

## RESIDENTIAL BUILDING PERMIT APPLICATION NEW CONSTRUCTION, ADDITIONS AND GARAGES

, a clympid			DECEIVED MAR 09 2017	
OFFICIAL USE ONLY Building Permit # Received By:	17-D886	Date: Staff Contact:	COMMUNITY PLANNING AND DEVELOPMENT DEPT.	
	A Historical So Cap	☐ Design Review		
SITE LOCATION				
Project Name: MA	INE/GUPTIL REMODEL	ADDTION		
	be done (be specific): CANT		go and North sine of	
house. Aboltion	u to execute 1 NSW BATHY	even. Remodel KHCHEN	) + Existing BOTH.	
	20 S. CADITOL WAY			
Tax Parcel Number:		Zoning:		
PROJECT DESCRIPTION	1			
Value of Construction:	25,000 # of Stories: 1	□ Retaining Wall:		
Square Footage:				
House:     1 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시 시	Garage: 384	Porch: <u> 28-16</u>	00-130 = 418	
	Second Floor:			
Building Height: <u>19'</u>	□ Design Review (Lots < 5	,000 sq. ft., ADU, Duplex, To	own House, Plat Requirement)	
	☐ Historic (Needs separate	e review and application)		
GENERAL CONTRACTO	R INFORMATION			
Company Name: <u>Y</u> E	STEKDAYS HOMEBUILDER	Contact Person:	BRANDOW CHARTREY	
Mailing Address: <u>P. C</u>	). Box 1995 Olympia	WA. 98507 F	Phone: 360-561-2554	
Email Address: <u>\ste</u>	KDAYSHOMEBUILDGES@C	OMCAST, NET F	ax:	
State Contractor's Lice	nse #: YESTEH 842 BK Expira	tion Date:State UBI	#: <del>153 51 8 010</del>	
PROPERTY OWNER			605 368414	
Dwner Name: <u>Dougl.</u>	as Mayne/Catherine (	<u>suptill</u>	Phone:	
Mailing Address:				
	s person is designated to receiv			
Name: <u>BKANDON</u> C	Chartrey Phone:	360.561-2554	_Fax:	
Mailing Address: <u></u>	HAKTKEY Phone: Box 1995 Oly WA. 98507	Email Address:		



EXISTING AND PROPOSED CONI	DITIONS			
Total of EXISTING AND PROPOSED:		Site Area:	7200	(Total square feet of lot)
TOTAL BUILDING COVERAGE AREA:			***	
(including sheds, detached garages)	Existing:	1942	Proposed:	36
TOTAL PROJECTED ROOF AREA:	Existing:	2572	Proposed:	46
TOTAL IMPERVIOUS SURFACE AREA: (includes impervious concrete or paved driveway, patios, and buildings)	Existing:	2995	Proposed:	Ø
TOTAL AREA OF PERMEABLE SURFACES: (including porous concrete or asphalt, permeable pavers)	Existing:	150	Proposed:	B
TOTAL HARD SURFACES:				

(INCLUDE EXISTING BUILDINGS, SIDEWALKS, AND DRIVEWAYS WHICH WILL REMAIN.)

Proposed:

## MINIMUM REQUIREMENTS FOR SINGLE FAMILY RESIDENTIAL PLOT PLAN SUBMITTAL FOR BUILDING PERMITS

3145

- 1. Utilities (water, sewer, storm, franchise)
- 2. Easements and tracts

(total sum of impervious surfaces plus permeable

surface areas)

- 3. Setbacks to property lines from building walls
- 4. Building footprint with roof overhangs and chimney/mechanical pop-outs

**Existing:** 

- 5. Driveway locations
- 6. Porches, patios and decks
- 7. Street names

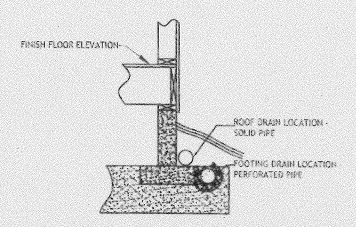
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215

