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 Installation of Equipment at Victoria, Colony and Seascape Parks; Concrete Work Seascape, Hassell Rd Maintenance, and Evergreen; Landscape Res Victoria, Colony, Evergreen and Westbury having examined the Spec Documents and being familiar with all of the conditions surrounding the | at Victoria, Colony, storation Work at cifications and other |
| (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. | 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

General

The Contractor shall provide:

- 1. Equipment and manpower shall be provided in suitable size and number to satisfy and complete the work according to site material conditions, schedule and weather.
- 2. Provide adequate staff to review the Contract Documents and request, in writing, any additional information required well in advance of the actual fabrication or installation. Coordinate and communicate installation information with all other trades where there is interface, connection or contact with a product or work being installed and/or supplied by others.
- 3. If this Contractor is determined to impede the progress of the project schedule, the work delaying such progress will be passed over in a normal course of business and this Contractor shall be responsible for installing the work under other means and paying for additional costs, remedial work or damages resulting from such action.
- 4. Provide markers indicating limits of work and clear identification of items and areas requiring protection. Provide barricades, warning signs, and warning lights at conditions where there is a danger of injury to persons, or materials falling into excavations, pits, or depressions in the surrounding grade. This contractor is solely responsible for determining the potential for injury to persons and damage to property. Where such potential is present, take appropriate protective measures. Protect persons from injury and protect existing and new improvements from damage caused directly or indirectly by construction operations.
- 5. The Trade Contractor shall be liable and responsible for payment of all OSHA fines and/or other penalties against their work for failure to comply with all such requirements. Trade Contractor shall also reimburse the Owner for all OSHA and other fines and/or penalties charged to the Owner due to Trade Contractor's negligence.
- 6. Clean up shall be on a daily basis. This shall include sweeping and other housekeeping methods necessary to maintain the building, and removal of debris from streets, roads, and landscaped areas. All unused materials, packaging, debris, food-related items shall be placed in rubbish containers and daily removed from the site.
- 7. Submit the following information within five (5) days after bidding, when requested: a) average size crew anticipated; b) approximate number of man-days anticipated for each major function of work; c) delivery dates of major equipment or fixtures; and, e) references and financial qualifications. All shop drawings shall be submitted within twenty-one (21) days of the Contract date.
- 8. No extras shall be accepted on this project unless initiated by the Owner. Discrepancies, exclusions, clarifications regarding each contractor's scope of work shall be addressed by contractor, in writing, and to the architect during the bidding process.

Installation of Playground

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:

Furnish all labor, tools, materials, and equipment required and necessary to complete the following:

Inventory Pre-engineered playground structure provided by the owner at the job site including parts
inventory and condition. Any irregularities shall be immediately communicated to the owner upon
acceptance of the material by the contractor prior to commencement of work. Should deficiencies be
identified after acceptance of material by the contractor the owner will make assist in trying to resolve

- the issue, however should the issue not be resolved by owner's effort the contractor will be held responsible for resolving the issue at his own cost.
- 2. The playground area shall be graded to a depth minus one foot below finish grade. Any deviation from the manufactures design shall be communicated in writing to the owner.
- 3. The Contractor shall install the playground in accordance with the manufactures directions and or installation procedures.
- 4. The Contractor shall take all means to protect the playground against damage during construction from either his own crews or third parties.
- 5. The Contractor is responsible for any and all incidental material (i.e. nails, rivets, caulk, etc.) necessary to complete the project. The Contractor is encouraged to contact the manufacture to determine what items are and are not included as part of the pre-engineered Shelter package being provided. The Contractors bid price shall take into account all items necessary but not included.
- 6. Prior to final acceptance the contractor shall clean the structure and repair any blemishes caused by his work or damage caused by a third party.
- 7. The contractor is responsible for the protection of all park amenities (not limited to and including all concrete, site furnishings, vegetation other than turf, parking lot and drive asphalt, signage etc.) and shall be responsible for the repair should damage occur. Contractor will make every attempt to minimize damage to turf areas and provide grading to correct such damage caused by his work.
- 8. The contractor is responsible for the removal and proper disposal for all debris associated with the shipment and installation of playground equipment and fall surface.
- 9. Prior to final acceptance the owner shall schedule an inspection by the manufactures representative to identify any and all installation deficiencies. Such deficiencies shall be corrected by the contractor in timely manner. Should a deficiency be identified by the manufacture which is not the fault of the contractor the contractor shall be reimbursed for correction of said deficiency as an extra to the contract.

Installation of Concrete

- 1. The contractor is responsible for the setting of grades and stakes necessary to complete the installation of concrete work.
- 2. The contractor is responsible for excavation, removal and proper disposal of all existing concrete, asphalt, pavers, stone and earth within areas designated for new concrete.
- 3. The contractor is responsible for compaction of all subgrades, supply and installation and compaction of all stone base materials.
- 4. The Contractor is responsible for supply and setting of all staking materials necessary to pour concrete. All final grades must conform to The Americans with Disabilities (ADA) maximum slope requirements for walkways.
- 5. The Contractor is responsible for the supply placement and finishing of all concrete according to specifications.
- 6. The Contractor is responsible for the removal and proper disposal of all staking material.
- 7. The Contractor is responsible for the removal and proper disposal of all excess stone and concrete over pour. Contractor is responsible for the rough backfill with clean fill of all areas adjacent to the concrete pour.

Turf Restoration

1. The Contractor is responsible for all rough grading necessary to repair damage areas caused by construction activities.

- 2. The Contractor is responsible for the supply and placement of approved topsoil necessary to establish the turf seed bed.
- 3. The Contractor is responsible for all fine grading associated with the establishment of the seed bed, supply and place turf seed, supply and place all straw turf blanket.

Allowance

1. Provide a \$7,500 allowance in the Base Bid price for labor and material to perform on a T&M basis for modifications as directed by Owner. Unused portions shall be credited back to the Owner

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.

VICTORIA SOUTH PLAYGROUND

Site Security

V SS -1

Contractor to supply, maintain and remove security fencing consisting of 5ft x 6ft temporary chain link panals halted together or continuous chain link fencing nounded steel nosts with lockable access gate to n in

| provide a continuous barrier around the en | 0 1 | |
|---|---|---|
| place if panels are provided. And removal | | |
| | TOTAL Cost of V SS-1 | \$ |
| Demolition VD-1 | | · |
| Contractor to remove all existing playgrou and dispose of properly from the site. | nd equipment, footings identifi | ied as to be removed on plans |
| | Cost of VD-1 | \$ |
| VD-2 | | |
| Contractor to saw cut existing concrete (A) or asphalt identified as to be removed on p | | |
| VD-3 | | |
| Contractor to remove all existing loose fill existing concrete curb elevation and transp Hoffman Estates Park District according to Loose fill Materials (Soil or Stone contamit to the Park District dumpsite located west | ort and stockpile same at various specifications. (250 cu yds.) mants) will be removed by the | ous locations within the Note any contaminated |
| | Cost of VD-3 | \$ |
| VD-4 Contractor to remove all existing under dra specifications. | ain piping and dispose properly | from the site according to |
| -F | Cost of V D-4 | \$ |
| Total Cost of Demolition | VD-1, VD-2, VD-3 & VD-4 | \$ |

Dry Block Retaining Wall

VR-1

Contractor to excavate including the haul away of all spoils, Supply and establish stone base, Supply and install Versa Lok retaining wall units and caps including drainage and backfill stone according to plans/ details and specifications.

Cost of VB -1 Wall 140 face foot x \$ per face foot = \$

Concrete Work

VC-1

Contractor to provide, place/compact stone base in areas designated for new flat work, form, provide and set 6x6 #10 reinforcement wire, supply and place 5" thick minimum concrete walks and ramps with expansion and control joints according per plans and specifications.

