## HOFFMAN ESTATES PARK DISTRICT Hoffman Estates, Illinois

## **FORM OF PROPOSAL**

Proposal of,	hereinafter called the
"BIDDER", (a) / (an),	
(Corporation, Partnership,	
individual) doing business as,	to Hoffman Estates
Park District, hereinafter called the "OWNER."	
* * *	
The Bidder, in response to your advertisement for bids for <b>Demolition /</b> concrete work, drainage work and wall installation work at Triphah Recreation Centers and High Point Park having examined the Specifi Documents and being familiar with all of the conditions surrounding the (purchase/sale) including availability of materials and labor, hereby prop materials and supplies and to construct the project in accordance with the within the time set forth therein and at the prices stated below. These p expenses incurred in performing the work required under the Contract D proposal is a part.	n and Willow cations and other proposed work coses to furnish all labor, ne Contract Documents, rices are to cover all
Bidder acknowledges receipt of the following Addenda, which are a part	of the Contract
Document: Numbers:	

#### SCOPE OF WORK & BIDDERS PROPOSAL

## Installation of Concrete work Wall installation & drainage

The specifications and drawings are to govern the extent of the Work required or reasonably incidental to this Bid package. The following list of Work items is to be included and considered complementary to the drawings and specifications:

Bid Price shall be based on the following item pricing: final contract amount shall be determined based upon unit quantities approved and installed. Unit pricing provided below shall prevail for all ads and deducts unless otherwise noted on this bid form.

1A: Contractor to saw cut and remove D-113 on sheet 2of 8 and dispose of p	e existing B-6-12 conc	rete cu	rb identified to be removed
Cost per lin. foot \$	_X 650 lin. Feet =	1A	\$
1B: Contractor to saw cut and remove removed D-113 on sheet 2of 8 and dis	•	crete ba	arrier curb identified to be
Cost per lin. foot \$	_ X 401 lin. Feet =	1B	\$
1C: Contractor to saw cut and remove existing concrete flat work identified to be removed on D-112 sheet 2of 8 and dispose of properly.			
Cost per Sq. foot \$	_ X 5192 Sq. Feet =	1C	\$
1D: Contractor to supply and maintain plywood barrier wall to protect patrons Triphahn Center.	•	_	•
Cost to construct and maintain wall		=1D	\$
TOTAL Triphahn Center Demolition Item 1A,1B,1C,&1D\$			
	- The state of the		<u> </u>

# Item #2 Triphahn storm inlet repair

Itam #1 Triphohn Contar Domalition

Contractor to saw cut and remove existing asphalt around inlets at Triphahn Center. Adjust inlet structures as necessary to reduce drop but still maintain positive drainage. Remove stone base to allow for 8" minimum of concrete replacement. Supply and install six (6) # 5 rebars each way (total 12 each location). Place 3000psi concrete against remaining asphalt and stone base and finish to provide positive drainage. All in accordance with plans and specification Triphahn Center Paving 2015. (Owner to supply frame adjusting rings if necessary.)

TOTAL  #2 three locations 260 sq ft. X  \$	per sq. ft. = \$
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Item #3 Triphahn North Concrete Apron
Item 3A: Contractor to form and set #5 rebar including drilled doles, supply and place 3000psi
concrete to form B-6-12 concrete curb along sides of existing apron and drive as per plans (03-

08) sheet 2 of 8 and details and spe	cifications concrete wo	ork 2015.	
Cost per lin. foot \$	X 76 lin. Feet =	3A \$	8
Item 3B: Contractor to provide and s minimum 3000psi concrete within ap and specifications concrete work 20	oron area to be replace		
Cost per sq. foot \$	X 770 sq. Feet =	3B	\$
Item 3C: Contractor to provide and s minimum 3000psi concrete as (03-0 concrete work 2015. (Owner will sup	3) per plans sheet 2of	8 per pla	ans and specifications
Cost per sq. foot \$	X 107 sq. Feet =	4C	\$
TOTAL Trimbaha Namb Camanata	A 14 2.A. 2D. 0	20	ф.
TOTAL Triphahn North Concrete	Apron Item 3A, 3B &	3C =	\$
Item #4 Triphahn North E Item 4A: Contractor to form and set concrete to form B-6-12 concrete cu storm inlet elevation if necessary as specifications concrete work 2015.	#5 rebar including dri rb (03-08) along propo	lled doles osed Han	, supply and place 3000psi di-cap parking stall. Adjust
Cost per lin. foot \$	X 110 lin. Feet =	4A	\$
Item 4B: Contractor to form and set concrete to form 6" wide X 12" deep stall planters and walk edge as per proceed to concrete work 2015.	concrete curb (03-04)	) along pro	oposed Handi-cap parking
Cost per lin. foot \$	X 170 lin. Feet =	4B	\$
Item 4C: Contractor to provide and s 3000psi concrete as (03-03) per pla concrete work 2015. (Owner will sup	ins sheet 2of 8 & 3 of	8 per plar	ns and specifications
Cost per sq. foot \$	X 1,350 sq. Feet	= 4C	\$
TOTAL Triphahn North Concrete I	H.C. Area Item 4A, 4E	3 & 4C =	\$

