

CITY OF PORTLAND PARKS SYSTEM DEVELOPMENT CHARGE

ALTERNATIVE SDC RATE REQUEST FORM PSDC-6

APPLICANT NAME:
PHONE NUMBER:
BUILDING PERMIT #:
I believe that my proposed development will have fewer occupants per size of dwelling unit or fewer resident equivalents per 1,000 square feet for non-residential development than the number of occupants established per unit by the Portland Parks & Recreation SDC Methodology Report, and therefore my SDC should be lower than that calculated by the City.
I acknowledge the requirements of Section 17.13.080(b) of the Portland Parks & Recreation SDC Code that pertain to this request for an Alternate SDC Calculation, including:
A. I must provide complete and detailed documentation, including verifiable dwelling occupancy data, analyzed and certified by a suitable and competent professional.
B. The supporting documentation must rely upon generally accepted sampling methods, sources of information, cost analysis, demographics, growth projections, and techniques of analysis as a means of supporting the proposed alternative SDC Rate.
C. The proposed Alternative SDC Rate calculation shall include an explanation with particularity why the rate established in the Portland Parks & Recreation SDC Methodology does not accurately reflect the New Development's impact on the City's capital improvements.
Attached to this form is documentation in support of this request.
Name of firm or professional performing analysis:
Summary of Alternative Rate Request SDC Fee Category, and occupancy assumption, per Portland Parks & Recreation SDC Methodology:
SDC Fee Category, and occupancy assumption, per applicant:
Rationale for difference in occupancy assumption, by occupancy of class or structure:





Signature and Date Pursuant to Section 17.13.080(b) of the Portland Parks & Recreation SDC alternative SDC rate calculation. This request is made no later than the tim inspection for the New Development. I certify that the information present the best of my knowledge:	e the City completes the final
Signature	Date