

UNIVERSITY FACILITIES MANAGEMENT

Sixth Avenue and Grant Street • P.O. Box 172760 • Bozeman, Montana 59717-2760

Phone: (406) 994-5413 • Fax: (406) 994-5665

BID PROPOSAL

Grant Street Pedestrian Mall PPA No. 22-0001

TO:

State of Montana, Montana State University University Facilities Management Attn: Contract Administrator Plew Building, 6th & Grant, PO Box 172760 Bozeman, Montana 59717-2760

Prospective Bidders:

The undersigned, having familiarized themselves with the Contract Documents, site, location, and conditions of the Work as prepared by **Sanderson Stewart**, **106 East Babcock Street**, **Suite L1**, **Bozeman, MT 59715**, **(406)522-9876** by submission of this Bid Proposal, hereby agrees to provide all materials, systems, equipment, and labor necessary to complete the Work for the total sum as follows:

Phase 1	: Bobcat (Circle	to Strand Union Building		
Item No.	Quantity	Unit	Description	Unit Price	Subtotal
101	1	LS	Mobilization and Insurance		
102	1	LS	Stormwater Management and Erosion Control		
103	1	LS	Construction Traffic Control		
104	1,000	CY	Strip, Stockpile & Replace or Dispose of Topsoil		
105	2,300	SY	Sawcut, Remove and Dispose of Existing Asphalt		
106	15,805	SF	Remove and Dispose of Existing Concrete Sidewalk		
107	1,320	LF	Remove and Dispose of Existing Curb and Gutter		
108	2	EΑ	Remove Existing Sign and Post		
109	7	EA	Remove Existing Luminaire		
110	2	EA	Remove Existing Tree		
111	1	EA	Hydrant Extension 1.5 feet		
112	2	EA	Remove Existing Inlet and Plug/Abandon Storm Drain		
113	7	EA	Adjust Existing Manhole to New Grade		
114	7	EA	Adjust Existing Valve/Cleanout to New Grade		
115	165	LF	5-inch Schedule 40 PVC Conduits		
116	245	LF	New Trace Wire on Existing Gas Main		
117	1	EA	36-inch Storm Drain Area Inlet		

118	2	EA	48-inch Combination Manhole	
			and Inlet	
119	179	LF	12-inch RCP Storm Drain Pipe	
120	1	EA	12-inch RCP FETS with Debris	
			Rack	
121	600	CY	Unclassified Excavation	
122	700	CY	Imported Fill	
123	570	CY	1.5-inch Minus Crushed Base	
			Course	
124	27,907	SF	6-inch Standard Concrete (Fiber	
			Mesh Reinforced)	
125	2,930	SF	6-inch Stamped Concrete Border	
			(Fiber Mesh Reinforced)	
126	9	ΕA	Pull Box - Type I	
127	4,100	LF	CONDUCTOR - AWG #8	
128	2,600	LF	CONDUCTOR - AWG #10	
	•		Ground	
129	2,600	LF	PVC Conduit 2" Sch 80	
130	14	EΑ	P26-196L-1150-WW-G2-2-UNV	
131	3	EA	P26-196L-650-WW-G2-2-UNV	
132	2	EΑ	P26-196L-650-WW-G2-3-UNV	
133	1	EA	P26-196L-650-WW-G2-5-DBL	
134	20	EΑ	Ameron MEO-5 (16'5")	
135	2	EΑ	Reset Existing Monument Sign	
136	1	LS	Irrigation	
137	21	EΑ	Coniferous Trees (5-6' Tall)	
138	3	EA	Deciduous Trees (1.5" Cal.)	
139	59	EΑ	Shrubs (5 Gal.)	
140	11	EΑ	Perennials & Grasses (1 Gal.)	
141	43	EΑ	Boulders	
142	260	LF	Stone Seat Walls	
143	14	EΑ	Patio Seating	
144	5	EΑ	Bike Racks	
145	42	CY	Organic Mulch	
146	16,900	SF	Seed Mix	
147	900	SF	Sod	
148	45	CY	Rock Mulch	
149	15,000	SF	Crushed Fines	
			Phase	1 - Subtotal

Phase 2: Strand Union Building to South 7th Avenue					
Item No.	Quantity	Unit	Description	Unit Price	Subtotal
201	1	LS	Mobilization and Insurance		
202	1	LS	Stormwater Management and Erosion Control		
203	1	LS	Construction Traffic Control		
204	1,200	CY	Strip, Stockpile & Replace or Dispose of Topsoil		
205	6,000	SY	Sawcut, Remove and Dispose of Existing Asphalt		
206	31,296	SF	Remove and Dispose of Existing Concrete Sidewalk		
207	2,880	LF	Remove and Dispose of Existing Curb and Gutter		