## **Item #5 Triphahn South Entrance**

Item 5A: Contractor to saw cut and remove existing asphalt around inlets in south Triphahn Center. Adjust inlet structures as necessary to reduce drop but still maintain positive drainage. Remove stone base to allow for 8" minimum of concrete replacement. Supply and install six (6) # 5 rebars each way (total 12 each location). Place concrete against remaining asphalt and stone base and finish to provide positive drainage. All in accordance with plans and specification Triphahn Center Paving 2014. Tag 03-05

Cost four locations 256 sq ft. X \$per sq. ft. = \$
Item 5B: Contractor to form and set #5 rebar including drilled doles, supply and place 3000 per concrete to form B-6-12 concrete curb (03-08) along proposed drop off are as per plans sheet 2 of 8 & 4 of 8 and details and specifications concrete work 2015.
Cost per lin. foot \$ X 300 lin. Feet = 5A \$
Item 5C: Contractor to form and set #4 rebar including drilled doles, supply and place 3000ps concrete to form 6" wide X 12" deep concrete curb (03-04) along proposed Handi-cap parking stall planters and walk edge as per plans sheet 2 of 8 & 4 of 8 and details and specifications concrete work 2015.
Cost per lin. foot \$ X 40 lin. Feet = 5B \$
Item 5D: Contractor to provide and set 6x6 #10 reinforcement wire, supply and place 5" thick 3000psi concrete as (03-03) per plans sheet 2of 8 & 4 of 8 per plans and specifications concrete work 2015. (Owner will supply 15 tactile insert plats to be set by contractor)
Cost per sq. foot \$ X 3,055 sq. Feet = 5C \$
Item 5E: Contractor to remove existing Versa lok dry block wall identified on removal plan sheet 2 of 5 discard un-usable damaged block. Excavate for new block walls as per drawing sheet 2 of 8 & 4of 8. Supply and install new Versa Lok dry block walls as per drawing sheet 2 of 8 & 4 of 8 per plans and specifications concrete work 2015.
Cost per Face/ foot. \$ X 95 Face Feet = 5D \$
Item 5F & 5G: Contractor to excavate proposed stone cobble surface to a depth of minus 6". Supply and set $\frac{1}{4}$ " X 4" steel edging. Supply and set 5" - 6" granite cobbles. Backfill cobbles to an elevation 2" below finish grade as per drawing on sheet 2 of 8 & 4 of 8 and specifications concrete work 2015.
Cost per lin foot. Steel edge \$ X 60 lin. Feet = 5E
Cost per sq. foot. Cobble \$ X 225 square feet = 5F
TOTAL Triphahn South Drop Off Area Item 5A, 5B, 5C,5D,5E, 5F&G

