

### VBH proposed Catch Basin Cleaning Locations

Drainage #	Village road	Location discription	Latitude	Longitude	draingage type	Clean out date	condition of structure
1	V	86 East Shore Road	40 53.6369 N	73 25.1335 W	May be connected to Outfall #337 (8" drain)		
2	V	86 East Shore Road	40 53.6369 N	73 25.1335 W	May be connected to Outfall #337 (8" drain)		
3	V	86 East Shore Road	40 53.6369 N	73 25.1335 W	May be connected to Outfall #337 (8" drain)		
4	V	SE intersection of East Shore Road and Kaness Lane	40 53.7779 N	73 25.2078 W	May be connected to Outfall #194 (14 inch PVC)		
5	V	NE intersection of East Shore Road and Kaness Lane	40 53.7779 N	73 25.2078 W	May be connected to Outfall #194 (14 inch PVC)		
6	V	SW intersection of East Shore Road and Kaness Lane	40 53.7779 N	73 25.2078 W	May be connected to Outfall #194 (14 inch PVC)		
7	V	NW intersection of East Shore Road and Kaness Lane	40 53.7779 N	73 25.2078 W	May be connected to Outfall #194 (14 inch PVC)		
8	V	138 East Shore Road Curb Inlet partial paved over	40 53.9295N	73 25.3380 W	sound of water running needs further investigation		
9	V	136 East Shore Road (East Side)	40 53.9704 N	73 25.5380 W			
10	V	136 East Shore Road (West Side)	40 53.9704 N	73 25.5380 W			
11	V	158 East Shore Road (East Side)	40 53.9660 N	73 25.4339 W	Discharges to leaching bioswale east side of road		
12	V	158 East Shore Road (West Side)	40 53.9660 N	73 25.4339 W	Discharges to leaching bioswale east side of road		
13	V	180 East Shore Road (West Side)	40 54.0460 N	73 25.5723 W	needs a service and does not appear to discharge to outfall	12/23/2014	Fair
14	V	192-194 East Shore Road (West Side)	40 54.0963 N	73 25.6436 W	May be connected to outfall 129 or 130 (5 inch & 12 inch)		
25	V	330 Bay Avenue	40 54.1910 N	73 25.7759 W	Leaching System Connected		
26	V	330 Bay Avenue	40 54.1910 N	73 25.7759 W	Leaching System Connected		
28	V	311 Bay Avenue at intersection with Wincoma	40 54.1674 N	73 25.6965 W	Leaching System Connected		
35	V	219 Bay ave	40 55.179 N	73 25.864 W	Leaching System Connected		
40	V	299 Bay ave at intersection with Harbor View dr	40 54.166 N	73 25.625 W	Leaching System Connected		
41	V	299 Bay ave at intersection with Harbor View dr	40 54.166 N	73 25.625 W	Leaching System Connected		
79	V	161 Bay Avenue	40, 53.948 N	73, 25.089 W	2X4 Catch Basin		
80	V	161 Bay Avenue	40, 53.948 N	73, 25.089 W	2X4 Catch Basin		
81	V	Vineyard Road	40, 54.215 N	73, 24.861W	2X4 Catch Basin	n/a	Good
82	V	Vineyard Road	40, 54.202 N	73, 24.861 W	2X4 Catch Basin	n/a	Good
83	V	33 Sydney	40, 54.169 N	73, 24.865 W	2X4 Catch Basin	n/a	Good
84	V	33 Sydney	40, 54.165 N	73, 24.865 W	2X4 Catch Basin	n/a	Good
85	V	289 Vineyard	40, 54.134 N	73, 24.866 W	2' Diameter Grate	n/a	Good
86	V	289 Vineyard	40, 54.134 N	73, 24.866 W	2' Diameter Grate	n/a	Good
87	V	289 Vineyard	40, 54.117 N	73, 24.871 W	2X4 Catch Basin	12/26/2014	Good
88	V	285 Vineyard	40, 54.093 N	73, 24.872 W	2X4 Catch Basin	12/26/2014	Good
89	V	Vineyard And Cedar	40, 54.082 N	73, 24.866 W	2' Diameter Grate		
90	V	Vineyard And Cedar	40, 54.078 N	73, 24.863 W	2' Diameter Grate	12/26/2014	Fair
91	V	Bay Ave between 126-128	40 54.080 N	73 24.869 W	type 1		
92	V	Bay Ave between 126-128	40 53.817 N	73 24.948 W	type 1		
93	V	Bay ave across from 99	40 53.726 N	73 24.894 W	type 1		
94	V	Kaiser Hill & Vineyard intersection SE	40 53.989 N	73 24.896 W	type 1	12/22/2014	Good
95	V	Kaiser Hill & Vineyard intersection SW	40 53.993 N	73 24.903 W	type 1	12/22/2014	Good
96	V	Vineyard & Kaiser Hill intersection NE #1	40 54.088 N	73 24.881 W	type 1		
97	V	Vineyard & Kaiser Hill intersection NE #2	40 54.010 N	73 24.881 W	24" DIA GRATE	12/22/2014	Good
99	V	Vineyard & Kaiser Hill intersection SE #1	40 53.990 N	73 24.879 W	type 1	12/22/2014	Good

