

BURN Ince D	SIDE AND ADTRICTS	Summary Results	Credit Assessment Status	Evaluation Questions Assessed				Assessme		Assessed Maximum	Total Maximum Points		
	DR BROS. / AMERICAN BRIDGE			Yes	No	Improved	Enhanced	Superior	Conserving	Restorative	Points	Points Available	
		QL1.1 Improve Community Quality of Life	Assessed	6	1	0	0	0	20	0	20	26	26
		QL1.2 Enhance Public Health & Safety	Assessed	6	0	0	0	0	0	20	20	20	20
	Wellbeing	QL1.3 Improve Construction Safety	Assessed	5	0	0	0	0	14	-	14	14	14
		QL1.4 Minimize Noise & Vibration	Assessed	5	0	0	0	0	10	0	10	12	12
		QL1.5 Minimize Light Pollution	Assessed	3	3	0	3	0	0	0	3	12	12
2 _R		QL1.6 Minimize Construction Impacts	Assessed	6	0	0	0	0	8	-	8	8	8
		QL2.1 Improve Community Mobility Access	Assessed	6	0	0	0	0	0	14	14	14	14
lity of Life	Mobility	QL2.2 Encourage Sustainable Transportation	Assessed	2	2		0	8	0	0	8	16	16
		QL2.3 Improve Access & Wayfinding	Assessed	2	2	1	0	0	0		1	14	14
		QL3.1 Advance Equity & Social Justice	Assessed	5	2	0	0	10	0	0	10	18	18
	Community	QL3.2 Preserve Historic & Cultural Resources	Assessed	4	2		0	7	0	0	7	18	18
	Community	QL3.3 Enhance Views & Local Character	Assessed	5	1	0	0	0	11	0	11	14	14
		QL3.4 Enhance Public Space & Amenities	Assessed	3	1	0	3	0	0	0	3	14	14

			Credit Assessment		Questions essed	* Assessment Status						Assessed Maximum	Total Maximum Points
			Status	Yes	No	Improved	Enhanced	Superior	Conserving	Restorative	Points	Points Available	
		LD1.1 Provide Effective Leadership & Commitment	Assessed	4	0	0	0	0	18		18	18	18
	Collaboration	LD1.2 Foster Collaboration & Teamwork	Assessed	4	0	0	0	0	18		18	18	18
	Collaboration	LD1.3 Provide for Stakeholder Involvement	Assessed	5	1	0	0	0	14	0	14	18	18
1 . 7		LD1.4 Pursue Byproduct Synergies	Assessed	4	1	0	0	12	0	0	12	18	18
		LD2.1 Establish a Sustainability Management Plan	Assessed	5	0	0	0	0	18		18	18	18
	Planning	LD2.2 Plan for Sustainable Communities	Assessed	3	2	0	0	9	0	0	9	16	16
Leadership	riaillilig	LD2.3 Plan for Long-Term Monitoring & Maintenance	Assessed	3	2	0	5	0	0		5	12	12
		LD2.4 Plan for End-of-Life	Assessed	0	5	0	0	0	0	-	0	14	14
		LD3.1 Stimulate Economic Prosperity & Development	Assessed	2	3	3	0	0	0		3	20	20
	Economy	LD3.2 Develop Local Skills & Capabilities	Assessed	3	1	0	0	8	0	0	8	16	16
		LD3.3 Conduct a Life-Cycle Economic Evaluation	Assessed	5	0	0	0	0	0	14	14	14	14

