OBJECT ID	OBJECT NAME	РНОТО	DESCRIPTION
1955.012.001	bulb, Light		Electric light bulb with a large spherical bulb and copper screw/socket; thin metal wire has been coiled around one thread of the screw. White stamped lettering on bulb "MADE IN ENGLAND 4276 "OSRAM" PATENT G.E.C.". Black printing/pen writing on the glass fixture inside reads 11596(?); black writing on the side of the socket reads 1151-0(?). Original bulb from Vernon court house. Used 1913-1953. 110 volts, 250 Watts.
1965.040.004	Candleholder		Black tin candle stick holder—it has a tall central holder with a flared neck and a loop handle at the side of the dish base. Brushstrokes are evident on the base. ONLY LABELLED AS 40.65
1966.005.002	Lamp, Kerosene		Glass kerosene lamp. Colonial model. Has a tapering square base, a smaller rounded-square bowl, and a slight blue tint. The dial has raised lettering which reads SCOVILLE MFG CO. MADE IN USA. The fixture is Queen Anne #2 (see photo 2) and the collar is a brass insert collar.
1966.056.029	Lamp, Kerosene		Glass kerosene lamp in a blue wall bracket with a hook to hold a reflector. The cloth wick is still inside, and the fixture has QUEEN MARY in raised lettering; model is "Queen Mary" Brass Burner.
			Student's Lamp's glass chimney. It has a wide cylindrical flange at the bottom which tapers to a long narrow tube. There is a white maker's mark stamped on the flange which depicts an angel and reads MADE FOR HARROD'S LTD BROMPTON ROAD LONDON S.W. MADE IN PRUSSIA.
1966.057.054	Chimney, Lamp		Identical to 1966.057.069 and 1966.057.070. Student's Lamp's glass chimney. It has a wide cylindrical flange at the bottom which tapers to a long narrow tube. There is a white maker's mark stamped on the flange which depicts an angel and reads MADE FOR HARROD'S LTD BROMPTON ROAD LONDON S.W. MADE IN PRUSSIA.
1966.057.069	Chimney, Lamp		Identical to 1966.057.054 and 1966.057.070. Student's Lamp's glass chimney. It has a wide cylindrical flange at the bottom which tapers to a long narrow tube. There is a white maker's mark stamped on the flange which depicts an angel and reads MADE FOR HARROD'S LTD BROMPTON ROAD LONDON S.W. MADE IN PRUSSIA.
1966.057.070	Chimney, Lamp		Identical to 1966.057.054 and 1966.057.069.

		Electric glass lightbulb, obovoid with a sharp point at one end and a golden metal screw at the other. No makers name. Bulb has a very long filament, still intact. Previous cataloguer suggested it may date to 1918(?).
1967.046.001	Bulb, Light	Previous cataloguer entered the name as "bulb, ultraviolet" but could not find other indication that the bulb was specifically ultraviolet.
1969.004.001	Bulb, Light	Flask-shaped electric lightbulb with a narrow neck and flared base; the base is mostly flat except for a sharp point. It has a brass screw with white pottery filling.
1970.008.005	Lamp, Kerosene	Kerosene lamp with a glass bowl and brass Queen Anne burner. There are short vertical lines spaced at regular intervals on the side of the glass bowl as a decorative feature. The burner has four arrow-shaped pieces extending upwards for securing a chimney. There is a turndial attached to the side of the fixture with SCOVILL MFG CO USA written on it in raise lettering. A partially-burnt cloth wick is in the central fixture.
1973.044.001	Candlestick	Black metal dish-shaped candleholder with a clamp attached to the raised centre. One clamp has RANDFILS embossed whithe other has NW PATENT embossed. There is a small looped handle. PATENT is embossed on the base; "40C" is also scratched into the base.
1974.101.001	Bulb, light	Electric lightbulb, obovoid with a sharp point at one end whe glass was blown and a metal (copper?) screw. The bulb taper slightly forwards the screws. No maker's name or mark. Glas stem inside supporting filaments which are broken.
