
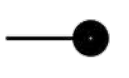







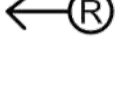
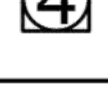

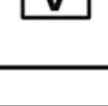
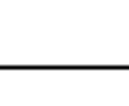
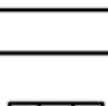
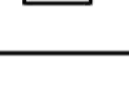
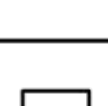









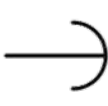

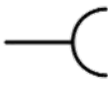



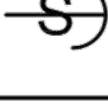

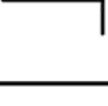


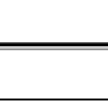



# MANITOBA HYDRO LEGEND FOR ELECTRIC DISTRIBUTION DRAWINGS

	PADMOUNT TRANSFORMER		S/L ON ARM (SC)
	FIBERGLASS PAD		S/L ON ARM (PEC)
	CUSTOMER CSTE		S/L ON DAVIT (PEC)
	SHAW PEDESTAL		S/L ON DAVIT (SC)
	BELLMTS PEDESTAL		RELAY
	DISTRIBUTION CENTER		BYPASS
	VAULT		PHOTO ELEC CELL
	MANHOLE		RELAY CABINET
	JUNCTION POINT CABINET		TRENCH / DUCTLINE TR - HYDRO T - BELLMTS TV - SHAW G - GAS
	HANDHOLE		EXISTING GAS
	PADMOUNT REGULATOR		PROPOSED GAS
	GROUND ROD		MB HYDRO COMMS
	WOOD POLE		BELLMTS/SHAW DUCTLINE OR DIRECT BURIED FIBER
	DEEP SET		WATER
	ANCHOR		SEWER/LDS
	POLE KEY		CONDUIT IN TRENCH
	CUSTOMER OWNED ANCHOR		ABANDONED
	SIDEWALK STRUT		
	JU ANCHOR		
	EXISTING PLANT		
	SALVAGED PLANT		
	PROPOSED PLANT		

CREATED: JAN 12, 2022