

Last revised: 2009.July.20

## WHATCOM COUNTY

Return to: ENGINEERING SERVICES 5280 Northwest Drive Bellingham, WA 98226-9013 Phone: 360.778.6220 Fax: 360.778-6221

PRELI	MINARY	STOR	MWAT	ER
	PROF	POSAL		

## **RECEIVED**

to: 10/24/2023 Staff: AHK

FOR COU	NTY USE O	NLY
Project/		OVVO PORTUGUES
Permit No:		
Date		
Received:		

	Date: 10/24/2	2023 Stail: AHK			
Project Name: AB	C Recycling	*			
Project location/ad	dress: 741 Marine Drive, Bellingha	m WA 98226			
Tax parcel no(s):	3802231063740000				
	Owner	C	Contact Person		
Name:	ABC Recycling Realty Corp	Scott Goodall, F	Scott Goodall, PE		
USPO Address:	2219 Rimland Drive, Suite 301	5426 Barrett Ro	5426 Barrett Rd, Suite A103		
Email Address:	andy.anthony@abcrecycling.com	scott@bold-imp	act com		
Telephone No:	360-622-1682	360-389-8138	doctoom		
	ng a "development" (as defined				
whatcom County Codevelopment, or (3 threshold criteria for	ix III), shall submit this form ent-related application, unless code (WCC) 20.80.632, or (2) the proposed development for County review. <i>Preliminary S</i> in the proposed development and	(1) the project qualifies as WCDSC2 Section 203 explains to meet any of the the Stormwater Proposal package.	s a "small development" per icitly exempts the proposed free WCDSC2 Section 213.C des must clearly indicate the		
Sufficient detail an Contact Person.  Project Descript	ruct a full-service metal processing fa	rn the package, with com	ments, to the above named		
Total area of par	cel(s) involved in project	: <u>857696</u> square feet (SF	)		
Imperviou	s* areas summary:	Already existing on F Change (+/-) as result of			
*wa	ater can't easily penetrate	Total (once Project co			
Potential upstre	am and downstream impa	cts:			
See Stormwater Mana	gement Report				
Previous stormy	vater report or plans appro If yes	oved by County?: Yes s, attached?: Yes			

## SITE PLAN REQUIREMENTS

A	vicinity map that marks project parcel/s location relative to	nearest	city.				
	ingle or multiple <b>drawing/s</b> , fully dimensioned to an appropriate North arrow [all sheets], <u>and</u> Graphical scale/s [all sheets], <u>and</u> Project-related land disturbing activities (location, nature,						
W	there the answer to a question in the following table is "YES"	":		g	9	gg,	<u>arra</u>
		chan		oposed ges to ting?	es to Any proposed		
_11	tem to show and/or describe on drawing/s	YES	NO	YES	NO	YES	NO
•	Parcel/s boundaries	×			х		
•	Natural drainage features (e.g., creeks, streams, rivers, ponds, lakes)	X			x		
•	General steepness (e.g., topographic lines)						
•	Stormwater flow directional arrows						
•	Vegetative cover						
•	Soil types						
•	Parcel/s access location/s	x			×	x	
•	Wet or soggy areas (e.g., bogs, swamps, wetlands)	x			×	×	
•	Fish habitat		x		x		
•	On-parcel impervious surface areas (e.g., roofs, patios, decks, and gravel and conventional asphalt and concrete driveways and parking areas), with location/s and footprint area/s in square feet	x					
•	Utilities, above ground	x					
•	Utilities, below ground	x					
•	Man-made drainage facilities and features (e.g., ditches, bio-swales, ponds, lagoons, culverts, pipes, catch basins, vaults, manholes, dispersion trenches, infiltration pits, rain gardens, grass filter strips), including those within ¼ mile downstream of project site	X					
•	Off-parcel impervious surface areas with location and footprint area in square feet						
<ul> <li>A list (may be integrated on drawing above) that identifies and sizes (in square feet):</li> <li>All existing on-parcel(s) impervious areas, together with their respective project-related disposition (e.g., retain as is, decrease, enlarge, remove), plus</li> <li>All new project-related on-parcel(s) and off-parcel(s) impervious areas.</li> </ul>							
se	drawing (may be integrated with drawing above) that shows dimentation during and after construction. See WSDOE Stoolume II, Chapter 4 ( <a href="https://www.ecy.wa.gov/biblio/0510030.html">www.ecy.wa.gov/biblio/0510030.html</a> ) a	ormwater	Manage	ment Ma	nual for V	Nestern	Washington
accep	County Engineer, or his/her designee, will review all of the initial submission as final, or require the applicant. Applicant may submit a detailed Stormwater Desal.	ant to s	ubmit a	more d	etailed 3	Stormwa	ater Design
5	rott Goodall S: Dom				10	10/23/27	
Prin	ted Name*	, de				-7/-	
* Na	me of person who prepared form	ure*				Date	

Last revised: 2016.Mar.24