

Appendix I

**DRINKING WATER PROTECTION AREA
INVESTIGATION, DELIENATION AND
MANAGEMENT AND UNDERGROUND INJECTION
CONTROLS**

Drill Hole Measurements - Final Phase

ID_Number	Location	Orig. Depth Diameter (FT)	Revised Depth Diameter (FT)	Org. Comments	Revised Comments
DH10000	NW 12th, north of Westhills, east side	? X .5	9.6 X .5		
DH10001	NW 12th	? X .5	11X .5		
DH10004	NE 3rd, north of Franklin, e side	Full x .75	18.9 X .5		
DH10005	NE 3rd, north of Franklin, e side	Full x .75	19.2 X .5		
DH2025	Alley b/w Greenwood & Irving next to Parkway			Can't find	State Owned
DH9127	Mt Washington Dr.	Full	13.583 X .5		
DH9224	403 NE Revere		13.5 X .5	NTBC- full of debris	
DH9242	2130 NE 8th		119 x 8		
DH9246	NE Underwood & 3rd		21.7 X .5	90 degree pipe welded on case	State Owned
DH9247	NE Underwood & 3rd		21.66 X .5	Grate welded to frame. Can't open	
DH9256	2300 NE 8th		16 X .5		Depth after cleaning
DH9258	1937 NE 2nd		25.75 X .5		
DH9259	180 NE 2nd & Penn		22.6 X .5		
DH9273	NW Trenton	? X .5	101.166 x 8		
DH9275	NW Trenton & 9th	? X .5	4.5 X .5		Plugged at this depth
DH9276	NW 12th & Hillside Park	?x.5	13.3 X .5		
DH9335	NE Revere & RR Tracks		7.083 X .5		
DH9341	2002 NE Thurston Ave		7.1 X .5		
DH9358	2317 NW Lakeside Pl		21 X .5	Full of water- needs to be cleaned	
DH9361	2366 NW Lakeside Ave		14 X .5	Needs weep hole & cleaned	
DH9370	NE Underwood & 3rd			90 degree pipe welded on top of drill ho	State Owned
DH9373	1636 NE 5th St.	25.5	19.1 x 10		
DH9374	2994 NE Butler Mkt		20.166 X .5	Packed full	
DH9464	60834 SW Defiance	0x 0.5	24 X .5	Needs cleaning	
DH9491	NE 2nd at Underpass		24.3 X .5		Does not exist; paved over
DH9499	450 NW Franklin		17 x 8	Under A/C	
DH9530	1515 NE 2nd			Basin is filled with concrete	Does not exist; probably pre-Parkway
DH9540	NE Norton @ Parkway		19.5 X .5	Can't find	
DH9562	1801 NE Lotus		13 X .5	Packed full	
DH9564	1995 NE Lotus		27 x 8		
DH9566	1893 NE Neff		20.5 X .5	Has cap on case, can't get reading. Sor	Depth after cleaning
DH9598	Across from 315 NE Clay ave	?x 0.5	15.33 x .5	Needs cleaning	Depth after cleaning
DH9659	1040 NE 2nd in Alley by Music Makers		17.75 x 8		
DH9682	Coner of NE Marshall		42.4 X .5	NTBC & rodde really badly	
DH9724	1810 NE Neff		12.583 x 8	Case is full of debris	
DH9743	515 SE Woodland blvd	0x <Null>	7.083 X .5	Needs cleaning	Depth after cleaning
DH9747	418 SE Yew ln	0x 0.5	22.7 X .5	90 degree elbow and pipe runs southwe	
DH9886	SW Knoll, west of SW 17th		12.083 X .5	Need to vactor full H2O	
DH9930	303 SE 2nd st	0x <Null>	12.916 X .5	Needs cleaning	
DH9940	SW Colorado			ABANDONED	
DH9964	205 SE Taft ave	<Null>x <Null>	19 X .5	Needs cleaning	Depth after cleaning
DH9965	SE 3rd st	<Null>x <Null>	17.5 x 8	Needs cleaning	Depth after cleaning

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW001072	11.7x 4
DDW001073	11.1x 4
DDW001074	11.8x 4
DDW001075	12.0x 4
DDW001076	11.8x 4
DDW001077	12X 4
DDW001078	12X 4
DDW001079	12X 4
DDW001080	12X 4
DDW001081	12X 4
DDW001082	12X 4
DDW001083	12X 4
DDW001084	12X 4
DDW001085	12X 4
DDW001086	11.6x 4
DDW001087	12X 4
DDW001088	12X 4
DDW001090	12X 4
DDW001091	12X 4
DDW001092	12X 4
DDW001093	12X 4
DDW001095	12X 4
DDW001096	12X 4
DDW001097	14.25x 4
DDW001098	10X 4
DDW001099	12X 4
DDW001100	12X 4
DDW001101	12X 4
DDW001102	13X 4
DDW001103	12X 4
DDW001104	12.0x 4
DDW001105	12X 4
DDW001106	12X 4
DDW001107	11.1x 4
DDW001108	11.0x 4
DDW001109	11.4x 4
DDW001110	12.0x 4
DDW001111	13.8x 4
DDW001112	13.5x 4
DDW001113	14X 4
DDW001991	13.9x 4
DDW002048	12x 4
DDW002049	13.3x 4

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW002050	12.75x 4
DDW002051	11.8x 4
DDW002052	14x 4
DDW002061	11x 4
DDW002062	10.8x 4
DDW002063	10.5x 4
DDW007844	10.7x 4
DDW007845	11.2x 4
DDW008885	11.2x 4
DDW008886	12X 4
DDW008887	12X 4
DDW009061	13.8x 4
DDW009062	14x 4
DDW009063	14.5x 4
DDW009064	13.8x 4
DDW009065	13.8x 4
DDW009066	14x 4
DDW009067	14x 4
DDW009068	13.1x 4
DDW009069	13.8x 4
DDW009070	14x 4
DDW009071	13.6x 4
DDW009072	13.1x 4
DDW009073	14x 4
DDW009074	14x 4
DDW009075	13.5x 4
DDW009076	13.5x 4
DDW009100	20X 4
DDW009101	20X 4
DDW009102	20X 4
DDW001001	11.4x 4
DDW001002	12.1x 4
DDW001003	13.4x 4
DDW001004	12.0x 4
DDW001005	11.1x 4
DDW001006	12.2x 4
DDW001007	12x 4
DDW001008	12x 4
DDW001009	12x 4
DDW001010	11.3x 4
DDW001011	11.9x 4
DDW001012	14.3x 4
DDW001013	12'2x 4"

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW001014	14X 4
DDW001015	11.7x 4
DDW001016	12x 4
DDW001017	12x 4
DDW001018	12x 4
DDW001218	12.8x 4
DDW001219	11.1x 4
DDW001220	12.2x 4
DDW001221	11.9x 4
DDW001222	11.6x 4
DDW001223	11.9x 4
DDW001224	13.6x 4
DDW001226	13.2x 4
DDW001227	11x 4
DDW001228	11.3x 4
DDW001229	11.8x 4
DDW001660	11x 4
DDW001661	11.0x 4
DDW001662	11x 4
DDW001663	13X 4
DDW001664	10.5x 4
DDW001665	11.2x 4
DDW001666	11.0x 4
DDW001667	11.0x 4
DDW001668	11.0x 4
DDW001669	10.8x 4
DDW001670	11.0x 4
DDW001671	10.2x 4
DDW001737	12.5x 4
DDW001738	11.1x 4
DDW002111	11.5x 4
DDW002134	10.75x 4
DDW003062	13.5x 4
DDW003064	11X 4
DDW003065	13X 4
DDW003067	12.6x 4
DDW003075	13X 4
DDW003077	13.3x 4
DDW003078	13.3x 4
DDW003085	14x 4
DDW003116	12X 4
DDW003117	12X 4
DDW003120	14.5x 4

