

Table 2A: Site Location Spreadsheet for Type B Properties

Table 2A: Site Location Summary (Type B Properties)

CRA #	Site Description	Site Dimensions	Group	Photo	Comments	Street and Municipality Addresses References
No.		M ²		Taken		
WARD 1						
1a	Old Cavan along east side	200	2	Yes	Contaminated strip along east side of road	326 Cavan Street
4	Dorset East @ Cameco Storage	1,999	5	Yes	Shine from storage buildings	
5a	106 Dorset East nearby	3,004	5	Yes	4-8 uR/h indicated along south shoulder of road. "Spotty" nature of material along Dorset St East at Elgin Street South. Waste seems	
	Area Inside Site 5a (106 Dorset East boulevard)			Yes	Contaminated soils along length of boulevard (site 5 is located into 5a)	106 Dorset St East
6	Alfred @ Oxford St (drive of 195 Hope N)	28	5	Yes	Contaminated deposit in ditch and older driveway	195 Hope St North
15	54 & 60 Sherbourne Street	40	4	Yes	In driveway extending under road	54, 60 Sherbourne
18	Boulevard from 1 to 7 Brunswick	165	5	Yes	Low levels in boulevard, south side.	1, 3, 5, 7 Brunswick Ave
19	Alfred (drive of 16 Brunswick)	9	5	Yes	Shielded, through the asphalt, JFM	16 Brunswick
20	Driveway 51 Molson	11	5	Yes	Shielded, through the asphalt. Stop Private Property. This site is locates half in municipality land and half in private land (51 Molson site ID 6121)	51 Molson
21	Ditch in front of 161 Hope N	12	5	Yes	Along ditch	161 Hope St North
22	Spot at 103 Deblaquire	1	5	Yes	In boulevard, spotty areas	103 Deblaquire St
23	Area at 111 Elgin S	16	5	Yes	In driveway	111 Elgin St South
24	69 Elgin S, McCaul Driveway	15	5	Yes	In driveway	69 Elgin St South
25	72 Princess, ditch	4	5	Yes	In ditch	72 Princess St
26b	Near 88 King St	84	2	Yes	Along top bank of west side of road. Included in site 26b	88, 92 King St
	In front of 88 and 92 King			Yes	Faint indications along sidewalk	88, 92 King St
27	Bobs Drive	595	5	Yes	See Young-Bob cleanup file for depths at road	51 Young St, 68, 74 Harcourt St
28	Margaret St (132/134 Ontario rear)	22	5	Yes	South side of Margaret extending beyond fence. Survey must stop at private property	132,134 Ontario St
28a	Margaret St (130 Ontario rear)	12	5	Yes	South side of Margaret extending beyond fence. Survey must stop at private property	130 Ontario St
28c	Front of 42 Margaret	4	5	Yes	Through asphalt	42 Margaret
29	102 Elgin St N	152	5	Yes	Full boulevard, extends onto property	102 Elgin St North
30	119 Elgin (Croft St side)	50	5	Yes	Narrow strip at fence, extends onto property	119 Elgin St North
39	3 Orchard (MacLaren spot)	48	5	No	Driveway replaced over contaminated area; however CMP criteria is different of PHAI criteria. Stop Private Property. This site is locates half in municipality land and half in private land (3 Orchard St site ID 6271)	
43	Right of Way at 158 Hope N	5	5	Yes	Spotty contamination at driveway and power pole	158 Hope St North
44	Spots at 104 Debequire	1	5	Yes	Spotty contamination on both sides of	104 Deblaquire
45	Spots at 79 Francis (Deblq side)	1	5	Yes	street. Potentially under the road.	79 Francis St
46	Spots at 122 Deblaquire	1	5	Yes	Needs a full workup.	122 Deblaquire
47	Dorset East Laneway	1,000	5	Yes	Shine from Cameco Storage buildings; Laneway shows evidence of slag waste potentially co-mingled with LLRW. "Shine" influenced gamma (8-18 uR/h) along laneway means absence of LLRW at depth must be confirmed	
48	Elgin S and McCaul	1,000	5	No	At Agricultural Park; CMP activity at base of fairground west fence line north of this location	
57	Caroline St at west end	2,990	2	No	CMP activity along Caroline Street east boulevard indicated presence of LLRW, proximity to Caroline Street storage cell	
61	Driveway 10 Ward (off Harcourt)	130	5	No	Potential presence of material noted in earlier McLaren Engineers road survey/elevated gamma noted at west end of laneway. Survey must stop at private property	
62	Barret St east of bridge	1,231	2	No	Rutter Granite spoils on south side; LLRW removed from Shoppers Drug property may be extend into road allowance at north end of property. Survey must stop at private property	
63	Barret St lane at Ontario	200	2	No	New recycled asphalt over cinders	
68	Laneway off Harcourt	102	5	Yes	Full area of lane, extends into yards	57 Mill, 61 Mill 63 Mill, 10 Harcourt
71	Hope St S at Lake St. (west)	270	1	Yes	Length of west blvd., houses all gone.	Owned by Esco used to be 184, 200 Hope St South