			Credit Assessment		Questions	Assessment Status						Assessed Maximum	Total Maximum Points
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		RA1.1 Support Sustainable Procurement Practices	Assessed	2	0	0	6	0	0		6	12	12
	Materials	RA1.2 Use Recycled Materials	Assessed	1	0	0	0	0	16		16	16	16
		RA1.3 Reduce Operational Waste	Not Applicable	0	0	0					0	0	14
		RA1.4 Reduce Construction Waste	Assessed	2	0	4	0	0	0		4	16	16
		RA1.5 Balance Earthwork On Site	Assessed	1	0	0	0	6	0	-	6	8	8
		RA2.1 Reduce Operational Energy Consumption	Assessed	0	2	0	0	0	0		0	26	26
Le	Energy	RA2.2 Reduce Construction Energy Consumption	Assessed	2	0	0	4	0	0		4	12	12
Resource	Ellergy	RA2.3 Use Renewable Energy	Assessed	1	0	5	0	0	0	0	5	24	24
Allocation		RA2.4 Commission & Monitor Energy Systems	Assessed	0	3	0	0	0	0		0	14	14
		RA3.1 Preserve Water Resources	Assessed	0	6	0	0	0	0	0	0	12	12
	Water	RA3.2 Reduce Operational Water Consumption	Not Applicable	0	0	0					0	0	22
	water	RA3.3 Reduce Construction Water Consumption	Assessed	2	0	0	3	0	0		3	8	8
		RA3.4 Monitor Water Systems	Not Applicable	0	0	0					0	0	12

			Credit Assessment		Questions essed				Assessed Maximum	Total Maximum Points			
			Status	Yes	No	Improved	Enhanced	Superior	Conserving	Restorative	Points	Points Available	
	Siting	NW1.1 Preserve Sites of High Ecological Value	Assessed	5	1	0	0	0	16	0	16	22	22
		NW1.2 Provide Wetland & Surface Water Buffers	Assessed	4	1	0	0	0	16	0	16	20	20
		NW1.3 Preserve Prime Farmland	Not Applicable	0	0						0	0	16
		NW1.4 Preserve Undeveloped Land	Assessed	1	1	0	0	0	18	0	18	24	24
	Conservation	NW2.1 Reclaim Brownfields	Not Applicable	0	0	0					0	0	22
		NW2.2 Manage Stormwater	Assessed	3	1	0	0	9	0	0	9	24	24
Y	Conservation	NW2.3 Reduce Pesticide & Fertilizer Impacts	Assessed	4	0	0	0	0	9	0	9	12	12
Natural		NW2.4 Protect Surface & Groundwater Quality	Assessed	6	0	0	0	0	0	20	20	20	20
World		NW3.1 Enhance Functional Habitats	Not Applicable	0	0	0					0	0	18
		NW3.2 Enhance Wetland & Surface Water Functions	Assessed	6	1	0	0	0	18	0	18	20	20
	Ecology	NW3.3 Maintain Floodplain Functions	Assessed	3	2	0	0	0	11	0	11	14	14
		NW3.4 Control Invasive Species	Not Applicable	0	0	0					0	0	12
		NW3.5 Protect Soil Health	Assessed	4	0		0	4	0	0	4	8	8

			Credit Assessment		Questions essed	Assessment Status						Assessed Maximum	Total Maximum Points
			Status	Yes	No	Improved	Enhanced	Superior	Conserving	Restorative	Points	Points Available	
		CR1.1 Reduce Net Embodied Carbon	Assessed	3	0	5	0	0	0		5	20	20
	Emissions	CR1.2 Reduce Greenhouse Gas Emissions	Not Applicable	0	0	0		0			0	0	26
		CR1.3 Reduce Air Pollutant Emissions	Assessed	2	3	2	0	0	0	0	2	18	18
		CR2.1 Avoid Unsuitable Development	Assessed	4	2	0	0	8	0	0	8	16	16
A STATE OF THE STA		CR2.2 Assess Climate Change Vulnerability	Assessed	0	5	0	0	0	0		0	20	20
Climate and	Resilience	CR2.3 Evaluate Risk and Resilience	Assessed	6	0	0	0	0	26		26	26	26
Resilience	Resilience	CR2.4 Establish Resilience Goals and Strategies	Assessed	4	0		0	0	20		20	20	20
		CR2.5 Maximize Resilience	Assessed	4	1	0	0	20	0		20	26	26
		CR2.6 Improve Infrastructure Integration	Assessed	1	4	2	0	0	0	0	2	18	18

	Credit Assessment Status		Questions ssed			Assessmer	nt Status			Assessed Maximum Points Available	Total Maximum Points
_	Status	Yes	No	Improved	Enhanced	Superior	Conserving	Restorative	Points	1 onits Available	
Total Points	All Credits Assessed	167	62	22	24	101	281	68	496	858	1000

Possible Award Level:	Platinum
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