Exhibit K

From: Cases2:112-c, whi3108-TEOR (Perkins upon tw69-111-de Filed 27/01/14

Sent: Friday, May 02, 2014 5:54 PM

To: John Safarli

Cc: Khanna, Abha (Perkins Coie)
Subject: RE: Montes v. City of Yakima

Attachments: Second_Supplemental_CVAP_calculations.pdf; Cooper yakima_supplemental_declaration page 5-

5.2.14.pdf; Exhibit_A_1-6_5.2.14.zip

John,

Attached please find the information you requested in your email, in the document titled "Second Supplemental CVAP calculations." In addition, attached please find an errata to Page 5 of Mr. Cooper's report, with related exhibits. These replace the iterations provided on April 25 in my email below.

Many thanks, and have a good weekend.

Ben Stafford | Perkins Coie LLP

1201 Third Avenue, Suite 4800 Seattle, WA 98101-3099 PHONE: 206.359.6217 FAX: 206.359.7217

E-MAIL: WStafford@perkinscoie.com

From: John Safarli [mailto:jsafarli@floyd-ringer.com]

Sent: Thursday, May 01, 2014 8:05 AM **To:** Stafford, William B. (Ben) (Perkins Coie)

Cc: Khanna, Abha (Perkins Coie) **Subject:** RE: Montes v. City of Yakima

Ben,

At your earliest convenience, pursuant to Rule 26(a)(2)(B)(ii), please have Mr. Cooper provide the absolute numbers of CVAP, Latino CVAP, and non-Latino CVAP for each district in his Hypothetical Plans A and B and Illustrative Plans 1, 2 and 3 in his Second Supplemental Declaration. Thank you.

John

From: Stafford, William B. (Ben) (Perkins Coie) [mailto:WStafford@perkinscoie.com]

Sent: Friday, April 25, 2014 6:32 PM

To: Yalda Biniazan; Dana Weller; Francis S. Floyd; John Safarli

Cc: Wells, Alice (Perkins Coie); Anderson, Cindy (Perkins Coie); Kelly, Rose (Perkins Coie); Khanna, Abha (Perkins Coie); La Rond Baker;

Rebecca Azhdam; Sara Anne Dunne; Hamilton, Kevin J. (Perkins Coie)

Subject: Montes v. City of Yakima

Attached please find the Second Supplemental Declaration of William Cooper.

Ben Stafford | Perkins Coie LLP

1201 Third Avenue, Suite 4800 Seattle, WA 98101-3099 PHONE: 206.359.6217 FAX: 206.359.7217

* * * * * * * * *

E-MAIL: WStafford@perkinscoie.com

IRS CIRCULAR 230 DISCLOSURE: To ensure compliance with Treasury Department and IRS regulations, we inform you that, unless expressly indicated otherwise, any federal tax advice contained in this communication (including any attachments) is not intended or written by Perkins Coie LLP to be used, and cannot be used by the taxpayer, for the purpose of (i) avoiding penalties that may be imposed on the taxpayer under the Internal Revenue Code or (ii) promoting, marketing or recommending to another party any

transaction or matter addressed herein (or any attachments).

NOTICE: This communication may contain privileged or other confidential information. If you have received it in error, please advise the sender by reply email and immediately delete the message and any attachments without copying or disclosing the contents. Thank you.

Confidential Attorney Work Product/Attorney-Client Privileged Communication. This message is confidential, attorney work product and subject to the attorney-client communication privilege. It is intended solely for the use of the individual named above. If you are not the intended recipient, or the person responsible to deliver it to the intended recipient, you are hereby advised that any dissemination, distribution or copying of this communication is prohibited. If you have received this email in error, please immediately notify the sender by reply email or delete and/or destroy the original and all copies of the email message.

