

City of Puyallup Development Services Center 333 S. Meridian - Puyallup, WA 98371

Tel: (253) 864-4165

Email: PermitCenter@PuyallupWA.gov

PRE-APPLICATION SUBMITTAL REQUIREMENTS

With little lead time prior to these meetings, information provided by City staff is not guaranteed to thoroughly address all issues that may arise concerning a proposal. Applicants are encouraged to bring all necessary representatives to the meeting, particularly those individuals who will actually work on the project during its design/approval phase.

The first pre-application meeting is at no charge to the applicant; however, any subsequent meetings, reviewing the same project, will be billed at a rate of \$40.00 per hour (minimum one hour) for each staff member in attendance.

You are not required to submit engineered or construction plans at this time. You are required to submit however, the following information:

- A vicinity map showing the property boundaries in relation to the closest streets and major streets in the area.
- 2. Locations, sizes, and uses for the existing and proposed structures. Indicate gross floor area of each structure and type of construction.
- 3. Proposed parking layout, including new and existing access points to streets and drive aisles. (if applicable)
- 4. Existing and proposed utilities/easements on site, including hydrant locations, waterlines, sewer and storm lines, street lights, and any wells and/or septic tanks and drain field areas.
- 5. Landscaping existing and proposed. (if applicable)
- 6. Proposed location, size and type of solid waste and recycling containers. (if applicable)
- 7. Location of proposed/existing stormwater retention/detention facilities and type of facilities. (if applicable)
- 8. One set of plans. These plans can be conceptual and do not need to be construction quality drawings. However, the more information you provide, the more complete our assessment of your application will be. Your plans should be legible and to scale.

Please send one (1) copy of the application and summary forms and one (1) copy of a preliminary site plan to the Development Services Permitting Center at:

PermitCenter@ci.puyallup.wa.us

PURPOSE:

Pre-Application meetings are a valuable tool to help process your application, particularly if:

- You are unfamiliar with City standards or the permits you will need;
- Your proposal is complex or involves multiple approvals;
- You anticipate requesting a deviation and/or a variance from City standards or City Code requirements;
- Your proposal requires an environmental checklist application (SEPA) and/or a public hearing.

The meetings will familiarize you with the various elements of the City's permitting process. This includes:

- Meeting the staff coordinating the review of your application upon formal submittal;
- Introducing you to the regulations and plan submittal requirements specific to your proposal;
- Providing you an early opportunity to identify potential major issues; and
- Discussing the plan review process to expedite permit processing and approvals.

Based upon the information provided in your application the City will bring together appropriate representatives from Building, Engineering, and Planning who will be involved with the review of your application. The City will strive to make the meeting informative and efficient to make more effective use of your time and resources.

PROCEDURE:

Pre-application meetings are scheduled at a minimum of three (3) weeks out from when they are submitted to the permit center, subject to calender availability. We schedule pre-application meetings on a first-come-first-servce basis. You will be notified within two (2) business days of your submittal, of the time and date of your meeting.

For the City to be as responsive as possible to your proposal, the pre-application packet must include the following:

- The fully completed meeting request form
- A vicinity map
- One (I) set of plans for project action. These plans can be conceptual and do not need to be construction quality drawings. The more information you provide, the more complete the city assessment of your application. Your plans should be legible and to scale.

THE MEETING:

At the pre-application meeting, you will be asked to briefly summarize your proposal. City staff will then follow-up with questions and identify major issues and applicable requirements. Your design team (i.e., architects, engineers, etc.) are welcome to attend and participate. At pre-application meetings, the City will provide you with requested copies of applicable City codes and regulations, informational handouts, maps and any required land use or environmental application form(s).

At the typical meeting you can expect to meet:

- A representative of the City's Building Division
- A representative of the City's Building Division who represents Fire issues
- A Planner, representing the Planning Division
- A Development Engineer, representing the Engineering Division
- A Traffic Engineer representing the Engineering Division
- A Permit Technician representing the Develoment Services Support Division

LIMITATIONS:

Pre-application meetings are intended to assist the applicant with preparing plans for submittal to the City.

This meeting is not a substitute or a formal review or an acceptance of project plans.

PRE-APPLICATION FORM

Mailing Address: 550 S Michigan Street	City: Seattle, WA	Zip: 98108
Phone:(206) 787-1475		
-Mail: kjorgensen@neilwalter.com		
REQUESTED DATE FOR MEETING: (Provide 3 Options:	(NO MONDAY OR FRIDAY MEETIN	NGS)
11AM ,1 or 2PM . <u>1 / 4 / 22</u> Tu-W-Th am/pm 2. <u>1 / 5 /2</u>	11AM ,1 or 2PM 22 TuWTh am/pm 3. <u>1 / 6 / 22</u>	11AM ,1 or 2PM Tu-W- <mark>Th</mark> am/pm
APPLICANT REPRESENTATIVES:		
) Name: Patrick Hopper	Firm: Contour Engineering, L	LC
Tel:(253) 236-3151		ourengineeringllc.co
?) Name:	Firm:	
Tel:	E-Mail	
) Name:		
Tel:		
articular Issues to Discuss:		
Please See Attached List of Questions	:	
Trouble Goo / Macrica Electric Questionic	,	
ereby certify under penalty of perjury that all the y false or misleading information shall nullify the plication.	ne foregoing information is true and corr validity of the information provided as a	ect and recognize that result of this pre-
// 2	12-1-21	

SUMMARY FORM

Project Name: _	ject Name: Valley Avenue Contractors Yard & Truck Parking				
Site Address:	e Address:1042 & 1106 Valley Avenue NW, Puyallup WA 98371				
Parcel No:	0420163041 & 04201630	040			
Person Filing Red	_{quest:} Contour Engineerii	ng, LLC CO Patrick Hopper			
Affiliation to Pro	ject: Authorized Agent o	of Applicant			
Company:	Contour Engineeri	ng, LLC			
Address:	4706 97th St. NW	4706 97th St. NW Suite 100, Gig Harbor, WA 98332			
	(253) 236-3151				
Description o	f your proposal:				
Single Fa	mily Residential	(No. of Lots)			
Multi-Far	nily Residential	(No. of Lots)			
Office/C	ommercial/Retail	(Square Feet)			
Wareho	use/Manufacturing	Contractors Yard for Outdoor Storage and Truck Parking (Square Feet) Combined Parcels are approximately 1.78 acres (77,536 sf).			
Mixed U	se	(Square Feet)			
Other		(No. of units/lots/square feet)			
Additional Information:					
Project site is zoned ML - Limited Manufacturing. Both parcels will need to be combined together. Project site to be graded, filled and paved for contractor yard, outdoor storage & truck/trailer parking.					
Adjacent Parcel, #0420163042, 1036 Valley Ave is owned by the property owner but will not be involved in the proposed development.					
How many acces	•	loes the existing site have and how many are proposed under the			
Existing: 2 (r	esidential)	Proposed: 1 (commercial approach)			

For non-single family residential applications only, please identify: The proposed type of construction (i.e., VN, IIIN): Choose an item. NA The proposed size of the building(s): NA - no buildings or structures are being proposed at this time. The proposed occupancy of the structures (i.e., "S", "B", "H"): Choose an item. NA Any manufacturing processes proposed?: Yes Nο Will you be utilizing fire sprinkler systems: Yes Do not know, but possible Will you be storing or using hazardous material: Yes Do not know, but possible If yes, type of material stored: NA