1983.064.007	Bulb, light	Electric spotlight-type light bulb with a diffuse face and golds metal screw. Silver-coloured metal lining between face and clear neck. White stamped lettering on neck reads "BEEANTE (TRADEMARK) SILVARAY BRITISH MADE 120V 40W. Pencil writing on the face reads MAR 23/38, indicating that it was installed March 23, 1938; previous cataloguer noted that it burnt out Feb 1983.
1984.524.001	Chimney, Lamp	Clear glass lamp chimney, pyriform in shape with a wide cylindrical flange at the base and tapered neck.
1984.524.003	Chimney, Lamp	Transparent glass peariform chimney, probably from an oil lamp.

			Brass bell-shaped electric lamp with a filigreed metal cover over yellow marbled slag glass panes. The cover is composed
			of four windows, each one depicting (from top to bottom) a small pair of wings, a tied bow, a hanging bouquet, and a
		3	winged flower (see photo 2). A metal chain is connected to t lamp shade.
1986.096.016	Lamp, Electric	W	This object ID only refers to the metal chain and lampshade. The black metal bracket is 1960.014.002, which has apparen been deaccessioned as of May 2023.
1300.030.010	Editip, Electric	the she	Seen dedecessioned as of May 2025.
		\ <i>\</i>	Brass candle holder, identical to 1986.156.002 (which it is
			pictured with in photo 1), adjustable height via sliding clamp
1986.156.001	Candleholder	2202	round, hollow base with a long, thin neck. The clamp handle are bow-shaped.
		*	
		1	Brass candle holder, identical to 1986.156.001 (which it is pictured with in photo 1), adjustable height via sliding clamp
			round, hollow base with a long, thin neck. The clamp handle
1986.156.002	Candleholder		are bow-shaped.
		8.9	Glazed white ceramic fuse box with 4 fuse holders/light
			sockets, 2 fuses in the form of bottle-cap glass lightbulbs. Raised lettering at the bottom centre reads 2587; raised
		9.8	lettering at the top reads 30A 125V C.E.M. CO. Lettering on
1986.084.015	Box, Fuse		bulbs reads C.G.E. PAT. 1930 PYREX 125V.
			Benjamin double socket light cluster, brass dome with two ceramic-ringed light sockets set on a base of white porcelain
			there is a brass screw at the bottom. Engraved writing at the
			top reads BECO BRAND 25-660W-250V-1-PAT. FEB 15-21 M 12 (see photo 3); there is also a logo of TEC(?). There is a
1988.126.001	Outlet, Electrical		rectangular conductor inside.
			Glass lightbulb that tapers sharply near where the glass
			attaches to the brass screw fitting. There is a glass tube inside
			with filaments arranged in a star-like array. Currently stored a blue Sylvania box, but the box itself is not an artifact and
		A Partie	does not appear to be the original container.
			Previous cataloguer noted that the model name is Mazda ar
1990.055.006	Bulb, Light	9 0	the lightbulb is 50 W.
		1 1	Two identical brass candlesticks with a large tiered circular
			base. The base tapers to a narrow point where it attaches to the long conical neck. The candleholders are cup-shaped wit
1990.083.006	Candlestick		roll of paper glued to inside; they feature grooved inner lips.

			Oversized peariform glass lightbulb with brass screw socket
1994.031.001	Bulb, Light		and a General Electric logo on the top. The glass is frosted.
1995.011.001	Box, Fuse	9.9	Partially glazed white porcelain fuse box with two copper fixtures for lightbulbs or fuses. Raised lettering on the back reads D.E. CO. CAT NO 61395, while raised lettering on the front reads 30A 25V. There are two strips of brown insulation/fill on the back, and two holes for nails or screws.
1995.011.002	Box, Fuse		Partially-glazed white porcelain fuse holder, rectangular in shape, with fittings for 4 screw-in fuses or lightbulbs, 4 copper bars with handles for switching on-off, and 3 remaining fuses in the form of glass bottle-cap lightbulbs. Raised lettering on the lightbulb faces reads C.G.E. PAT. 1930 PYREX 125V. Raise lettering on the top of the holder between two of the fittings reads 15A 125V, and the base features a logo of a T within a circle. There are four holes for nails or screws. There are blackwood dividers or dowels on the top.
