SQUIRREL'S PIZZA 2218 Bull St. X New Renewal Transfer X Beer X Wine X Liquor

Proposed License Classification Class C – Retail Dealer (Consumption on Premises) with Sunday Sales

Proposed Zoning Use Restaurant with alcohol sales and Bar, nightclub, tavern

TASK

RESPONSIBLE PARTY

Init	al Review	Revenue Department	
Х	Applicant Interview - Classification Overview	Date: 12-17-18	
Х	Previous License Review	Notes: No previous licenses held by applicant	
Х	Health Dept/Dept of Ag Coordination (If Needed)	Notes: Pending proof of Certificate of Occupancy	

	ublic Hearing (Scheduled for 01-31-19)	SPD ABC Unit/Revenue Dept/Clerk of Council
Х	Sign Posted	Date: 01-07-19
Х	Advertised in Newspaper	Date: 01-23-19

Measurement Report		SPD ABC Unit
Х	In Compliance	Not In Compliance
Х	Measurements Taken	Date: 01-03-19
Χ	Revenue Department Review	Date: 01-10-19

Pu	blic Safety Review	The second of th	SPD ABC Unit	10 A
Х	Background Check Completed	•	Date: 01-11-09	,
Х	Public Safety Plan Reviewed		Date: 01-16-19	

Neighborhood Notification		Human Services Department	
	Email Notification		Date: 12-28-18
х			Notes: Concerns from a resident within the neighborhood.
	Meeting Held (If Requested)		Date: 01-23-19
			Notes: Meeting held with applicant, neighborhood association
			supports request

Code Enforcement Site Review		Code Compliance Department	
	Inspection Conducted	Date: 12-28-18	
Х		Notes: Property under construction	
Х	Compliant	Non-Compliant	

Zoning Review			Planning and Urban Design Department	
Review of Proposed Use for		Permitted by Right	Notes: Obtained Special Use Approval from the Zoning Board of Appeals (ZBA) on March 22, 2018 under File #18-001079-	
Appropriateness		Requires Special Use Approval	ZBA for both uses listed.	
	x	or Variance	Is a New use/occupancy that requires the issuance of a	
		Permitted as a Non-	Alcoholic Beverage License.	
		Conforming Use	Has submitted Business Location Approval #19-000033-8A for	
	1	Permitted with Conditions	review. However, a building permit is required for the tenant	
		Not Permitted	up fit of the new space.	
	!			