

Bid Pricing Sheet (10/20/2016):

PRIMARY JOB : J. Lee Vause Park - Grass Over Flow Parking

ITEM DESCRIPTION	ITEM #	QUANTITY	UNIT	UNIT PRICE	COST	NOTE
Mobilization	101-1	1	LS		\$ -	
Maintenance of Traffic	102-1	1	LS		\$ -	Contractor is responsible to submit a MOT plan for County's approval.
Tree Removal	LC-001	1	LS		\$ -	All trees to be removed and disposed of within the clearing limit
Clearing and Grubbing	110-1-1	0.61	AC		\$ -	Including removal of trees smaller than 13" diameter.
Embankment: Fill Soil	120-6	363	CY		\$ -	A-1, A-3 and certain types of A-2-4 soils, conforming to FDOT Design Standard Index #505.
Excavation	120-1	556	CY		\$ -	16" cut under parking area; disposal included.
Reinforced Grass Parking System & Associated Materials	LC-002	1,250	SY		\$ -	Grasspave2 or approved equal materials, including hydrogrow mix fertilizer (soil amendment by Invisible Structures, Inc.) and anchors (8" gutter spikes & fender washers). Sand is also included to fill the plastic rings and space in between.
Embankment: Graded Aggregate Base: 4" Sand Gravel Mix	120-6	139	CY		\$ -	3/4" minus, well graded, with 5% fines (screen #200) for grass growing; compacted to 95% - 98% Modified Proctor Density
Embankment: Subgrade: 12" Selected Fill	120-6	417	CY		\$ -	Compacted to 90% - 95% Modified Proctor Density; Select Fill is defined as natural, clean, silica sand with less than 15% passing #200 sieve size.
Construction Entrance Soil Tracking Prevention Device	104-15	1	EA		\$ -	Including aggregates and geotextile
Construction Layout & Surveying	LC-004	1	LS		\$ -	Staking limits of const., etc.
As-Built survey	LC-005	1	LS		\$ -	Including AutoCAD files
Performance Turf (Sod)	570-1-2	1,250	SY		\$ -	Parking area; watering included until establishment
Performance Turf (Seed & Mulch)	570-1-1	1,712	SY		\$ -	Watering included until establishment
SUB-TOTAL:					\$ -	

SECONDARY JOB: J. Lee Vause Park - Entrance Grading

ITEM DESCRIPTION	ITEM #	QUANTITY	UNIT	UNIT PRICE	COST	NOTE
Maintenance of Traffic	102-1	1	LS		\$ -	Contractor is responsible to submit a MOT plan for County's approval.
Sediment Barrier	104-10-3	75	LF		\$ -	Staked hay bales & Type IV silt fence
Tree Barricades	LC-06	300	LF		\$ -	2"x4" post 6' tall with 1"x4" stringer max. 12' spacing
Remove & Relocate Existing Mail Box and Planters	110-4	1	LS		\$ -	
Tree Removal & Disposal	LC-007	1	LS		\$ -	Proposed tree removal per the construction plan
Clearing and Grubbing	110-1-1	0.22	AC		\$ -	All trees to be removed and disposed of within the clearing limit
Excavation	120-1	230	CY		\$ -	Excavated soil may be used for grass overflow parking area, if it is A-1 or A-3 soils. Disposal cost is included.
Construction Entrance Soil Tracking Prevention	104-15	1	LS		\$ -	Including cleanup during construction
Construction Layout / Surveying	LC-009	1	LS		\$ -	Staking limits of const., etc.
As-Built Survey	LC-010	1	LS		\$ -	Including AutoCAD files
Tree Mitigation	LC-011	1	LS		\$ -	Obtain a tree arborist to conduct tree assessment, mitigation, removal and compliance reports.
Performance Turf (Sod)	570-1-2	1,044	SY		\$ -	Watering included until establishment
SUB-TOTAL:					\$ -	

COMBINED TOTAL:

\$ -

NOTE: The final selection will be based on the Combined Total Amount. However, the Secondary Job may not be constructed due to budget constraint.