72	Haskill St (gravel lane)	1,800	1	No	Undeveloped road.	
73	Unopened road west of Haskill	2,200	1	Yes	Undeveloped road, isolated spots throughout	45, 37 Shuter
74	Caldwell St	2,917	1	Yes	Paved road	9, 12, 14, 16, 20 Caldwell St
75	Lane from Caldwell to Shuter	587	1	Yes	Paved road, same as site 74	
76	Shuter extension to Mill St	1,146	1	Yes	Road well covered with re-cycled asphalt; Asphalt cover may be attenuating LLRW at depth. 6-9 uR/h in north and south allowances	
78	Mill St S, south from lane	4,400	1	Yes	Full area of road, extends into yards, Spotty deposits. Survey stops at the property line. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	85, 91, FFM 95,111, 119, 125 Mill St South
80	Oliver's Lane	402	1	Yes	Numerous very localized spots. Survey stops at the property line	
81	Madison Street	1,320	1	Yes	CMP's observed materials below street. Survey stops at the property line	14 Madison St
83	King S btwn Madison & Caldwell	4,893	1	Yes	Anomalies on both sides of street full length. Survey stops at the property line. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	149, 153, 157, 158, 160, 168 King St S
	King S btwn Caldwell & Shuter			Yes	Anomalies on both sides of street full length. Survey stops at the property line. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	123, 126, 128, 132, 127, 131, 135, 139, 145 King St. S
84	King S btwn Shuter & Peter	2,000	1	No	Area re-constructed; Roads reconstructed at these locations. Given that large sections of the remainder of Mill and King Streets exhibit elevated gamma over road bed	
85	Mill St S, Peter to lane	2,000	1	No	Area re-constructed; Roads reconstructed at these locations. Given that large sections of the remainder of Mill and King Streets exhibit elevated gamma over road bed	
86	Marsh St, Beach to Choate	2,800	6	Yes	Anomalies on both sides of section full length. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	

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CRA #	Site Description	Site Dimensions	Group	Photo	Comments	Street and Municipality Addresses References
No.		M ²		Taken		
87a	Marsh St, Choate to Eldorado	350	6	Yes	Shine from Cameco. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	
88	Eldorado Place	3,639	6	Yes	Too much shine! Area reconstructed; Not with standing influence of "shine" in these areas, ample evidence of elevated gamma in road allowances. Sections of these. Roads have been reconstructed, most likely over LLRW in some sections	
89	Choate & Hayward to John	5,530	6	Yes	Too much shine! Area reconstructed; Not with standing influence of "shine" in these areas, ample evidence of elevated gamma in road allowances. Sections of these. Roads have been reconstructed, most likely over LLRW in some sections	
90	Hayward St, John to Queen	4,506	1	Yes	Full area of road, extends viaducts, Spotty deposits. Survey stops at the property line. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	Port Hope Yacht Club, CN/CP, Cameco
91	Queen St, Hayward to Robertson	501	1	Yes	Extends under road partially. Survey stops at the property line. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	90 Queen st.
92	New area based on results from C1	8,451	6	No	Based on the results on Campaign1, contamination from private properties may go into the road allowances	Alexander St
	Alexander St, Ravine to Hayward			Yes	Air Deposition and waste haul route. Survey stops at the property line. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	70, 68, 64,60,58,54,50, 40 Alexander Street
	Alexander St, Hayward to Pointer			Yes	Air Deposition and waste haul route	14, 15, 18, 26, 28, 30,32 Alexander St
	Alexander St, Pointer to Smith			Yes	Air Deposition and waste haul route	6, 8 Alexander St
93	Hayward St, NW of Alexander	2,002	6	Yes	Air Deposition and waste haul route. Survey stops at the property line	35, 39 Hayward St.
96	Pointer St	784	6	Yes	Air Deposition. Survey stops at the property line. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	48 Catherine St
97	New area based on results from C1	998	6	No	Based on the results on Campaign1, contamination from private properties may go into the road allowances	Catherine St.
