| 1964 | Matanuska-Susitna Borough | | | | | | 350 East Dahlia Avenue Palmer, Alaska 99645 |
|---|--|-----------|----------|-----|-------------|-----------------|--|
| And | Legislation Details | | | | | | |
| File #: | OR 1 | 19-029 | Version: | 2 | Name: | | |
| Туре: | Ordi | nance | | | Status: | Passed | |
| File created: | 2/4/2 | 2019 | | | In control: | ASSEMBLY REGULA | AR MEETING |
| On agenda: | 6/4/2019 Final action: | | | | | | |
| Title: | An Ordinance Approving An Appropriation Of \$154,736 From The Enhanced 911 Fund Balance, Fund 202, To Project No. 45283, Fund 480, To Allow The City Of Wasilla To Obtain Reimbursement From Enhanced 911 Surcharge Funding For E-911 Equipment, Software, And Professional Services And Training. RS 19-021: A Resolution Approving The Scopes Of Work And Budgets For Project No. 45283, Fund 480, To Allow The City Of Wasilla To Obtain Reimbursement From The Enhanced 911 Surcharge Funding For E-911 Equipment, Software, And Professional Services And 780, To Allow The City Of Wasilla To Obtain Reimbursement From The Enhanced 911 Surcharge Funding For E-911 Equipment, Software, And Professional Services And 780, To Allow The City Of Wasilla To Obtain Reimbursement From The Enhanced 911 Surcharge Funding For E-911 Equipment, Software, And Professional Services And 780, To E-911 Equipment, Software, And Professional Services And 780, To Allow The City Of Wasilla To Obtain Reimbursement From The Enhanced 911 Surcharge Funding For E-911 Equipment, Software, And Professional Services And 780, To Allow The City Of Wasilla To Obtain Reimbursement From The Enhanced 911 Surcharge Funding For E-911 Equipment, Software, And Professional Services And 780, 780, 780, 780, 780, 780, 780, 780, | | | | | | |
| Sponsors: | | | | | | | |
| Indexes: | | | | | | | |
| Code sections: | | | | | | | |
| Attachments: | 1. 2019-RS-021, 2. 2019-OR-029, 3. 2019-IM-037 | | | | | | |
| Date | Ver. | Action By | у | | | Action | Result |
| 6/4/2019 | 2 | ASSEM | BLY REGU | LAR | MEETING | adopt | Pass |