### VBH proposed Catch Basin Cleaning Locations

100	V	Vineyard & Kaiser Hill intersection SE #2	40 53.988 N	73 24.877 W	type 1	12/22/2014	Good
101	V	Drainage parcel grate #1	40 53.993 N	73 24.873 W	24" DIA GRATE		
102	V	Drainage parcel grate #2	40 53.995 N	73 24.873 W	24" DIA GRATE		
103	V	Drainage parcel grate #3	40 53.989 N	73 24.875 W	24" DIA GRATE		
104	V	Vineyard & Kaiser Hill intersection SW	40 53.980 N	73 24.887 W	type 1		
106	V	Vineyard #281 #1 closest to Kaiser Hill	40 54.013 N	73 24.892 W	24" DIA GRATE		
107	V	Vineyard #281 #2 furthest from Kaiser Hill	40 54.021 N	73 24.883 W	24" DIA GRATE		
108	V	Vineyard across from #107	40 54.019 N	73 24.879 W	24" DIA GRATE		
109	V	Vineyard between 283 & 285	40 54.069 N	73 24.878 W	type 1	12/26/2014	Good
110	V	Vineyard south of the Police station	40 53.850 N	73 24.804 W	30" X 48" GRATE		
111	V	Vineyard #227	40 53.786 N	73 24.778 W	47" CURB INLET CB	12/30/2014	Poor
112	V	Vineyard #230 across from #227	40 53.785 N	73 24.769 W	30" X 48" GRATE	12/30/2014	Poor
113	V	Taylor intersection of Vineyard #230	40 53.785 N	73 24.765 W	type 1	12/30/2014	Good
114	V	Vineyard #227 leftside looking at it	40 53.771 N	73 24.766 W	type 1	12/30/2014	Good
115	V	Vineyard #228 corner of Taylor	40 53.769 N	73 24.755 W	type 1	12/30/2014	Good
119	V	Sydney #10 corner & Locust lane	40 54.175 N	73 24.582 W	26" X 26" GRATE	1/5/2015	Fair
120	V	Locust lane in front of #1 Sydney	40 54.190 N	73 24.581 W	24" DIA GRATE	1/5/2015	Good
121	V	Locust lane #17 in front of utility pole	40 54.006 N	73 24.565 W	24" DIA GRATE	1/5/2015	Good
122	V	Locust lane #7 next fire hydrant	40 53.845 N	73 24.529 W	type 1	1/5/2015	Good
123	V	Bay rd just west of Locust Lane	40 53.756 N	73 24.521 W	type 1		
124	V	Bay rd about 120' west of Locust Lane	40 53.749 N	73 24.542 W	type 1		
125	V	Vineyard #225	40 53.745 N	73 24.745 W	30" X 48" GRATE	12/30/2014	Fair
133	V	Bay rd #154	40 54.076 N	73 24.323 W	type 1		
134	V	Bay rd storm pool discharge area	40 54.265 N	73 24.390 W	24" DIA GRATE		
135	V	Bay rd storm pool	40 54.260 N	73 24.393 W	24" DIA GRATE		
175	V	SW corner of Bay ave and Castle Harbor rd	40 53.683 N	73 24.886 W	Curd inlet		
174	V	NW corner of Vineyard and Bay rd	40 53.711 N	73 24.702 W	type 1	12/30/2014	Good
15	A	200 East Shore Road (West Side)	40 54.1023 N	73 25.6932 W	May be connected to outfall 129 or 130 (5 inch & 12 inch)		
16	A	6 Woodland Drive (West Side)	40 54.1249 N	73 25.7241 W	Leaching System connected		
17	A	6 Woodland Drive (West Side)	40 54.1249 N	73 25.7241 W	Leaching System connected		
18	A	Intersection of Woodland & Gromley Lane	40 54.1261 N	73 25.8048 W	Leaching System connection		
19	A	Intersection of Woodland & Gromley Lane	40 54.1261 N	73 25.8048 W	Round inlet in center island, leaching system connected		
20	A	17 Woodland Drive (West Side)	40 54.0843 N	73 25.8261 W	Leaching System Connected		
21	A	19 Woodland Heckscher Drive & Woodland Drive (West Side)	40 54.0741 N	73 25.8267 W	Leaching System Connected		
22	A	27 Heckscher Drive at Gormley Intersection	40 54.1783 N	73 25.8593 W	Leaching System Connected		
23	A	32 Heckscher Drive	40 54.2051 N	73 25.8425 W	Leaching System Connected		
24	A	32 Heckscher Drive	40 54.2051 N	73 25.8425 W	Leaching System Connected		
27	A	311 Bay Avenue (East Side adjacent to pillars)	40 54.1674 N	73 25.6965 W	Leaching System Connected		
29	A	Wincoma Drive west of Bay Intersection (north side)	40 54.1622 N	73 25.7063 W	Leaching System Connected		
30	A	Wincoma Drive west of Bay Intersection (south side)	40 54.1622 N	73 25.7063 W	Leaching System Connected		
31	A	184 East Shore Road (Habor Hill Road Side)	40 54.0902 N	73 25.5616 W	Leaching System Connected		