# TOTAL BID PRICE FOR TRIPHAHN CENTER PARKING: DEMOLITION, WALL INSTALLATION, COBBLE STONE INSTALLATION AND CONCRETE WORK Item #6 Willow Recreation Center Demolition Removal 6A: Contractor to saw cut and remove existing B-6-12 concrete curb identified to be removed on sheet 1 of 8 and dispose of properly. Cost per lin. foot \$\_\_\_\_\_ X 193 lin. Feet = 6A 6B: Contractor to saw cut and remove existing concrete flat work identified to be removed on sheet 1 of 8 and dispose of properly. Cost per sq. foot X = ABTOTAL Willow Recreation Center Demolition Items 6A&6B = Item #7 Willow Recreation Center Concrete Work Item 7A: Contractor to form and set #5 rebar including drilled doles, supply and place 3000psi concrete to form B-6-12 concrete curb along sides of existing apron and drive as per plans sheet 1 of 8 and details and specifications concrete work 2015. Cost per lin. foot \$\_\_\_\_\_ X 134 lin. Feet = 7A Item 7B: Contractor to provide and set 6x6 #10 reinforcement wire, supply and place 6" thick 3000 psi concrete within apron area to be replaced in according per plans and specifications concrete work 2015. Cost per sq. foot \$\_\_\_\_\_ X 1,443 sq. Feet = 7B \$\_\_\_\_\_ Item 7C: Contractor to provide and set 6x6 #10 reinforcement wire, supply and place 5" thick 3000psi concrete as (03-03) per plans sheet 1 of 8 per plans and specifications concrete work 2015. (Owner will supply four tactile insert plats to be set by contractor) Cost per sq. foot \$\_\_\_\_\_ X 200 sq. Feet = 7C TOTAL Willow Rec. Center Concrete 7A, 7B & 7C =

TOTAL BID PRICE WILLOW RECREATION CENTER PARKING LOT FOR DEMOLITION, CONCRETE WORK \$\_\_\_\_\_\_

# **Item #8 High Point Park Demolition / Removal**

8A: Contractor to saw cut and remove on sheet 6 of 8 and dispose of properly	existing B-6-12 concrete curb identified to be removed y.
Cost per lin. foot \$	_ X 30 lin. Feet = 8A \$
8B: Contractor to saw cut and remove removed on sheet 6of 8 and dispose o	existing 6" X 12" Concrete barrier curb identified to be f properly.
Cost per lin. foot \$	_ X 28 lin. Feet = 8B \$
8C: Contractor to saw cut and remove sheet of 6 of 8 and dispose of properly	existing concrete flat work identified to be removed on
Cost per Sq. foot \$	_ X 585 sq. Feet = 8C
	den screen wall on the northside of the restroom so the east wall section the encloses the sewage pump ete slab that will be removed).
Cost to remove wooden walls	8D \$
8E: Contractor to remove existing Vers	sa Lok Wall to be replaced. Discard any unusable block
Cost per Face/Foot \$	X 200Face/ Feet = 8E \$
8F: Contractor to remove and discard all exiting split rail fence on paths B an	20" steel culvert located on path N. Remove and discard d N
Cost to remove culvert and fence	8F \$
TOTAL High Point Demolition Items	8A,8B,8C,8D, 8E, 8F= <b>\$</b>
Item #9 High Point Park Dra	ainage Installation
drainage pipe. Install all drainage stru	et structures, frames, open lids and double wall plastic ctures, pipe and backfill according to the drawings sheet specification concrete work 2015. All excess cut be removed from site by contractor
Cost per inlet structure (32-12) comple	te \$X 5 Inlet structures = 9A \$
Cost per lin. Ft. double wall pipe(32-11	)\$ X 805 lin. Ft = 9B \$

Cost to install 2 -24"dia. X 15 ft long double wall culvert pipes (Pipe to be supplied by owner) including all stone base and stone backfill materials. Finish pipe ends to be grouted into proposed new versa lok wall which will be installed as part of this project #11. =9C \$ TOTAL High Point Drainage Items 9A, 9B, 9C = Item #10 High Point Park Basketball Goal Adjustment Contractor to remove existing south basketball goal and backboard and reset it approximately 5 inches higher to meet 10 foot height standard above playing surface. Cost to remove and reset basketball goal and backboard. = \$ Item #11 High Point Park Dry Block Wall Installation Item 11: Contractor to excavate for new block walls as per drawing sheet 6 of 8. Supply and stone base, install new Versa Lok dry block walls geo-grid tie backs and backfill using spoils from wall, drainage pipe installation and concrete flat work excavation as per drawing sheet 7 of 8 and or per plans and specifications concrete work 2015. All excess cut materials not needed as backfill shall be removed from site by contractor. Cost per Face/ foot. \$\_\_\_\_\_ X 1,300 Face / Feet = #11 \$ **Item #12 High Point Park Concrete** 12A: Contractor to install Ten (10) 2-1/2" X 10 foot galvanized fence post in 42" min deep footing holes on the north side of the restroom facility. These posts will be utilized by the fence contractor to replace the screen wall removed in item 8D. Galvanized posts will be provided by the owner to the concrete contractor. 12A \$ \_\_\_\_ Cost to install Ten (10) posts 12B: Contractor to form and set #5 rebar including drilled doles, supply and place 3000psi concrete to form B-6-12 concrete curb (3-13) as per plans sheet 6 of 8 & 8 of 8 and details and specifications concrete work 2015. Cost per lin. foot \$ X 300 lin. Feet = 12B 12C: Contractor to saw cut and remove existing damaged B-6-12 concrete curb in three locations. Form and set #5 rebar including drilled doles, supply and place 3000 psi concrete to

form new B-6-12 concrete curb.