	Catherine Street at Harris			Yes	Under asphalt road	40 Smith
	Catherine west side			Yes	Deposition in ditch	22 Harris
97b	Catherine at Percy	30	6	Yes	On shoulder and into road	97 Dorset W
98	Harris St west of Hay	107	6	Yes	On shoulder and under road (thru road)	33 and 34 Harris
99	Harris St Hay to Catherine	1,305	6	Yes	Mostly deposition on shoulders	31,29,27,25, 21, 19 Harris, 21 Elizabeth
100	Harris St Catherine to Smith	489	1	Yes	Through asphalt and on shoulders	40 Smith, 6 Alexander
101a	Hay Street	343	6	Yes	Around old cedars, Area filled and reconstructed. Survey stops at the property line. Based on C1 results the site cover some area in Elizabeth St	34 Harris
102	Smith St Alexander to Percy	1,746	1	Yes	West boulevard, East side lower and paved portions	West side 40, 38,36, 34, 30, 28, 26, 24, East side 35, 33, 31, 29, 27, 21
103	Smith St Percy to Dorset W	1,893	1	Yes	Elevated gamma in both east and west road allowances, long-term Uranium deposition area. Survey stops at the property line.	
	Smith west side at Park			Yes	In area of removed contaminated sidewalk	89 Dorset W
106	Park Street, Smith to John	1,442	1	Yes	Contamination at west end; Elevated gamma along both north and south shoulders at west end. Uranium deposition area. Survey stops at the property line.	
	Park Street, at Smith			Yes	Extends under hedge. This site is in 76	21 Park St
108	Lower John St	2,051	1	No	Recently Reconstructed, TSS on east side; Elevated gamma along both east and west shoulders. This section of road reconstructed with LLRW removed to FPTFR criteria. Uranium deposition area. This site overlaps with Major Sites project, Coordination is required during the development of the work plan to optimize the BHs	
109a	Driveway at 67-69 Dorset W	9	6	Yes	Under asphalt driveway	67, 69 Dorset W
109b	Boul. from 73 to 83 Dorset W	160	6	Yes	Over boulevard, south side	71, 73, 75, 77, 79, 81, 83 Dorset W
110	Dorset W, Smith to Catherine	1	6	Yes	On boulevard	84 Dorset W
111	98 Dorset W	75	6	Yes	On boulevard	98 Dorset W
113	108 Dorset W	156	6	Yes	On boulevard. Includes 112	108 Dorset W
	100 Dorset W			Yes		On boulevard
114	110 Dorset W	110	6	Yes	On boulevard	110 Dorset W
115	120 Dorset W	63	6	Yes	On boulevard	120 Dorset W
116	138 Dorset W, East half	120	6	Yes	On boulevard	138 Dorset W
117	On road across from 138 Dorset	30	6	Yes	In road bed, could be deep!	
118	175 Dorset across from 166	2	6	Yes	On shoulder	175 Dorset W
119	In road at 138 & 150 Driveways	40	6	Yes	In road bed, could be deep!	150 and 138 Dorset W
120	Dorset/Bramley Power Pole	1	6	Yes	Edge of bank, could be deep	175 Dorset W
122	Highland Drive E of High School	125	2	Yes	Edge of bank, could be deep	Highland Drive
124	Highland Drive E of High School	472	2	Yes	Edge of bank, could be deep	Sports Complex
125	Lane off Pine Street South	174	1	No	Anomaly on private property; Elevated gamma north and south shoulders, spot elevation at east end of lane and elevated gamma on private property at west end suggest possibility of LLRW at depth in lane. Survey stops at the property line.	
126	Bramley btwn Sullivan & Strachan	2,000	4	Yes	Anomaly on private property at 26 Bramley; Review property file. Elevated gamma(7-9 uR/h) indicated possibility of LLRW on property which may or may not extend into boulevard. Survey stops at the property line.	
138	Lane, Toronto/Bram, N Charles	275	3	Yes	To be determined with Sampling. Survey stops at the property line.	26, 31 Toronto Rd, 30, 34 Victoria, 118, 120, 122 Charles
139	Yeovil St, east of Bramley	75	2	Yes	Near fence line, on boulevard	126, 130 Bruton Street (back road entrance)
140	Yeovil St, east of #139	93	2	Yes	Filled bank from Bruton Street props.	118, 120 Bruton St (back of lot)
141	Bruton and Julia, Parking Area	850	2	No	Opposite Yeovil Dumping area; MPH easement leading to dumping area. 5-8 uR/h along north shoulder of road	
143a	Cumberland St, east end	51	2	Yes	Non-active slag in many ditch areas. Survey stops at the property line.	

