## Fence Installation and Repairs

## RFI Line Items

| Product name | MFR | MFR product \# | ECPU | Min qty | PMP | PAP | PF | ETD | Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Broadcast Lighting Cage |  |  |  | 1 |  |  | 1 | 7 | Install 26' of 8' high WireCrafters welded wire fence using 10 Gauge welded wire, $1^{\prime \prime} \times 2^{\prime \prime}$ mesh size; $2^{\prime \prime}$ Square posts with mounting plates; Powder coated gray; $5^{\prime}$ Wide overhead track sliding gate <br> Install 22' of $12^{\prime}$ high black vinyl chain link fence using black vinyl clad chain link fabric, 9 Gauge; $15 / 8^{\prime \prime}$ OD Top, middle, and bottom rails; $21 / 2^{\prime \prime}$ OD Line posts, plated top and bottom; Cut out new chain link fabric around existing conduit as needed; All posts and rails to be black vinyl coated SS-40 pipe. <br> Remove and scrap existing 21' of $10^{\prime}$ high chain link fence. |
| P-2 Lower Garage Maintenance Area |  |  |  | 1 |  |  | 1 | 7 | Relocate 49 linear feet of 10 high galvanized chain link fence, two roll gates and one walk-thru gate. Add $20^{\prime}$ of new $10^{\prime}$ high galvanized chain link fence connecting to an existing $21 / 2^{\prime \prime}$ o.d. post and adding one new corner post. All posts in $21 / 2^{\prime \prime}$ o.d.; $15 / 8^{\prime \prime}$ o.d. Top, middle and bottom rails included. Reuse existing materials as much as possible including posts with floor flanges. |
| P-2 Lower Garage Black Vinyl Chain Link Fence |  |  |  | 2 |  |  | 1 | 7 | Replace 337' of 7' high all black vinyl chain link fence by the East Side, using 6 gauge "black perma fused" c/l fabric, all framework in SS-40 pipe and top-bottom rails system. There are 17 sections of fence in between columns with two end posts on each one. All posts to be secure at top and bottom with $3^{\prime \prime} \times 6^{\prime \prime}$ galvanized plates painted in black with a $4^{\prime \prime}$ long pipe welded to be inserted into the fence posts for a better stability. Four new access windows $8^{\prime \prime} \times 8^{\prime \prime}$ to be installed at the bottom of fence for drainage cleaning purpose. One new double swing double drive gate $6^{\prime}$ wide $\times 7^{\prime}$ high. One new single walk thru gate $3^{\prime}$ wide $\times 7^{\prime}$ high. In four different sections the fence will be $8^{\prime} 6^{\prime \prime}$ high for a total of 50 linear feet, including one double swing gate $6^{\prime}$ wide $\times 8^{\prime} 6^{\prime \prime}$ high. Replace 798 linear feet of $15 / 8^{\prime \prime}$ o.d. black SS-40 bottom rail by the North Side of parking garage. |
| Totals |  |  |  |  |  |  |  |  |  |

