GREEN CITY POLICY FRAMEWORK (GREEN BRICK ROADS)									
ROADS	BRICKS	OPERATIONAL FRAMEWORK							
	THIS IS THE WHAT	мсм	BUDGET	STANDARDS	PUBLIC EDUCATION	PROCUREMENT	PUBLIC SUBSIDY	PUBLIC DISINCENTIVE	THIS IS THE HOW
MITIGATION OF GREENHOUSE GASES	Increase public transportation uses ; make driving more expensive Adopt 15 min city concept: walkable and bikeable; paid parking	x			X		x	x	
	Increase and facilitate EV use;	X			X	X	X		
									CARNATION
	Clean energy first; restriction of gas or oil heat in all new construction; restriction on gas powered lawn tools; restriction on gas stoves	x			x	x	x	x	ADAPTS AND
	Promote Green buildings first; solar construction	X		X	X	X	X		SEEKS
	Increase accessibility to public resources	X			X		x		SUSTAINABILITY,
	Create and conserve Green spaces		X		X 1. Tree Policy	X			RESILIENCY AND CIRCULAR
	Increase and protect urban canopy	1. Ordinance		x	2024-1 + Tree Ordinance	x	x	x	ECONOMY BY
PROTECTION AND CONSERVATION OF						1			ADOPTING
ECOSYSTEM AND NATURAL RESOURCES	Increase urban farming Conserve water	x	x	x	x	x	x		HIGHEST AND
	Reuse, Reduce, Recycle	X	X	X	X			X	<b>BEST GREEN</b>
	Manage Wastewater and stormwater	Х	Х	X	X		X	Х	PRACTICES

for example, council will adopt a canopy/tree city/tree policy following the lead of an advocay group. Tha policy is part of this POLICY LOGIC MODEL. The operational side of the policy will include treatment of public trees for example. It is not a limitation it is an element. in 2026, the city may choose to include treatment of public trees for example. It is not a limitation it is an element. In 2026, the city may choose to include treatment of public trees for example. It is not a limitation it is an element. In 2026, the city may choose to include treatment of public trees for example. It is not a limitation it is an element. In 2026, the city may choose to include treatment of public trees for example. It is not a limitation it is an element.