## Addendum \#3

| Terrebonne Parish Consolidated Government (TPCG) |  |
| :--- | :--- |
| 8026 W. Main St. |  |
| Houma, LA 70360 | Addendum \#3 |

This Addendum forms part of the Bid Documents and modifies and clarifies the original Bidding/Proposal Documents for the project as noted below. Acknowledge receipt of this Addendum in the space provided on the Proposal Form. Failure to do so may subject the Bidder to disqualification. The bidder is responsible for disseminating this Addendum to all subcontractors concerned.

## Specification \& Contract Document Revisions:

1. Part I-Section $\mathbf{1 . 4}$ Bid Submittal
1.1. Append "Bid bond security requirements are 5\%. A performance bond is required of the contractor at the awarding of the project." to section.
2. Attachment A
2.1. Replace bid sheets with "Bid Sheets Rev.1".
3. Attachment D
3.1. Replace Labor Units \& Descriptions with the attached "Labor Units \& Descriptions Rev.1".
4. Attachment F
4.1. Append "Additional Workorders" to the current Attachment F.

## Bidder Questions:

1. $Q$ : The staking sheets call out Cutting \& Repairing Concrete as a unit but it is not a pay item on the bid Form. Will TPCG be adding a pay item via addendum?
A: Yes, a Cut \& Repair Concrete will be added to the Bid Sheet.
2. $Q$ : The requirements for Cutting \& Repairing Concrete are not clearly defined in the specifications. Will TPCG be clarifying these specifications and requirements via addendum? A: Yes, a Cut \& Repair Concrete will be defined as up to a 25 square foot area 6 " deep. See Revised Unit Descriptions.
3. Q: Can wire relocation/adjustment be paid separately instead of being blended in the Plumb Pole price?

A: Wire relocations are covered by L1, L2, L3, L5 relocate unit and not part of the Plumb Pole Unit. These Items can be added to the staking sheet with written approval.
4. Q: Is there a minimum standard of change in vertical alignment that defines when a pole is considered plumb?
A: For leaning poles found but not listed on staking sheets will be at the discretion of the engineer, not all leaning poles qualify for this project. A pole called to be plumb will be considered plumb if the structure under normal loading doesn't lean more than one pole top width in any direction. This will be observed after adequate time for soil to settle. If the pole cannot be Plumed sufficiently with normal backfill and tamp the contractor shall notify the engineer for an alternative solution. The staking sheets will have all units needed for the alternative solution added to the staking sheet.
5. Q : If the Contractor arrives at the work point and the defined work has already been completed, will the Contractor be compensated for its lost time?
A: No lost time compensation will be granted; the Contractor is responsible for properly scouting and planning all work location. This Includes Identifying additional items that may need to be complete, additional material items that may be needed and that the work has been complete. This scouting is intended to be done by a project manager from the ground. However, in the event the work cannot be verified complete form the ground or if the work was performed between the scouting and mobilization a TIGHTEN HARDWARE unit can be applied to the work location. Tighten Hardware can only be applied when no other work is performed on the pole or with written approval from the engineer.
6. $Q$ : If the contractor is unable to complete the defined work at a work point due to an unforeseen circumstance, for example a pole cannot be plumbed because of its proximity to another buried utility, will the Contractor be compensated for its lost time?
A: No lost time compensation will be granted. The Contractor is responsible for properly scouting and getting locates on all subsurface work. However, with written approval from the engineer and if required by the utility a SOFT DIG AND COVER unit can be added to the staking sheet for the cost of hand digging or hydro excavation and covering.
7. $\mathrm{Q}:$ L1.3-LBO-L - Primary dead-end relocation - Does this unit cover from a single phase all the way to a three phase relocate?
A: The L1, L2, L3, and L5 units are per conductor.
8. Q: When there is a plumb pole unit, and the communication cables are too tight to stand the pole back up correctly without damaging the communication cables. Is the parish going to coordinate with the communication companies to make extensions on these units that cannot be plumbed without the extension of the cables?

A: The contractor shall notify the engineer as soon as these locations are identified (during scouting). The engineer or owner will notify the communication company to adjust their line. If the communication company doesn't relocate there facilities and written approval form the engineer, the contractor will be paid the appropriate secondary relocation/resag unit for each attachment to move the communication attachment.
9. $\mathrm{Q}:$ Does the parish have a specific backfill material to be used?

A: Backfill material should be contractor provided \#610 Limestone. The backfill should be tamped to 4 inches below normal grade. The last 4 inches should be pole spoil from the hole mounded around the base to allow for settling.
10. Q : Is there a specific concrete type the parish uses for parches in sidewalk locations?

A: LA DOTD Type "E" 4000 PSI concrete should be used for concrete patching.
11. Q: Will the parish provide a dump site for concrete, spoil, and poles?

A: The Parish will dispose of retired line materials only, multiple bins located at the 301 Plant Road facility. One for wood poles, a scrap bin for metal, and a trash bin for fiberglass. The contractor will be responsible for moving retired material to the bins. At no time is it allowed that retired material is to be left on the right-of-way, inside substations, or other locations without written approval from the Parish. Aggregate disposal is to be performed by the contractor. The parish has identified there is at least one free dump site in the Houma area (on Hwy 182 going North past Palm Ave.). Sometime the TPCG Landfill accepts concrete. It is the contractor's responsibility to contact Solid Waste and verify acceptance, availability, and cost.
12. Q: Does this project require Davis-Bacon Prevailing Wages and Certified Payroll?

A: No, this project doesn't require Davis-Bacon Prevailing Wages or Certified Payroll.
13. $\mathrm{Q}:$ What are the bid bonding requirements?

A: The bond security requirements are $5 \%$. A performance bond is required of the contractor at the awarding of the project.

## Attachments:

1. Bid Sheets Rev 1
2. Labor Units \& Description Rev. 1
3. Additional Workorders

## LOUISIANA UNIFORM PUBLIC WORK BID FORM

8206 Main Street, 7th Floor
Houma, LA 70360

UNIT PRICES: This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# 30' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 1 | 5 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# 35' Pole-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 2 | 7 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or | Alt. \# 40' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 3 | 6 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# 45' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 4 | 20 | EA |  |  |


| DESCRIPTION: | V Base Bid | Alt. \# 50' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 5 | 18 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# 55' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 6 | 4 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# 60' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 7 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# 65' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 8 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or | Alt. \# 70' Pole-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 9 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# 75' Pole-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 10 | 2 | EA |  |  |
| 10 |  |  |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# 80' Pole-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 1}$ | 1 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# OHC-LBO-R |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 2}$ | 1500 | LF |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# OHC.L-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 3}$ | 2500 | LF |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ Alt. \# OHC.XL-LBO-R |  |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 4}$ | 500 | LF |  |  |


| DESCRIPTION: | $\boxed{y y}$ Base Bid or $\square$ Alt. \# OHS.DUP-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 15 | 250 | LF |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# OHS.TPX-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 6}$ | 500 | LF |  |  |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# OHS. QPX-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 7}$ | 120 | LF |  |  |


| DESCRIPTION: | $\boxed{y}$ Base Bid or $\square$ Alt. \# VA1.0X-LBO-R |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 8}$ | 10 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VA1.X-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 9}$ | 5 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\boxed{ }$ Base Bid or $\square$ Alt. \# VA1.1X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 0}$ | 2 | EA |  |  |


| DESCRIPTION: | V Base Bid | Alt. \# VA2.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 21 | 5 | EA |  |  |


| DESCRIPTION: | Base Bid or v Alt. \# VA2.2X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 22 | 2 | EA |  |  |



| DESCRIPTION: | $\checkmark$ Base Bi | Alt. \# VA4.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 24 | 3 | EA |  |  |



| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VA5.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 26 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VA5.2X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 27 | 3 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VA6.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 28 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VA6.2X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 29 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VB1.1X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 30 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VB2.2X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 31 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VB3.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 32 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VB4.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 33 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt. \# VB5.X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 34 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base B | Alt. \# VB5.2X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 35 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VB5.3X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 36 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\checkmark$ Alt. \# VB5.7X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 37 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VB6.2X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 38 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VB6.7X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 39 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt.\# VC1.1X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 40 | 9 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VC1.4X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 41 | 24 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VC2.2X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 42 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VC2.5X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 43 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VC3.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 44 | 3 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt. \# VC4.X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 45 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VC5.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 46 | 4 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VC5.2X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 47 | 4 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VC5.5X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 48 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VC5.6X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 49 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base B | Alt. \# VC5.7X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 50 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VC5.8X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 51 | 2 | EA |  |  |


| DESCRIPTION: | V Base Bid or | Alt. \# VC6.2X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 52 | 6 | EA |  |  |


| DESCRIPTION: | Base Bid or ${ }^{1}$ Alt. \# VC6.3X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 53 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VC6.5X-LBO-R |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 54 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ | Alt. \# VC6.6X-LBO-R |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{5 5}$ | 2 | EA |  |  |


| DESCRIPTION: | V Base Bid or $\square$ | Alt. \# VC6.7X-LBO-R |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{5 6}$ | 4 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VC6.8X-LBO-R |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{5 7}$ | 3 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or $\square$ | Alt. \# ZC1.1X-LBO-R |  |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{5 8}$ | 4 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# ZC1.4X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 59 | 2 | EA |  |  |


