Bid Schedule

Project: Albertsons Parking Lot Expansion Location: 1830 N 13th Street

Class of Improvements	Qty	Unit	Unit Cost	Sub Total	Total
1) Demolition & Removal					\$
uilding Vertical Structure Removal		L.S.	\$	\$	
uilding Foundation Removal		L.S.	\$	\$	
sphalt Removal (Full Depth), Includes Saw Cut	7,000		\$	\$	
sphalt Mill (24" Wide)	765		\$	\$	
oncrete Flatwork/Suidewalk Removal (Full Depth)	8,085		\$	\$	
MU Block Wall Removal (6-ft tall), includes Columns & Foundation	500		\$	\$	
oncrete Steps & Landing Removal		L.S.	\$	\$	
lectrical Abandonment		L.S.	\$	\$	
Vater Line Abandonment		L.S.	\$	\$	
anitary Sewer Abandonment		L.S.	\$	\$	
as Service Abandonment	1	L.S.	\$	\$	
) Stormwater Control					\$
erimter Control		L.S	\$	\$	
ehicle Tracking Pad		L.S	\$	\$	
let Control		L.S	\$	\$	
ust & Water Management	1	L.S	\$	\$	
) Earthwork				+	\$
nclassified Excavation & Cut to Subgrade	1	L.S.	\$	\$	
I) Sanitary Sewer				+	
s) Domestic Water					
,					
s) Storm Sewer					
,					
7) Site Electrical					\$
ew Primary Service to 1834 N 12th Street Transformer	1	L.S.	\$	Ś	*
ew Parking Lot Lighting Electrical Service, Includes Connection to Existing Light System & New Lights		L.S.	\$	\$	
ew Parking Lot Lights, Includes Base Foundations		Ea.	\$	Ś	
ew Parking Lot Lights, Includes Base Foundations (Existing Parking Lot) *Bid Alt #1*		Ea.	\$	\$	
eplace Existing Light Fixture w/ CMU Standard *Bid Alt #1*		Ea.	\$	\$	
) Irrigation					Ś
omestic Water Service Connection to Existing Water, Includes New SCH 40 PVC Service Pipe To Existing System	1	L.S.	Ś	\$	-
rigation Back Flow Preventer, Protection Cage & Concrete Bollards		L.S.	\$	\$	
elocation of Irrigation Control Box, Electrical & Valve Wiring to Existing System		L.S.	\$	\$	
) Parking Lot	44.511	C F	c	ć	\$
lass 3 Material Foundation Backfill, Depth Unknown	41,541		\$	\$	
arking Lot Subgrade Reconditioning, 12" Thick (Outside of Building Foundation)	15,873		\$	\$	
"Thick Asphalt Pavement, Grade SX Binder 64-22, 75 Gyration (includes Utility Trenching Area)	57,414		\$	\$	
" Class VI Base Under Asphalt Pavements - Mositure Conditioned & Compacted (Includes Utility Trenching Area) arking Lot Striping	57,414 1	S.Y. L.S.	\$	\$	
DTAL CONSTRUCTION COST					\$
					·
LO) General Conditions					\$
raffic Control		L.S.	\$	\$	
onstruction Staking		L.S.	\$	\$	
laterial & Compaction Testing	1	L.S.	\$	\$	
OTAL COST OF IMPROVEMENTS					\$