

Site	SJRhombus Simplex Pump Control Panel & 3 floats	SMART Panel (2 or 3 pumps, 4 or 5 floats)	Panel location (front, side or back of the house)	Existing House Distribution Panel	No. of spots left	Power needs	New breaker panel required	Heritage House Status (scan/Xray)	Additional Electrical Works	Presence of Asbestos Material at House	Expected Type of Asbestos Work*
1085 Uxbridge-Pickering Townline, Claremont, ON	No	2 pumps, 2+3 floats	west wall	breaker (2)	0	2 20	Yes	No	Replace both panels by a single, larger one, to comply with OEC	Friable Textured Finish, not within work area	N/A
1509 Concession 2, Pickering, ON	No	3 pumps, 2+3 floats	At SW corner of house, on south face	breaker (2)	9	2 20	No	No	N/A	Non-friable, not within work area	N/A
4440 Sideline 34, Pickering, ON	No	3 pumps, 2+3 floats	on a post beside tank	breaker (2)	3	2 20	Yes	Yes (scan/Xray)	Replace both panels by a single, larger one, to comply with OEC	Friable Drywall Joint Fill Compound, avoid drilling holes at first floor washroom	N/A
				breaker (pony) at small house	6	0 0	No				
6445 19th Av, Markham, ON	Yes	No	on a post beside tank	breaker	3	2 20	No	Yes (scan/Xray)	N/A	Friable Stucco & Drywall Joint Fill Compound	Type 2
10888 Reesor Road, Markham, ON	No	3 pumps, 2+3 floats	on a post beside tank	breaker	9	2 20	No	Yes (scan/Xray)	N/A	N/A	N/A
7528 Elgin Mills Road, Markham, ON	Yes	No	on a post beside tank	fuse	0	2 20	Yes	Yes (scan/Xray)	Replace fuse panel by a 200 Amp panel	Ceiling Texture Coat, Friable Textured Finish	N/A
7558 Elgin Mills Road, Markham, ON	Yes	No	on a post beside tank	breaker	4	2 20	No	No	Replace existing panel by a 200 Amp panel	Ceiling Texture Coat, Friable Textured Finish	N/A
7056 Major Mackenzie Drive, Markham, ON	No	No	No	breaker	12	0 0	No	No	N/A	Non-friable Textured Finish	N/A
7630 Major Mackenzie Drive, Markham, ON	Yes	No	on a post beside tank	breaker	0	2 20	Yes (pony)	Yes (scan/Xray)	Add new sub panel	N/A	N/A

* Type of Asbestos Work:

N/A: no asbestos work applicable at that site, as there is no asbestos material at power wiring conduit hole location along exterior wall or at first level floor in that area.

Type 1 asbestos work: small scale operations on asbestos-containing material that generally present little hazard to staff or bystanders. Type 1 work is often referred to as "low risk".

Type 2 asbestos work: small scale or short term operations on asbestos-containing material that may create exposure to airborne asbestos fibres above acceptable limits. Type 2 work is often referred to as "moderate risk".