Code Compliance Services

Activity	Description	Significant Aspects
East, North, Northeast,	Code inspectors report to the office location. Gather daily assignments	Significant Aspects:
Southeast, West, Clerical,	and proceed to the field to investigate complaints etc.	,
Safety/QA, CP/STEP, Swimming	Involves putting fuel into vehicles either gasoline or natural gas.	
Pool, Multi Tenant Team	Occasional use of spray paint to mark addresses on vacant lots.	
Administration, South Central	Code inspectors report to the office location. Gather daily assignments	Significant Aspects:
GCD	and proceed to the field to investigate complaints etc.	
	Involves putting fuel into vehicles either gasoline or natural gas.	
	Occasional use of spray paint to mark addresses on vacant lots.	
Central GCD and Premise	Code inspectors report to the office location. Gather daily assignments	Significant Aspects:
Abatement Team (PAT) JMV	and proceed to the field to investigate complaints etc.	
Pinwheel	Involves putting fuel into vehicles either gasoline or natural gas.	
	Occasional use of spray paint to mark addresses on vacant lots.	
South and Southwest GCD	Code inspectors report to the office location. Gather daily assignments	Significant Aspects:
	and proceed to the field to investigate complaints etc.	
	Involves putting fuel into vehicles either gasoline or natural gas.	
	Occasional use of spray paint to mark addresses on vacant lots.	
Relocation Team	Involves caseworkers reporting to this office location for their respective	Significant Aspects:
	duties.	
	Vehicles are fueled with either gasoline or natural gas.	
Animal Services	This location encompass the department's new animal shelter.	Significant Aspects:
	Animals are housed at this location.	
	Vehicles are fueled with either natural gas or gasoline for field operations.	
Mow/Clean Operations	Mow/Clean crew is officed at this location. Involved with mowing of	Significant Aspects:
	lots/properties, litter abatement, securing of vacant/dangerous structures	
	and graffiti abatement.	
	Vehicles and equipment are fueled with either natural gas or gasoline for	
	field operations.	