Cost of V -C-1- 220 sq ft. x per sq. ft =

Installation of Playground Equipment

VI-1

Contractor to install one playground for children age 2-5 years old and one playground for children 5-12 years old, one triple bay single post swing with all swing units, install two spring rockers, one spinner, remove and reinstall spring see saw(with new seat tops provided by owner.

Installation contractor will be responsible for the transport of all playground equipment to the job site from the owner's maintenance yard located at 2352 Hassel Road in Hoffman Estates. For information about the playground equipment being installed (Playcraft) as part of this item call Zennon Company 847-548-1143 Spring riders (Burke) call Illinois Play 630-514-540 and Fitness Equipment Fitix call Play Illinois 630-514-5405. The material cost of the delivered playground equipment to the park district was Playcraft \$45,742 & Burke \$1,725.

VI-1 Cost to install Victoria Playground equipment

Installation of Steel Traffic Bollards

Contractor to install two steel traffic bollards in a 24" diam. X 42" deep concrete footing. The Owner will provide the steel bollards and Anchor bolts.

VI-2 Cost to install Victoria Traffic Bollard

Total Cost of VICTORIA Playground & Bollard Installation VI-1& VI-2 \$

Installation of Drainage Pipe

Contractor to located existing underground outfall structure and extend this conduit using the following materials to provide drainage to proposed playground area

400 lin. Ft. 6" flat drainage pipe with fabric sock Cost per lin. ft.\$_____ Total cost\$_____ Note: A source for 6"flat pipe is Erotex Inc. 866-437-6839

120 lin. Ft. 4" round drainage pipe with fabric sock Cost per lin. ft.\$_____Total cost\$_____

| 13 Y connectors | 13 total X \$_ | per connector | = Total cost \$ |
|---|--|--|---|
| 13 Round to flat connectors. | 13 total X \$_ | per connector | = Total cost \$ |
| 1- 4" Round cap | 1 total X \$_ | per cap | = Total cost \$ |
| Total Cost of VICTORIA Installation of Dr | rainage Pipe ' | VDR-1 | \$ _ |
| Wood Fiber Loose Fill Fall Surface and File VFS Contractor to supply and place non-woven 32c place and compact no less than 12" of wood fit to provide fall surface testing documentation for Cost of VFS -1 750 sq yds. of fabric (Cost of VFS -2 350 cu yds. at \$ Total Cost of VICTORIA Wood Fiber Loose Landscape Restoration (Turf) Item VL-1 Supply, place and fine grade topsoil to 35 cu. yds. Topsoil X \$ | oz filter fabric iber fall surfac from an indepe cover area) at S per cu yard se Fill VFS-1 | te to playground a cendent agency pri per sq yand total price VFS -2 | area. Contractor will have or to placement of material. rd \$ \$ \$ specifications. |
| V L-2 Supply and place starter fertilizer, see | ed and straw bla | | |
| areas as per plans and specificatio | | | |
| 820 sq. yds. seed and blar | ıket X \$ | per square yd | |
| Total Cost of VICTORIA Landscape restor | cation VL-1 & | & VL -2 | <u>\$</u> |
| TOTAL BID PRICE VICTORIA SOUTH PARK PLAYGROUND SITE SECURITY, DEMOLITION, CONCRETE, PG & BOLLARD INSTALL, DRAINAGE, WOOD FALL SURFACE, LANDSCAPE RESTORATION (ALL YELLOW VICTORIA) \$ COLONY PARK | | | |
| Site Security CP-SS-1 Contractor to supply maintain and remove sec panels bolted together to provide a continuous keep panels upright an in place if panels are up | s barrier aroun | d the entire work | area. Include sand bags to |

Cost of CP-SS-1

| CP-D-1 | | | |
|--|---|---|--|
| Contractor to remove all existing passociated footings, existing concretion | | - | |
| site. | | Cost of CP-D-1 | \$ |
| CP-D-2 | | COST OF CP-D-1 | Φ |
| Remove 28 sq ft of concrete | | | |
| Remove 28 sq it of concrete | | Cost of CP-D-2 | • |
| CP-D-3 | | Cost of CI-D-2 | Φ |
| Contractor to remove all existing lexisting concrete curb elevation ar Hoffman Estates Park District accordance fill Materials (Soil or Stone to the Park District dumpsite located) | nd transport and stock ording to specificatio contaminants) will be | spile same at various ns. Note any contamine removed by the cor | locations within the nated htractor and transported |
| | | Cost of CP-D-3 | \$ |
| Total Cost of COLONY PARK | Demolition CPSS-1,C | PD-1,CPD-2,CPD-3 \$_ | |
| Concrete Work COLONY PARK-CP-C-1 Contractor to supply and compact set 6x6 #10 reinforcement wire, super plans and specifications. | | _ | <u> </u> |
| Cost of CP-C-1 | 35sq ft. x \$ | per sq. ft = | \$ |
| Installation of Playground Equip CP -I-1 Contractor to install one playground manufacture and industry standard Installation contractor will be respect from the owners maintenance yard about the playground equipment (Installation cost of the delivered) | nd for children age 2- ls and plans provided consible for the trans I located at 2352 Has Playcraft) as part of | port of all playground ssel Road in Hoffman this item call Zennoi | d equipment to the job site Estates. For information n company.847-548-1143. |
| | Cost | of CP-I-1 | \$ |
| <u>Installation of Drainage Pipe</u> CPDR-1 | | | |

Demolition

Contractor to supply and install drainage pipe to repair existing drainage system that may become damage as a result of work associated with the removal and or replacement of playground equipment.

20 lin. Ft. 6" flat drainage pipe with fabric sock Cost per lin. ft.\$_____ Total cost\$_____ Note: A source for 6"flat pipe is Erotex Inc. 866-437-6839

| 20 lin. Ft. 4" round drainage pipe with fabric sock Cost per lin. ft.\$ Total cost\$ |
|---|
| CPDR-1 total items cost \$ |
| Wood Fiber Loose Fill Fall Surface and Filter Fabric CP-FS-1&2 Contractor to supply and place non-woven 32oz filter fabric on sub-grade area of playground. Supply place and compact no less than 12" of wood fiber fall surface to playground area. Top off rest of playground area with 4" of new woodchip fiber material. Contractor will have to provide fall surface esting documentation from an independent agency prior to placement of material. Cost of CP-FS-1 150 sq yds. of fabric (cover area) X \$ per sq yard = \$ |
| Cost of CP-FS-2 200cu yds. Wood Fiber Mulch at X \$per cu yard = \$ |
| Total Cost of COLONY PARK FALL SURFACE CP-FS-1 & CP-FS-2 \$ |
| Sand replacement CP-S -1 Supply and install torpedo sand in sand digger area Total Cost of CP-S-1 4 cu yd x \$per cu yrd. = Total cost \$ Landscape restoration (Turf) |
| tem CP-L-1 Supply, place and fine grade topsoil to disturbed areas as per plans and specifications. |
| 185 cu. yds. Topsoil X \$ per Cu yrd. = \$ |
| CP- L-2 Supply and place starter fertilizer, seed and straw blanket (DS -75 STRAW BLANKET) to disturbed areas as per plans and specifications. |
| 300 sq. yds. seed and blanket X\$per square yds. = \$ |
| Total Cost of COLONY Landscape restoration CP-L-1 & CP-L -2 \$ |
| TOTAL BID PRICE COLONY PARK PLAYGROUND SITE SECURITY, DEMOLITION, CONCRETE, PG INSTALL, DRAINAGE, WOOD FALL SURFACE & SAND REPLACEMENT, LANDSCAPE RESTORATION (ALL YELLOW CANTERBURY) |