1995.032.001	Lamp		Handmade table lamp featuring an artillery shell and a circul wooden base from which an brown cloth electrical cord extends. The fins at the top hold a golden-coloured light fixtu with a golden chain for turning the lamp on and off. Engrave lettering on the one fin reads [] 3 42 2, and 20 68 Z0 with arrows on another. There is an A&H logo on the inside of the light socket. Light socket can be unscrewed above the fins.
1995.051.001	Bulb, Light		Very large lightbulb with a clear glass teardrop-shaped bulb with a sharp point at one end and wide dome-shaped brass fixture attached to a screw fitting. Black writing on the glass token inside reads 980 53 564 (see photo 2). Black writing or the inside of the brass fixture reads 117. Engraved lettering the brass fixture reads PATENTED NOV 8 1904 NOV 22 1904. The filaments inside are arranged in a hexagonal array.
1995.092.003	Flashlight		Long silver-coloured metal flashlight with a textured hand gr The flat lens is set into an octagonal cover which unscrews to access batteries. There is an button on/off switch on top of the handle. On the opposite end from the lens, there is a makers mark depicting two cranes and the word TRADEMARK inside sun (see photo 2); small etched writing on a band near the maker's mark reads MADE IN HONG KONG.
		99	Glass Lightbulb, teardrop-shaped with a sharp point at one e and a golden screw-in metal fitting at the other. An orange oval sticker reads EDISON MAZDA 10W 110V, and has the

2005.068.035	Lamp, Oil		There is raised lettering around the wick, which reads CORRECT (see photo 3); additional stamped lettering on the back of the reflector reads JAN 25 1891(?) (see photo 4). The lamp and reflector can both be removed from the bracket. The base of the lamp has a "3" and a "D" within a diamond in raised lettering.
		7-7	round tin reflector disc behind the chimney. The reflector is mounted on a small hook, and there is a keyhole-shaped hole in the back to allow the user to mount the lamp on a wall.
2004.067.031	Switch, Electrical		Small spherical brass light fixture with red & black bakelite push switch thru the centre. There is a small opening on the bottom with a black plastic ring and short wires, which have been cut and twisted together. Engraved writing reads GEN. ELEC. CO. PAT JAN 10 1911 on the band at the side.
2004.005.015	Fixture, Lighting		Benjamin triple-cluster light socket, brass dome mounted on white porcelain with 3 light bulb sockets ringed with ridged porcelain. 660W. 250V. Approved by the Hydro-Electic Commission. No makers name. Pyramidal metal conductor in the centre.
2002.069.015	Socket		Brown bakelite electric wall plug with receptacles, 250V. There are four screws, two silver on the proper right and two copper on the proper left. The back has an EAGLE logo.
2002.069.014	Socket		Brown bakelite electric plug receptacle with a metal screw for screwing into a light socket. Metal painted gold. Raised lettering on face of plug reads CAT 6E 624 660W 250V, with the General Electric logo in the centre.
2001.044.006	bulb, Light		Clear elongated glass bulb with threaded brass fitting. Glass comes to a fine point at the end. Carbon lamp, no marks or name
2001.044.005	bulb, Light		Clear elongated glass lightbulb with threaded brass fixture. Stamped golden lettering at the rounded end reads WESTINGHOUSE-MAZDA-50W 120V. Previous cataloguer noted a carbon lamp (?).
2001.044.004	Fixture, Lighting		Benjamin double-cluster light socket with two porcelain-ringed light sockets and a brass dome mounted on a ceramic base. There is a brass screw extending from the ceramic base. The voltage and wattage are engraved on the dome.
1997.065.002	Bulb, Light		Glass Lightbulb, teardrop-shaped with a sharp point at one end and a golden screw-in metal fitting at the other. An oval sticker reads EDISON MAZDA 10W 110V, and has the Canadian General Electric logo. Black pen(?) lettering on inside glass piece reads "a(?)". Previous cataloguer suggested lightbulb dates to circa 1914.