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW003142	13X 4
DDW003506	14x 4
DDW003507	14x 4
DDW003508	14x 4
DDW003509	14x 4
DDW003510	14x 4
DDW008865	11X 4
DDW008868	14X 4
DDW008869	11.5x 4
DDW008870	11.2x 4
DDW008871	11.4x 4
DDW008872	12.6x 4
DDW008873	11.5x 4
DDW008874	11.3x 4
DDW008875	11.4x 4
DDW008876	11.7x 4
DDW008877	12x 4
DDW008878	11.9x 4
DDW008879	11.9x 4
DDW008880	11.8x 4
DDW008881	11.5x 4
DDW008883	11.5x 4
DDW009002	14X2
DDW009003	14X 4
DDW009004	15X 4
DDW009005	14.2x 4
DDW009006	14x 4
DDW009007	13.75x 4
DDW009008	14X 4
DDW009009	13.9x 4
DDW009010	14.2x 4
DDW009011	14.3x 4
DDW009012	13.7x 4
DDW009013	14.9x 4
DDW009014	14.2x 4
DDW009015	13.7x 4
DDW009016	13.9x 4
DDW009017	13.9x 4
DDW009018	13.9x 4
DDW009019	11.2x 4
DDW009020	13.75x 4
DDW009021	14x 4
DDW009022	13.9x 4

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW009023	13.75x 4
DDW009024	13.75x 4
DDW009025	14x 4
DDW009026	14.25x 4
DDW009027	14.2x 4
DDW009028	14x 4
DDW009029	14.2x 4
DDW009030	14.25x 4
DDW009031	11.2x 4
DDW009114	11x 4
DDW009115	11.1x 4
DDW009116	11.1x 4
DDW009117	11.1x 4
DDW009118	11.3x 4
DDW009119	13.5x 4
DDW009120	12.5x 4
DDW009121	13.5x 4
DDW009602	14X 4
DDW009603	14X 4
DDW009744	15.6x 4
DDW009745	13.9x 4
DDW009798	14.0x 4
DDW009799	14.3x 4
DDW009807	14.2x 4
DDW009833	14.2x 4
DDW009834	13x 4
DDW009840	13.6x 4
DDW009841	14.0x 4
DDW009955	12.5x 4
DDW009956	12.5x 4
DDW009957	12.5x 4
DDW009996	11.9x 4
DDW009997	12x 4
DDW009998	11.9x 4
DDW009999	11.8x 4
DDW001155	14X 4
DDW001156	16X 4
DDW001157	14X 4
DDW001158	14X 4
DDW001159	13X 4
DDW001160	13X 4
DDW001161	14X 4
DDW001163	14X 4

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW001164	14X 4
DDW001165	14X 4
DDW001166	14X 4
DDW001167	14X 4
DDW001168	13X 4
DDW001171	14X 4
DDW001172	15X 4
DDW001173	14X 4
DDW001175	15X 4
DDW001176	14X 4
DDW001179	14X 4
DDW001180	11X 4
DDW003149	11X 4
DDW003150	14X 4
DDW003151	13X 4
DDW003158	13X 4
DDW003529	13X 4
DDW003542	13X 4
DDW007802	11X 4
DDW007803	14X 4
DDW007804	7X 4
DDW007806	12X 4
DDW007807	12X 4
DDW007808	12X 4
DDW007809	12X 4
DDW007816	11X 4
DDW007817	11X 4
DDW007818	11X 4
DDW007819	11X 4
DDW007820	12X 4
DDW007821	14X 4
DDW007822	13X 4
DDW007823	12X 4
DDW007834	12X 4
DDW007835	12X 4
DDW007836	12X 4
DDW007854	11X 4
DDW007855	12X 4
DDW007856	13X 4
DDW007857	11X 4
DDW007858	7X 4
DDW007977	12X 4
DDW007978	12X 4