Cost per lin. foot \$\_\_\_\_\_ X 20 lin. Feet / 3 locations =12C

12D: Contractor to provide and set 6x6 #10 rein psi concrete as (03-03) per plans sheet 6of 8 p 2015. (Owner will supply six tactile insert plats concrete and remove any excess cut from the s	per plans and specifications concrete work to be set by contractor) Contractor to backfill all
Cost per sq. foot \$ X 8,989	9 sq. Feet = 12D \$
TOTAL High Point Concrete Items 12A,12B,1	2C & 12D = \$
TOTAL BID PRICE HIGH POINT PARE DRAINAGE & CONCRETE TOTALS #8	· · · · · · · · · · · · · · · · · · ·
<u>\$</u>	
GRAND TOTAL BID PRICE FOR TRIP	HAHN, WILLOW AND HIGH POINT
PARK PROJECTS. (Yellow highlighted	,
\$	
VOLUNTARY ALTERNATES  The contractor is encouraged to provide Volunta modification to the Base Bid and shall <u>not</u> be in	ary Alternates. All Voluntary Alternates <u>must</u> be a cluded in the Base Bid.
Description of Alternate Proposed (state any ch	ange in time required):
	Add/Deduct \$
	profit, all labor, materials, necessary tools, expendable tility and transportation services necessary to complete the Contract.
Hourly wage for laborer	\$
Hourly wage for Supervisor	\$
Price per ton for additional R-Bar Steel required	l \$ per set ton
Hourly rate 6-wheeler with driver	\$
Hourly rate skid steel loader with operator	\$

S/Gary/Bid//Concrete TC, WRC, HP 2.24.15 - Page 8 of 17

Accompanying this proposal is	a Bond, Certified Check, Ban	k Draft)		
(Diu	bond, Certined Check, Dan	k Diait)		
In the amount of	(Dollars)			
	(Dollars)			
(\$) being subject to forfeiture in the event	five percent (5%) of the Ba of default by the undersign	se Contract Bid, the same being ed.		
In submitting this bid, it is under all bids and it is agreed that this Contract Documents.	•	ved by the Owner to reject any and during the period of days in the		
The Bidder hereby certifies:				
undisclosed perso	n, firm or corporation and is	e interest of or on behalf of any not submitted in conformity with any organization or corporation.		
<u> </u>	rectly or indirectly induced of	or solicited any other bidder to put in		
C. That he has not so bidding.	olicited or induced any perso	on, firm, or corporation to refrain from		
	ought by collusion or otherw ny other bidder or over the "	rise to obtain for himself any Owner."		
	y with all provisions of the F offman Estates Park District	Prevailing Wage Ordinance #O-14-03		
F. That he is in comp Contracts, and Pu		de Act of 1961, Article 33E-11, Public		
G. That all materials, specifications, ma	That all materials, methods and workmanship shall conform to the drawings, specifications, manufacturer's standards and specifications, and all applicable Codes and Standards.			
H. The bidder unders	stands that the Hoffman Esta	ates Park District looks favorably on pplies, equipment, labor services and		
HOFFMAN ESTATES PARK DI	STRICT FIRM NAM	E		
BY:	ADDRESS			
BY:(Sign and Date)				
BY:				
(Sign and Date)	PHONE			
	EMAIL:			
	BY:			

## **CERTIFICATION**

I, (Officer), having been first duly sworn on Oath, do	
depose and state that I presently reside at (Address), and	
that I am the duly authorized principal, officer or agent of	
(Name of Contractor) and do hereby certify to Hoffman Estates Park District, its	
Commissioners, Officers and Employees that neither I nor	
(Name of Contractor) are barred from bidding on the Contract for which this bid	is
submitted, and as a result of violation of either Section 33E-3 (Bid-rigging") or	
Section 33E-4 ("Bid-rotating") of Article 33E of the Criminal Code of 1961 of the	!
State of Illinois approved July 28,1961, as amended.	
On behalf of Contractor	
Subscribed and sworn to before me	
this day of, 20	
- Notary Public -	
My Commission Expires:	

#### **SUBCONTRACTORS**

The following list includes all Subcontractors who will perform work representing five percent (5%) or more of the total base bid. The Bidder represents that the Subcontractors are qualified to perform the work required.