### VBH proposed Catch Basin Cleaning Locations

32	A	9 Harbor Hill Road (middle of road round inlet)	40 54.0830 N	73 25.4741 W	Leaching System Connected	12/23/2014	1
33	A	9 Harbor Hill Road (small rectangular inlet)	40 54.0830 N	73 25.4741 W	Connected to round inlet #32, Leaching System Connected	12/23/2014	Fair
34	A	14 Castle Harbor rd	40 53.737 N	73 25.758 W	Discharges to Valley which runs north to Kaness Lane CB 4/5/6		
36	A	30 Heckscher dr	40 54.186 N	73 25.864 W	Leaching System Connected		
37	A	30 Heckscher dr	40 54.186 N	73 25.843 W	Leaching System Connected		
38	A	intersection of NS of island of Woodland and Heckscher	40 5.069 N	73 25.843 W	Leaching System Connected		
39	A	184 East Shore Road (Harbor Hill Road Side)	40 54.090 N	73 25.562 W	This basin is connected with CB-31 to leaching system		
42	A	299 Bay ave at intersection with Harbor View dr	40 54.166 N	73 25.625 W	Leaching System Connected		
43	A	Castle Harbor rd next to 2 Castle Harbor rd	40 53.675 N	73 24.972 W	Discharges to Valley which runs north to Kaness Lane CB 4/5/6		
44	A	Castle Harbor rd next to 2 Castle Harbor rd	40 53.675 N	73 24.972 W	Discharges to Valley which runs north to Kaness Lane CB 4/5/6		
45	A	Corner of Harbor and Bayview	40 54.268 N	73 25.609 W			
46	A	3 Wincoma Drive	40 54.273 N	73 25.625 W			
47	A	3 Wincoma Drive	40 54.273 N	73 25.632 W			
48	A	1 Wincoma Drive	40, 54.285 N	73, 25.573 W	2X1 Basin		
49	A	4 Wincoma Drive	40, 54.265 N	73, 25.545 W	2X1 Basin		
50	A	4 Wincoma Drive	40, 54.264 N	73, 25.543 W	2X1 Basin		
51	A	4 Wincoma Drive	40, 54.265 N	73, 25.542 W	2X1 Basin		
52	A	4 Wincoma Drive	40, 54.265 N	73, 25.545 W	2X2 Basin		
53	A	9 Beach Road	40, 54.240 N	73, 25.395 W	2' Diameter Grate		
54	A	11 Beach Road	40, 54.247 N	73, 25.413 W	2' Diameter Grate		
55	A	14 Beax Arts	40, 54.217 N	73, 25.312 W	8' Curb Inlet		
56	A	14 Beax Arts	40, 54.215 N	73, 25.304 W	8' Curb Inlet		
57	A	40 Baycrest	40, 54.223 N	73, 25.101 W	2X4 Catch Basin		
58	A	24 Baycrest	40, 54.167 N	73, 25.113 W	2' Diameter Grate		
59	A	32 Baycrest	40, 54.154 N	73, 25.124 W	2X4 Catch Basin		
60	A	32 Baycrest	40, 54.154 N	73, 25.124 W	2X4 Catch Basin		
61	A	32 Baycrest	40, 54.153 N	73, 25.120 W	2X4 Catch Basin		
62	A	24 Baycrest	40, 54.157 N	73, 25.114 W	2' Diameter Grate		
63	A	44 Valley Drive	40, 54.146 N	73, 25.052 W	5' Curb Inlet		
64	A	44 Valley Drive	40, 54.141 N	73, 25.050 W	5' Curb Inlet		
65	A	44 Valley Drive	40, 54.139 N	73, 25.053 W	2X1 Basin		
66	A	44 Valley Drive	40, 54.124 N	73, 25.030 W	2' Diameter Grate		
67	A	44 Valley Drive	40, 54.125 N	73, 25.025 W	2X4 Catch Basin		
68	A	44 Valley Drive	40, 54.113 N	73, 25.029 W	2' Diameter Grate		
69	A	44 Valley Drive	40, 54.113 N	73, 25.026 W	2' Diameter Grate		
70	A	20 Baycrest	40, 54.060 N	73, 25.091 W	2' Diameter Grate		
71	A	56 Valley Road	40, 54.073 N	73, 24.997 W	2' Diameter Grate		
72	A	Valley And Forest	40, 54.036 N	73, 24.966 W	2' Diameter Grate		
73	A	54 Forest Avenue	40, 54.037 N	73, 24.937 W	2' Diameter Grate		
74	A	54 Forest Avenue	40, 54.030 N	73, 24.934 W	2' Diameter Grate		
75	A	60 Valley Road	40, 54.010 N	73, 24.991 W	2' Diameter Grate		

