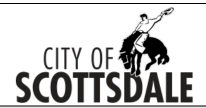
## Operation Plan



An Operation Plan explains operational characteristics of a proposed use.

1.	Business use type:	
2.	Days of Operation:	
3.	Hours of Operation:	
4.	Number of employees  a. Full time, indicate work shift  b. Part time, indicate work shift	
5.	Other business officials on site if not employees	
6.	Customer characteristics  a. Patron seating  b. Frequency and peak time of customer activity	
7.	Outdoor operations  a. Explain all outdoor activities (e.g. everything that takes place outside the confines of an enclosed building:  Parking  Loading  Storage  Display  Product demonstrations/testing  Activities that take place within areas that are walled but not roofed or covered  Other activities	
8.	Description of service activities such as parking lot sweeping, loading, trash hauling and similar associated activities.	
	a. Frequency of service Activities: days of week, hours of day  b. Location of Service Activities relative to lower intensity uses	
9.	Description of refuse removal:  a. The location of anticipated parking area for customers including those located off the site.	
	b. The area surrounding the property that will be cleaned of debris by the applicant	
	c. Time of day of refuse removal.	

## **Planning and Development Services**

7447 E. Indian School Road, Suite 105, Scottsdale, AZ 85251 ♦ www.ScottsdaleAZ.gov

## Operation Plan



An Operation Plan explains operational characteristics of a proposed use.

<ul> <li>a. Source of noise</li></ul>	ource of noise and point of impact ms of noise source location ation of how noise is abated tion, and other plans that visually demonstrate noise source and noise
<ul> <li>b. Noise level in DBA at so</li> <li>c. Description and diagran</li> <li>11. Description and documenta</li> <li>a. Narrative description</li> <li>b. Attach site plans, elevatine levels, and how nois</li> <li>12. Proposal for noise monitoring</li> </ul>	ource of noise and point of impact
c. Description and diagram  11. Description and documenta a. Narrative description b. Attach site plans, elevativels, and how nois  12. Proposal for noise monitoring	ation of how noise is abated  tion, and other plans that visually demonstrate noise source and noise se will be abated  ng and maintenance of acceptable noise level:
11. Description and documenta a. Narrative description b. Attach site plans, elevati levels, and how nois  12. Proposal for noise monitoring	ation of how noise is abated tion, and other plans that visually demonstrate noise source and noise se will be abated ng and maintenance of acceptable noise level:
<ul> <li>a. Narrative description</li> <li>b. Attach site plans, elevate levels, and how nois</li> <li>12. Proposal for noise monitoring</li> </ul>	tion, and other plans that visually demonstrate noise source and noise se will be abated  ng and maintenance of acceptable noise level:
<ul> <li>b. Attach site plans, elevatine levels, and how nois</li> <li>12. Proposal for noise monitorine</li> </ul>	tion, and other plans that visually demonstrate noise source and noise se will be abated  ng and maintenance of acceptable noise level:
<u> </u>	
•	at any given time:
2. Frequency of drop offs and	pick-ups (start and stop times) on each day of the week: