

Legislation Details

Date	Ver. A	Action By	/		Ac	tion Result				
Attachments:	1. PLN028-120813.pdf									
Code sections:										
Indexes:										
Sponsors:	(. E . 10	'_/(200 (-,				
	5. (PLN0	5. That pursuant to Sections 34 (17) of the Planning Act, no further written notice be required. (PLN028-12) (File: D09-OPA020 and D14-1535)								
		Disc g	olf course							
		Nature	e trails							
		Natura	al restoratio	n						
	·	Natura	alized buffe	r						
			out points							
			onmental co	onserv	ation					
	·		onmental m		-					
	·		-		nt measures					
	4.				. ,	e subject lands would restrict the uses to the following:				
	3. That the associated Zoning By-law Amendment Application to rezone the subject lands f Environmental Protection EP Zone to Environmental Protection - Special EP (SP) also be approv (D14-1535).									
	2. That the text of the Official Plan be amended by the addition of new Section 4.8.16 Defined Policy Area Y to permit a disc golf course as an additional use in the Environmental Protection Area designation as it pertains to the subject lands known municipally as 430 and 434 Ferndale Drive North.									
	1. That the Official Plan Amendment Application submitted by the Corporation of the City of Barrie to redesignate the lands known municipally as 430 and 434 Ferndale Drive North be approved so that the lands are redesignated from Environmental Protection Area to Environmental Protection Area - Defined Policy Area Y (D09-OPA020) on Schedule C of the City's Official Plan.									
Title:	APPLICATION FOR AN OFFICIAL PLAN AMENDMENT AND ZONING BY-LAW AMENDMENT - AND 434 FERNDALE DRIVE NORTH BY THE CORPORATION OF THE CITY OF BARRIE (WAF 5)									
On agenda:	8/27/2	012			Final action:	8/27/2012				
File created:	7/30/2	012			In control:	City Council				
Туре:	Staff F	Report			Status:	Carried				
File #:	12-G-2	208	Version:	1	Name:					

File #: 12-G-208, Version: 1								
8/27/2012	2	City Council	Adopted					
8/13/2012	1	General Committee	recommended for adoption (Section "E")					