### VBH proposed Catch Basin Cleaning Locations

76	A	12 Baycrest	40, 54.003 N	73, 25.041 W	2X4 Catch Basin		
77	A	12 Baycrest	40, 54.000 N	73, 25.039 W	2X4 Catch Basin		
78	A	10 Baycrest	40, 53.992 N	73, 25.074 W	2X4 Catch Basin	12/22/2014	Fair
98	A	Vineyard & Kaiser Hill intersection point of curb	40 54.000 N	73 24.878 W	24" DIA GRATE		
105	A	Forest east of stop sign 98 Bay crest	40 53.993 N	73 24.921 W	24" DIA GRATE		
116	A	Taylor #32 near #37	40 53.007 N	73 24.720 W	30" X 4" GRATE		
117	A	Taylor #35	40 54.000 N	73 24.714 W	30" X 48" GRATE		
118	A	Sydney corner property just before #22	40 54.170 N	73 24.723 W	24" DIA GRATE		
126	A	Cedar & Taylor Island	40 54.067 N	73 24.770 W	24" DIA GRATE		
127	A	Cedar & Taylor #45	40 54.064 N	73 24.770 W	30" X 48" GRATE		
128	A	Cedar & Taylor #43	40 54.067 N	73 24.774 W	30" X 48" GRATE		
129	A	Lower Dr #1 across from	40 54.062 N	73 24.459 W	24" DIA GRATE		
130	A	Lower Dr #1 near stop sign	40 54.054 N	73 24.435 W	24" DIA GRATE		
131	A	Bay rd #3 right side of property	40 54.099 N	73 24.468 W	type 1		
132	A	Upper dr #36	40 53.891 N	73 24.391 W	24" DIA GRATE		
136	A	Shore rd #29	40 54.291 N	73 24.268 W	30" X 48" GRATE		
137	A	Shore rd corner soundview westside	40 54.287 N	73 24.266 W	type 1		
138	A	Shore rd #28 corner of soundview eastside	40 54.285 N	73 24.258 W	26" X 26" GRATE		
139	A	Across from #44 soundview	40 54.205 N	73 24,246 W	type 1		
140	A	Soundview #44	40 54.207 N	73 24.243 W	type 1		
141	A	Bay dr east corner of soundview	40 54.130 N	73 24.178 W	type 1		
142	A	Bay dr east corner of Highview #1	40 54.136 N	73 24.170 W	30" X 48" GRATE		
143	A	Bay dr east corner of Highview #2	40 54.137 N	73 24.169 W	30" X 48" GRATE		
144	A	Bay dr east corner of Highview #3	40 54.137 N	73 24.167 W	type 1		
145	A	Bay dr & Hillside ct island	40 54.177 N	73 24.177 W	type 1		
146	A	90 Bay dr Huntington side of road	40 53.841 N	73 24.290 W	4' CURB INLET		
147	A	96 Bay dr Huntington side of road	40 53.879 N	73 24.285 W	7' CURB INLET		
148	A	122 Bay dr east #1	40 54.257 N	73 24.196 W	30 X 48 GRATE		
149	A	122 Bay dr east #2	40 54.255 N	73 24.195 W	30 X 48 GRATE		
150	A	125 Bay dr east across from 122 CB	40 54.259 N	73 24.190 W	30 X 48 GRATE		