SEASCAPE FAMILY AQUATIC CENTER

Site Protection

SEA P-1

| Contractor to suppl lot to playground w | • | remove concrete de | eck protection material (I | Plywood) From parking |
|--|--|---|---|--|
| 1 70 | | | Cost of SEA-P-1 | \$ |
| Demolition | | | | |
| SEA D-1 | | | | |
| within existing sand (27 sq. ft.) and reme and concrete from s | d area identified ove underlying site. Saw cut (9) | on drawing as to b concrete at current 0 lin. Ft.) of existin | ent, bench, water play feat e removed. Saw cut exist edge of sand playground g pool deck to be remove pose of properly from the | area and remove rubber ed. Remove existing |
| | | | Cost of SEA D-1 | \$ |
| | | | 2" below existing concrete Rhorssen Road. (30 Cu | |
| | | | Cost of SEA D-2 | \$ |
| | ve all existing u | nder drain piping a | nd dispose properly from | the site according to |
| specifications. | specifications. | | Cost of SEA D-3 | \$ |
| Total Cost of SEA | CAPE Demolit | tion SEA-D-1, SEA-D | 0-2, SEA-D3 COST OF \$ | |
| Concrete Work SEA C-1 | | | | |
| Contractor to excav | ate, provide, pla | ace/compact stone b | oase in areas designated f | for new flat work, form, |
| provide and set 6x6 plans and specificat | | nent wire ,supply an | nd place 5" thick minimum | m concrete according per |
| Cost | of SEA-C-1 | 530 sq. ft. x \$ | per sq. ft = | \$ |

Installation of Playground Equipment

SEA -I-1

Contractor to install Kompan playground equipment (Waterfall #M591P & Mermaid Fountain #M590P) and Playworld Systems Dinosaurs Diggables (Fossil Jam, Raptor Rock Head, Raptor Rock Tail) according to manufacture and industry standards and plans provided.

All playground equipment to be provided by owner.

Installation contractor will be responsible for the transport of all playground equipment to the job site from the owners maintenance yard located at 2352 Hassel Road in Hoffman Estates. For information about the playground equipment Kompan call Vibeke Larson (847-640-0904) and Diggables call Reese Recreation Products at 800-222-2268. The material cost of the delivered playground equipment to the park district was Kompan \$17,330.50 & Diggables \$2,152.

Cost of SEA-I-1 \$

Installation of Drainage Pipe and water service lines

SEA-DRWS

| Contractor to trench from playground to existing storm inlet and from playground equipment to existing water hose bib. Core a hole in existing conc. inlet for 4" pipe. | | | | | |
|--|---|-----------|-----------------|--------------------|--------------|
| Supply & Install: 70 lin. Ft. 6" flat drainage pipe with fabric sock Cost per lin. ft.\$ Total cost\$ Note: A source for 6"flat pipe is Erotex Inc. 866-437-6839 | | | | | |
| 140 lin. Ft. 4" round drainage pipe with fabric sock Cost per lin. ft.\$Total cost\$ | | | | | |
| 5 Y connectors | 5 tot | al X \$ | _ per connecto | or = Total cost \$ | |
| 5 round to flat connectors. | 5 tot | al X \$ | _per connector | Total cost \$ | |
| Installation of Water Service Li Help to install 75 lin. Ft. 1" Poly and valve boxes to be provided by from playground and all pipe to b | rethylene water pipe (Supy owner and installed by | owner. Al | l pipe to be ba | | xisting sand |
| SEA-DRWS total items cost \$ | | | | | |
| Total Cost of SEASCAPE SEA-SS-1 & SEA-SS-2 \$ | | | | | |
| Rubber Fall Surface Installation SEA-RFS-1 Supply and install poured in place rubber granular play surface with a minimum thickness of ¾" as per plans and specifications. | | | | | |
| Total Cost of SEA-RFS-1 | 350 sq ft x \$ | per sq f | f t = | Total cost \$ | |
| TOTAL BID PRICE SEASCAPE FAMILY AQUATIC CENTER PLAYGROUND DEMOLITION, CONCRETE, PG INSTALL, DRAINAGE, SAND PLAY SURFACE & RUBBER PLAY SURFACE (ALL YELLOW) | | | | | |

HASSELL ROAD MAINTENANCE FACILITY CONCRETE WORK

HAS-C-1

Contractor to saw cut and remove existing asphalt around inlets in Hassell Road Maintenance facility (northwest corner)(2352 Hassell road). 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). Place concrete against remaining asphalt and stone base and finish to provide positive drainage. All in accordance with plans and specification Paving work 2017.

| Total cost Hassell Maintenance inlet concrete 100sq ft. | \mathbf{X} S | \$ |
|---|----------------|----|
|---|----------------|----|

per sq. ft. = \$

TOTAL BID PRICE FOR CONCRETE WORK HASSELL MAINTENANCE CONCRETE WORK HAS-C-1

EVERGREEN PARK CONCRETE AND LANDSCAPE WORK EV-C-1

Contractor to saw cut and remove existing concrete and or asphalt and excavate where necessary in areas designated to be replace on plans for pathway improvements at Evergreen Park. All excavated and or removed materials shall dispose properly disposed from the site, Supply /place and compact stone base. Supply and 6X6 X 10 Gauge wire, supply and finish 5" thick concrete in accordance with plans and specification Paving work 2017 and Playgrounds 2017.

| Total cost Evergreen Concrete work 800sq ft. X \$per sq. ft. = \$ |
|--|
| Landscape restoration (Turf) |
| EVL-1 |
| Supply, place and fine grade topsoil to disturbed areas as per plans and specifications. |
| 140 cu. yds. Topsoil at \$ = \$total |
| EVL-2 Supply and place starter fertilizer, seed and straw blanket(DS -75 STRAW BLANKET) to disturbed areas as per plans and specifications. |
| 2000 sq. yds. seed and blanket at rate of \$per square yds. = \$total. |
| Total Cost of EVERGREEN Landscape restoration EVL-1 & EVL -2 \$ |
| TOTAL BID PRICE FOR CONCRETE WORK EVERGREEN PARK CONCRETE WORK AND LANDSCAPE EV-C-1 ,EVL-1,EVL-2 \$ |

WESTBURY PATH RENOVATION LANDSCAPE WORK

Landscape restoration (Turf)

| 35 cu | . yds. Topsoil at \$ | | = | \$ | tota | ıl |
|---|--|---|---|--|-----------------------------|--|
| | pply and place starter fertilizer, lans and specifications. | seed and straw blank | et(DS -75 ST | RAW BLA | ANKET) to | disturbed |
| 200 s | q. yds. seed and blanket at rate | of \$per so | quare yds. = \$ | | total. | |
| <mark>Fotal Cost (</mark> | of WESTBURY Landscape | restoration WESL | -1 & WESI | <mark>2</mark> | <u> </u> | |
| ሐ | D PRICE FOR LANI | | BURY V | VESL-1 | &WESL- | -2 |
| PLAYGR | TOTAL BID PRICE VI OUND, CONCRETE V | | | TENAN(| CE,CON | |
| PROJECT | SCAPE WORK EVER ΓOWNER ALLOWAN | CE \$7,500. | | | | PE & |
| PROJECT S ALTERNA Trucking cos | T OWNER ALLOWAN | CE \$7,500. | urface mater | ials per m ark Distric | ile outside | |
| PROJECT ALTERNA Trucking cost Park District ALTERNA Hauling cost | TOWNER ALLOWAN TE ADD Sts to truck and properly disp t Boundary. Dump fees to be | ose woodchip fall sue paid for by Hoffm | urface mater an Estates Pa | ials per m ark Distri | ile outside | of Hoffman Es /cost per m |
| ALTERNA ALTERNA ALTERNA ALTERNA Hauling cost | TOWNER ALLOWAN TE ADD Sts to truck and properly disp t Boundary. Dump fees to be TE ADD for a six wheel dump truck to | ose woodchip fall sue paid for by Hoffmon | urface mater an Estates Pa | ials per m ark Distric | ile outside et | of Hoffman Es /cost per m |
| PROJECT ALTERNA Trucking cost Park District ALTERNA Hauling cost Estates Park | TE ADD Sts to truck and properly disp t Boundary. Dump fees to be the term of | ose woodchip fall sue paid for by Hoffmon | urface mater an Estates Pa of unsuitable Cost per truc | ials per m ark Districes | ile outside et | of Hoffman Es/cost per moutside of Hoffi |
| ALTERNA Trucking cost Park District ALTERNA Hauling cost Estates Park | TOWNER ALLOWAN TE ADD Sts to truck and properly disp t Boundary. Dump fees to be TE ADD for a six wheel dump truck to District boundary. | ose woodchip fall sue paid for by Hoffman o haul and dispose of | urface mater an Estates Pa of unsuitable Cost per truc | ials per mark Districts soils and k load \$ surface in | ile outside et or debris o | of Hoffman Es/cost per moutside of Hoffi |

The contractor is encouraged to provide Voluntary Alternates. All Voluntary Alternates <u>must</u> be a modification to the Base Bid and shall <u>not</u> be included in the Base Bid.

Description of Alternate Proposed (state any change in time required):

| equipment, all applicable taxes and fees, and unit of work and remain valid for the duration | utility and transportation services necessary to complete that n of the Contract. |
|--|---|
| Hourly wage for laborer | \$ |
| Hourly wage for Supervisor | \$ \$ \$ |
| Hourly rate 6-wheeler with driver | \$ |
| Hourly rate skid steel loader with operator | \$ |
| Company: | <u></u> |
| Address: | |
| | |
| | Date |
| Signature | Title |
| Accompanying this is a | |
| (Bid Bond, Ce | rtified Check, Bank Draft) |
| In the amount of | |
| | (Dollars) |
| (\$) being five percesubject to forfeiture in the event of default | ent (5%) of the Base Contract Bid, the same being t by the undersigned. |
| In submitting this bid, it is understood that | t the right is reserved by the Owner to reject any and |

The following unit prices include overhead and profit, all labor, materials, necessary tools, expendable

Add/Deduct

The Bidder hereby certifies:

Contract Documents.

UNIT PRICES

- A. That this bid is genuine and is not made in the interest of or on behalf of any undisclosed person, firm or corporation and is not submitted in conformity with any agreement or rules of any group, association, organization or corporation.
- B. That he has not directly or indirectly induced or solicited any other bidder to put in a false or sham bid.
- C. That he has not solicited or induced any person, firm, or corporation to refrain from bidding.
- D. That he has not sought by collusion or otherwise to obtain for him any advantage over any other bidder or over the "Owner."

all bids and it is agreed that this bid may not be withdrawn during the period of days in the

- E. That he will comply with all provisions of the Prevailing Wage Ordinance #O-16-03 adopted by the Hoffman Estates Park District.
- F. That he is in compliance with the Criminal Code Act of 1961, Article 33E-11, Public Contracts, and Public Act 85-1295.

- G. 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 understands that the Hoffman Estates Park District looks favorably on minority businesses as sub-contractors for supplies, equipment, labor services and construction.

| HOFFMAN ESTATES PARK DISTRICT | FIRM NAME | | |
|-------------------------------|-----------|--|--|
| BY: | ADDRESS | | |
| (Sign and Date) | | | |
| BY: | | | |
| (Sign and Date) | PHONE | | |
| | EMAIL: | | |
| | | | |
| | BY: | | |

CERTIFICATION

| I,(C | Officer), hav | ing been first du | ly sworn on Oath, do |
|---------------------------------|---------------|-------------------|------------------------------|
| depose and state that I prese | ntly reside a | at | (Address), and |
| that I am the duly authorized | orincipal, of | ficer or agent of | |
| (Name of Contractor) and do | hereby cert | ify to Hoffman E | states Park District, its |
| Commissioners, Officers and | Employees | that neither I no | or |
| (Name of Contractor) are barr | ed from bio | dding on the Cor | ntract for which this bid is |
| submitted, and as a result of | iolation of | either Section 3 | 3E-3 (Bid-rigging") or |
| Section 33E-4 ("Bid-rotating") | of Article 3 | 3E of the Crimin | nal Code of 1961 of the |
| State of Illinois approved July | 28,1961, a | s amended. | |
| | | | |
| | | | |
| (| on behalf o | f Contractor | |
| Subscribed and sworn to before | re 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 | | |
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| | | |
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| | | |
| 7 | | |
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| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

REFERENCES

Hoffman Estates IL 60169

| Ref | 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

| Dloor | as list all of the aguinment you will be using an this apositic ich |
|--------------|--|
| Pleas | se list all of the equipment you will be using on this specific job. |
| 1 | |
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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:

| | policies, green cleaning supplies or reduced packaging in dor supplied. |
|------------------------------------|--|
| | |
| sensor switches fequipment, altern | within office, facilities or firm through lighting retrofits, photo or lighting, use of day lighting, Energy Star rated appliance or ative fuel or efficient fleet, anti-idling policy, or indoor agement. |
| individual bottled | n office, facilities or firm through faucet or fixture retrofits, switch vater to office water coolers or drinking fountains, drought ng. |

| <u>Staff</u> are encouraged to be sustainable and supported by your firm through public transit benefits, bicycle accommodations, telecommuting options, support to attend green seminars, US Green Building Council LEED accredited or the creation of an internal green team. |
|---|
| |
| Education of your staff about green practices, your business peers of your green accomplishments, your community of your sustainability, or any environmental awards your firm has achieved. |
| |

FAIR EMPLOYMENT PRACTICES AFFIDAVIT OF COMPLIANCE

| Ι, | | | (name of person making the affidavit), |
|---|---|---|--|
| being duly sworn, deposes and says the | at he is the | | (title) of |
| knowledge of the Hoffman Estates Per | , and t | that he has author | (name of person making the affidavit), (title) of nority to make the following affidavit; that he ha Employment Practices, Equal Employment |
| Opportunity, Prevailing Wages, Sexua | l Harassment Require | ements, and know | ows and understands the contents thereof; that h |
| | | | name of company) is an equal opportunity |
| employer as defined by the Federal, St | ate and Local regulati | ions. | |
| | | | |
| HOLD HARMLESS AGRE | EMENT | | |
| | (com | pany name) agre | rees to indemnify, hold harmless and defend the |
| | | | ants and employees,nts, and each of them against and hold them |
| expenses, compensation, and expense has or which may hereafter accrue, dir and unforeseen, resulting from, arising bodily injury, including death, or prop | (including reasonable ectly or indirectly, for gout of, or incurred by erty damages arising on the property damages arising on the property damages arising of the property damages are property damages. | attorneys' fees or on account of y reason of claim out of, or resulti ubcontractor or | of action, demands, rights, costs of loss of services and court costs) which the undersigned now of any and all known and unknown, foreseen times, actions, or suits based upon or alleging ting from the Contractor's operations under this or by anyone directly or indirectly employed by |
| Title. | | | |
| Address: | | | |
| City | State | Zip | |
| Subscribed and sworn before me | | | |
| this day of | | , 20 | |
| | | | |
| Notary Public | | | |