				% LATINO			% LATINO
			NON_LATINO	CVAP	CVAP	CVAP	CVAP
Illustrative 1	POPULATION	LATINO_CVAP	CVAP (Method 1)	(Method 1)	(Method 1)	(Method 2)	(Method 2)
1	12533	2625.14	2190.80	4815.95	54.51%	4997.92	52.52%
2	13358	2506.26	2905.30	5411.56	46.31%	5526.67	45.35%
3	12859	2180.90	6611.36	8792.25	24.80%	8653.47	25.20%
4	13175	2074.60	5697.47	7772.07	26.69%	7675.93	27.03%
5	12683	1071.01	7698.88	8769.88	12.21%	8702.49	12.31%
6	13176	685.23	8949.03	9634.26	7.11%	9625.16	7.12%
7	13283	1491.29	8356.11	9847.40	15.14%	9823.27	15.18%
					0/ I ATINO		0/ I ATING
			NIONI LATINIO	CVAD	% LATINO	CVAD	% LATINO
Illocatorations 2	DODLII ATION	LATING CVAD	NON_LATINO	CVAP	CVAP	CVAP	CVAP
Illustrative 2	POPULATION 12969	LATINO_CVAP	CVAP (Method 1)	(Method 1) 5013.86	(Method 1) 54.70%	(Method 2) 5207.57	(Method 2) 52.67%
1 2		2742.57 2397.52	2271.29				
3	12822 13079	2397.32	2862.99 6694.57	5260.51 8900.04	45.58% 24.78%	5346.81 8761.66	44.84% 25.17%
	13431						
4		2109.44	5759.58	7869.02	26.81%	7759.62	27.18%
5	12761	1018.78	7819.15	8837.92	11.53%	8800.90	11.58%
6 7	12722	669.36	8645.26	9314.62	7.19%	9305.07	7.19%
/	13283	1491.29	8356.11	9847.40	15.14%	9823.27	15.18%
					% LATINO		% LATINO
			NON_LATINO	CVAP	CVAP	CVAP	CVAP
Hypothetical A	POPULATION	LATINO_CVAP	CVAP (Method 1)	(Method 1)	(Method 1)	(Method 2)	(Method 2)
1	12819	2790.59	2235.00	5025.58	55.53%	5238.57	53.27%
2	12421	2314.16	2582.64	4896.81	47.26%	5043.92	45.88%
3	13026	2212.74	6707.54	8920.28	24.81%	8726.03	25.36%
4	12676	1896.08	5663.04	7559.12	25.08%	7444.02	25.47%
5	13666	1244.34	7915.59	9159.93	13.58%	9103.92	13.67%
6	13176	685.23	8949.03	9634.26	7.11%	9625.16	7.12%
7	13283	1491.29	8356.11	9847.40	15.14%	9823.27	15.18%

					% LATINO		% LATINO
			NON_LATINO	CVAP	CVAP	CVAP	CVAP
Hypothetical B	POPULATION	LATINO_CVAP	CVAP (Method 1)	(Method 1)	(Method 1)	(Method 2)	(Method 2)
1	12995	2632.75	1806.99	4439.74	59.30%	4675.09	56.31%
2	12706	2111.74	3988.12	6099.86	34.62%	6103.93	34.60%
3	12632	2230.27	6105.82	8336.09	26.75%	8199.20	27.20%
4	12866	2369.45	5246.54	7615.99	31.11%	7498.41	31.60%
5	13323	1063.85	7974.50	9038.34	11.77%	9028.99	11.78%
6	13413	703.33	9061.58	9764.91	7.20%	9757.58	7.21%
7	13132	1523.05	8225.40	9748.45	15.62%	9741.70	15.63%
					% LATINO		% LATINO
			NON_LATINO	CVAP	% LATINO CVAP	CVAP	% LATINO CVAP
Hypothetical C	POPULATION	LATINO_CVAP	NON_LATINO CVAP (Method 1)	CVAP (Method 1)		CVAP (Method 2)	
Hypothetical C	POPULATION 12384	LATINO_CVAP 2559.62	_		CVAP		CVAP
• •		_	CVAP (Method 1)	(Method 1)	CVAP (Method 1)	(Method 2)	CVAP (Method 2)
1	12384	2559.62	CVAP (Method 1) 1642.69	(Method 1) 4202.31	CVAP (Method 1) 60.91%	(Method 2) 4453.45	CVAP (Method 2) 57.48%
1 2	12384 13243	2559.62 2175.80	CVAP (Method 1) 1642.69 4131.45	(Method 1) 4202.31 6307.26	CVAP (Method 1) 60.91% 34.50%	(Method 2) 4453.45 6297.76	CVAP (Method 2) 57.48% 34.55%
1 2 3	12384 13243 12632	2559.62 2175.80 2230.27	CVAP (Method 1) 1642.69 4131.45 6105.82	(Method 1) 4202.31 6307.26 8336.09	CVAP (Method 1) 60.91% 34.50% 26.75%	(Method 2) 4453.45 6297.76 8199.20	CVAP (Method 2) 57.48% 34.55% 27.20%
1 2 3 4	12384 13243 12632 12940	2559.62 2175.80 2230.27 2378.51	CVAP (Method 1) 1642.69 4131.45 6105.82 5267.51	(Method 1) 4202.31 6307.26 8336.09 7646.02	CVAP (Method 1) 60.91% 34.50% 26.75% 31.11%	(Method 2) 4453.45 6297.76 8199.20 7526.22	CVAP (Method 2) 57.48% 34.55% 27.20% 31.60%