Canine Good Neighbour Evaluation

North York Obedience Club, Inc. Sunday June 18th, 2022 Starting at 10:00 AM

PINE POINT ARENA

15 Grierson Rd., Etobicoke, Ontario, Canada (Hwy 401 and Islington Ave.)

Evaluator: Joan Reid, 4071 McKee Rd., Blackstock, On L0B 1B0

Cost: \$25 per Dog Pre-Entry \$30 on the test day

Cheques payable to:

North York Obedience Club, Inc.

Send payment to:

Danuta Booth 1776 Woodview Ave. Pickering, ON L1V 1L4 *Information:* 905-509-1951 <u>danutabooth@rogers.com</u>

Pre-registration is requested as spots fill quickly. We remind exhibitors that ALL dogs are welcome, regardless of breed or parentage.

The CGN evaluation will test your dog on the following 12 exercises:	
 Accepting a Friendly Stranger 	• Come when Called (long line)
 Politely accepts petting 	Praise/Interaction
 Appearance and Grooming 	 Reaction to Passing Dog
Out for a Walk	 Reaction to Distraction
 Walking through a Crowd 	Supervised Isolation
• Sit/Down and Stay (long line)	Walking through a Door/Gate
Registration forms will be filled out on site	The CGN evaluation requires you to bring the following
the day of the show. Please bring the following information:	Equipment and Material:
	Proof of Vaccination Certificate
• Owner's name	• Dog license
Full Address	• A leash not less than 2' nor longer than 6' in length
Telephone number	• Acceptable collars include a well-fitting slip,
e-mail address	buckle or martingale collar, made of fabric, leather
Dog's Name	or chain. No other types of collars are acceptable.
• CKC number(<i>if available</i>)	• A grooming tool: a brush or comb.
• Breed	• A plastic bag (just in case!)
Pre-registration Form for Canine Good Neighbour Evaluation, June 19, 2022 at Pine Point Arena	
Name:	
Address:	
e-mail:	Phone:
Dog's Name:	Breed:
Mail payment along with this form to Danuta Booth, 1776 Woodview Ave., Pickering, ON L1V 1L4. Payment can also be made by etransfer to <u>danutabooth@rogers.com</u> . Registrations cannot be held without payment. Confirmation will be sent by e-mail wherever possible.	