			T =	
208	270	LF	Remove Existing Retaining Wall	
209	22	EA	Remove Existing Sign and Post	
210	29	EA	Remove Existing Luminaire	
211	56	EA	Remove Existing Tree	
212	1	EA	Hydrant Extension 1.0 foot	
213	1	EA	Hydrant Extension 1.5 feet	
214	1	EA	Relocate Existing Hydrant	
215	157	LF	4-inch Gas Main and Cap	
216	7	EA	Remove Existing Inlet and Plug/Abandon Storm Drain	
217	2	EA	Remove Existing Inlet and Replace with Cleanout	
218	2	EA	Remove Curb Inlet Grate and Casting, Replace with Area Inlet Grate and Casting	
219	1	EA	Adjust Existing Manhole to New Grade	
220	1	EA	48-inch Storm Drain Manhole	
221	1	EA	48-inch Storm Drain Manhole over Existing 10-inch Storm Drain Pipe	
222	2	EA	24-inch x 72-inch Double Curb	
223	1	EA	Connect to Existing Storm Drain Pipe with Concrete Collar	
224	175	LF	12-inch RCP Storm Drain Pipe	
225	1	EA	12-inch RCP FETS with Debris Rack	
226	1	EA	Curb Cut	
227	400	CY	Unclassified Excavation	
228	6,100	CY	Unclassified Excavation with Haul Off	
229	4,705	SY	Geosynthetic Reinforcement Fabric (Mirafi 380i or approved equal)	
230	1,820	CY	1.5-inch Minus Crushed Base Course	
231	2,360	CY	6-inch Minus Sub-Base Course	
232	46,307	SF	6-inch Standard Concrete (Fiber Mesh Reinforced)	
233	1,651	SF	6-inch Stamped Concrete Border (Fiber Mesh Reinforced)	
234	7,291	SF	6-inch Sparkle Concrete for Oval (Fiber Mesh Reinforced)	
235	411	SF	6-inch Stamped Concrete for Veterans Plaza (Fiber Mesh Reinforced)	
236	12	EA	Parking Bumpers	
237	1	EA	Etched MSU Seal	
238	2,572	SF	9-inch Stamped Concrete Roundabout Truck Apron	
239	251	LF	Roundabout Mountable Curb	
240	318	SF	3-inch Concrete Median Cap	
241	2,720	LF	Standard Curb and Gutter	
242	345	SF	3-foot Double Gutter	
243	4,705	SY	Asphalt Surface Course (4-inch	
	7,700	<u> </u>	Aspiral Surface Course (4-11101)	

			Thick)	
244	192	SF	Truncated Dome Panels	
245	29	EA	New Sign on New Post	
246	7	EA	Reset Existing Sign on New Post	
247	8	EA	Flexible Delineators	
248	2	EA	Reset Existing Building Sign	
249	15	GAL	Epoxy Pavement Markings	
			(White)	
250	15	GAL	Epoxy Pavement Markings	
			(Yellow)	
251	447	SF	Thermoplastic Pavement	
			Markings (White)	
252	116	SF	Thermoplastic Pavement	
			Markings (Yellow)	
253	5	GAL	Curb Epoxy (Yellow)	
254	14	EA	Pull Box - Type I	
255	2	CY	Foundation - Concrete	
256	500	LF	CONDUCTOR - AWG #6	
257	5,000	LF	CONDUCTOR - AWG #8	
258	2,800	LF	CONDUCTOR - AWG #10	
			Ground	
259	3,000	LF	PVC Conduit 2" Sch 80	
260	8	EA	P26-196L-2100-WW-G2-2-UNV	
261	9	EA	P26-196L-1150-WW-G2-2-UNV	
262	8	EA	P26-196L-650-WW-G2-2-UNV	
263	3	EA	P26-196L-650-WW-G2-3-UNV	
264	1	EA	P26-196L-450-NW-G2-2-UNV	
265	7	EA	SL43-10W-WW-ADA-MED	
266	2	EA	Internal Halyard Beacon	
267	21	EA	Ameron MEO-5 (16'5")	
268	4	EA	Ameron MBO-8.5 (27'11")	
269	4	EA	Ameron MEO-9 (29'11")	
270	2	EA	Electric Service Drop	
271	2	EA	Electric Service Pedestal	
272	3	EA	Reset Existing Monument Sign	
273	1	LS	Irrigation	
274	10	EA	Coniferous Trees (5-6' Tall)	
275	27	EA	Deciduous Trees (1.5" Cal.)	
276	579	EA	Shrubs (5 Gal.)	
277	248	EA	Perennials & Grasses (1 Gal.)	
278	7	EA	Benches	
279	7	EA	Rock Monuments (Veterans	
			Park)	
280	2	EA	Flag Poles (Veterans Park)	
281	71	LF	Concrete Seat Wall (Veterans	
			Park)	
282	27	LF	Stacked Stone Seat Wall	
			(Veterans Park)	
283	72	LF	Concrete Seat Walls	
284	10	EA	Bike Racks	
285	31,619	SF	Seed Mix	
286	20,017	SF	Lawn Seeding	
287	24	CY	Rock Mulch	
288	10	CY	Organic Mulch	
289	3,621	SF	Crushed Fines	
			Phas	se 2 - Subtotal

BASE BID TOTAL (PHASES 1 AND 2):

T. 21.1			/100 DOLLARS.
(ALPHA notation)	\$		(NUMERIC notation)
This bidder acknowledges receipt of the follow	ng addenda:		
ADDENDUM No.: Dated: ADDENDUM No.: Dated: ADDENDUM No.: Dated:			
By signing below, the bidder agrees to all term requirements of the CONTRACT in strict acco			
Company Name:			
Business Address:			
Construction Contractor			
Construction Contractor Registration No.:			
Phone No.:			
Fax No.:			
Email:			
Date:			
Bid Proposals entitled to consideration shall be sig the proposal as follows (Initial which requirement y		tative of th	ne firm submitting
The principal of a single owner firm;			
A principal of a partnership firm;			
An officer of an incorporated firm, or an accept of the resolution of the Board of Dire of the resolution),			
Other persons signing for a single-owner sevidencing his authority to sign for that firm		tach a pow	ver-of-attorney
Signature:			
Print Name:			
Title:			