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW007979	13X 4
DDW007980	12X 4
DDW007981	12X 4
DDW007982	11X 4
DDW007983	12X 4
DDW007984	11X 4
DDW007985	12X 4
DDW007986	12X 4
DDW007987	11X 4
DDW007988	12X 4
DDW007989	12X 4
DDW007990	12X 4
DDW007991	11X 4
DDW007992	11X 4
DDW007993	11X 4
DDW007994	12X 4
DDW007995	12X 4
DDW007996	12X 4
DDW007997	12X 4
DDW007998	14X 4
DDW007999	12X 4
DDW008000	11X 4
DDW009057	13X 4
DDW009058	13X 4
DDW009059	13X 4
DDW009060	13X 4
DDW009089	14X 4
DDW009090	14X 4
DDW009091	14X 4
DDW009092	12X 4
DDW009093	12X 4
DDW009094	13X 4
DDW009095	14X 4
DDW009097	12X 4
DDW009105	18X 4
DDW009106	16X 4
DDW009958	12X 4
DDW009959	12X 4
DDW009960	11X 4
DDW009961	12X 4
DDW009962	13X 4
DDW009964	12X 4
DDW009965	12X 4

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW009966	12X 4
DDW009967	12X 4
DDW009968	12X 4
DDW009969	12X 4
DDW009970	12X 4
DDW009971	12X 4
DDW009972	12X 4
DDW009973	12X 4
DDW009974	12X 4
DDW009975	12X 4
DDW001807	13X 4
DDW001808	13X 4
DDW001809	13X 4
DDW001810	12X 4
DDW001811	13X 4
DDW001907	13X 4
DDW001911	13.6x 4
DDW001912	12X 4
DDW001913	13X 4
DDW001914	13X 4
DDW001915	13X 4
DDW001916	11X 4
DDW001917	13X 4
DDW002075	11.6x 4
DDW002076	11.2x 4
DDW002096	10.8x 4
DDW002205	13X 4
DDW002207	13X 4
DDW002269	13X 4
DDW002270	14X 4
DDW002271	13X 4
DDW002273	13X 4
DDW002274	14X 4
DDW002280	11x 4
DDW003119	13X 4
DDW003125	14X 4
DDW003139	13X 4
DDW003140	12X 4
DDW003141	15X 4
DDW003202	12X 4
DDW003203	14X 4
DDW003527	13X 4
DDW003528	13X 4

Drywell Construction Measurements - Phase II

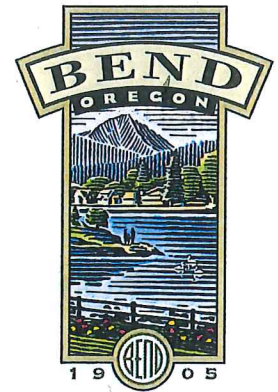
UIC ID #	Depth (FT) X Dia. (FT)
DDW007774	12X 4
DDW007775	11X 4
DDW007776	10.9x 4
DDW007777	12.4x 4
DDW007778	12.3x 4
DDW007779	12X 4
DDW007780	11X 4
DDW007781	11.8x 4
DDW007782	11.9x 4
DDW007783	10.9x 4
DDW007784	11.4x 4
DDW007785	10.9x 4
DDW007786	11X 4
DDW007787	11X 4
DDW007788	11X 4
DDW007789	11X 4
DDW007790	11.75x 4
DDW007791	12.75x 4
DDW007792	11.6x 4
DDW007793	11X 4
DDW007795	11X 4
DDW007796	11X 4
DDW007797	14X 4
DDW007798	13X 4
DDW007799	12X 4
DDW007800	13X 4
DDW007801	14.8x 4
DDW007838	12X 4
DDW007841	10X 4
DDW007842	12X 4
DDW007846	11X 4
DDW007847	11X 4
DDW007848	11X 4
DDW007849	11X 4
DDW007850	11X 4
DDW007851	12X 4
DDW007852	11X 4
DDW007853	11X 4
DDW008008	11X 4
DDW008009	12X 4
DDW008010	12X 4
DDW008011	12X 4
DDW009077	13.3x 4