- 8. Actual finish floor elevations, mean sea level
- 9. Proposed and existing contour lines
- 10. Drainage (swales, infiltration trenches, footing and roof drain, yard or perimeter drain line, areas of compost-amended soils, etc.)
- 11. Calculations for infiltration trenches, attach table
- 12. Indicate soil type (A, B, C or D)
- 13. Retaining walls with top and bottom wall elevations, retaining walls over 4' tall require separate building permit.
- 14. Existing drainage through site
- 15. North arrow
- 16. Scale/dimensions
- 17. Wells and septic onsite and on adjacent properties
- 18. Trees preserved and new (see handout)
- 19. Directional arrows for proposed surface drainage flows
- 20. Show locations on plans of critical areas (steep slopes, creeks, wetlands)
- 21. Property corners and curbline elevations, mean sea level

- 22. Show all erosion control items (construction entrance, erosion control fence, sediment pond, etc.)
- 23. Total hard surface greater than 2,000 sq. ft. and less than 5,000 sq. ft., submit abbreviated Drainage Plan.
- 24. Total hard surface greater than 5,000 sq. ft., submit Drainage Control Plan.

**RESIDENTIAL APPLICATION CHECKLIST** 



## SITE PLAN MUST REFLECT ACTUAL POSITION OF BUILDING (NO REVERSE OR MIRROR PLANS)

Со	Completed permit application(s): ☐ Building ☐ Electrical ☐ Mechanical ☐ Plumbing							
STAFF	APPLICANT							
		Two (2) sets of plans (architectural drawings and specifications)						
		Foundation plans						
		Two (2) sets of site plans/erosion control plan (use site plan checklist)						
		Climatic and geographic design criteria (include soil-bearing capacity)						
		Floor plans (all levels)						
		Elevations (all sides)						
		Floor framing plan (all levels)						
		Roof framing plan						
		Building/assembly cross-section (components labeled)						
		Construction details (referenced to plan)						
		Stamped engineered structural drawings (required if not designed by prescriptive code)						
		Stamped structural calculations report (required if not designed by prescriptive code)						
		Two (2) copies of engineered truss drawings						
		Two (2) copies engineered floor manufacturer's layout						
		Washington State Residential Energy Code compliance worksheets and plan						
		Whole-house mechanical ventilation compliance plan						
		Construction Stormwater Pollution Prevention Plan (See Volume II, Chapter 3 of the City of Olympia Drainage Design and Erosion Control Manual						

APPLICANT SLOCK TREWING **Stormwater Review:** Total hard surface greater than 2,000 sq. ft. and less than 5,000 sq. ft., submit Abbreviated Drainage Total hard surface greater than 5,000 sq. ft., submit Drainage Control Plan. Land disturbing activities greater than 7,000 sq. ft., submit Abbreviated Drainage Storm Plan. If the property is listed on a Historic Register: Two additional copies of plans, exterior photographs if the proposal includes exterior changes, photographs of adjacent or abutting structures, statement of the date of construction of the structure, and description and basis of any code exceptions sought due to historic nature of structure. A Soil and Vegetation Plan Supplement, if required as outlined in OMC 16.60 and the Urban Forestry Manual. If within the Downtown area or Design Review Corridors, or if the project includes attached housing units, manufactured housing, single-family housing on a lot of less than 5,000 square feet, an accessory dwelling unit, cottage or co-housing, or abutting or across the street from a historic register building, a Detailed Design Review Supplement is required. (See OMC 18.100.) An environmental review supplement if within 500 feet of any critical area (wetland, stream, significant upland habitat area, seismic hazard area, landslide hazard area, frequently flooded area, or critical aquifer recharge area. ☐ Yes □ No Model Soil Management Plan ☐ Yes □ No FEMA Flood Zone ☐ Yes □ No Sea Level Rise Permit fees and plan check fees are calculated based on ICC published actual construction cost per П OMC 4.36.010.4. **BUILDING OWNER OR AUTHORIZED AGENT** I hereby certify that I have read and examined this application and know the same to be true and correct, and I am authorized to apply for this permit. This form has been approved for use by the Olympia Community Planning and Development (CPD) Department. 12/1/2016 Date Keith Stahley, Director, **Community Planning and Development**