Building Data Summary								
Project ID:	******							
Location:	******							
Scope of Work:	Concrete							
Date:								

Item #	Ref. Sheet #	# Item Description	Unit	Quantity	Wastage	Quantity w/ Wastage	Unit Material Cost	Total Material Cost	Unit Manhour	Hourly Wa _i	ge Unit Lak		Total Labor Cost	Sub Cost	Total Trade Cost
		DIVISION.01 GENERAL REQUIREMENTS													
1		Supervision and Coordination	LS	1	0%	1	\$ -	\$ -	0.000	\$ -	\$	-	\$ -	\$ 9,500.00	
2		Submittals and Shop drawings	LS	1	0%	1	\$ -	\$ -	0.000	\$ -	\$	-	\$ -		1
3		Final Cleaning	LS	1	0%	1	\$ -	\$ -	0.000	\$ -	\$	-	\$ -	\$ 2,500.00	1
4		Mobilization Costs	LS	1	0%	1	\$ -	\$ -	0.000	\$ -	\$	- \$	\$ -	\$ 4,000.00	1
5		Temporary Control & Facilities	LS	1	0%	1	\$ -	\$ -	0.000	\$ -	\$	- 5	\$ -	\$ 2,800.00	
	İ	Subtotal (General Requirements)													\$ 18,800
		DIVISION 02- Site Demolition							ı	T	T			ī	
6	†	Sawcut Asphalt	LF	237	0%	237	\$ -	\$ -	0.355	\$ 65.0	0 \$ 23	3 08 5	\$ 5,468.78	\$ 5,468.78	1
7	-	Soil Disposal (39 CY)	SF	1053	0%	1053	\$ -	\$ -	0.355	\$ 65.0			\$ 24,297.98		†
8	_	Asphalt Disposal (25 Ton)	SF	2057	0%	2057	\$ -	\$ -	0.355	\$ 65.0			\$ 47,465.28	' '	†
ا ا	1	Concrete Pad	_ 	2037	- 0/0	2037	7	+	0.555	7 55.5	-	3.00	7 47,403.23	7 -7,700.20	†
	1	(24" Thick) Reinf. Concrete Pad @ Auger - 348 SF	$\overline{}$		+	+		+		+					†
9		-#5 @ 12" C/C T&B	CY	25.78	5%	27	\$ 281.25	\$ 7,613.16	2.450	\$ 65.0	00 \$ 15	9.25	\$ 4,310.74	\$ 11,923.89	
		- Footing @ Existing Building Face #5 @ 12 C/C	, ,,	1	1		7 201.25	7 7,013.10	2.430	7		,5.25	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,525.55	
	1	(24" Thick) Reinf. Concrete Pad @ Genarator - 120 SF	$\overline{}$						 	+					†
10		-#5 @ 12" C/C T&B	CY	8.89	5%	9	\$ 281.25	\$ 2,625.33	2.450	\$ 65.0	00 \$ 15	9.25	\$ 1,486.52	\$ 4,111.85	
		- Footing @ Existing Building Face #5 @ 12 C/C	, ,	1				G		"		,,,,,	2,.00.22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	1	Footing	i──		-			ding		1		-			†
	1	(24" Thick) Reinf. (3) Flush Footing To Support An Existing	$\overline{}$		+		1/20	dimi		1					†
		Prefabricated Ramp - 159 SF	1 1	1		N O.	TIMPERT						ļ		
11		- #5 @ 12" C/C T&B	CY	11.78	5%	12	\$ 281.25	\$ 3,478.78	2.450	\$ 65.0	00 \$ 15	9.25	\$ 1,969.76	\$ 5,448.54	
		- Footing @ Existing Building Face #5 @ 12 C/C (3) Flush Footing To		1	3.1		6	9,				,	-,5	2,	
ı I		Support An Existing Prefabricated Ramp	1 ,	1		1/4							ļ		
.		(15" Dia) 3'-9" Deep Concrete Footing @ Bollard - 19 EA	CY	3.24	5%	3.0	\$ 281.25	\$ 956.81	2.450	\$ 65.0	00 \$ 15	9.25	\$ 541.77	\$ 1,498.58	†
	1	Excavation	1			Olle	T -	7		†	<u> </u>		1	, -	†
12	1	Excavation @ Footing	CY	14.14	5%	15	\$ -	\$ -	1.100	\$ 65.0	00 \$ 7	1.50	\$ 1,061.56	\$ 1,061.56	†
	1	Subtotal (Finishes)	ı ——					\$ 14,674				\$	· ·		\$ 101,276
	-											_		1	
														PROJECTED COST	\$ 120,076
.								•					INSURANCE	3%	\$ 3,602
<i>i</i>												-			1.