Drywell Construction Measurements - Phase II

UIC ID #	Depth (FT) X Dia. (FT)
DDW009078	13.1x 4
DDW009079	13.3x 4
DDW009080	13.1x 4
DDW009082	11x 4
DDW009083	11x 4
DDW009084	14X 4
DDW009085	12X 4
DDW009086	12X 4
DDW009087	12X 4
DDW009088	14X 4
DDW009096	13X 4
DDW009110	13X 4
DDW009111	13X 4
DDW009112	13X 4
DDW009113	13X 4
DDW009643	15.6x 4
DDW009644	15x 4
DDW009645	14.0x 4
DDW009646	13.3x 4
DDW009647	13.5x 4
DDW009648	13.8x 4
DDW009649	14.0x 4
DDW009660	13.6x 4
DDW009661	13.0x 4
DDW009662	13.0x 4
DDW009663	13.0x 4
DDW009664	13.6x 4

June 13, 2013

Division Center
St. Ste 20
7702



PUBLIC
WORKS

SUBJECT: Stormwater Drainage / Pollution Prevention

575 NE 15TH STREET
PO BOX 431
BEND, OR 97701
[541] 317-3000 TEL
[541] 389-2245 FAX
BENDOREGON.GOV

Dear Business Owner,

The Oregon Department of Environmental Quality (DEQ) requires the City of Bend to inventory and inspect all businesses that may impact a public stormwater system. We wanted to make you aware that during this inspection we identified your business/facility as having the potential for polluted stormwater runoff to leave the site and drain into a public stormwater facility. The criteria we used included site activities and topography. No stormwater violations were observed during this inspection. But we committed in our report to DEQ that we would provide educational material to facilities with a higher potential to impact the public stormwater system. This letter is intended to provide your business with some educational materials and contact information should your facility accidentally release any substance other than rain water into a public storm drain.

JIM CLINTON
MAYOR

JODIE BARRAM
MAYOR PRO TEM

VICTOR CHUDOWSKY
CITY COUNCILOR

DOUG KNIGHT
CITY COUNCILOR

SALLY RUSSELL
CITY COUNCILOR

MARK CAPELL
CITY COUNCILOR

SCOTT RAMSAY
CITY COUNCILOR

ERIC KING
CITY MANAGER

PAUL RHEAULT
PUBLIC WORKS DIRECTOR

All contaminated water that enters a stormwater catch basin is either injected into the ground towards our drinking water supply or is piped to the Deschutes River. Improper spill control and poor housekeeping activities can hurt the environment by allowing chemicals to leach into the soil and contaminate our groundwater and/or river.

Included with this letter is a copy of the City of Bend Illicit Discharge Minimization Best Management Practices Manual. This document will help your business identify the most applicable BMPs for your facility and provide guidance on how to minimize the risks of spills. Additionally we are providing a map of your site, indicating the location of the public storm drain facilities adjacent downstream of your site for informational purposes. We would appreciate if you could share these Best Management Practices and the locations of stormwater facilities with your employees.

To report a stormwater problem or emergency spill contact:

Emergency Spill.....911

City of Bend (Stormwater Pollution Hotline)..... (541) 317-3000

Illicit Discharges, Improper Use of Storm Drains, Educational Materials

If you have questions, would like more information, request assistance with staff education or need additional copies of the enclosed BMP manual please

contact me at 541-317-3018. Thank you in advance for your continued awareness, assistance and vigilance in protecting the drinking water quality for every citizen in Bend.

Best regards,

A handwritten signature in blue ink, appearing to read "Wendy Edda". The signature is fluid and cursive, with the first name "Wendy" written in a larger, more prominent script than the last name "Edda".