| DESCRIPTION: | B Base Bid or $\square$ | Alt. \# | ZC2.2X-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{6 0}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# ZC2.5X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 61 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt. \# ZC3.X-LBO-R |  |  |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |  |  |  |  |  |
| $\mathbf{6 2}$ |  |  |  |  |  | 1 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ | Alt. \# | ZC4.X-LBO-R |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| 63 | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# ZC5.X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 64 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# ZC5.2X-LBO-R |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 65 | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid orAlt. \# <br> ZC5.3X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 66 | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or$\square$ <br> Alt. \# <br> ZC5.5X-LBO-R$\quad$ QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| :--- | :--- | :---: | :---: | :---: |
| 67 | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# ZC5.6X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| 68 | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or $\square$ | Alt. \# ZC5.7X-LBO-R |  |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 69 | 4 | EA |  |  |
|  |  |  |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# ZC5.8X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 70 | 4 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ | Alt. \# | ZC6.2X-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 71 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# ZC6.3X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{7 2}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# ZC6.5X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 73 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square^{\square}$ Alt. \# ZC6.6X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 74 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# ZC6.7X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 75 | 4 | EA |  |  |


| DESCRIPTION: | v Base Bid | Alt. \# ZC6.8X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 76 | 4 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# E2.1-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 77 | 33 | EA |  |  |



| DESCRIPTION: | v Base Bid | Alt. \# E2.2-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 79 | 1 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# E2.02-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 80 | 5 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# F4.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 81 | 1 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or | Alt. \# F8.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 82 | 11 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# G1.0.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 83 | 13 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# G1.0.X.P-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 84 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or | Alt. \# G1.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 85 | 2 | EA |  |  |


| DESCRIPTION: | V Base Bid | Alt. \# G1.X.P-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 86 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# G2.X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{8 7}$ | 1 | EA |  |  |


| DESCRIPTION: | $\boxed{y y}$ Base Bid or $\square$ Alt. \# G2.X.P-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{8 8}$ | 2 | EA |  |  |



| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# G3.X.P-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{9 0}$ | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ Alt. \# | H1.X-LBO-R |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 91 | 9 | EA |  |  |


| DESCRIPTION: | $\boxed{y y}$ Base Bid or $\square$ Alt. \# H3.X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{9 2}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid orAlt. \# <br> H4.X-LBO-R <br> REF. NO. QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{9 3}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# H6.X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{9 4}$ | 176 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# J1.X-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 95 | 17 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ Alt. \# J3.X-LBO-R |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{9 6}$ | 105 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ Alt. \# KX-LBO-R |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{9 7}$ | 2 | EA |  |  |


| DESCRIPTION: | v Base Bid | Alt. \# L5.0X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 98 | 4 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# L5.1X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 99 | 3 | EA |  |  |



| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# L5.3X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 101 | 4 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# M3.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 102 | 27 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# P1.1X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 103 | 12 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# P1.3X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 104 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# P3.X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 105 | 6 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt.\# R1.X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 106 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# R3.X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 107 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# R4.X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 108 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# S1.1X-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 0 9}$ | 24 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt.\# S1.3X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 110 | 2 | EA |  |  |


| DESCRIPTION: | Q | Base Bid or $\square$ Alt. \# S3.3X-LBO-R |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 1 1 1}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt.\# UA1X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 112 | 3 | EA |  |  |
|  |  |  |  |  |
| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# UC1X-LBO-R |  |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 113 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# UJ5X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 1 4}$ | 5 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# | W2.1X-LBO-R |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 1 5}$ | 4 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# W2.2X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 1 6}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or Alt. \# W2.4X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 117 | 5 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ Alt. \# W2.5X-LBO-R |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 118 | 9 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# W2.4X.12-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 1 9}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# | W2.5X.12-LBO-R |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 2 0}$ | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# W2.7X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 121 | 2 | EA |  |  |
|  |  |  |  |  |
| DESCRIPTION: | $\square$ Base Bid or ${ }^{\square}$ Alt. \# W2.8X-LBO-R |  |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 122 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or | Alt. \# Y1.1X-LBO-R |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 2 3}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid orUlt. \# Y Y1.3X-LBO-R <br> REF. NO. QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 2 4}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# Y2.1X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 2 5}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or ${ }^{\square}$ Alt.\# Y Y2.3X-LBO-R |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 126 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# Y3.1X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 2 7}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# Y3.3X-LBO-R |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 2 8}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# 30 ' Pole-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 2 9}$ | 5 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# 35 ' Pole-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 3 0}$ | 7 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# 40 ' Pole-LBO-I |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 3 1}$ | 6 | EA |  |  |


| DESCRIPTION: | $\boxed{y y y}$ | Base Bid or $\square$ | Alt. \# 4 4' Pole-LBO-I | UNIT PRICE |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 3 2}$ | 20 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt. \# 50 ' Pole-LBO-I |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 3 3}$ | 18 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# 55' Pole-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 134 | 4 | EA |  |  |
|  |  |  |  |  |
| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# 60' Pole-LBO-I |  |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 135 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# 65 ' Pole-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 3 6}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# | 70' Pole-LBO-I |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 3 7}$ | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# 75 ' Pole-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 3 8}$ | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ | Alt. \# 80' Pole-LBO-I |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 3 9}$ | 1 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# Plumb Pole |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 4 0}$ | 1097 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# Top Pole |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 4 1}$ | 25 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Pull Pole |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 142 | 5 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# OHC-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 143 | 1500 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# OHC.L-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 144 | 2500 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# OHC.XL-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 145 | 500 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# OHS.DUP-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 146 | 250 | LF |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# OHS.TPX-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 147 | 500 | LF |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\checkmark$ Alt. \# OHS.QPX-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 148 | 120 | LF |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or | Alt. \# VA1.0X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 149 | 10 | EA |  |  |



| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VA1.1X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 151 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VA2.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 152 | 5 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VA2.2X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 153 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VA3.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 154 | 3 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VA4.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 155 | 3 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VA5.0X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 156 | 5 | EA |  |  |
|  |  |  |  |  |
| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# VA5.X-LBO-I |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 157 | 3 | EA |  |  |


| DESCRIPTION: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 158 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VA5.3X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 159 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\checkmark$ Alt. \# VA5.7X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 160 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VA6.X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 161 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VA6.2X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 162 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# VA6.7X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 163 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VB1.1X-LBO-I |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 6 4}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ | Alt. \# VB2.2X-LBO-I |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| 165 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt. \# VB3.X-LBO-I |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 6 6}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VB4.X-LBO-I |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 6 7}$ | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VB5.X-LBO-I |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 6 8}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# VB5.2X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 6 9}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid ordlt. \# VB5.3X-LBO-I <br> REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 7 0}$ | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# VB5.7X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 7 1}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# VB6.2X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 7 2}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid orAlt. \# VB6.7X-LBO-I <br> REF. NO. QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 7 3}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# VC1.1X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 7 4}$ | 9 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VC1.4X-LBO-I |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 175 | 24 | EA |  |  |


| DESCRIPTION: | $\boxed{y y}$ Base Bid or $\square$ Alt. \# VC2.2X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 7 6}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VC2.5X-LBO-I |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 7 7}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VC3.X-LBO-I |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 178 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VC4.X-LBO-I |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 7 9}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# VC5.X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 8 0}$ | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VC5.2X-LBO-I |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 8 1}$ | 4 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# VC5.3X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 8 2}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid orAlt. \# VC5.5X-LBO-I <br> REF. NO.$\quad$ QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| :--- | :--- | :---: | :---: | :---: |
| $\mathbf{1 8 3}$ | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or Alt. \# VC5.6X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 8 4}$ | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# VC5.7X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 8 5}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# VC5.8X-LBO-I |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 8 6}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# VC6.2X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 187 | 6 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid orAlt. \# VC6.3X-LBO-I <br> REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |
| :--- | :--- | :---: | :---: | :---: |
| $\mathbf{1 8 8}$ | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VC6.5X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 189 | 2 | EA |  |  |
|  |  |  |  |  |
| DESCRIPTION: | $\square$ Base Bid or ${ }^{\square}$ Alt. \# VC6.6X-LBO-I |  |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 190 | 2 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# VC6.7X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 191 | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# VC6.8X-LBO-I |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| 192 | 3 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# ZC1.1X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{1 9 3}$ | 4 | EA |  |  |


| DESCRIPTION: | $\boxed{y y}$ Base Bid or $\square$ Alt. \# ZC1.4X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 194 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# ZC2.2X-LBO-I |  |
| :--- | :--- | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{1 9 5}$ | 2 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# ZC2.5X-LBO-I |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 196 | 2 | EA |  |  |


| DESCRIPTION: | V Base Bid | Alt. \# ZC3.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 197 | 1 | EA |  |  |


| DESCRIPTION: | V Base Bid | Alt. \# ZC4.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 198 | 2 | EA |  |  |




| DESCRIPTION: | Base Bid or $\triangle$ Alt. \# ZC5.5X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 202 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# ZC5.6X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 203 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base B | Alt. \# ZC5.7X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 204 | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# ZC5.8X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 205 | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# ZC6.2X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 206 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# ZC6.3X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 207 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# ZC6.5X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 208 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. Alt. \# | ZC6.6X-LBO-I | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |  |
| 209 | QUANTITY: | UNIT OF MEASURE: | EA | 2 |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt.\# ZC6.7X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 210 | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt.\# ZC6.8X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 211 | 4 | EA |  |  |
|  |  |  |  |  |
| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# E2.1-LBO-I |  |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 212 | 131 | EA |  |  |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# E2.01-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 1 3}$ | 15 | EA |  |  |



| DESCRIPTION: | Base Bid or $\square$ Alt. \# E2.02-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 1 5}$ | 6 | EA |  |  |


| DESCRIPTION: | $\boxed{ }$ Base Bid or $\square$ Alt. \# F4.X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 1 6}$ | 1 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ | Alt. \# | F8.X-LBO-I |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 1 7}$ | 11 | EA |  |  |


| DESCRIPTION: | $\boxed{ }$ Base Bid or $\square$ Alt. \# G1.0.X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 1 8}$ | 13 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# G1.0.X.P-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 219 | 2 | EA |  |  |




| DESCRIPTION: | $\square$ Base Bid | Alt. \# G2.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 222 | 1 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# G2.X.P-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 223 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt. \# G3.X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 224 | 20 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# G3.X.P-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 225 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# H1.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 226 | 9 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# H3.X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 227 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# H4.X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 228 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# H6.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 229 | 189 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ Alt. \# J1.X-LBO-I |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 3 0}$ | 17 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# J3.X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 231 | 105 EA |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 232 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# L5.0X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 233 | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# L5.1X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 234 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ | Base Bid or $\square$ Alt. \# L5.2X-LBO-I |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 3 5}$ | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# L5.3X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 3 6}$ | 4 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# M2.X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 3 7}$ | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# M3.X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 238 | 27 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt.\# P1.1X-LBO-I |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| $\mathbf{2 3 9}$ | 12 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid orAlt. \# <br> P1.3X-LBO-I <br> REF. NO. QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{2 4 0}$ | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# P2.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 241 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid | Alt. \# P3.X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 242 | 6 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# R1.X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 243 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# R3.X-LBO- |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 244 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# R4.X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 245 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# S1.1X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 246 | 24 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# S1.3X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 247 | 2 | EA |  |  |



| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# UA1X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 249 | 3 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# UC1X-LBO- |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 250 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# UJ5X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 251 | 5 | EA |  |  |


| DESCRIPTION: | V Base Bid | Alt. \# W2.1X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 252 | 4 | EA |  |  |



| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# W2.4X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 254 | 5 | EA |  |  |



| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# W2.5X.12-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 257 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\checkmark$ Alt. \# W2.7X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 258 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# W2.8X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 259 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Y1.1X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 260 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Y1.3X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 261 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\checkmark$ Alt. \# Y2.1X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 262 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Y2.3X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 263 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Y3.1X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 264 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Y3.3X-LBO-I |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 265 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# L1.1X-LBO-L |  |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| 266 | 24 | EA |  |  |
|  |  |  |  |  |
| DESCRIPTION: | $\square$ Base Bid | Alt. \# L1.2X-LBO |  |  |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 267 | 24 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# L1.3X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 268 | 24 | EA |  |  |


| DESCRIPTION: | V Base Bid | Alt. \# L2.1X-LBO-L |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 269 | 18 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# L2.2X-LBO-L |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 270 | 18 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# L2.3X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 271 | 18 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# L3.1X-LBO-L |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 272 | 12 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# L3.3X-LBO-L |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 273 | 12 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# L5.1X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 274 | 12 | EA |  |  |



| DESCRIPTION: | $\checkmark$ Base Bid or $\square$ Alt. \# L5.3X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 276 | 12 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\checkmark$ Alt. \# Q1.X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 277 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Q3.X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 278 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# Q4.X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 279 | 2 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# M4.X-LBO-L |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 280 | 2 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# W1.1X-LBO-R |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 281 | 12 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# W1.1X-LBO-I |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 282 | 12 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bi | Alt. \# CHECK AND TIGHTEN HARDWARE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 283 | 20 | EA |  |  |


| DESCRIPTION: | $\checkmark$ Base Bid | Alt. \# SOFT DIG AND COVER |  |  |
| :---: | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE | UNIT PRICE EXTENSION (Quantity times Unit Price) |
| 284 | 15 | EA |  |  |


| DESCRIPTION: | $\square$ Base Bid or $\square$ Alt. \# LIMITED ACCESS |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{2 8 5}$ | 35 | EA |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |


| DESCRIPTION: | Base Bid or $\square$ Alt. \# CONCRETE CUT/REPLACE |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| REF. NO. | QUANTITY: | UNIT OF MEASURE: | UNIT PRICE |  |
| $\mathbf{2 8 6}$ |  |  |  | UNIT PRICE EXTENSION (Quantity times Unit Price) |

Wording for "DESCRIPTION" is to be provided by the Owner.
All quantities are estimated. The contractor will be paid based upon actual quantities as verified by the Owner.

70' Pole-LBO-R 70' Wood Pole
This unit consists of the retirement in place, hauling, and disposal of a 70' Wood Pole. All attached items not included in another retirement unit shall be included in this unit. Disposal of the wood pole will be designated by the owners and located on system, Disposal costs at this location will be paid for by the Owner.

75' Pole-LBO-R 75' Wood Pole This unit consists of the retirement in place, hauling, and disposal of a 75' Wood Pole. All attached items not included in another retirement unit shall be included in this unit. Disposal of the wood pole will be designated by the owners and located on system, Disposal costs at this location will be paid for by the Owner.

80' Pole-LBO-R 80' Wood Pole This unit consists of the retirement in place, hauling, and disposal of an 80' Wood Pole. All attached items not included in another retirement unit shall be included in this unit. Disposal of the wood pole will be designated by the owners and located on system, Disposal costs at this location will be paid for by the Owner.

## Conductor:

OHC-LBO-R Conductor Smaller than 4/0 This unit includes the retirement of any Conductor Smaller than $4 / 0$ attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHC.L-LBO-R Conductor $4 / 0$ to $559 \quad$ This unit includes the retirement of any Conductor $4 / 0$ to 559 attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHC.XL-LBO-R Conductor Larger than $559 \quad$ This unit includes the retirement of any Conductor Larger than 559 attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHS.DUP-LBO-R Secondary Duplex This unit includes the retirement of any Secondary Duplex attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHS.TPX-LBO-R Secondary Triplex This unit includes the retirement of any Secondary Triplex attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHS.QPX-LBO-R Secondary Quadraplex This unit includes the retirement of any Secondary Quadraplex attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

## Pole Tops:

VA1.0X-LBO-R Single Insulator and Mounting Hardware This unit includes the retirement of a Single Insulator and Mounting Hardware. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA1.X-LBO-R Single Phase Tangent Pole Top Without Crossarm This unit includes the retirement of a Single Phase Tangent Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA1.1X-LBO-R Single Phase Tangent Pole Top with Single Crossarm This unit includes the retirement of a Single Phase Tangent Pole Top with Single Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

## VA2.X-LBO-R Single Phase Small Angle Pole Top Without Crossarm

This unit includes the retirement of a Single Phase Small Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA2.2X-LBO-R Single Phase Small Angle Pole Top with Double Crossarm
This unit includes the retirement of a Single Phase Small Angle Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA3.X-LBO-R Single Phase Large Angle Pole Top Without Crossarm
This unit includes the retirement of a Single Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA4.X-LBO-R Single Phase Large Angle Double Dead-end Pole Top Without Crossarm This unit includes the retirement of a Single Phase Large Angle Double Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.0X-LBO-R Single Primary Insulator, dead-end, and Mounting Hardware
This unit includes the retirement of a Single Primary Insulator, dead-end, and Mounting Hardware. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.X-LBO-R Single Phase Single dead-end Pole Top Without Crossarm
This unit includes the retirement of a Single Phase Single dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.2X-LBO-R Single Phase Single dead-end Pole Top with Double Crossarm This unit includes the retirement of a Single Phase Single dead-end Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.3X-LBO-R Single Phase Single Deadend Pole Top with Triple Crossarm This unit includes the retirement of a Single Phase Single Deadend Pole Top with Triple Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.7X-LBO-R Single Phase Single Deadend Pole Top with Crossarm Assembly This unit includes the retirement of a Single Phase Single Deadend Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA6.X-LBO-R Single Phase Double Deadend Pole Top Without Crossarm
This unit includes the retirement of a Single Phase Double Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA6.2X-LBO-R Single Phase Double Deadend Pole Top with Double Crossarm
This unit includes the retirement of a Single Phase Double Deadend Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA6.7X-LBO-R Single Phase Double Deadend Pole Top with Crossarm Assembly This unit includes the retirement of a Single Phase Double Deadend Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB1.1X-LBO-R Two Phase Tangent Pole Top with Single Crossarm This unit includes the retirement of a Two Phase Tangent Pole Top with Single Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB2.2X-LBO-R Two Phase Small Angle Pole Top with Double Crossarm This unit includes the retirement of a Two Phase Small Angle Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB3.X-LBO-R Two Phase Large Angle Pole Top Without Crossarm
This unit includes the retirement of a Two Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB4.X-LBO-R Two Phase Large Angle Double Deadend Pole Top Without Crossarm This unit includes the retirement of a Two Phase Large Angle Double Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.X-LBO-R Two Phase Single Deadend Pole Top Without Crossarm
This unit includes the retirement of a Two Phase Single Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.2X-LBO-R Two Phase Single Deadend Pole Top with Double Crossarm This unit includes the retirement of a Two Phase Single Deadend Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.3X-LBO-R Two Phase Single Deadend Pole Top with Triple Crossarm This unit includes the retirement of a Two Phase Single Deadend Pole Top with Triple Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.7X-LBO-R Two Phase Single Deadend Pole Top with Crossarm Assembly This unit includes the retirement of a Two Phase Single Deadend Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB6.2X-LBO-R Two Phase Double Deadend Pole Top with Double Crossarm This unit includes the retirement of a Two Phase Double Deadend Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB6.7X-LBO-R Two Phase Double Deadend Pole Top with Crossarm Assembly This unit includes the retirement of a Two Phase Double Deadend Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC1.1X-LBO-R Three Phase Tangent Pole Top with Single 8' Crossarm
This unit includes the retirement of a Three Phase Tangent Pole Top with Single $8^{\prime}$ Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC1.4X-LBO-R Three Phase Tangent Pole Top with Single 10' Crossarm This unit includes the retirement of a Three Phase Tangent Pole Top with Single 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC2.2X-LBO-R Three Phase Small Angle Pole Top with Double 8' Crossarm
This unit includes the retirement of a Three Phase Small Angle Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC2.5X-LBO-R Three Phase Small Angle Pole Top with Double 10' Crossarm This unit includes the retirement of a Three Phase Small Angle Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC3.X-LBO-R Three Phase Large Angle Pole Top Without Crossarm
This unit includes the retirement of a Three Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC4.X-LBO-R Three Phase Large Angle Double Deadend Pole Top Without Crossarm This unit includes the retirement of a Three Phase Large Angle Double Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.X-LBO-R Three Phase Single Deadend Pole Top Without Crossarm
This unit includes the retirement of a Three Phase Single Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.2X-LBO-R Three Phase Single Deadend Pole Top with Double 8' Crossarm
This unit includes the retirement of a Three Phase Single Deadend Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.3X-LBO-R Three Phase Single Deadend Pole Top with Triple 8' Crossarm This unit includes the retirement of a Three Phase Single Deadend Pole Top with Triple 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.5X-LBO-R Three Phase Single Deadend Pole Top with Double 10' Crossarm This unit includes the retirement of a Three Phase Single Deadend Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.6X-LBO-R Three Phase Single Deadend Pole Top with Triple 10' Crossarm This unit includes the retirement of a Three Phase Single Deadend Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.7X-LBO-R Three Phase Single Deadend Pole Top with Single Crossarm Assembly This unit includes the retirement of a Three Phase Single Deadend Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.8X-LBO-R Three Phase Single Deadend Pole Top with Two Crossarm Assemblies This unit includes the retirement of a Three Phase Single Deadend Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.2X-LBO-R Three Phase Double Deadend Pole Top with Double 8' Crossarm This unit includes the retirement of a Three Phase Double Deadend Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.3X-LBO-R Three Phase Double Deadend Pole Top with Triple 8' Crossarm This unit includes the retirement of a Three Phase Double Deadend Pole Top with Triple 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.5X-LBO-R Three Phase Double Deadend Pole Top with Double 10' Crossarm This unit includes the retirement of a Three Phase Double Deadend Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.6X-LBO-R Three Phase Double Deadend Pole Top with Triple 10' Crossarm This unit includes the retirement of a Three Phase Double Deadend Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.7X-LBO-R Three Phase Double Deadend Pole Top with Single Crossarm Assembly This unit includes the retirement of a Three Phase Double Deadend Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.8X-LBO-R Three Phase Double Deadend Pole Top with Two Crossarm Assemblies This unit includes the retirement of a Three Phase Double Deadend Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC1.1X-LBO-R Three Phase Tangent Pole Top with Single 8' Crossarm This unit includes the retirement of a Three Phase Tangent Pole Top with Single $8^{\prime}$ Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC1.4X-LBO-R Three Phase Tangent Pole Top with Single 10' Crossarm This unit includes the retirement of a Three Phase Tangent Pole Top with Single $10^{10}$ Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC2.2X-LBO-R Three Phase Small Angle Pole Top with Double 8' Crossarm This unit includes the retirement of a Three Phase Small Angle Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC2.5X-LBO-R Three Phase Small Angle Pole Top with Double 10' Crossarm This unit includes the retirement of a Three Phase Small Angle Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC3.X-LBO-R Three Phase Large Angle Pole Top Without Crossarm
This unit includes the retirement of a Three Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC4.X-LBO-R Three Phase Large Angle Double Deadend Pole Top Without Crossarm This unit includes the retirement of a Three Phase Large Angle Double Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.X-LBO-R Three Phase Single Deadend Pole Top Without Crossarm
This unit includes the retirement of a Three Phase Single Deadend Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.2X-LBO-R Three Phase Single Deadend Pole Top with Double 8' Crossarm
This unit includes the retirement of a Three Phase Single Deadend Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.3X-LBO-R Three Phase Single Deadend Pole Top with Triple 8' Crossarm This unit includes the retirement of a Three Phase Single Deadend Pole Top with Triple 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.5X-LBO-R Three Phase Single Deadend Pole Top with Double 10' Crossarm This unit includes the retirement of a Three Phase Single Deadend Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.6X-LBO-R Three Phase Single Deadend Pole Top with Triple 10' Crossarm This unit includes the retirement of a Three Phase Single Deadend Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.7X-LBO-R Three Phase Single Deadend Pole Top with Single Crossarm Assembly This unit includes the retirement of a Three Phase Single Deadend Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.8X-LBO-R Three Phase Single Deadend Pole Top with Two Crossarm Assemblies This unit includes the retirement of a Three Phase Single Deadend Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.2X-LBO-R Three Phase Double Deadend Pole Top with Double 8' Crossarm This unit includes the retirement of a Three Phase Double Deadend Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.3X-LBO-R Three Phase Double Deadend Pole Top with Triple 8' Crossarm This unit includes the retirement of a Three Phase Double Deadend Pole Top with Triple 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.5X-LBO-R Three Phase Double Deadend Pole Top with Double 10' Crossarm

This unit includes the retirement of a Three Phase Double Deadend Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.6X-LBO-R Three Phase Double Deadend Pole Top with Triple 10' Crossarm This unit includes the retirement of a Three Phase Double Deadend Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.7X-LBO-R Three Phase Double Deadend Pole Top with Single Crossarm Assembly This unit includes the retirement of a Three Phase Double Deadend Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.8X-LBO-R Three Phase Double Deadend Pole Top with Two Crossarm Assemblies This unit includes the retirement of a Three Phase Double Deadend Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

## Guying:

E2.1-LBO-R Single Down Guy This unit includes the retirement of a Single Down Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

E2.01-LBO-R Single Span Guy This unit includes the retirement of a Single Span Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

E2.2-LBO-R Double Down Guy This unit includes the retirement of a Double Down Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

E2.02-LBO-R Double Span Guy
This unit includes the retirement of a Double Span Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

## Anchors:

F4.X-LBO-R Service Anchor
This unit includes the retirement of a Service Anchor including the anchor's lead section, extension links, anchor head, bonding devices, and all other items associated with the anchor or its attachment to the guy wires.

F8.X-LBO-R Primary Anchor This unit includes the retirement of a Primary Anchor including the anchor's lead section, extension links, anchor head, bonding devices, and all other items associated with the anchor or its attachment to the guy wires.

## Transformers:

G1.0.X-LBO-R Single Pole Mounted Transformer (Transformer Only)
This unit includes the retirement of a Single Pole Mounted Transformer (Transformer Only) including the mounting hardware and all required items to configure or connect attached devices.

G1.0.X.P-LBO-R Single Platform Mounted Transformer (Transformer Only)
This unit includes the retirement of a Single Platform Mounted Transformer (Transformer Only) including the mounting hardware and all required items to configure or connect attached devices.

G1.X-LBO-R Single Phase Transformer Pole Mounted Assembly (No Transformer)
This unit includes the retirement of a Single Phase Transformer Pole Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G1.X.P-LBO-R Single Phase Transformer Platform Mounted Assembly (No Transformer) This unit includes the retirement of a Single Phase Transformer Platform Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G2.X-LBO-R Two Phase Transformer Pole Mounted Assembly (No Transformer)
This unit includes the retirement of a Two Phase Transformer Pole Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G2.X.P-LBO-R Two Phase Transformer Platform Mounted Assembly (No Transformer) This unit includes the retirement of a Two Phase Transformer Platform Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G3.X-LBO-R Three Phase Transformer Pole Mounted Assembly (No Transformer) This unit includes the retirement of a Three Phase Transformer Pole Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G3.X.P-LBO-R Three Phase Transformer Platform Mounted Assembly (No Transformer) This unit includes the retirement of a Three Phase Transformer Platform Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

## Grounding

H1.X-LBO-R Pole Ground
This unit includes the retirement of a Pole Ground including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the units grounding.

H3.X-LBO-R Grounding for Switch (no Platform) This unit includes the retirement of a Grounding for Switch (no Platform) including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the units grounding.

H4.X-LBO-R Grounding for Switch (with Platform) This unit includes the retirement of a Grounding for Switch (with Platform) including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the units grounding.

H6.X-LBO-R Ground Repair or Extension
This unit includes the retirement of a Ground Repair or Extension including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the units grounding.

## Secondary:

J1.X-LBO-R Secondary Attachment Tangent/Small Angle This unit includes the retirement of a Secondary Attachment Tangent/Small Angle including all associated brackets, insulators, ties, hardware, connectors, jumpers or any other items associated with the support of a secondary span.

J3.X-LBO-R Secondary Attachment Dead-end/Large Angle This unit includes the retirement of a Secondary Attachment Dead-end/Large Angle including all associated brackets, insulators, ties, hardware, connectors, jumpers or any other items associated with the support of a secondary span.

## Service:

KX-LBO-R Service Attachment All TypesThis unit includes the retirement of a Service Attachment All Types. This unit includes the retirement of any Service Attachments of all types including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the service side support of a secondary span.

## Wire Tying:

L5.0X-LBO-R Overhead Static Bracket
This unit includes the retirement of an Overhead Static Bracket including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

L5.1X-LBO-R Overhead Static Tangent This unit includes the retirement of an Overhead Static Tangent including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

L5.2X-LBO-R Overhead Static Angle
This unit includes the retirement of an Overhead Static Angle including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

L5.3X-LBO-R Overhead Static Dead-end This unit includes the retirement of an Overhead Static Dead-end including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

## Miscellaneous:

M3.X-LBO-R Overhead Primary Fault Indicator. This unit covers the retirement of an Overhead Primary Fault Indicator. This unit includes all associated parts of the primary fault indicator.

## Protection:

P1.1X-LBO-R Single Lighting Arrestor
This unit covers the retirement of a Single Lighting Arrestor including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

P1.3X-LBO-R Three Phase Lighting Arrestor Station This unit covers the retirement of a Three Phase Lighting Arrestor Station including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

P3.X-LBO-R Raptor Protection This unit covers the retirement of a Raptor Protection including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Reclosers:

R1.X-LBO-R Single Phase Recloser
This unit covers the retirement of a Single Phase Recloser including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

R3.X-LBO-R Three Single Phase Reclosers This unit covers the retirement of a Three Single Phase Reclosers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

R4.X-LBO-R Three Phase Reclosers
This unit covers the retirement of a Three Phase Reclosers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Sectionalizing:

S1.1X-LBO-R Single Switch Fused or Non-Fused This unit covers the retirement of a Single Switch Fused or Non-Fused including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## S1.3X-LBO-R Three Single Switch Station Fused or Non-Fused

This unit covers the retirement of a Three Single Switch Station Fused or Non-Fused including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## S3.3X-LBO-R Gang Operated Switch

This unit covers the retirement of a Gang Operated Switch including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

ZS1.1X-LBO-R Single Switch Fused or Non-Fused This unit covers the retirement of a Single Switch Fused or Non-Fused including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

ZS1.3X-LBO-R Three Single Switch Station Fused or Non-Fused
This unit covers the retirement of a Three Single Switch Station Fused or Non-Fused including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

ZS3.3X-LBO-R Gang Operated Switch This unit covers the retirement of a Gang Operated Switch including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Crossarms:

W1.1X-LBO-R Crossarm Brace This unit includes the retirement of a pair of crossarm Braces. This unit includes temporarily securing of all crossarms, devices, brackets, hardware, connectors, and jumpers required to perform this unit.

W2.1X-LBO-R Single 8' Crossarm with Braces
This unit covers the retirement of a Single 8' Crossarm with Braces including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

W2.2X-LBO-RDouble 8' Crossarms with Braces This unit covers the retirement of a Double 8' Crossarms with Braces including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

W2.4X-LBO-R Single 10' Crossarm with Braces This unit covers the retirement of a Single 10' Crossarm with Braces including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

W2.5X-LBO-R Double 10' Crossarms with Braces This unit covers the retirement of a Double 10' Crossarms with Braces including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

W2.4X.12-LBO-R Single 12' Crossarm with Braces This unit covers the retirement of a Single $12^{\prime}$ Crossarm with Braces including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

W2.5X.12-LBO-R Double 12' Crossarms with Braces This unit covers the retirement of a Double 12' Crossarms with Braces including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

W2.7X-LBO-R Single Crossarm Assembly This unit covers the retirement of a Single Crossarm Assembly including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

W2.8X-LBO-R Two Crossarm Assemblies This unit covers the retirement of a Two Crossarm Assemblies including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Voltage Alternating:

Y1.1X-LBO-R Single Phase Voltage Regulator This unit covers the retirement of a Single Phase Voltage Regulator including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y1.3X-LBO-R Three Phase Voltage Regulator
This unit covers the retirement of a Three Phase Voltage Regulator including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y2.1X-LBO-R Single Phase Auto Transformers This unit covers the retirement of a Single Phase Auto Transformers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y2.3X-LBO-R Three Phase Auto Transformers This unit covers the retirement of a Three Phase Auto Transformers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y3.1X-LBO-R Single Phase Capacitor Bank
This unit covers the retirement of a Single Phase Capacitor Bank including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y3.3X-LBO-R Three Phase Capacitor Bank This unit covers the retirement of a Three Phase Capacitor Bank including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Underground:

## UJ5X-LBO-R Secondary Cable Terminal Pole

This unit covers the retirement of a Secondary Cable Terminal Pole including the device, associated devices, all brackets, hardware, connectors, and jumpers required for this device operation.

UA1X-LBO-R Single Phase Cable Dead-End Terminal Pole
This unit covers the retirement of a Single Phase Cable dead-end Terminal Pole including the device, associated devices, all brackets, hardware, connectors, and jumpers required for this device operation.

UC1X-LBO-R Three Phase Cable Dead-End Terminal Pole
This unit covers the retirement of a Three Phase Cable dead-end Terminal Pole including the device, associated devices, all brackets, hardware, connectors, and jumpers required for this device operation.

## Installations:

## Poles:

30' Pole-LBO-I 30' Wood Pole. This unit includes the transportation and installation of a 30' Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

35' Pole-LBO-I 35' Wood Pole. This unit includes the transportation and installation of a $35^{\prime}$ Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

40' Pole-LBO-I 40' Wood Pole. This unit includes the transportation and installation of a 40' Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

45' Pole-LBO- I 45' Wood Pole. This unit includes the transportation and installation of a $45^{\prime}$ Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

50' Pole-LBO-I 50' Wood Pole. This unit includes the transportation and installation of a $50^{\prime}$ Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

55' Pole-LBO-I 55' Wood Pole. This unit includes the transportation and installation of a $55^{\prime}$ Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

60' Pole-LBO-I 60' Wood Pole. This unit includes the transportation and installation of a $60^{\prime}$ Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

65' Pole-LBO-I 65' Wood Pole. This unit includes the transportation and installation of a 65' Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

70' Pole-LBO-I 70' Wood Pole. This unit includes the transportation and installation of a 70' Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

75' Pole-LBO-I 75' Wood Pole. This unit includes the transportation and installation of a $75^{\prime}$ Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

80' Pole-LBO-I 80' Wood Pole. This unit includes the transportation and installation of a $80^{\prime}$ Wood Pole. This unit includes the installation and plumbing of one new wooden pole. This also includes the drilling of the new pole hole, supply and installation of backfill material, and any required site/traffic controls needed for the area.

Plumb Pole Straightening of a Leaning Pole. This unit includes the installation of the Straightening of a Leaning Pole. This includes the supply and installation of back-fill material, and any required site/traffic controls needed for the area.

Top Pole Cut top of pole to leave for Communications.
This unit includes cutting the top of pole to leave for Communications. This includes removal and disposal of pole top as well as any required site/traffic controls needed for the area.

Pull Pole Remove Pole Previously Toped After Communications has moved. This unit includes the removal of a Pole Previously Toped After Communications have been moved. This unit includes the removal of a wooden pole, supply and installation of fill material, and any required site/traffic controls needed for the area.

## Conductor:

OHC-LBO-I Conductor Smaller than 4/0. This unit includes the installation of Conductor Smaller than 4/0. attached to the work point and footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHC.L-LBO-I Conductor $4 / 0$ to 559
This unit includes the installation of Conductor $4 / 0$ to 559 attached to the work point and footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHC.XL-LBO-I Conductor Larger than $559 \quad$ This unit includes the installation of Conductor Larger than 559 attached to the work point and footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHS.DUP-LBO-I Secondary Duplex This unit includes the installation of any Secondary Duplex attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHS.TPX-LBO-I Secondary Triplex This unit includes the installation of any Secondary Triplex attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

OHS.QPX-LBO-I Secondary Quadraplex This unit includes the installation of any Secondary Quadraplex attached to the work point and for a footage designated by the quantity. This unit can be given as a forward or back span and is measured as the straight line horizontal distance between the center of the work point pole to the center of the attachment point. All ties, clamps, jumpers, or mid span attachments are included in the unit.

## Pole Tops:

VA1.0X-LBO-I Single Insulator and Mounting Hardware. This unit includes the installation of a Single Insulator and Mounting Hardware. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA1.X-LBO-I Single Phase Tangent Pole Top Without Crossarm. This unit includes the installation of a Single Phase Tangent Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA1.1X-LBO-I Single Phase Tangent Pole Top with Single Crossarm. This unit includes the installation of a Single Phase Tangent Pole Top with Single Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA2.X-LBO-I Single Phase Small Angle Pole Top Without Crossarm. This unit includes the installation of a Single Phase Small Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA2.2X-LBO-I Single Phase Small Angle Pole Top with Double Crossarm. This unit includes the installation of a Single Phase Small Angle Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA3.X-LBO-I Single Phase Large Angle Pole Top Without Crossarm. This unit includes the installation of a Single Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA4.X-LBO-I Single Phase Large Angle Double dead-end Pole Top Without Crossarm. This unit includes the installation of a Single Phase Large Angle Double dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.0X-LBO-I Single Primary Insulator, dead-end, and Mounting Hardware. This unit includes the installation of a Single Primary Insulator, dead-end, and Mounting Hardware. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.X-LBO-I Single Phase Single dead-end Pole Top Without Crossarm. This unit includes the installation of a Single Phase Single dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.2X-LBO-I Single Phase Single dead-end Pole Top with Double Crossarm. This unit includes the installation of a Single Phase Single dead-end Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.3X-LBO-I Single Phase Single dead-end Pole Top with Triple Crossarm. This unit includes the installation of a Single Phase Single dead-end Pole Top with Triple Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA5.7X-LBO-I Single Phase Single dead-end Pole Top with Crossarm Assembly. This unit includes the installation of a Single Phase Single dead-end Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA6.X-LBO-I Single Phase Double dead-end Pole Top Without Crossarm. This unit includes the installation of a Single Phase Double dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA6.2X-LBO-I Single Phase Double dead-end Pole Top with Double Crossarm. This unit includes the installation of a Single Phase Double dead-end Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VA6.7X-LBO-I Single Phase Double dead-end Pole Top with Crossarm Assembly. This unit includes the installation of a Single Phase Double dead-end Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB1.1X-LBO-I Two Phase Tangent Pole Top with Single Crossarm. This unit includes the installation of a Two Phase Tangent Pole Top with Single Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB2.2X-LBO-I Two Phase Small Angle Pole Top with Double Crossarm. This unit includes the installation of a Two Phase Small Angle Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB3.X-LBO-I Two Phase Large Angle Pole Top Without Crossarm. This unit includes the installation of a Two Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB4.X-LBO-I Two Phase Large Angle Double dead-end Pole Top Without Crossarm. This unit includes the installation of a Two Phase Large Angle Double dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.X-LBO-I Two Phase Single dead-end Pole Top Without Crossarm. This unit includes the installation of a Two Phase Single dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.2X-LBO-I Two Phase Single dead-end Pole Top with Double Crossarm. This unit includes the installation of a Two Phase Single dead-end Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.3X-LBO-I Two Phase Single dead-end Pole Top with Triple Crossarm. This unit includes the installation of a Two Phase Single dead-end Pole Top with Triple Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB5.7X-LBO-I Two Phase Single dead-end Pole Top with Crossarm Assembly. This unit includes the installation of a Two Phase Single dead-end Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB6.2X-LBO-I Two Phase Double dead-end Pole Top with Double Crossarm. This unit includes the installation of a Two Phase Double dead-end Pole Top with Double Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VB6.7X-LBO-I Two Phase Double dead-end Pole Top with Crossarm Assembly. This unit includes the installation of a Two Phase Double dead-end Pole Top with Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC1.1X-LBO-I Three Phase Tangent Pole Top with Single 8' Crossarm. This unit includes the installation of a Three Phase Tangent Pole Top with Single 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC1.4X-LBO-I Three Phase Tangent Pole Top with Single 10' Crossarm. This unit includes the installation of a Three Phase Tangent Pole Top with Single 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC2.2X-LBO-I Three Phase Small Angle Pole Top with Double 8' Crossarm. This unit includes the installation of a Three Phase Small Angle Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC2.5X-LBO-IThree Phase Small Angle Pole Top with Double 10' Crossarm. This unit includes the installation of a Three Phase Small Angle Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC3.X-LBO-I Three Phase Large Angle Pole Top Without Crossarm. This unit includes the installation of a Three Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC4.X-LBO-I Three Phase Large Angle Double dead-end Pole Top Without Crossarm. This unit includes the installation of a Three Phase Large Angle Double dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.X-LBO-I Three Phase Single dead-end Pole Top Without Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.2X-LBO-I Three Phase Single dead-end Pole Top with Double 8' Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.3X-LBO-I Three Phase Single dead-end Pole Top with Triple 8' Crossarm This unit includes the installation of a Three Phase Single dead-end Pole Top with Triple 8' Crossarm This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.5X-LBO-I Three Phase Single dead-end Pole Top with Double 10' Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.6X-LBO-I Three Phase Single dead-end Pole Top with Triple 10' Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.7X-LBO-I Three Phase Single dead-end Pole Top with Single Crossarm Assembly. This unit includes the installation of a Three Phase Single dead-end Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC5.8X-LBO-I Three Phase Single dead-end Pole Top with Two Crossarm Assemblies. This unit includes the installation of a Three Phase Single dead-end Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.2X-LBO-I Three Phase Double dead-end Pole Top with Double 8' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.3X-LBO-I Three Phase Double dead-end Pole Top with Triple 8' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Triple 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.5X-LBO-I Three Phase Double dead-end Pole Top with Double 10' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.6X-LBO-I Three Phase Double dead-end Pole Top with Triple 10' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.7X-LBO-I Three Phase Double dead-end Pole Top with Single Crossarm Assembly. This unit includes the installation of a Three Phase Double dead-end Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

VC6.8X-LBO-I Three Phase Double dead-end Pole Top with Two Crossarm Assemblies. This unit includes the installation of a Three Phase Double dead-end Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC1.1X-LBO-I Three Phase Tangent Pole Top with Single 8' Crossarm. This unit includes the installation of a Three Phase Tangent Pole Top with Single 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC1.4X-LBO-I Three Phase Tangent Pole Top with Single 10' Crossarm. This unit includes the installation of a Three Phase Tangent Pole Top with Single 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC2.2X-LBO-1 Three Phase Small Angle Pole Top with Double 8' Crossarm. This unit includes the installation of a Three Phase Small Angle Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC2.5X-LBO-I Three Phase Small Angle Pole Top with Double 10' Crossarm. This unit includes the installation of a Three Phase Small Angle Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC3.X-LBO-I Three Phase Large Angle Pole Top Without Crossarm. This unit includes the installation of a Three Phase Large Angle Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC4.X-LBO-I Three Phase Large Angle Double dead-end Pole Top Without Crossarm. This unit includes the installation of a Three Phase Large Angle Double dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.X-LBO-I Three Phase Single dead-end Pole Top Without Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top Without Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.2X-LBO-I Three Phase Single dead-end Pole Top with Double 8' Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.3X-LBO-I Three Phase Single dead-end Pole Top with Triple 8' Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top with Triple 8' Crossarm This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.5X-LBO-I Three Phase Single dead-end Pole Top with Double 10' Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.6X-LBO-I Three Phase Single dead-end Pole Top with Triple 10' Crossarm. This unit includes the installation of a Three Phase Single dead-end Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.7X-LBO-I Three Phase Single dead-end Pole Top with Single Crossarm Assembly. This unit includes the installation of a Three Phase Single dead-end Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC5.8X-LBO-I Three Phase Single dead-end Pole Top with Two Crossarm Assemblies. This unit includes the installation of a Three Phase Single dead-end Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.2X-LBO-I Three Phase Double dead-end Pole Top with Double 8' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Double 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.3X-LBO-I Three Phase Double dead-end Pole Top with Triple 8' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Triple 8' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.5X-LBO-I Three Phase Double dead-end Pole Top with Double 10' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Double 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.6X-LBO-I Three Phase Double dead-end Pole Top with Triple 10' Crossarm. This unit includes the installation of a Three Phase Double dead-end Pole Top with Triple 10' Crossarm. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.7X-LBO-I Three Phase Double dead-end Pole Top with Single Crossarm Assembly. This unit includes the installation of a Three Phase Double dead-end Pole Top with Single Crossarm Assembly. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

ZC6.8X-LBO-I Three Phase Double dead-end Pole Top with Two Crossarm Assemblies. This unit includes the installation of a Three Phase Double dead-end Pole Top with Two Crossarm Assemblies. This includes any crossarms, hardware, insulators, connectors, jumper wires, and any other unit associated with the support of the overhead conductor span.

## Guying:

E2.1-LBO-I Single Down Guy
This unit includes the installation of a Single Down Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

E2.01-LBO-I Single Span Guy
This unit includes the installation of a Single Span Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

E2.2-LBO-I Double Down Guy This unit includes the installation of a Double Down Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

E2.02-LBO-I Double Span Guy This unit includes the installation of a Double Span Guy including the guy attachments, insulator links, grounding clamp, ground jumper, marker, and all other items associated with the guy wire's span or attachment to the pole.

## Anchors:

F4.X-LBO-I Service Anchor
This unit includes the installation of a Service Anchor including the anchor's lead section, extension links, anchor head, bonding devices, and all other items associated with the anchor or its attachment to the guy wires.

F8.X-LBO-I Primary Anchor
This unit includes the installation of a Primary Anchor including the anchor's lead section, extension links, anchor head, bonding devices, and all other items associated with the anchor or its attachment to the guy wires.

## Transformers:

G1.0.X-LBO-I Single Pole Mounted Transformer (Transformer Only)
This unit includes the installation of a Single Pole Mounted Transformer (Transformer Only) including the mounting hardware and all required items to configure or connect attached devices.

G1.0.X.P-LBO-I Single Platform Mounted Transformer (Transformer Only) This unit includes the installation of a Single Platform Mounted Transformer (Transformer Only) including the mounting hardware and all required items to configure or connect attached devices.

G1.X-LBO-I Single Phase Transformer Pole Mounted Assembly (No Transformer)
This unit includes the installation of a Single Phase Transformer Pole Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G1.X.P-LBO-I Single Phase Transformer Platform Mounted Assembly (No Transformer)
This unit includes the installation of a Single Phase Transformer Platform Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G2.X-LBO-I Two Phase Transformer Pole Mounted Assembly (No Transformer) This unit includes the installation of a Two Phase Transformer Pole Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G2.X.P-LBO-I Two Phase Transformer Platform Mounted Assembly (No Transformer)
This unit includes the installation of a Two Phase Transformer Platform Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G3.X-LBO-I_Three Phase Transformer Pole Mounted Assembly (No Transformer) This unit includes the installation of a Three Phase Transformer Pole Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

G3.X.P-LBO-I Three Phase Transformer Platform Mounted Assembly (No Transformer)
This unit includes the installation of a Three Phase Transformer Platform Mounted Assembly (No Transformer) including the mounting hardware and all required items to configure or connect attached devices.

## Grounding:

H1.X-LBO-I Pole Ground. This unit includes the installation of a Pole Ground including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the unit's grounding.

H3.X-LBO-I Grounding for Switch (no Platform). This unit includes the installation of a Grounding for Switch (no Platform) including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the unit's grounding.

H4.X-LBO-I Grounding for Switch (with Platform).
This unit includes the installation of a Grounding for Switch (with Platform) including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the unit's grounding.

H6.X-LBO-I Ground Repair or Extension.
This unit includes the installation of a Ground Repair or Extension. including all necessary attachments, grounding connectors, rods, platforms, or any other equipment associated with the units grounding.

## Secondary:

J1.X-LBO-I Secondary Attachment Tangent/Small Angle. This unit includes the installation of a Secondary Attachment Tangent/Small Angle. including all associated brackets, insulators, ties, hardware, connectors, jumpers or any other items associated with the support of a secondary span.

J3.X-LBO-I Secondary Attachment dead-end/Large Angle.
This unit includes the installation of a Secondary Attachment dead-end/Large Angle. including all associated brackets, insulators, ties, hardware, connectors, jumpers or any other items associated with the support of a secondary span.

## Service:

KX-LBO-I Service Attachment All Types This unit includes the installation of a Service Attachment. This unit includes all hardware for service wire installation. This unit does not carry any additional hardware or conductor not associated with specific service unit.

## Wire Tying:

L5.0X-LBO-I Overhead Static Bracket
This unit includes the installation of an Overhead Static Bracket including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

L5.1X-LBO-I Overhead Static Tangent
This unit includes the installation of an Overhead Static Tangent including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

L5.2X-LBO-I Overhead Static Angle
This unit includes the installation of an Overhead Static Angle including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

L5.3X-LBO-I Overhead Static Dead-end This unit includes the installation of an Overhead Static Dead end including all associated brackets, insulators, ties, hardware, connectors, jumpers, or any other items associated with the support of an overhead static.

## Miscellaneous:

M1.X-LBO-I Right-of-Way Unit (Trim Trees). This unit includes the installation of a Right-of-Way Unit (Trim Trees).

M2.X-LBO-I Pole, Transformer, Conductor, or Crossarm Signage. This unit includes the installation of a Pole, Transformer, Conductor, or Crossarm Signage. This unit includes all associated parts of the primary fault indicator.

M3.X-LBO-I Overhead Primary Fault Indicators. This unit includes the installation of an Overhead Primary Fault Indicators. This unit includes all associated parts of the primary fault indicator.

Limited Access This unit includes all labor, materials, and equipment to access a work point that is inaccessible by standard equipment. This unit requires pre-approval and is per location.

Check and Tighten Hardware This unit includes all labor, materials, and equipment to mobilize to with arial equipment and verify the condition of all pole top hardware and devices. This unit includes tightening any loose hardware. This unit is to be utilized if no other unit is used on a designated location or with written engineer's approval.

Soft Dig and Cover This unit includes all labor, materials, and equipment to expose underground utilities where digging is prohibited, and all required backfill. This unit can only be used if required by the conflicting utility or the owner. Written pre-approval by the engineer is required per location.

## Protection:

P1.1X-LBO-I Single Lighting Arrestor
This unit includes the installation of a Single Lighting Arrestor including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

P1.3X-LBO-I Three Phase Lighting Arrestor Station
This unit includes the installation of a Three Phase Lighting Arrestor Station including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

P2.X-LBO-I Hardware Cloth
This unit includes the installation of a Hardware Cloth including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

P3.X-LBO-I Raptor Protection
This unit includes the installation of a Raptor Protection including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Reclosers:

R1.X-LBO-I Single Phase Recloser
This unit includes the installation of a Single Phase Recloser including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

R3.X-LBO-I Three Single Phase Reclosers This unit includes the installation of a Three Single Phase Reclosers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

R4.X-LBO-I Three Phase Reclosers
This unit includes the installation of a Three Phase Reclosers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Sectionalizing:

S1.1X-LBO-I Single Switch Fused or Non-Fused This unit includes the installation of a Single Switch Fused or Non-Fused including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

S1.3X-LBO-I Three Single Switch Station Fused or Non-Fused This unit includes the installation of a Three Single Switch Station Fused or Non-Fused including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## S3.3X-LBO-I Gang Operated Switch

This unit includes the installation of a Gang Operated Switch including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

ZS1.1X-LBO-I Single Switch Fused or Non-Fused
This unit includes the installation of a Single Switch Fused or Non-Fused including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Crossarms:

W1.1X-LBO-I
Crossarm Brace
This unit includes the installation of a pair of crossarm Braces. This unit includes checking condition and hardware tightness of all crossarms, devices, brackets, hardware, connectors, and jumpers associated with the location.

W2.1X-LBO-I Single 8' Crossarm with Braces This unit includes the installation of a Single 8' Crossarm with Braces including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

W2.2X-LBO-I Double 8' Crossarms with Braces This unit includes the installation of a Double 8' Crossarms with Braces including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

W2.4X-LBO-I Single 10' Crossarm with Braces This unit includes the installation of a Single 10' Crossarm with Braces including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

W2.5X-LBO-I Double 10' Crossarms with Braces This unit includes the installation of a Double 10' Crossarms with Braces including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

W2.4X.12-LBO-I Single 12' Crossarm with Braces This unit includes the installation of a Single 12' Crossarm with Braces including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

W2.5X.12-LBO-I Double 12' Crossarms with Braces This unit includes the installation of a Double 12' Crossarms with Braces including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

W2.7X-LBO-I Single Crossarm Assembly This unit includes the installation of a Single Crossarm Assembly including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

W2.8X-LBO-I Two Crossarm Assemblies This unit includes the installation of a Two Crossarm Assemblies including associated devices, all brackets, hardware, connectors, and jumpers required for installation.

## Voltage Alternating:

Y1.1X-LBO-I Single Phase Voltage Regulator This unit includes the installation of a Single Phase Voltage Regulator including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y1.3X-LBO-I Three Phase Voltage Regulator This unit includes the installation of a Three Phase Voltage Regulator including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y2.1X-LBO-I Single Phase Auto Transformers This unit includes the installation of a Single Phase Auto Transformers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y2.3X-LBO-I Three Phase Auto Transformers This unit includes the installation of a Three Phase Auto Transformers including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y3.1X-LBO-I Single Phase Capacitor Bank This unit includes the installation of a Single Phase Capacitor Bank including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

Y3.3X-LBO-I Three Phase Capacitor Bank This unit includes the installation of a Three Phase Capacitor Bank including the device, associated devices, all brackets, hardware, connectors, and jumpers required for the device operation.

## Underground:

UJ5X-LBO-I Secondary Cable Terminal Pole
This unit includes the installation or repair of a Secondary Cable Terminal Pole including the device, associated devices, all brackets, hardware, connectors, and jumpers required for this device operation.

UA1X-LBO-I Single Phase Cable Dead-End Terminal Pole
This unit includes the installation or repair of a Single Phase Cable Dead-end Terminal Pole including the device, associated devices, all brackets, hardware, connectors, and jumpers required for this device operation.

UC1X-LBO-I Three Phase Cable Dead-End Terminal Pole
This unit includes the installation or repair of a Three Phase Cable Dead-end Terminal Pole including the device, associated devices, all brackets, hardware, connectors, and jumpers required for this device operation.