	1		1
2005.100.008	Lamp, Oil		Coal/oil lamp made of clear glass with a pedestal base, panelled font, and carrying handle to one side. Brass fitting has PERFECT, embossed on it. Wick has never been used. Chimney has beaded top. Lamp body is 2005.100.008.A. Chimney is 2005.100.008.B.
2006.016.034	Bulb, Light		A pair of narrow cylindrical lightbulbs made of clear glass with brass screws and sockets. A SOLEX logo is printed on the tip of each bulb (see photo 2), along with the wattage (25 watt). One lightbulb has a slight green tint.
2006.016.038	Bulb, light		Clear glass screw in light bulb with a spherical head and narrow cylindrical neck; it has a carbon filament inside and golden metal screw at one end. In its original cardboard cover. Faded stamped lettering on top likely reads CARBON []CP; based on comparison with 2009.024.002, probably reads CARBON 15CP with the General Electric logo originally.
2008.012.001	Bulb, light		90 watt Duro-Test electric lightbulb, has the shape of a regular screw in bulb with a spherical bulb and narrow cylindrical neck, but the top forms into a cap. Dark stamped lettering on the cap reads DURO-TEST AT6 WATTSAVER. There is a golden metal screw at the other end.
2009.008.006	bulb, Light	Table and Annual also	Small clear glass light bulb for a 1920's car, with a flat flared bulb and brass fittings. A stamped logo on the head indicates its model: # 1110 Mazda.
2009.039.001	Switch, Electrical		Brass dome-shaped light switch with a knob-like toggle switch at centre, mounted on a white porcelain electrical fitting. Raised lettering on the base reads NEW CODE NO. 100.
2009.024.002	Bulb, light		Two identical clear glass carbon filament light bulbs (2009.024.002.1 and 2009.024.002.2) with a spherical head tapering to a narrow cylindrical neck. Golden metal screws. Stamped lettering on the bulbs read CARBON 15CP and has the General Electric logo. Originally stored in corrugated paper boxes with "REAL OLD 1940's" written on them in black marker.
2012.094.001	Flashlight		Nickel-plated metal flashlight, cylindrical with textured handle and an on/off switch on the top. There is also a red button near the on/off switch. There is a maker's mark at the top of the flashlight reading DOG'S HEAD BRAND HONG KONG, which surrounds a relief of a golden retriever and TRADEMARK in small letters. Lightbulb inside.

		Original Nikola Tesla incandescent lightbulb. The top portion is
2022.001.031	Bulb, Incandescent	a glass globe with a thin conducting wire inside it which has a stem of glass cementing it to the bottom of the bulb. There are two globs of carbon paste near the glass stem and another one about halfway up at which the conducting wire meets after they curve outward from the glass stem. A metallic tube connects the carbon paste to the glass stem. On the glass stem are the numbers 139 but this doesn't relate to the patent number. The base of the lightbulb is the E-10, mini screw, type and is made of brass.
2022.001.032	Patent	Small piece of paper with patent information for Nikola Tesla's Incandescent Electric Lightbulb. Near the top left corner is (No. Model). Centred, and a bit below that is "N. Tesla/Incandescent Electric Light". Below that and to the left is the patent number (No. 514,170.) while on the right is "Patented Feb. 6, 1894". In the centre is a diagram of the light bulb. In the bottom left corner are the signatures of the witnesses and in the bottom right corner is Nikola Tesla's signature and the attorney's signature.
2025.001.146	Lamp, Oil	Red terracotta oil lamp, in the style of ancient Roman lamps, with moulded decorations of a deer surrounded by petal motifs on the top. There is a spout for the wick and a second, smaller hole for pouring oil into the lamp. There is a pattern incised into the base, which may be an X or a 4 or anything along those lines (see photo 2). One side is slightly misshapen, jutting out slightly.
		Peariform glass electric lightbulb with a golden screw at one end. "56" is embossed in the inside glass token from which the filaments extend.
2025.001.150	Bulb, Light	 May be 1968.103.001 or any of the missing lightbulbs, but information insufficient to be sure.