Wendy Edda
Stormwater Program Manager
City of Bend, Public Works Utilities Division

Enc: "Illicit Discharge Minimization Best Practices Manual"
"Public Stormwater Facility Site Map"

Collision Center

h St. Ste 20

Bend, OR 97702



Public Stormwater Facility Legend

Bio-Retention Swale 

Catch Basin 

Catch Basin & Drill Hole 

Drinking Water Protection Area  500'  1YR  2YR  5YR  10YR

Drywell 

Stormwater Pipe 



UIC Installation Summary Table (2012-2013)

FacilityID	DEQDepthD	DEQLat	DEQLong	DEQMainter	DEQMixedWz	DEQHasPlu	DEQRemarks	DEQStatus	DEQTestVo	DEQTypeCo	DEQWithinz	DEQWithinf	DEQWithinE	DEQ_UICNurr	DEQYearCor	DEQTreatm	DEQTreat_1	DEQTreat_2	DEQTreat_3	DEQInstal	DEQWasteTy	DEQWellNurr	DEQImperv	DEQDistanc	DEQDista_1	DEQDepthT	DrainageA
DDW010042	Unknown	44.03035700	-121.32093300	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 10/1/2012		2	0	0	0	2012	1	5635	0	0	0	0	
DDW010060	Unknown	44.09223800	-121.28110400	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 10/1/2012		9	0	0	0	2012	1	5638	0	0	0	0	
DDW010061	Unknown	44.09225700	-121.28088900	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 10/1/2012		9	0	0	0	2012	1	5639	0	0	0	0	
DDW010062	Unknown	44.09115300	-121.28368900	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 11/1/2012		9	0	0	0	2012	1	5640	0	0	0	0	
DDW010085	Unknown	44.01730700	-121.29352400	3	NO	NO		UC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5666	0	0	1500	0	
DDW010086	Unknown	44.01799700	-121.29304000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5667	0	0	1500	0	
DDW010087	Unknown	44.01857600	-121.29319900	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025 2013		3	0	0	0	2013	1	5670	0	0	1500	0	
DDW010088	Unknown	44.01684600	-121.29358300	3	NO	NO		UC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5669	0	0	1500	0	
DDW010090	Unknown	44.01717300	-121.29356100	3	NO	NO		UC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5671	0	0	1500	0	
DDW010091	Unknown	44.01702900	-121.29361600	3	NO	NO		UC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5672	0	0	1500	0	
DDW010092	Unknown	44.01700000	-121.29293300	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5673	0	0	1500	0	
DDW010093	Unknown	44.01695000	-121.29267100	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5674	0	0	1500	0	
DDW010094	Unknown	44.01839600	-121.29179200	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025 2013		3	0	0	0	2013	1	5675	0	0	1500	0	
DDW010095	Unknown	44.01839700	-121.29295100	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025 2013		3	0	0	0	2013	1	5676	0	0	1500	0	
DDW010096	Unknown	44.01842700	-121.29278900	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025 2013		3	0	0	0	2013	1	5677	0	0	1500	0	
DDW010097	Unknown	44.01840000	-121.29239900	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025 2013		3	0	0	0	2013	1	5678	0	0	1500	0	
DDW010098	Unknown	44.01710400	-121.29228900	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025 2013		3	0	0	0	2013	1	5679	0	0	1500	0	
DDW010099	Unknown	44.01886700	-121.29350400	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025 2013		3	0	0	0	2013	1	5668	0	0	1500	0	

FY12-13 Decommissioned UICs

City ID Number	DEQ_UICNum	DEQWellNum	DEQLat	DEQLong	Comments
DDW009057	10025	4572	44.09098	-121.28311	S side of NE Empire, west of NE 18th,
DDW009054	10025	4574	44.09114	-121.28138	Removed as part of RAB construction
DDW008588	10025	5409	44.0472	-121.34411	Removed as part of RAB project
DDW007321	10025	5137	44.02884	-121.32093	WITHDRAWN FOR NEW RAB PROJECT
DDW007367	10025	5364	44.02872	-121.32147	WITHDRAWN FOR NEW RAB PROJECT
DDH009591	10025	3362	44.05223	-121.30257	Decommissioned 7/1/2013
DDH009779	10025	3360	44.05102	-121.30245	Decommissioned 7/1/2013
DDH009780	10025	3361	44.05113	-121.30254	Decommissioned 7/1/2013
DDH010010	10025	5607	44.052174	-121.302417	Decommissioned 7/1/2013