

CITY OF PORTLAND, OREGON - BUREAU OF DEVELOPMENT SERVICES



1900 SW Fourth Avenue • Portland, Oregon 97201 • 503-823-7300 • www.portlandoregon.gov/bds

Application for New Single Family Residential Construction (One or Two Units)

			= 101	011-	
What type of home(s) are y	ou build	ling?			
☑ Single family residence ☐	Duplex		2-unit rowh	nouse	2-unit townhouse
☐ Floating home ☐	Manufactu	ired home on its	own lot	124	27.20
■ Detached accessory dwelling			Other:	AT .	ピレ・フト
If your project includes 3 or more Code and are either located on a and Review Process. Please con	single tax	lot or attached to	eath other, yo	u will apply th	rough the Batch Submittal
Applicant Information	tact Ferrint	ing dervices at	303-023-7337	ioi more imor	mation.
Company Name_Skoro Bros. Hom	es, LLC				
Contact Person Ante Skoro					
Mailing Address P.O. Box 2885				3	
City_ Clackamas		Sta	te_Or		Zip Code_97015
Office Phone	Cell F	Phone (503) 267	-3852	FAX	
Email_anteskoro@gmail.com					
ot Owner Name Ante Skoro					
Mailing Address Same as above					
Dity		Sta	te	2	Zip Code
Contractor Name_Skoro Bros. Hom	es, LLC			CCB# _1	59194
roject Information					
T			do not know the		
Tax account number: R 160035	&	Multno	mah County a		26
Cross streets:	~		Tax lot l	number:	
Plat name/number Faiport		Block/lot: 7/13		Qtr se	ection #:
Living area: 1807 so	q.ft. Base	ment:	sq.ft.	. Garage/ca	rport: 292 sq.ft
Is there a detached garage/carpor	t or other a	ccessory structu	re being built?	☐ yes	⊠ no
Is there an existing house on the I	ot that will l	be demolished?	⊠ yes	no no	
Land Use Review case numbers:					
Plan designer/architect name: Cor	ncept Desig	n & Associates		Plan # P1	807
Has BDS permitted this design pre	eviously?	☐ yes ☒ n	o Permit	#	
Do you plan on building the same	house plan	again? \square y	es 🗆 no	ĭ not sure	
		- MUD	#		
Is this a Master House Plan?	yes	ĭ no MHP	//		

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In the box below, draw a diagram of your lot and all exisiting and proposed structures (including detached garages). This will be used to assign the street address for your project.

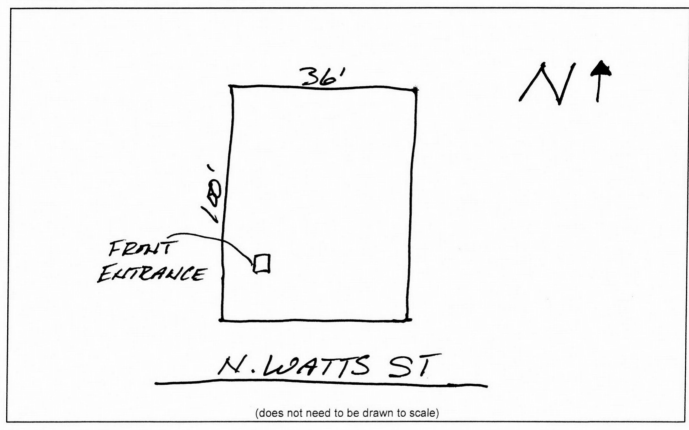
Indicate each of the following

■ Lot dimensions

Street locations and names for all streets adjoining your lot

Front door entrance

■ North arrow



Full legal description

r un logur docomption
If lot division is in progress, please provide the LUR or partition plat number and the parcel number
Fairport, Block 7, Lot 13



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Simple Site Erosion Control Requirements Form

Project or Permit Number	13-127577-125		
Project Address 845 n Watts st			
Name of Responsible Party (print)	Ante Skoro		
Day Phone_(503) 267-3852	FAX	email_anteskoro@gmail.com	

Erosion control inspections are required and it is your responsibility to request these inspections.

Erosion control measures are required on this site. Because of the size and slope, a drawn plan is not required. Erosion Control Measures and inspections are required prior to beginning foundation excavation. This form may only be used for simple sites:

- 1. Flat (less than 10% slope before development)
- 4. Less than 10,000 sq. ft. of ground disturbance
- 2. More than 50 feet from a wetland or waterbody
- 5. Not a land division of 10,000 sq. ft. or more
- 3. Outside an environmental or greenway zone

This is an agreement that the applicant and/or responsible parties will use erosion control during this project as required. The applicant and/or responsible party must sign this form to comply with Section 10.40.020 of the Code. Details for the measures outlined below are located in the City of Portland Erosion Control Manual, available at either the Development Services Center or on our Web site at **www.portlandonline.com/bds**

	Minimum Erosion Control Requirements	Additional Requirements
1.	Temporary sediment control (silt fences, bio-filter bags or fiber rolls, storm drain inlet protection).	Prevent the transport of sediment from the site (Manual Sections 2-2 and 4-2) Call for #200 inspection. These items must be provided even with undisturbed vegetative buffers as allowed by manual.
2.	Stabilize access points by installing a gravel construction entrance. Do not use rock or dirt ramps in the gutter, use a wood ramp if needed to get over curb.	Limit construction vehicle access, whenever possible, to one route. Stabilize access points. Provide street cleaning by sweeping or shoveling any sediment that may have been tracked out. Place sediment in a suitable disposal area where it will not erode again. (Manual Sections 2-2 and 4-1)
3.	Stabilize all soils, including stockpiles that are temporarily exposed. Use one or more of the temporary soil stabilization Best Management Practices (BMP's): temporary grasses, mulch applications, erosion blankets, plastic sheeting, plus dust control measures.	Soil Stabilization (Manual Sections 2-2 and 4-4)
4.	Maintain erosion controls identified in requirements 1 through 3 above according to specifications prescribed in manual.	Inspect and maintain required erosion and sediment controls to ensure continued performance of their intended function. (Manual Chapters 4 and 5)
5.	Comply with the necessary development activity controls, including controls for fuel spill control, waste removal, concrete waste management or painting preparation.	During construction, prevent the introduction of pollutants in addition to sediment into stormwater. (Manual Section 5)
6.	Use one or more of the following to permanently stabilize soils before final building inspection: Permanent vegetative cover, mulch applications or application of sod.	After construction but before project completion, permanently stabilize all exposed soils that have been disturbed during construction. (Manual Sections 4-4)
7.	Prevent sediment from entering all storm drains, including ditches, which receive runoff from the disturbed area	Remove temporary drain inlet protection measures after final site clean-up. Call for #210 inspection.
8.	Post signage on-site that identifies the City's Erosion Control complaint number	The sign will be provided upon approval of the pre-construction inspection. It must be maintained on-site until the final inspection.

You must request a preconstruction erosion control inspection prior to construction. Call 503-823-7000 and request a #200 inspection using your IVR number.

I agree to meet each requirement and use appropriate erosion control measures as outlined above to prevent erosion and sedimentation from leaving the site of project/permit number referenced. I understand that all inspections are still required, and that failure to install or maintain adequate measures may result in a re-inspection fees or additional fines. A permanent erosion control inspection #210 will be required prior to a final building inspection.

Signature of	Responsible	Party
Property Own	er or Owner's	Agent

_ Date 3/12/13



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2011 Energy Efficiency Additional Measures Requirements

Envelope Enhancement Measure (Select One)

New dwellings shall meet the envelope requirements of ORSC Table N1101.1(1) and a minimum of 50% of permanently installed lighting fixtures shall have high efficacy lamps. Additionally, new heated buildings and additions of more than 600 SF or more than 40% of the original heated floor area shall have at least two of the Additional Measures from ORSC Table N1101.1(2), one from Envelope Enhancement and one from Conservation (see below). All Energy Efficiency components must be reflected on the plans.

	 High efficiency walls & windows: □ Exterior walls - R-19+5 (insulation sheathing)/SIPS, and one of the following options: □ Windows - Max 15% of conditioned area, or □ Windows - U-0.30
X	2 High efficiency envelope: Exterior walls – R-21 Intermediate framing, and Vaulted ceilings – R-30 Advanced framing, and Flat ceilings – R-49, and Framed floors – R-38, and Windows – U-0.30; and one of the following: Doors – All doors U-0.20, or Additional 15% of permanently installed lighting fixtures as high-efficacy lamps or Conservation Measure D and E
	 High efficiency ceiling, windows and duct sealing: (Cannot be used with Conservation Measure E) Vaulted ceilings – R-30 Advanced framing (not more than 50% of the heated floor area), and Flat ceilings – R-49, and Windows – U-0.30, and Performance tested duct systems (ODOE documentation to be submitted to building inspector prior to final inspection)
	 High efficiency thermal envelope UA: Proposed UA is 15% lower than the Code UA when calculated in Table N1104.1(1)
	 Building tightness testing, ventilation and duct sealing: Mechanical system providing whole-building ventilation per Table N1101.1(3), or ASHRAE 62.2, and Performance tested duct systems (ODOE documentation to be submitted to building inspector prior to final inspection), and Blower door test report submitted to building inspector prior to final inspection showing ≤ 6.0 air changes per hour, or ≤ 5.0 air changes per hour when used with Conservation Measure E
	6 Ducted HVAC systems within conditioned space: (Cannot be used with Conservation Measure B or C) ☐ All ducts and air handler are contained within heated building envelope (Continued on back)

