

<b>&lt;B&gt;COMMODITIES/WORK SERVICES/HEAVY EQUIPMENT/SMALL ORDERS/CONSTRUCTION/JOC CHECKLIST&lt;/B&gt;</b>
..... Acceptable Values YES NO ..... Your response value: YES
- Schedule D - Compliance Plan Regarding MBE and WBE Utilization - (ALL) ..... Acceptable Values YES NO ..... Your response value: YES
- Schedule D - V - Compliance Plan regarding VBE Utilization (Construction) ..... Acceptable Values YES NO ..... Your response value: YES
- Letters of Certification for all M/WBE's - (ALL) ..... Acceptable Values YES NO ..... Your response value: YES
- Schedule F - Report of Subcontractor Solicitations - (Construction) ..... Acceptable Values YES NO ..... Your response value: YES
- Schedule H - Documentation of Good Faith Efforts (Construction) ..... Acceptable Values YES NO ..... Your response value: NO
<b>&lt;B&gt;AWARD CRITERIA DETERMINATION - CANVASSING FORMULA&lt;/B&gt;</b>
<b>LINE 1. Base Bid, in Figures</b> .....

<B>AWARD CRITERIA DETERMINATION - CANVASSING FORMULA</B>
Value Type <b>Numeric Value only</b> ..... Your response value: 9,914,072.75
LINE2. Percentage of the total journey worker hours that the Contractor proposes to be worked by minority Journey workers during construction of the Project. ( <b>Maximum figure .70</b> ) Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... Your response value: 0.7
LINE3. <b>Multiply Line 2 by Line 1 by 0.04</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... Your response value: 277,594.04
LINE4. Percentage of the total Apprentice hours that the Contractor proposes to be worked by minority Apprentices during construction of the project. ( <b>Maximum figure .70</b> ) Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... Your response value: 0.7
LINE5. <b>Multiply Line 4 by Line 1 by 0.03</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... Your response value: 208,195.53
LINE6. Percentage of the total Laborer hours that the Contractor proposes to be worked by minority Laborers during construction of the project. ( <b>Maximum figure .70</b> ) Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... Your response value: 0.7
LINE7. <b>Multiply Line 6 by Line 1 by .01</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... Your response value: 69,398.51
LINE8. Percentage of the total Journey worker hours that the Contractor proposes to be worked by female Journey workers during construction of the project. ( <b>Maximum figure .15</b> ) Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> .....

<b>&lt;B&gt;AWARD CRITERIA DETERMINATION - CANVASSING FORMULA&lt;/B&gt;</b>
<i>Your response value:</i> 0
<b>LINE9. Multiply Line 8 by Line 1 by 0.04</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... <i>Your response value:</i> 0
<b>LINE10. Percentage of the total Apprentice hours that the Contractor proposes to be worked by female Apprentices during construction of the project. (Maximum figure .15)</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... <i>Your response value:</i> 0
<b>LINE11. Multiply Line 10 by Line 1 by 0.03</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... <i>Your response value:</i> 0
<b>LINE12. Percentage of the total Laborer hours that the Contractor proposes to be worked by female Laborers during construction of the project. (Maximum figure .15)</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... <i>Your response value:</i> 0
<b>LINE13. Multiply Line 12 by Line 1 by 0.01</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... <i>Your response value:</i> 0
<b>LINE14. Summation of Lines 3, 5, 7, 9, 11, and 13</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... <i>Your response value:</i> 555,188.08
<b>LINE15. Subtract Line 14 from Line 1 = Award Criteria Figure</b> Supplier needs to calculate and enter manually ..... Value Type <b>Numeric Value only</b> ..... <i>Your response value:</i> 9,358,884.67