## Foundation:

## CONCRETE CUT/REPLACE CONCRETE CUT/REPLACE This unit

 includes the cutting and replacement of concrete to facilitate the installation of poles in sidewalks and driveways. This unit is limited to a 25 square foot area 6 " thick, it the area or thickness exceeds this limit and additional quantities of this unit will be added to cover the actual volume. All labor and materials associated with this repair is included in the unit. This labor includes but is not limited to cutting and removal of existing concrete, underground locates for drilling, removal, and disposal of the old concrete, forming new concrete, supply and installation of concrete materials, and any required site/traffic controls needed. This unit is not to be used to repair damage caused by the contractor and must be approved prior to starting work.
## Relocates:

## Wire Tying:

L1.1X-LBO-L Primary Tangent Relocate. This unit includes the relocation and resagging of a single Primary Tangent conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L1.2X-LBO-L Primary Angle Relocate. This unit includes the relocation and resagging of a single Primary Angle conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L1.3X-LBO-L Primary dead-end Relocate. This unit includes the relocation and resagging of a single Primary dead-end conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L2.1X-LBO-L Neutral Tangent Relocate. This unit includes the relocation and resagging of a single Neutral Tangent conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L2.2X-LBO-L Neutral Angle Relocate. This unit includes the relocation and resagging of a single Neutral Angle conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L2.3X-LBO-L Neutral dead-end Relocate. This unit includes the relocation and resagging of a single Neutral dead-end conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L3.1X-LBO-L Secondary Tangent Relocate. This unit includes the relocation and re-sagging of a single Secondary Tangent conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L3.3X-LBO-L Secondary dead-end Relocate. This unit includes the relocation and re-sagging of a single Secondary dead-end conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L5.1X-LBO-L Overhead Static Tangent Relocate. This unit includes relocation and resagging of a single Overhead Static Tangent conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L5.2X-LBO-L Overhead Static Angle Relocate. This unit includes the relocation and re-sagging of a single Overhead Static Angle conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

L5.3X-LBO-L Overhead Static Dead-end Relocate. This unit includes the relocation and re-sagging of a single Overhead Static dead-end conductor. This includes any tie wire, hardware, and any other items required to relocate the specified unit. This unit cannot be used in combination with a conductor retirement or installation on the same conductor.

## Metering:

Q1.X-LBO-L Single Phase Secondary Meter Station Relocate. This unit includes the installation of a Single Phase Secondary Meter Station Relocate. This unit includes all hardware and any items associated with specified metering unit.

Q3.X-LBO-L Three Phase Secondary Meter Station Relocate. This unit includes the installation of a Three Phase Secondary Meter Station Relocate. This unit includes all hardware and any items associated with specified metering unit.

Q4.X-LBO-L Three Phase Primary Meter Station Relocate.
This unit includes the installation of a Three Phase Primary Meter Station Relocate. This unit includes all hardware and any items associated with specified metering unit.

## Miscellaneous:

M4.X-LBO-L Relocate Pole Mounted Lighting. This unit includes the relocation of Pole Mounted Lighting. This unit includes all hardware and any other items required to relocate any pole mounted lighting. In the event pole mounted lighting cannot be relocated a replacement fixture may be provided by the owner. No additional units will be allowed for lighting.


## Staking Sheet

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-01998 |
| Work Point: | 2941 |
| Latitude: | 29.58688776 |
| Longitude: | -90.68924974 |


| Unit | Description | RIL | QTY | Status |
| :---: | :---: | :---: | :---: | :---: |
| L1.1X-LBO-L | L1.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 6 |  |
| E2.1-LBO-I | E2.1-LBO-I LABOR ONLY - INSTALLATION | Install | 2 |  |
| PLUMB POLE | Plumb Pole LABOR ONLY - INSTALLATION | Install | 1 |  |
| E2.1-LBO-R | E2.1-LBO-R LABOR ONLY - RETIREMENT | Retire | 2 |  |
| L3.3X-LBO-L | L3.3-LBO-L LABOR ONLY - RELOCATE | Relocate | 1 |  |
| L5.1X-LBO-L | L5.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 1 |  |

## Staking Sheet Photos

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-01998 |
| Work Point: | 2941 |
| Latitude: | 29.58688776 |
| Longitude: | -90.68924974 |




## Staking Sheet

2/20/2024

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| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-02033 |
| Work Point: | 917 |
| Latitude: | 29.57666388 |
| Longitude: | -90.75152152 |



1/ca/en ${ }^{1}$

| Unit | Description | RIL | QTY | Status |
| :---: | :---: | :---: | :---: | :---: |
| L3.1X-LBO-L | L3.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 1 |  |
| PLUMB POLE | Plumb Pole LABOR ONLY - INSTALLATION | Install | 1 |  |
| L1.1X-LBO-L | L1.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 3 |  |






## Staking Sheet Photos

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02110 |
| Work Point: | 2758 |
| Latitude: | 29.59398302 |
| Longitude: | -90.70434919 |



Staking Sheet
2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-02187 |
| Work Point: | 4179 |
| Latitude: | 29.58568035 |
| Longitude: | -90.71833119 |



| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02187 |
| Work Point: | 4179 |
| Latitude: | 29.58568035 |
| Longitude: | -90.71833119 |



## Staking Sheet

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-02197 |
| Work Point: | 2591 |
| Latitude: | 29.59982394 |
| Longitude: | -90.75487865 |


| Unit | Description | RIL | QTY | Status |
| :---: | :---: | :---: | :---: | :---: |
| L5.1X-LBO-L | L5.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 1 |  |
| L1.1X-LBO-L | L1.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 3 |  |
| PLUMB POLE | Plumb Pole LABOR ONLY - INSTALLATION | Install | 1 |  |


|  | Staking Sheet Photos2/20/2024 | Client: | TPCG |
| :---: | :---: | :---: | :---: |
|  |  | Project: | Click or tap here to enter text. |
|  |  | Workorder: | RSP00200-00196-02197 |
|  |  | Work Point: | 2591 |
|  |  | Latitude: | 29.59982394 |
|  |  | Longitude: | -90.75487865 |



## Staking Sheet

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-02403 |
| Work Point: | 3629 |
| Latitude: | 29.55109947 |
| Longitude: | -90.63588879 |



| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02403 |
| Work Point: | 3629 |
| Latitude: | 29.55109947 |
| Longitude: | -90.63588879 |




## Staking Sheet Photos

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02411 |
| Work Point: | 1903 |
| Longitude: | 29.59087792 |



## Staking Sheet

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-02595 |
| Work Point: | 572 |
| Latitude: | 29.59694221 |
| Longitude: | -90.74488239 |



| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02595 |
| Work Point: | 572 |
| Latitude: | 29.59694221 |
| Longitude: | -90.74488239 |




## Staking Sheet Photos

| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02618 |
| Work Point: | 3797 |
| Latitude: | 29.59020749 |
| Longitude: | -90.71637257 |



Staking Sheet
2/20/2024


| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02787 |
| Work Point: | 1119 |
| Latitude: | 29.58556156 |
| Longitude: | -90.7222091 |



## Staking Sheet

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-02842 |
| Work Point: | 1286 |
| Latitude: | 29.5753223 |
| Longitude: | -90.72522043 |



| Unit | Description | RIL | QTY | Status |
| :---: | :---: | :---: | :---: | :---: |
| L1.1X-LBO-L | L1.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 6 |  |
| L5.1X-LBO-L | L5.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 1 |  |
| L3.1X-LBO-L | L3.1-LBO-L LABOR ONLY - RELOCATE | Relocate | 1 |  |
| PLUMB POLE | Plumb Pole LABOR ONLY - INSTALLATION | Install | 1 |  |

Staking Sheet Photos
2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02842 |
| Work Point: | 1286 |
| Latitude: | 29.5753223 |
| Longitude: | -90.72522043 |




| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-02842 |
| Work Point: | 1286 |
| Latitude: | 29.5753223 |
| Longitude: | -90.72522043 |



## Staking Sheet

2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-03062 |
| Work Point: | 1755 |
| Latitude: | 29.58675167 |
| Longitude: | -90.72344609 |



Staking Sheet Photos
2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | Click or tap here to enter text. |
| Workorder: | RSP00200-00196-03062 |
| Work Point: | 1755 |
| Latitude: | 29.58675167 |
| Longitude: | -90.72344609 |



|  | Staking Sheet Photos | Client: | TPCG |
| :---: | :---: | :---: | :---: |
|  |  | Project: | Click or tap here to enter text. |
|  |  | Workorder: | RSP00200-00196-03062 |
|  |  | Work Point: | 1755 |
|  |  | Latitude: | 29.58675167 |
|  |  | Longitude: | -90.72344609 |




| RED STICK <br> -POWER- | Staking Sheet Photos$2 / 20 / 2024$ | Client: | TPCG |
| :---: | :---: | :---: | :---: |
|  |  | Project: | Click or tap here to enter text. |
|  |  | Workorder: | RSP00200-00196-03921 |
|  |  | Work Point: | 980 |
|  |  | Latitude: | 29.59653913 |
|  |  | Longitude: | -90.75624068 |



Staking Sheet
2/20/2024

| Client: | TPCG |
| ---: | :---: |
| Project: | TPCG System Wide Storm <br> Repairs |
| Workorder: | RSP00200-00196-04316 |
| Work Point: | 3218 |
| Latitude: | 29.58989088 |
| Longitude: | -90.69580401 |
|  |  |


|  | Staking Sheet Photos2/20/2024 | Client: | TPCG |
| :---: | :---: | :---: | :---: |
|  |  | Project: | Click or tap here to enter text. |
|  |  | Workorder: | RSP00200-00196-04316 |
|  |  | Work Point: | 3218 |
|  |  | Latitude: | 29.58989088 |
|  |  | Longitude: | -90.69580401 |