Conservation Measure (Select One)

×	A High efficiency HVAC system:
	☐ Gas-fired furnace or boiler with 90% minimum AFUE (sealed combustion air ducted directly from outdoors if furnace or boiler is within conditioned space), or
	Air-source heat pump 8.5 minimum HSPF, or
	Closed-loop ground source heat pump with 3.0 minimum COP
	B Ducted HVAC systems within conditioned space:
	☐ All ducts and air handlers are within heated building envelope
	C Ductless heat pump:
	Replace electric resistance heating in at least the primary zone with at least on ductless mini-split heat pump with 8.5 minimum HSPF
	D High efficiency water heating and lighting:
	☐ Natural gas/propane, on-demand water heating with 0.80 minimum EF, and
	☐ Minimum 75% of permanently installed lighting fixtures as CFL or linear fluorescent or minimum 40 lumens per watt
	E Energy management device & duct sealing:
	☐ Whole building energy management device capable of monitoring or controlling energy consumption, and☐ Performance tested duct systems (ODOE documentation to be submitted to building inspector prior to final
	inspection), and
	☐ 75% of permanently installed lighting fixtures as high-efficacy lamps
	F Solar voltaic:
	☐ Minimum 1 watt per square foot of conditioned floor space with Total Solar Resource Fraction ≤ 75%
	G Solar water heating:
	☐ 40 square feet minimum gross collector area with Total Solar Resource Fraction ≤ 75%



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Radon Control Methods 2011 Oregon Residential Specialty Code, Appendix F

New habitable residential structures shall have radon gas mitigation. Indicate the method(s) of radon gas mitigation to be installed in the structure:

☑ Crawl space construction:
Mechanically ventilated (detailed on plans); or
☐ Passive sub-membrane depressurization; or
☐ Permanently open foundation ventilation per R408.1 and a blower-door building tightness test. Test results to be provided to the building inspector prior to final inspection approval.
☐ Slab-on-grade or basement construction:
☐ Passive depressurization system, with 4" thick layer of gas-permeable aggregate below slab.



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Residential Fixtures Worksheet

Please list the mechanical, electrical and plumbing fixtures you are planning to install for your new single family residential construction project.

construction project.	
Mechanical Fixture	Quantity
Heating and Cooling	T
Air conditioner (site plan required)	
Furnace/burner including ductwork/vent/liner	1
Heat pump (site plan required)	
Air handling unit	
Hydronic hot water system	
Residential boiler (radiator or hydronic)	
Unit heaters (fuel type, not electric): in-wall, induct, suspended, etc.	
Vent for appliance other than furnace	
Gas fireplace	1
Flue vent for water heater or gas fireplace	2
Wood/pellet stove	
Chimney/liner/flue/vent	
Range hood/other kitchen equipment	1
Clothes dryer exhaust	1
Single duct exhaust fans (bathrooms, toilet compartments, utility rooms)	4
Attic/crawl space fans	
Other:	
Gas Fuel Piping: indicate number of outlets	
Furnace	1
Wall/suspended/unit heater	
Water heater/boiler	1
Fireplace	1
Range	1
Barbecue	
Clothes dryer	
Other:	

Plumbing Fixture	Quantity
Bathrooms (full or partial)	3
Kitchens*	1
Laundry/utility sinks*	
Bar sinks	
Water heaters/boilers*	1
Clothes washers*	1
Rain drain: # of feet around perimeter of house	134.6'
Sanitary sewer: # of feet from house to property line	15'
Storm sewer: # of feet from house to property line or disposal system	10'
Water line: # of feet from house to property line	15'
Fire sprinklers: # of sq. ft. of house to be sprinklered (include basement, exclude garage)	n/a
Other	
* The first kitchen, water heater, clothes was utility sink are included in the basic plumbi	
Electrical Fixture	Quantity
Area of house in sq. ft. to be wired (including basement and attached garage)	2099
Additional circuits for detached garage	n/a
Limited energy electrical wiring (check yes if you are installing any of the following: telephone, cable TV, security systems, doorbell, computer network cables thermostat, vacuum system)	yes no
Temporary electrical service	yes x no
Other:	

13-127577-PS



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Deferred Submittal Requirements and Application

