

Appellant's Exhibit 44

(as referenced in June 30, 2017

Appellant WPDC Cleveland LLC's Witness and Exhibit List)

Submit Application



DEVELOPMENT ENGINEERING DIVISION
CCR-GENERAL APPLICATION



Site Information:

Parcel ID #'s:
7198800085

Project Name: Water and Sewer Service - 16390 Cleveland Street LAND #: 7198800085

Description of Project:
Construct water and sewer service lines to the existing building for its proposed future uses as a split facility retail and coffee shop.

Address/Location:
16390 Cleveland Street

Future Land Use: Split facility - retail and coffee shop Total Acreage: 0.067

Owner Information: **Billing Contact**

Owner: Sean Miller Contact: Sean Miller

Address: 225 W Wacker Drive, Suite 1565

City: Chicago State: Illinois Zip: 60606

Phone: 206.551.1309 E-Mail: sean@paylinedata.com

Civil Engineer Information: **Billing Contact**

Applicant: CHS Engineers, LLC Contact: Eli Zehner

Address: 12507 Bel-Red Road, Suite 101

City: Bellevue State: WA Zip: 98005

Phone: 425.637.3693 ext. 44 E-Mail: eliz@chsengineers.com

Architect Information: **Billing Contact**

Applicant: Morris Architects, Inc Contact: Tom Morris

Address: 8 Boston Street, Suite 6

City: Seattle State: WA Zip: 98109

Phone: 206.285.2403 E-Mail: morrisarch@integra.net

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.

Print Name: Tucker Collins - CHS Engineers, LLC Date: 04/19/17

Signature: Tucker Collins

Digitally signed by Tucker Collins
Date: 2017.04.19 17:09:35 -07'00'

Additional Contacts :	
Cash Deposit Contact: (As shown on the check)	
Company: _____	Contact: _____
Address: _____	City: _____ State: _____
Contact Type: <u>Engineer</u>	
Company: <u>CHS Engineers, LLC</u>	Contact: <u>Tucker Collins</u>
Address: <u>12507 Bel-Red Road, Suite 101</u>	City: <u>WA</u> State: <u>98005</u>
Phone: <u>Bellevue</u>	Email: <u>tuckerc@chsengineers.com</u>
Contact Type: _____	
Company: _____	Contact: _____
Address: _____	City: _____ State: _____
Phone: _____	Email: _____
Project Type: (check one only)	
<input type="checkbox"/> Large Commercial (more than 1 acre)	<input type="checkbox"/> Mixed Use
<input checked="" type="checkbox"/> Small Commercial (less than 1 acre)	<input type="checkbox"/> Multi-Family _____ # of Units
<input type="checkbox"/> Short Plat (9 Lots or Less)	
<input type="checkbox"/> Plat (10-25 Lots)	
<input type="checkbox"/> Plat (26 or More Lots)	
Plans Submitted Are For: (check one only)	Plans Include : (Check all that Apply)
<input type="checkbox"/> On-Site Improvements	<input checked="" type="checkbox"/> Water
<input type="checkbox"/> Off-Site Improvements	<input checked="" type="checkbox"/> Sewer
<input checked="" type="checkbox"/> Both on-site and off-site improvements	<input type="checkbox"/> Stormwater
	<input type="checkbox"/> Street (Frontage Imp)
	<input type="checkbox"/> Curb & Gutter
	<input type="checkbox"/> Street Lights
	<input type="checkbox"/> Grading
	<input type="checkbox"/> Traffic Control
Project Details:	
Number of Lots (needed for plats, short plats, & BSP)	NA _____ lots
Land Area Cleared/Disturbed (sq. ft.)	0 _____ (sq. ft.)
Total Impervious Surface (sq. ft.)	-600 _____ (sq. ft.)
Amount of Material Moved (cubic yards)	0 _____ (c.y)
Amount of New Impervious Surface (sq. ft.)	0 _____ (sq. ft.)
Amount of Replaced Impervious Surface (sq. ft.)	-600 _____ (sq. ft.)
Amount of New Pollution Generating Surface (sq. ft.)	0 _____ (sq. ft.)
Water Main Length (lineal feet)	0 _____ (l.f.)
Sewer Main Length (lineal feet.)	0 _____ (l.f.)
Estimate of Utility Special Apurtenances	\$ 0 _____

Planning, Development Engineering 15670 NE 85th St, Redmond, WA 98052 (425)556.2876