bismarck, ND 58504

#### Contact Information

John J Shorey III  
ndpisb@midco.net  
701-222-3063

#### Meeting Details

**Entity:** Private Investigation and Security Board  
**Governing Body:** Private Investigation and Security Board  
**Meeting Title:** Special Meeting-Zoom Conference  
**Meeting Date and Time:** 9/11/2020 10:00 AM  
**Meeting Type:** Special

#### Agenda

The North Dakota Private Investigation & Security Board will hold a special meeting on September 11, 2020 at 10:00 A.M. The meeting will be a Zoom conference.

#### Special Meeting Agenda

1. ND PISB v. TigerSwan, LLC and James Patrick Reese-Consider Recommended Decision from Office of Administrative Hearings and Motions
2. Executive Session-Attorney Consultation (44-04-19.1(2)) ND PISB v. TigerSwan, LLC and James Patrick Reese-Consider Recommended Decision from Office of Administrative Hearings and Motions

The Zoom information for the public to join the meeting is as follows:

Topic: ND PISB Special Meeting 9-11-2020

Time: Sep 11, 2020 10:00 AM Central Time (US and Canada)

Join Zoom Meeting

<https://us02web.zoom.us/j/89831025914?pwd=Zk9vRHNGek4rWThVTDloVFZSVUpydz09>

Meeting ID: 898 3102 5914

Passcode: 031248

One tap mobile

+13462487799,,89831025914#,,,,,0#,,031248# US (Houston)

+16699006833,,89831025914#,,,,,0#,,031248# US (San Jose)

Dial by your location

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

+1 253 215 8782 US (Tacoma)

+1 312 626 6799 US (Chicago)

+1 929 205 6099 US (New York)

+1 301 715 8592 US (Germantown)

Meeting ID: 898 3102 5914

Passcode: 031248

Find your local number: <https://us02web.zoom.us/j/89831025914>

Date of Notice: 9/9/2020

By: John J. Shorey III

ND PISB

Executive Director

## Attachments

No attachments found.

**This meeting was posted on:** 9/9/2020 2:04 PM

**This meeting was last edited on:** 9/9/2020 2:07 PM

[Back](#)