Category	Subcontractor Name	Address
1		
9		
12		
15		

## **REFERENCES**

\_\_\_\_\_\_

## Hoffman Estates IL 60169

Ref 1.	erences for: Company Name:	
	Address:	
	City-state:	
	Phone Number:	
	Contact Person:	
2.	Company Name:	
	Address:	
	City/State:	
	Phone Number:	
	Contact Person:	
3.	Company Name:	
	Address:	
	City/State:	
	Phone Number:	
	Contact Person:	
4.	Company Name:	
	Address:	
	City/State:	
	Phone Number:	
	Contact Person:	

### STATEMENT OF EXPERIENCE

The Bidder shall list all recent projects for which he provided services of a similar nature to the subject project.

Project/Location	Contract Amount	Reference/Phone #
1.		
2.		
3		
4		
5		
6		
7		
8		
9.		
10		
11		
12		
13		
14		
15		

### HOFFMAN ESTATES PARK DISTRICT Hoffman Estates, Illinois

-	
Plea	ase list all of the equipment you will be using on this specific job.
1	
5	
15	

#### SUSTAINABILITY STATEMENT

#### Introduction

The Hoffman Estates Park District is committed to green and sustainable practices and good environmental stewardship. Consequently, we are asking bidders to provide a Statement of Sustainability to ensure our bidders are also incorporating sustainability into their firm's practices.

#### Instructions

Provide a clear description of your firm's sustainable practices, policies or procedures to the below sections or attach a copy of your practice. These practices may include but are not limited to:

Waste Minimization within the office or facilities through recycling programs, double-sided copying, electronic internal communications, recycled content in materials, reusable cups, limited printing, electronic document management, green purchasing policies, green cleaning supplies or reduced packaging in materials procured or supplied.
Energy Efficiency within office, facilities or firm through lighting retrofits, photo sensor switches for lighting, use of day lighting, Energy Star rated appliance or equipment, alternative fuel or efficient fleet, anti-idling policy, or indoor temperature management.
Water Efficiency in office, facilities or firm through faucet or fixture retrofits, switcl individual bottled water to office water coolers or drinking fountains, drought tolerant landscaping.

transit ber	encouraged to be sustainable and supported by your firm through purefits, bicycle accommodations, telecommuting options, support to en seminars, US Green Building Council LEED accredited or the
creation o	f an internal green team.
accomplis	of your staff about green practices, your business peers of your gre hments, your community of your sustainability, or any environmenta ur firm has achieved.
,	

## FAIR EMPLOYMENT PRACTICES AFFIDAVIT OF COMPLIANCE

Ι,		(name of person making the affidavit),	
I,being duly sworn, deposes and says that he is the		(title) of	
, and that he has authority to make the following affidavit; that he knowledge of the Hoffman Estates Park District ordinance relating to Fair Employment Practices, Equal Employment Opportunity, Prevailing Wages, Sexual Harassment Requirements, and knows and understands the contents thereof; that certifies that (name of company) is an equal opportunity employer as defined by the Federal, State and Local regulations.			
HOLD HARMLESS AGREEMENT			
		grees to indemnify, hold harmless and defend the	
Hoffman Estates Park District, its consultants for this Projection Company), and i		vants and employees, ants, and each of them against and hold them	
harmless from any and all liability, loss, cost, damages and expenses, compensation, and expense (including reasonable has or which may hereafter accrue, directly or indirectly, fo and unforeseen, resulting from, arising out of, or incurred b bodily injury, including death, or property damages arising Contract, whether such operations be by himself or by any either of them.  Signed this: day of	e attorneys' fee r or on account y reason of cla out of, or resul subcontractor o	es and court costs) which the undersigned now nt of any and all known and unknown, foreseen aims, actions, or suits based upon or alleging alting from the Contractor's operations under this	
Title:			
Title:			
Address:			
City State	Zip		
Subscribed and sworn before me			
this day of	, 20		
Notary Public			