Table 2A: Site Location Spreadsheet for Type B Properties

CRA #	Site Description	Site Dimensions	Group	Photo	Comments	Street and Municipality Addresses References
No.		M ²		Taken		
144	Cumberland St, center	758	2	No	1979 noted spot. Ravine filled off road; Reconstructed road, significant in-filling. 10 uR/h along north bank of road suggests possibility of material at depth. Survey stops at the property line.	
146a	Clayton's Lane, east	60	2	No	Adjacent to former school	
150	Thomas St, south of Walton	75	4	Yes	Area under asphalt and into garden	15 Thomas St
150a	Thomas St, south of Walton	6	4	Yes	Bank at west side	209 Walton
150b	Thomas St, south of Walton	6	4	Yes	Around power pole, east side	11 Thomas,
150c	Thomas St, south of Walton	6	4	Yes	Bank at west side	
151a	Yeovil/Bedford, west of Hill	3,563	2	Yes	Major infilling to construct road; Reconstructed road over significant in-filling 8-9 uR/h along south shoulder at this location. Survey stops at the property line.	
153	Pine at St. Mary's	400	2	Yes	Partly into road bed. Major fill through ravine. Please incorporate the BHS' information we already got from the St Mary School, we can reduce the #s of BH for the site	
154	South Street, full length	2,850	2	Yes	Large brick buildings, contact 10 uR/h, driveway; East end, 6-8 uR/h along south shoulder. we should incorporate the BHS' information we already got from the St Mary School, we can reduce the #s of BH for the site	
155	Cavan St., South to North St	2,423	2	Yes	Scattered low-grade contamination along sides	64, 68, 74, 76 Cavan St
157	Cavan St., North to Bedford	3,900	2	Yes	Spotty contamination along both sides of road	78, 84, 90,96, 102, 108, 112 Cavan, 3 Bedford
164	Cavan, Parkette to Highland	3,033	2	Yes	Material extends into park along river. Survey stops at the property line	169, 171, 173,175, 180,182, 182b, 184 Cavan St
165	Cavan, Highland to Factory	1,789	2	Yes	Width may be overstated. Depth unknown.	148, 150, 121, 151, 159, 161, 162 Cavan St.
165a	Cavan, Factory to Bedford	1,000	2	Yes	Material primarily on west side.	130, 132, 134, 136, 138, 140, 142, 144, 146 Cavan, 5 Craig, 6 Bedford
167	Pine St. Extension, Highland to gate	2,200	2	Yes	Area filled. This site overlaps a bit with Major Sites project, Coordination is required during the development of the work plan to optimize the BHS	Jack Burger Sports Complex, Cameco's Monkey Mountain
169	172 Bruton St, Drive & Blvd	12	3	Yes		172 Bruton
170a	Yeovil Lane, Tor Rd to Victoria	4	3	Yes	New asphalt. Hint of material beneath	220 Yeovil, 178 Bruton, 13 Arthur
172	Hillcrest General (all Green)	4,508	3	No	3 anomalies found with no spec info; Anomalies indicated at these locations maybe in boulevards not on properties. Was may be located in 172a, 173, 174 ,. Roads seems to be clean	
	10 Hillcrest (JFM survey)			Yes	Spreads to lawn	10 Hillcrest
	20 Hillcrest			Yes	Spreads to lawn	20 Hillcrest
	1 Hillcrest			Yes	Spreads to lawn	1 Hillcrest
176	22/24 Fraser (JFM survey)	175	3	Yes	Spreads to lawn	22, 24 Fraser
177	60 Walton St (on road)	1	2	Yes	Discrete anomaly on surface	60 Walton
178	134/136 Walton St	10	2	Yes	In boulevard	134, 136 Walton St.
180	36 Cavan St	13	2	Yes	Spreads to lawn. Survey stops at the property line	36 Cavan St
181a	16/18 Ralston Dr (JFM)	49	4	Yes	Thorium high? Survey stops at the property line	16, 18 Ralston Dr.
