1000021252, Zumbrota, MN **Kwik Trip 463 LEED BD+C: Retail (v2009)**

CERTIFIED, AWARDED MAR 2014

9	SUSTA	INABLE SITES	AWARDED: 8 / 26	(A) M	IATER	IAL & RESOURCES	CONTINUED
<u> </u>	SSc1	Site selection	1/1	V	Rc6	Rapidly renewable materials	0/1
5	SSc2	Development density and community connectivity	0/5	M	Rc7	Certified wood	1/1
9	SSc3	Brownfield redevelopment	0/1	_			
5	SSc4	Alternative transportation	2 / 10		NDOO	R ENVIRONMENTAL QUALITY	AWARDED: 10 / 15
5	SSc5.1	Site development - protect or restore habitat	0/1		Oc1	Outdoor air delivery monitoring	0/1
5	SSc5.2	Site development - maximize open space	1/1	_	Oc2	Increased ventilation	1/1
5	Sc6.1	Stormwater design - quantity control	0/1	_		Construction IAQ Mgmt plan - during construction	0/1
5	SSc6.2	Stormwater design - quality control	1/1			Construction IAQ Mgmt plan - during construction Construction IAQ Mgmt plan - before occupancy	0/1
5	Sc7.1	Heat island effect - nonroof	2/2	_	Oc4	Low-emitting materials	3/5
5	SSc7.2	Heat island effect - roof	1/1	_	Oc5	Indoor chemical and pollutant source control	1/1
5	SSc8	Light pollution reduction	0/2	_	Oc6	Controllability of systems - lighting and thermal comfort	1/1
-				_	Oc7.1		1/1
	MATER	EFFICIENCY	AWARDED: 4 / 10	_		Thermal comfort - design Thermal comfort - employee verification	1/1
						Daylight and views - daylight	1/1
, " <i>//</i> -							
Ψ _ν	NEc1	Water efficient landscaping	2/4				
V	NEc2	Innovative wastewater technologies	0/2			Daylight and views - views	1/1
V				E	Qc8.2		
V V	WEc2 WEc3	Innovative wastewater technologies	0/2		Qc8.2	Daylight and views - views	1/1
V V V	WEc2 WEc3	Innovative wastewater technologies Water use reduction	0/2 2/4		Qc8.2	Daylight and views - views	1/1 AWARDED: 3/6
V V	WEc2 WEc3	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE	0/2 2/4 AWARDED: 10/35		Qc8.2 NNOV	Daylight and views - views ATION Innovation in design	1/1 AWARDED: 3/6 2/5
V V V	WEc2 WEc3 ENERG	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance	0/2 2/4 AWARDED: 10/35 7/19		Qc8.2 NNOV	Daylight and views - views ATION Innovation in design LEED Accredited Professional	1/1 AWARDED: 3 / 6 2/5 1/1
V V V	WEc2 WEc3 ENERG EAc1 EAc2	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy	0/2 2/4 AWARDED: 10 / 35 7/19 0/7		NNOV 0c1 0c2	Daylight and views - views ATION Innovation in design LEED Accredited Professional	1/1 AWARDED: 3 / 6 2 / 5 1 / 1 AWARDED: 3 / 4
V V V	WEc2 WEc3 ENERG FAc1 FAc2 FAc3	Innovative was tewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Enhanced commissioning	0/2 2/4 AWARDED: 10 / 35 7/19 0/7 0/2 0/2		NNOV. Dc1 Dc2 EGIOI	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection	1/1 AWARDED: 3 / 6 2 / 5 1 / 1 AWARDED: 3 / 4 1 / 1
V V V E E E E	WEc2 WEc3 ENERG EAc1 EAc2 EAc3 EAc4	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Enhanced commissioning Erhanced refrigerant Mgmt	0/2 2/4 AWARDED: 10 / 35 7/19 0/7 0/2		NNOV. Oc1 Oc2 EGIOI Sc1 Sc5.2	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection Site development - maximize open space	1/1 AWARDED: 3 / 6 2/5 1/1 AWARDED: 3 / 4 1/1 1/1
V V V E E E E	NEc2 NEc3 ENERG FAc1 FAc2 FAc3 FAc4 FAc4	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Erhanced commissioning Enhanced refrigerant Mgmt Measurement and verification	0/2 2/4 AWARDED: 10 / 35 7/19 0/7 0/2 0/2 3/3		NNOV. Oc1 Oc2 EGIOI Sc1 Sc5.2	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection	1/1 AWARDED: 3 / 6 2 / 5 1 / 1 AWARDED: 3 / 4 1 / 1
