
From: Krisztian, George (DEQ)
Sent: Wednesday, December 02, 2015 1:36 PM
To: Devereaux, Tracy Jo (DEQ)
Subject: RE: Spreadsheets
Attachments: Central Kitchen and Durrant Tuuri Mott.xlsx

Attached is the spreadsheet (2 separate tabs) for the Central Kitchen (Official name) and Durant-Tuuri-Mott.

George

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PPI

From: Devereaux, Tracy Jo (DEQ)
Sent: Wednesday, December 02, 2015 8:01 AM
To: Krisztian, George (DEQ)
Subject: Spreadsheets

Attached are the spreadsheets I've completed thus far. I have Neithercut left to do and I do NOT have the spreadsheets for the kitchen (what is the official name of the kitchen for the header?) or for Durant-Tuuri-Mott.

Thanks,

Tracy Jo

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	A	B	C	D	E	F	G	H
1	SAMPNO	ANALYTE	RESULT (mg/L)	ANALYTE	RESULT (mg/L)	Sample Description	Site Code	Site Code Description
2	LF91944	Lead	0.000	Copper	0.08	KC005	CA1	First Sequential Sample
3	LF91945	Lead	0.000	Copper	0.09	KC005	CA2	Second Sequential Sample
4	LF91946	Lead	0.000	Copper	0.09	KC005	CA3	Third Sequential Sample
5	LF91947	Lead	0.000	Copper	0.11	KC005	CA4	Forth Sequential Sample
6	LF91948	Lead	0.000	Copper	0.11	KC005	CA5	Fifth Sequential Sample
7	LF91949	Lead	0.000	Copper	0.09	KC005	CA6	Sixth Sequential Sample
8	LF91950	Lead	0.000	Copper	0.08	KC005	CA7	Seventh Sequential Sample
9	LF91951	Lead	0.000	Copper	0.06	KC005	CA8	Eighth Sequential Sample
10	LF91952	Lead	0.000	Copper	0.06	KC005	CA9	Ninth Sequential Sample
11	LF91953	Lead	0.000	Copper	0.06	KC005	CA10	Tenth Sequential Sample
12	LF91954	Lead	0.000	Copper	0.08	KC009	CB1	First Sequential Sample
13	LF91955	Lead	0.002	Copper	0.09	KC009	CB2	Second Sequential Sample
14	LF91956	Lead	0.001	Copper	0.05	KC009	CB3	Third Sequential Sample
15	LF91957	Lead	0.000	Copper	0.00	KC009	CB4	Forth Sequential Sample
16	LF91958	Lead	0.000	Copper	0.00	KC009	CB5	Fifth Sequential Sample
17	LF91959	Lead	0.000	Copper	0.00	KC009	CB6	Sixth Sequential Sample
18	LF91960	Lead	0.000	Copper	0.00	KC009	CB7	Seventh Sequential Sample
19	LF91961	Lead	0.000	Copper	0.00	KC009	CB8	Eighth Sequential Sample
20	LF91962	Lead	0.000	Copper	0.00	KC009	CB9	Ninth Sequential Sample
21	LF91963	Lead	0.000	Copper	0.00	KC009	CB10	Tenth Sequential Sample
22	LF91964	Lead	0.121	Copper	0.53	KC003	P1	First Primary draw of 125 milliliters
23	LF91965	Lead	0.012	Copper	0.52	KC003	P2	Second Primary draw of 125 milliliters
24	LF91966	Lead	0.001	Copper	0.31	KC003	F01	Flush Sample taken 30 Seconds after Second Primary Draw
25	LF91967	Lead	0.000	Copper	0.20	KC003	F02	Flush Sample taken 2 minutes after First Flush Sample
26	LF91968	Lead	0.004	Copper	0.26	KC001	P1	First Primary draw of 125 milliliters
27	LF91969	Lead	0.005	Copper	0.18	KC001	P2	Second Primary draw of 125 milliliters
28	LF91970	Lead	0.002	Copper	0.09	KC001	F01	Flush Sample taken 30 Seconds after Second Primary Draw
29	LF91971	Lead	0.001	Copper	0.07	KC001	F02	Flush Sample taken 2 minutes after First Flush Sample
30	LF91972	Lead	0.014	Copper	0.31	KC006	P1	First Primary draw of 125 milliliters
31	LF91973	Lead	0.005	Copper	0.39	KC006	P2	Second Primary draw of 125 milliliters
32	LF91974	Lead	0.005	Copper	0.24	KC006	F01	Flush Sample taken 30 Seconds after Second Primary Draw
33	LF91975	Lead	0.001	Copper	0.09	KC006	F02	Flush Sample taken 2 minutes after First Flush Sample
34	LF91976	Lead	0.006	Copper	0.11	KC004	P1	First Primary draw of 125 milliliters
35	LF91977	Lead	0.002	Copper	0.16	KC004	P2	Second Primary draw of 125 milliliters