Applicants will provide:	
☐ A copy of this application	☐ Permit fee (paid at time of submittal)
☐ Three (3) sets of plans	☐ If the DFS includes exterior elements, plan
☐ One (1) set of calculations	views and elevations identifying the location(s
X Two (2) sets of product information	as approved by the Architect and Engineer of Record must be submitted.
Drawings and calculations must be stamped and signed by an Engineer registered in Or- egon and approved by the Architect/Engineer of record for the building.	One (1) copy of your main building permit approved plans (NOTE: Approved plans do not need to be submitted if your project has a development liaison assigned)
Contractor submittal information:	
Contact name ANTE SKORD	
Address P. O. BOX Z885	
City CLACKAMAS	State Zip Code 97015
Phone 503 267 - 3852 E-mail an	teskoro@cemailocom
	sued main building permit # (3-127577
Description/Scope of work TRUSS DETAIL	SUBMITTAL
Fees	
Deferred submittal (DFS) fees are collected in addition building permit. DFS fees cover the cost of the addition design build element.	
The DFS fee for processing and reviewing deferred place calculated using the value of the particular deferred por	
Minimum fee: Residential, one and two family of	lwelling\$123 for DFS with valuation of less than or equal to \$222,000
Commercial and all other projects	s\$307 for DFS with valuation of less than or equal to \$680,000
The Bureau of Development Services (BDS) fee scheduwww.portlandoregon.gov/bds select the Fees tab.	ule is also available on the BDS web site at
Helpful Information	
Bureau of Development Services 1900 SW 4th Avenue, Portland, OR 97201	Important Telephone Numbers BDS main number503-823-7300
Submit your plans to:	DSC automated information line 503-823-7310
Development Services Center (DSC), First Floor,	Building code information 503-823-1456
Tuesday - Friday: 8:00 am - 12:00 pm	BDS 24 hour inspection request line 503-823-7000
Closed Mondays	Residential information for

DEFERRED SUBMITTAL REQUIREMENTS AND APPLICATION

City of Portland TTY 503-823-6868



City of Portland, Oregon **Bureau of Development Services** Plan Review / Permitting Services

FROM CONCEPT TO CONSTRUCTION

Dan Saltzman, Commissioner Paul L. Scarlett, Director Phone: (503) 823-7310 Fax: (503) 823-4172 TTY: (503) 823-6868 www.portlandoregon.gov/bds

	BDS Checksheet Response	/ /
Permit #:	13-127577 - DFS Date: 5	/16/13
Customer	name and phone number: ANTE SKORO 503	267-3852
Note:	Check which review you are responding to. Please provide specific information changes you have made in response to the checksheet. Note the checksheet item change, revision, or correction. Identify the location on the plans (i.e. page num number). Use as many lines as needed. If the item is not in response to a check "Applicant" in the column labeled "Checksheet item number."	n number. Describe the ber and/or detail
Plannin Life Sat	Tety BES Pollution Prevention BES Water	☐ Plumbing ☐ Site Dev. & Recreation
	this sheet to submit your response to only one of the above review groups. If you one review group, you will need a separate Checksheet Response Form for each	
Checksheet item number	Description of changes, corrections, additions, etc.	Location on plans
(V)	RAISEN HEALTENSS DETAIL	
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City of Portland, Oregon

Bureau of Development Services Plan Review / Permitting Services

FROM CONCEPT TO CONSTRUCTION

Dan Saltzman, Commissioner Paul L. Scarlett, Director Phone: (503) 823-7310 Fax: (503) 823-4172 TTY: (503) 823-6868 www.portlandoregon.gov/bds

BDS Checksheet Response				
Permit #:	13-127577-RS		Date: 5	116/13
Customer name and phone number: ANTE SKORO 503 267-3852				
<u>c</u> r	Check which review you are responding to. Please provide specific information concerning the changes you have made in response to the checksheet. Note the checksheet item number. Describe the change, revision, or correction. Identify the location on the plans (i.e. page number and/or detail number). Use as many lines as needed. If the item is not in response to a checksheet, write "Applicant" in the column labeled "Checksheet item number."			
☐ Planning ☐ Life Safe ☐ Electrica	ety BES Pollution Prevention	☐ PDOT ☐ BES Addressing	☐ Fire ☐ Water ☐ Parks &	☐ Plumbing ☐ Site Dev. Recreation
Please use th	his sheet to submit your response to only one of	the above review g	groups. If you r	need to respond to

more than one review group, you will need a separate Checksheet Response Form for each group.

Checksheet item number

Description of changes, corrections, additions, etc.

Location on plans

ATTINCHED

Location on plans