V V V V V V V V V V V V V V V V V V V	NEc2 NEc3 ENERG EAc1 EAc2 EAc3 EAc4 EAc5 EAc6	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Erhanced commissioning Enhanced refrigerant Mgmt Measurement and verification	0/2 2/4 AWARDED: 10 / 35 7/19 0/7 0/2 0/2 3/3		NNOV. Dc1 Dc2 EGIOI Sc1 Sc5.2 Sc6.2	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection Site development - maximize open space	1/1 AWARDED: 3 / 6 2 / 5 1 / 1 AWARDED: 3 / 4 1 / 1 1 / 1 1 / 1
	NEc2 NEc3 ENERG EAc1 EAc2 EAc3 EAc4 EAc5 EAc6	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Enhanced commissioning Enhanced refrigerant Mgmt Measurement and verification Green power	0/2 2/4 AWARDED: 10 / 35 7 / 19 0 / 7 0 / 2 0 / 2 3 / 3 0 / 2		NNOV. Oc1 Oc2 EGIOI Sc1 Sc5.2	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection Site development - maximize open space	1/1 AWARDED: 3 / 6 2/5 1/1 AWARDED: 3 / 4 1/1 1/1
	WEc2 WEc3 ENERG EAC1 EAC2 EAC3 EAC4 EAC5 EAC6 MATER MRC1.1	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Enhanced commissioning Enhanced refrigerant Mgmt Measurement and verification Green power IAL & RESOURCES	0/2 2/4 AWARDED: 10 / 35 7/19 0/7 0/2 0/2 0/2 3/3 0/2 AWARDED: 5 / 14		NNOV. Dc1 Dc2 EGIOI Sc1 Sc5.2 Sc6.2	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection Site development - maximize open space	1/1 AWARDED: 3 / 6 2 / 5 1 / 1 AWARDED: 3 / 4 1 / 1 1 / 1 1 / 1
	WEc2 WEc3 ENERG EAC1 EAC2 EAC3 EAC4 EAC5 EAC6 MATER MRC1.1	Innovative was tewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Enhanced commissioning Enhanced refrigerant Mgmt Measurement and verification Green power IAL & RESOURCES Building reuse - maintain existing walls, floors and roof	0/2 2/4 AWARDED: 10/35 7/19 0/7 0/2 0/2 0/2 0/2 3/3 0/2 AWARDED: 5/14		NNOV. Dc1 Dc2 EGIOI Sc1 Sc5.2 Sc6.2	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection Site development - maximize open space	1/1 AWARDED: 3 / 6 2 / 5 1 / 1 AWARDED: 3 / 4 1 / 1 1 / 1 1 / 1
	NEc2 NEc3 ENERG EAC1 EAC2 EAC3 EAC4 EAC5 EAC6 MATER MRC1.1	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Enhanced commissioning Enhanced refrigerant Mgmt Measurement and verification Green power IAL & RESOURCES Building reuse - maintain existing walls, floors and roof Building reuse - maintain interior nonstructural elements	0/2 2/4 AWARDED: 10 / 35 7 / 19 0 / 7 0 / 2 0 / 2 3 / 3 0 / 2 AWARDED: 5 / 14 0 / 3 0 / 1		Qc8.2 NNOV. Oc1 Oc2 EGIOI Sc5.2 Sc6.2 OTAL	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection Site development - maximize open space Stormwater design - quality control	1/1 AWARDED: 3 / 6 2/5 1/1 AWARDED: 3 / 4 1/1 1/1 1/1 43 / 110 80+ Points
	NEc2 NEc3 ENERG EAC1 EAC2 EAC3 EAC4 EAC5 EAC6 MATER MRC1.1 MRC1.2 MRC2	Innovative wastewater technologies Water use reduction Y & ATMOSPHERE Optimize energy performance On-site renewable energy Enhanced commissioning Enhanced commissioning Enhanced refrigerant Mgmt Measurement and verification Green power IAL & RESOURCES Building reuse - maintain existing walls, floors and roof Building reuse - maintain interior nonstructural elements Construction waste Mgmt	0/2 2/4 AWARDED: 10 / 35 7/19 0/7 0/2 0/2 3/3 0/2 AWARDED: 5 / 14 0/3 0/1 1/2		Qc8.2 NNOV. Oc1 Oc2 EGIOI Sc1 Sc5.2 Sc6.2	Daylight and views - views ATION Innovation in design LEED Accredited Professional VAL PRIORITY Site selection Site development - maximize open space Stormwater design - quality control	1/1 AWARDED: 3 / 6 2/5 1/1 AWARDED: 3 / 4 1/1 1/1 1/1 43 / 110