

Attention All SBOC Members – Past, Present & Future, Industry Associates, Retirees, Office Staff & Friends

The SBOC Board cordially invites you to the Suburban Building Officials Conference

2019 Holiday Luncheon & Annual Business Meeting

Friday, December 13, 2019

At: Bobak's Signature Events

6440 Double Eagle Drive, Woodridge, Illinois (Three miles south of the Hyatt-Lisle on Hwy 53)

Your Table Service Luncheon Shall Include:

- Roasted Artichoke Crostini, &
- Coconut Shrimp Wrapped w/ Bacon Appetizers -
 - Vine Ripe Tomato Basil Soup -
 - Seven Bridges Mixed Greens Salad -
 - Filet of Beef and Stuffed Chicken Florencia -
 - Roasted Vegetables -
 - Garlic Whipped Potatoes -
 - Carrot Cake w/ Cream Cheese Frosting -
 - Coffee, Tea, Ice-Tea or Soda -



Great prizes will also be raffled off, including electronics & gift cards in varying amounts.

11:00 AM – Registration Begins, Door Prizes Handed Out

11:30 AM - Presentation of the 2019 Slate of Officers and Award Presentations

12:00 PM – Lunch will be Served, Raffle Drawing After Lunch

\$25.00 Per Person – Payable both on 'CVENT' or at the 'Door/Event'

Please Register for this Event by: Monday, December 9th at 11:00 AM

Please RSVP through the E-mail you received from SBOC/CVENT [If you did not receive an e-mail, use this CVENT LINK: http://www.cvent.com/d/1hq2rz]







See Map and Directions Below

2019 Suburban Building Officials Conference Holiday Luncheon & Business Meeting Location/Map:

Address:



Bobak's Signature Events 6440 Double Eagle Drive Woodridge, Illinois 60517 (630) 968-7778



Directions:

Bobak's Signature Events is located just west of Highway 53 in Woodridge.

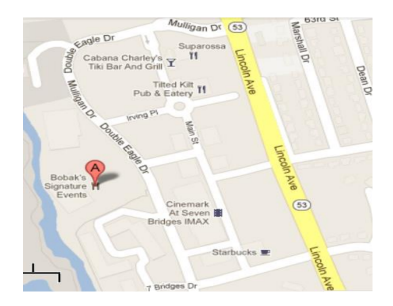
Approximately one-half mile north of Hobson Road

Approximately one and a half miles south of Maple Ave.

There is traffic light at seven Bridges Dr. that leads to Double Eagle Dr.

Nearby Landmarks:

Signature Events is located behind (west of) the IMAX Theater and just south of an eleven-story apartment building.



We Look Forward to Your Company!