CONTINGENCY

TAX

OVERHEAD AND PROFIT

INCREASE IN MATERIAL PRICE

5%

15%

5%

0%

\$

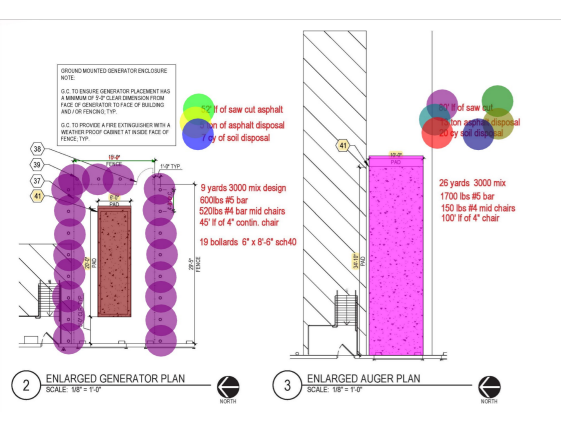
\$ BID \$

6,004

18,011

6,003.82

153,698



SITE KEYNOTES				DENOTED BY SYMBOL (#)
EXISTING ACCESSIBLE PARI EXISTING DETECTABLE WAF PROPERTY LINE (APPROXIM NOT USED NOT USED EXISTING MONUMENT SIGN.	INING TRANSITION STRIPS TO REMAIN. ATE LOCATION).		PROVIDE PG-5 PAINT MARKING. SEE SIGN LEGEND FOR MORE INF- NOT USED. ENSTRING 8-3 SIGN. SEE SIGN LEGEND FOR MORE INFORMATION. ENSTRING 8-11(1), SIGN. SEE SIGN LEGEND FOR MORE INFORMATION. ENSTRING 8-11(1), SIGN. SEE SIGN. LEGEND FOR MORE INFORMATION. ENSTRING 8-12(1), SIGN. SEE SIGN. LEGEND FOR MORE INFORMATION. PROVIDE AS-88 SIGN. SEE SIGN LEGEND FOR MORE INFORMATION. PROVIDE AS-88 SIGN. SEE SIGN LEGEND FOR MORE INFORMATION. PROVIDE AS-88 SIGN. SEE SIGN LEGEND FOR MORE INFORMATION.	IN. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
9. NOT USED 10. NOT USED 11. NOT USED 12. PARKING SPACES FOR A 13. NEW FENCE ENCLOSURE ENLARGED PLAN 2/AS1.0	●80' Saw cut			PATOR TYP FE 1.0 EA
	•13 ton asphalt Disp	00	sal	1.0 EA
PROVIDE NEW STRIPING PROVIDE NEW TRAILER F AS3.2.	 20 CY Soil Disposa 	al		1.0 EA
ACCESSIBLE PARKING LO	•52' Saw Cut Aspha	alt	SLATS TO MATCH ADJACENT FENCING. SOURCE OF A LARD, EVENLY SPACE AT 40° OC, TYP. SE	1.0 EA
17. EXISTING S-1 SIGN. SEE 18. PROVIDE S-2 SIGN. SEE 19. PROVIDE S-5(R) SIGN. SE 20. PROVIDE S-7(R) SIGN. SE 21. EXISTING CANOPY AND 0 22. PROVIDE AS-1 SIGN. SEE 23. PROVIDE AS-5 SIGN. SEE 24. PROVIDE AS-6 SIGN. SEE	 5 ton Asphalt Dispo 	os	al .G	1.0 EA
	•7 cy soil disposal	6	And I Print ou bo	CKELEVATIONS 1.0 EA
	24" Concrete Pad	@	Auger	347.9 SQ FT
PROVIDE AS-16 SIGN. SE PROVIDE AS-26 SIGN. SE	24" Concrete Pad	@	Auger Generator	119.3 SQ FT
	•105' Sawcut	7	16 Metac	1.0 EA
	 13 ton asphalt Disp 	00	sal, V vi	1.0 EA
	 12 CY Soil Disposa 	al ,	PASSOTRIPING SPECIFICATIONS	1.0 EA
	Bollard	Q	ONCRETE WHEEL STOPS TO BE PAINTED SAFETY YELLOW, TO ACCESS AISLES & PARKING: 4" WIDE STRIPING AT 48" O.C. C. CROSSWALKS: 12" WIDE STRIPING AT 36" O.C.	19.0 EA
	COM		U. ALL SIMEMAN TO BE LOANS LIFE EFFORT NESSIN, NOT APPLIED THE REFLECTIVE WOO COAT PAINT APPLICATION REQUIRED. E. QUOR. E.A. WHITE ON ASPHALT E.B. YELLOW ON CONCRETE F. PROVIDE IZ PAINT STRIPE AT TOP OF JERSEY BARRIER. COLOR ALL SIDES OF JERSEY BARRIER.	R: SAFETY YELLOW, TYPICAL

