LEED for New Construction in Schools (v4)

		POSSIBLE: 1
Credit	Integrative process	1
LOCAT	ION & TRANSPORTATION	POSSIBLE: 15
Credit	LEED for Neighborhood Development location	15
Credit	Sensitive land protection	1
Credit	High priority site	2
Credit	Surrounding density and diverse uses	5
Credit	Access to quality transit	4
Credit	Bicycle facilities	1
Credit	Reduced parking footprint	1
Crodit	Groop vohiclos	1

_			
$\overline{\mathbf{y}}$	SUSTA	INABLE SITES	POSSIBLE: 12
ال	Prereq	Construction activity pollution prevention	REQUIRED
	Prereq	Environmental site assessment	REQUIRED
	Credit	Site assessment	1
	Credit	Site development - protect or restore habitat	2
	Credit	Open space	1
	Credit	Rainwater management	3
	Credit	Heat island reduction	2
	Credit	Light pollution reduction	1
	Credit	Site master plan	1
	Credit	Joint use of facilities	1

-			
	WATER	REFFICIENCY	POSSIBLE: 12
	Prereq	Outdoor water use reduction	REQUIRED
	Prereq	Indoor water use reduction	REQUIRED
	Prereq	Building-level water metering	REQUIRED
	Credit	Outdoor water use reduction	2
	Credit	Indoor water use reduction	7
	Credit	Cooling tower water use	2
	Credit	Water metering	1

5	ENERG	Y & ATMOSPHERE	POSSIBLE: 31
V	Prereq	Fundamental commissioning and verification	REQUIRED
	Prereq	Minimum energy performance	REQUIRED
	Prereq	Building-level energy metering	REQUIRED
	Prereq	Fundamental refrigerant management	REQUIRED
	Credit	Enhanced commissioning	6
	Credit	Optimize energy performance	16
	Credit	Advanced energy metering	1
	Credit	Demand response	2
	Credit	Renewable energy production	3
	Credit	Enhanced refrigerant management	1
	Credit	Green power and carbon offsets	2

POSSIBLE: 1	MATER	IAL & RESOURCES PO	OSSIBLE: 13
1	Prereq	Storage and collection of recyclables	REQUIRED
	Prereq	Construction and demolition waste management planning	REQUIRED
POSSIBLE: 15	Credit	Building life-cycle impact reduction	5
15	Credit	Building product disclosure and optimization - environmental product declarations	it 2
2	Credit	Building product disclosure and optimization - sourcing of raw materials	2
5	Credit	Building product disclosure and optimization - material ingredients	2
4	Credit	Construction and demolition waste management	2

INDOC	R ENVIRONMENTAL QUALITY	POSSIBLE: 16
Prereq	Minimum IAQ performance	REQUIRED
Prereq	Environmental tobacco smoke control	REQUIRED
Prereq	Minimum acoustic performance	REQUIRED
Credit	Enhanced IAQ strategies	2
Credit	Low emitting materials	3
Credit	Construction IAQ management plan	1
Credit	IAQ assessment	2
Credit	Thermal comfort	1
Credit	Interior lighting	2
Credit	Daylight	3
Credit	Quality views	1
Credit	Acoustic performance	1
_		

Z)	INNOV	ATION	POSSIBLE: 6
	Credit	Innovation	5
	Credit	LEED Accredited Professional	1

0	REGIONAL PRIORITY PO:		
	Credit	Regional priority	4
	TOTAL		110

40-49 Points 50-59 Points 60-79 Points CERTIFIED SILVER GOLD	ints 80+ Points PLATINUM
--	-----------------------------