182a	6 Gregory	180	4	Yes	Spreads to lawn	6 Gregory
184	Bramley and Charles	48	2	Yes	Under concrete sidewalk on Bramley	83 Charles
189	85 Elgin N. JFM location	48	5	Yes	Area on west side of road not found	85 Elgin St North
190a	Fox Rd, Area 1	30	4	Yes	Boulevard	4 Fox Rd
190b	Fox Rd, Area 2	1	4	Yes	Boulevard	4 Fox Rd
194	Bruton St. West of Toronto Rd	2,691	3	Yes	5-8uR/h along south shoulder of road. Survey stops at the property line. Was seems to be in 194a not in 194	
	195 Bruton St at property line			No	On property. This site is in site # 194	195 Bruton St
195a	Spot by Golf Course, S. side	1	4			
195b	Spot along empty lot, NE Corner	64	4	Yes	Empty lot 336 Ridout	336 Ridout
211	Brand Rd at Cameco WWMF	1,799	4	Yes	Low areas on both sides of road. Likely underneath. Survey stops at the property line. This site overlaps a bit with Abandoned Pipe project, Coordination is required during the development of the work plan to optimize the number of BHS and gamma scan	Cameco, unknown farm address on west side
214	104 Elgin St S Driveway	25	5	No	Following pavement removal (2006) of the driveway to 104 Elgin ST S, gamma readings of 15 /20 uR/h were observed over the underlying gravel . Approximately 2 m3 of L1 soil was removed. Site added by the LLRWMO 2002 gammas scan information	104 Elgin St,S
215	3 m to 10 m north of stone pillar gates at Port Hope Agricultural Park fence along Elgin Street South	24	5	No	Gamma readings of 10 - 15 uR/h were observed (2007) at surface along the Port Hope Agricultural Park fence line from 3m to 10 m north of the stone pillar gates. item added by the LLRWMO 2002 gammas scan information	
216	Between 75 Toronto Road and 81 Toronto	720	3	No	Gamma elevations were noted in the boulevard and sidewalks. item added by the LLRWMO 2002 gammas scan information	75 - 81 Toronto Road
217	10 Hill Street	62	2	No	Survey stops at the property line. item added by the LLRWMO 2002 gammas scan information	10 Hill St
218	44, 46 & 48 Lavina Street	273	3	No	item added by the LLRWMO 2002 gammas scan information	44, 46, and 48 Lavinia St
219	at front of 5 Armour St	12	6	No	item added by the LLRWMO 2002 gammas scan information	5 Armour St
WARD 2						
183a	Marsh Road	17,512	4	Yes	Center of road, many anomalies. Survey stops at the property line	8, 10, 12, 14, 28, 34, 4748, 4748, 4718, 4700, 4672, 4640, 4626 Marsh
	Anomaly at 4700			Yes	On shoulder. Survey stops at the property line	
	Anomaly at 4748			Yes	Spreads to lawn. This site is in site # 183a	
183d	Baulch Road, north of Marsh	4,001	4	Yes	Material under road and shoulder	
183e	Baulch Road, north of WWMF	11,333	4	Yes	Shine from facility, Should be sampled	
197	Marsh Rd @ 4406	12	4	Yes	Extends into driveway	4406 Marsh Rd
198a	Marsh Rd @ 4534	36	4	Yes	Extends onto lawn	4534 Marsh Rd

Table 2A: Site Location Spreadsheet for Type B Properties

CRA #	Site Description	Site Dimensions	Group	Photo	Comments	Street and Municipality Addresses References
No.		M ²		Taken		
200a	1144 Brand Rd	15	4	Yes	Across from 1365 Brand	1144, 1635 Brand
201a	Lakeshore W of bridge, N side	30	4	Yes	On shoulder	1144 Brand
201b	Lakeshore west of bridge	2	4	Yes	On side of shoulder	1144 Brand
201c	Lakeshore nearest Brand	1	4	No	Tiny area on shoulder	1144 Brand
202	Lakeshore Rd, west of Haskell	6,192	4	No	5-8 uR/h both shoulders of road, 4-6 uR/h through asphalt. Survey stops at the property line	
203	Lakeshore, east of Port Britain	4,000	4	No	5-6 uR/h through asphalt	
204	Lakeshore in Port Britain	33	4	Yes	At back entrance to Sculthorpe property	3998 Lakeshore Rd
208	TownLine, north	5,999	3	No	Area extensively re-constructed; Gamma elevation, anomalies indicate presence of LLRW	
210a	Lakeshore, east of Town line	5,413	3	Yes	Contamination under road and in ditches. Survey stops at the property line	
	Lakeshore, east of Town line			Yes	Through asphalt, 60m from intersection. Included in 210a	
	Lakeshore, east of Town line			Yes	Through asphalt, in a seam 0.5 m below road. Included in 210a	
210d	Lakeshore, east of Town line	1,500	3	Yes	Spots along side of shoulder like 210c	1048, 1105, 1116, 1129, 1150, 1157, 1160, 1165, 1175, 1184, 1189,
Total Area:		169,814 M ²				
Total Sites	137					