GE	NERAL SIGN LEGEND	TE	NANT SIGN LEGEND	STRIPING (PAVEMENT GRAPHIC) LEGEND				
CODE	CODE DESCRIPTION		DESCRIPTION	CODE	SYMBOL	DESCRIPTION		
S-1	"STOP" SIGN	AS-1	ADDRESS SIGN	PG-1		STOP BAR		
S-2	DO NOT ENTER	AS-2	TRUCKS/VISITOR USHER	PG-5	\rightarrow	STRAIGHT ARROW		
S-3	SPEED LIMIT, 5 MPH.	AS-5	YARD RULES	PG-6(L)		LEET TURN ARROW		
S-3 (MOD)	SPEED BUMP WITH 5 MPH PLACARD	AS-6	TRUCK ENTRANCE	PG-0(L)	7	LEFT TURN ARROW		
S-4	SPEED LIMIT, 10 MPH	AS-13	NO ENTRANCE					
S-4 (MOD)	SPEED HUMP WITH 10 MPH PLACARD	AS-14	NO EXIT	PG-6(R)	1	RIGHT TURN ARROW		
S-5(L or R)	PEDESTRIAN CROSSING, LEFT ARROW or RIGHT	AS-15	EXIT (AS-15(R) OPP) (AS-15(S) STRAIGHT ARROW)	PG-7(L)	1			
	ARROW	AS-16	WAYFINDING	PG-/(L)	4	STRAIGHT OR LEFT TURN ARROW		
S-7(L or R)	ONE-WAY, LEFT ARROW or RIGHT ARROW	AS-17	TENANT LOGO	DO 7/D)	_	ATT LIGHT OF BUILT TURN ARRAY		
S-9(L or R)	LEFT TURN ONLY or RIGHT TURN ONLY	AS-18	MAIN ASSOCIATE OFFICE ENTRY	PG-7(R)	T	STRAIGHT OR RIGHT TURN ARROW		
S-11(L or R)	NO LEFT TURN or NO RIGHT TURN	AS-26	MUSTER AREA		A			
S-12	NO U-TURN	AS-29	MOTORCYCLE PARKING	PG-8	~	LEFT OR RIGHT TURN ARROW		
S-13	TRUCKS PROHIBITED	AS-30	NON-SMOKING AREA	1	*			
S-14	NO PARKING	AS-63	ENTRANCE ONLY					
S-15	"ACCESSIBLE" PARKING SIGN	AS-68	PICKUP AREA	PG-9		LEFT, STRAIGHT, OR RIGHT TURN ARROW		
S-16	"VAN ACCESSIBLE" PARKING SIGN	AS-98	NO TRUCK ENTRY	PG-10		TRAFFIC ISLAND		
S-18	'EXIT' SIGN RIGHT ARROW	AS-98(A)	NO ASSOCIATE ENTRY	PG-11		PEDESTRIAN CROSSWALK		
S-19	'EXIT' SIGN LEFT ARROW	AS-98(F)	NO FLEX ENTRY		VVV	SPEED HUMP - MATERIAL TO MATCH EXISTIN		
S-33	WRONG WAY	AS-109	STATION HOURS	PG-15		ADJACENT GROUND SURFACE		
S-98	BACK-IN PARKING ONLY	AS-110	PASSENGER RULES	PG-16	*****	SPEED BUMP - MATERIAL TO MATCH EXISTIN		
NOTE:	NOTE: LIST OF SIGNS APPLY TO THE ENTIRE TENANT PROGRAM AND MAY NOT ALL BE APPLICABLE TO THIS PROJECT, SEE PLANS TO		FLEX RULES	_		ADJACENT GROUND SURFACE		
			RETURN CARTS TO THE BUILDING	PG-17	E.	ACCESSIBLE CAR PARKING		
	ANTITIES OF APPLICABLE SIGNS AS NOTED.	AS-113	PICKUP AREA			 		
				PG-18	Ĕ.	ACCESSIBLE VAN PARKING		
				PG-20		PEDESTRIAN TABLE		
				PG-20		PEDESTRIAN TABLE		