\$10 million of SB 536 funding set-aside as a matching source for federal or state grants awarded to local governments for road or bridge repair/construction.

mmunities and ghborhoods Program N) ntana Coal Endowment	Highway 200 Reconnecting Communities		The project will non-motorized facilities	Total Project Cost	Requested	(Yes/No)	(Yes/No)
ntana Coal Endowment	Communities		to over four-and-a-half miles of roadway form the urban East Broadway segment of Missoula to the "main street" in East Missoula to the				
		Construction	rural Sha-Ron/Marshall Canyon segment.	\$31,230,000	\$1,000,000	Yes	No
gram Grant Funds CEP)	Jack Creek Road Bridge Replacement	Construction	Replacing Jack Creek Road Bridge.	\$1,145,000	\$469,000	Yes	Yes
nomic Development ninistration (EDA)	Fort Benton Industrial Park		Constructing and reconstructing roads, extends the City's water and wastewater distribution and collection systems to the lots within the industrial park, & construct stormwater				No
ntana Coal Endowment gram Grant Funds CEP)	Hammond Creek Road		Replace Hammond Creek Bridge over Rock Creek Structure.	\$599,000	\$299,622	Yes	Yes
ntana Coal Endowment gram Grant Funds	Deadman Road over North Sunday Creek Bridge	Constant	The project consists of replacing the existing single-span, steel, warren pony truss bridge on concrete foundations with a new single span precast concrete bulb structure on a pile driven				
ntana Coal Endowment gram Grant Funds JEP)	Old Town West Bridge Replacement	Construction	This existing structure is a steel truss bridge constructed in 1897, has a sufficiency rating of 23.3 and a load rating of 7 tons. The existing bridge will be replaced with a two-span prestressed concrete beam bridge founded on				Yes
uilding American astructure with ainability and Equity SE)	Mill Creek Highway Safety Project	Construction	Reconstruction of approximately 5 (4.89) miles of Montana Highway 569 North, more commonly known as Mill Creek Highway.	\$20,327,000		Yes	No
nnining grant in the state of t	omic Development inistration (EDA) tana Coal Endowment ram Grant Funds ED)	omic Development inistration (EDA) Project tana Coal Endowment ram Grant Funds P) Deadman Road over North Sunday Creek Bridge Replacement ram Grant Funds P) Old Town West Bridge Replacement ram Grant Funds P) Replacement ram Grant Funds P) Will Greek Highway Safety Mill Creek Highway Safety	omic Development Fort Benton Industrial Park Inistration (EDA) Project Construction tana Coal Endowment Finds Bridge Replacement Project Construction tana Coal Endowment Cons	Constructing and reconstructing roads, extends the City's water and wastewater distribution and collection systems to the lots within the industrial park, & construct stormwater improvements trana Coal Endowment ram Grant Funds P) Bridge Replacement Project Construction The project consists of replacing the existing single-span, steel, warren pony truss bridge on concrete foundations with a new single span precast concrete bulb structure on a pile driven foundation with concrete pile caps. This existing structure is a steel truss bridge constructed in 1897, has a sufficiency rating of 23.3 and a load rating of 7 tons. The existing bridge will be replaced with a two-span prestressed concrete beam bridge founded on a driven steel pile foundation. Construction of approximately 5 (4.89) miles inability and Equity Mill Creek Highway Safety Construction industrial park the City's water and wastewater distribution and collection systems to the lots within the industrial park, & construct stormwater industrial park, & construct stormwater improvements Replace Hammond Creek Bridge over Rock Creek Structure. The project consists of replacing the existing single-span, steel, warren pony truss bridge on concrete foundations with a new single span precast concrete bulb structure on a pile driven foundation with concrete pile caps. This existing structure is a steel truss bridge constructed in 1897, has a sufficiency rating of 23.3 and a load rating of 7 tons. The existing bridge will be replaced with a two-span prestressed concrete beam bridge founded on a driven steel pile foundation.	Constructing and reconstructing roads, extends the City's water and wastewater distribution and collection systems to the lots within the industrial park, & construct stormwater improvements \$3,954,000 trana Coal Endowment ram Grant Funds Project Construction EDA Bridge Replacement Project Construction EDA Bridge Project Construction EDA Br	Constructing and reconstructing roads, extends the City's water and wastewater distribution and collection systems to the lots within the industrial park, & construction improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construction of replace in the local park, & construction store in provements Fort Benton Industrial Park industrial park, & construction store to the local park, & construction store to the local park, & construction store in provements Fort Benton Industrial Park industrial park, & construction store to the local park, & construction store in park i	Constructing and reconstructing roads, extends the City's water and wastewater distribution and collection systems to the lots within the industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater improvements Fort Benton Industrial Park industrial park, & construct stormwater Fort Benton Industrial Park industrial park, & construct stormwater Fort Benton Industrial Park industrial park, & construct stormwater Fort Benton Industrial Park industrial park, & construct stormwater Fort Benton Industrial Park industrial park, & construct stormwater Fort Benton Industrial Park industrial park, & construct stormwater Fort Benton Industrial Park & construct stormwater Fort Bento

^{*}Over half funding awards were for bridge projects

**Approximately \$4.5 million in SB 536 funding has