## STATEMENT OF INTENT UNDER ZONING CODE § 16-202 FOR

## Zoning – Conditional Use – Substance Abuse Treatment Center – 4615 Park Heights Avenue (Block 4626A, Lots 16)

1.	Applicant's name, address and telephone number: <u>Gaudenzia Foundation</u> , <u>Inc.</u> , <u>c/o Caroline L. Hecker</u> , <u>Esquire</u> , <u>Rosenberg   Martin   Greenberg</u> , <u>LLP</u> , <u>25 S. Charles Street</u> , <u>Suite 2115</u> , <u>Baltimore</u> , <u>Maryland 21201</u> , (410) 727-6600			
2.	All proposed changes for the property: Modification of Conditional use of 4615 Park Heights Avenue (Block 4626A, Lots 16) as a Substance Abuse Treatment Center.			
3.	All intended use of the property: Substance Abuse Treatment Center			
4.	Current owner's name, address, and telephone number:			
<u>Add</u>	ress (Block/Lot)	<u>Owner</u>	Deed Reference	
4615 (462	5 Park Heights Avenue 6A/016)	Gaudenzia Foundation, Inc.	4128/0312	
5.	The property was acquired by the current owners by deeds recorded in the Land Records of Baltimore City as follows:			
	Please see above	2.		
6.	(a) There is is not _	$\overline{\mathrm{X}}$ a contract contingent on the requ	nested legislative authorization.	
(b) If there is a contract contingent on the requested legislative authorized			ative authorization:	
	(i) The names and a necessary}:	addresses of all parties on the contr	ract are {use additional sheet if	
		N/A		
	(ii) The purpose, nat	ure and effect of the contract are:_		
7.	(a) The applicant is	is not X acting as an agent for	another.	
	behalf the applicant is	cting as an agent for another, the acting, including the names of litional sheet if necessary}:	names of all principals on whose the majority stockholders of any N/A	

## AFFIDAVIT

1, _	Caroline L. Hecker	, solemnly affirm under the penalties of perjury that
the	information given in this	Statement of Intent is true and complete to the best of my
kno	wledge, information and be	elief.
		By: (MAMMIX Heales
		By: Aroline L. Hecker, Authorized Agent
		6/2/11.
		2/7/10
		Date

4841-7483-0385, v. 1