151	A	1 Valley ct to the left	40 54.236 N	73 24.044 W	type 1		
152	A	1 Valley ct across from	40 54.233 N	73 24.044 W	type 1		
153	A	26 Valley dr middle of rd	40 54.226 N	73 24.026 W	30 X 48 GRATE		
154	A	26 Valley dr middle of rd	40 54.226 N	73 24.045 W	30 X 48 GRATE		
155	A	28 Valley dr end of rd	40 54.206 N	73 24.020 W	30 X 48 GRATE		
156	A	28 Valley dr end of rd	40 54.204 N	73 24.018 W	30 X 48 GRATE		
157	A	28 valley dr end of rd drainage trench	40 54.203 N	73 24.013 W	type 1		
158	A	23 Valley dr	40 54.241 N	73 24.070 W	26" X 26'		
159	A	Middle of east drive	40 54.301 N	73 24.110 W	type 1		
160	A	2 Beach dr across from	40 54.250 N	73 24.132 W	24" DIA GRATE		
161	A	11 Valley dr	40 54.229 N	73 24.150 W	24" DIA GRATE		

### VBH proposed Catch Basin Cleaning Locations

162	A	Shore dr parking lot Channel	40 54.323 N	73 24.159 W	14" H X 21 W CHANNEL		
163	A	Shore dr grate next to parking lot Channel	40 54.325 N	73 24.158 W	26" X 21" GRATE		
164	A	Shore dr Beach club curb inlet	40 54.329 N	73 24.160 W	7' CURB INLET invert to rim = 4.875' depth of CB into dirt = 5.86' ID of outlet pipe = 18"		
165	A	15 Hillside ct	40 54.178 N	73 24.089 W	24" DIA GRATE		
166	A	15 Hillside ct	40 54.178 N	73 24.088 W	30 X 48 GRATE		
167	A	16 Hillside ct	40 54.427 N	73 24.087 W	30 X 48 GRATE		
168	A	23 Terra Mar dr	40 54.427 N	73 23.750 W	7' CURB INLET		
169	A	24 Terra Mar dr	40 54.422 N	73 23.746 W	7' CURB INLET		
170	A	27 Terra Mar dr	40 54.471 N	73 23.747 W	7' CURB INLET		
171	A	Lecluse lane ?	40 54.237 N	73 23.751 W	7' CURB INLET		
172	A	4 Lecluse lane	40 54.246 N	73 23.674 W	7' CURB INLET		
173	A	108 East Neck rd	40 54.274 N	73 23.621 W	7' CURB INLET		
	A	East Shore Road overflow at curb break and steps (guard rail op	40 53.8917 N	73 25.3023 W			
	A				May be connected to Outfall #162 unk size or		
	A				Outfall # 160 24 inch diameter CMP		
	A	184 -190 East Shore Road Leaching Installation	40 54.0856 N	73. 25.6083 W	Does not discharge to Harbor		
	A	Wincoma Association Docks and Ramp	40 54.053 N	73 25.9096 W	End of road launch ramp drainage to Harbor		

Every Catch Basin from 15 down in yellow is the proposed associations responsibility all other catch basins are VHB responsibility

The Catch basins in green have been cleaned