| File \#: | 10-0542 Version: 2 | Name: | Integrated Utility Systems - Oakland Army Base |
| :---: | :---: | :---: | :---: |
| Type: | ORA Resolution | Status: | Passed |
| File created: | 4/5/2011 | In control: | Concurrent Meeting of the Oakland Redevelopment Agency / City Council |
| On agenda: | 5/10/2011 | Final action: | 5/17/2011 |
| Title: | 1) An Agency Resolution Authorizing The Agency Administrator To Amend And Execute, With The Port Of Oakland, For Continued Operation, Maintenance And Repair Of The Existing Integrated Utility Systems At The Former Army Base The Following Agreements: 1) Utilities Services Agreement In An Amount Estimated At $\$ 450,000$ Annually (Which Includes Costs For The Resource Management Agreement And The Interconnection Agreement), 2) Resource Management Agreement In An Amount Estimated At \$50,000 Annually, And 3) Interconnection Agreement In An Amount Estimated At \$150,000 Annually; And |  |  |
| Sponsors: |  |  |  |
| Indexes: |  |  |  |
| Code sections: |  |  |  |

Attachments: 1. View Report.pdf, 2. 2011-0042 CMS.pdf

| Date | Ver. | Action By | Action | Result |
| :--- | :--- | :--- | :--- | :--- |
| $5 / 17 / 2011$ | 2 | Concurrent Meeting of the <br> Oakland Redevelopment Agency / | Adopted | Pass |
| City Council |  |  |  |  |

Subject: Integrated Utility Systems - Oakland Army Base
From: Community And Economic Development Agency
Recommendation: Adopt The Following Pieces Of Legislation:

1) An Agency Resolution Authorizing The Agency Administrator To Amend And Execute, With The Port Of Oakland, For Continued Operation, Maintenance And Repair Of The Existing Integrated Utility Systems At The Former Army Base The Following Agreements: 1) Utilities Services Agreement In An Amount Estimated At $\$ 450,000$ Annually (Which Includes Costs For The Resource Management Agreement And The Interconnection Agreement), 2) Resource Management Agreement In An Amount Estimated At $\mathbf{\$ 5 0 , 0 0 0}$ Annually, And 3) Interconnection Agreement In An Amount Estimated At $\mathbf{\$ 1 5 0 , 0 0 0}$ Annually; And
