

City of Corpus Christi

1201 Leopard Street Corpus Christi, TX 78401 cctexas.com

Legislation Details (With Text)

File #: 21-0998 Version: 1 Name:

Type:ResolutionStatus:PassedFile created:7/28/2021In control:City CouncilOn agenda:10/19/2021Final action:10/19/2021

Title: Resolution rejecting the low bid of Clore Equipment, LLC as non-responsive for failure to demonstrate

the required experience by not completing the Statement of Experience and awarding a construction contract to Reytec Construction Resources, Inc., Corpus Christi, TX, for the reconstruction of Callicoatte Road from IH37 to Up-River Road, located in City Council District 1, with new concrete pavement and utility improvements in an amount of \$1,927,197.50, with FY 2022 funding available

from the Streets Bond 2018, Storm Water, Wastewater, Water, and Gas Funds.

Sponsors: Engineering Services, Public Works/Street Department, Finance & Procurement

Indexes:

Code sections:

Attachments: 1. Agenda Memo - 10.19.21 Callicoate Road (IH 37 to Up River Road) (ACM Reviewed) (003).pdf, 2.

Resolution - Nonresponsive bid - Callicoatte, 3. Map - 18010A Callicoatte Rd (IH 37 to Up River Rd), 4. RFB 3723 PN 18010A Callicoatte CONCRETE Bid Tab, 5. RFB 3723 PN 18010A Callicoatte HMAC

Bid Tab, 6. FY21-22-Proposed-Operating-Budget-Online-sm (5)

| Date | Ver. | Action By | Action | Result |
|------------|------|--------------|--------|--------|
| 10/19/2021 | 1 | City Council | passed | Pass |

Resolution rejecting the low bid of Clore Equipment, LLC as non-responsive for failure to demonstrate the required experience by not completing the Statement of Experience and awarding a construction contract to Reytec Construction Resources, Inc., Corpus Christi, TX, for the reconstruction of Callicoatte Road from IH37 to Up-River Road, located in City Council District 1, with new concrete pavement and utility improvements in an amount of \$1,927,197.50, with FY 2022 funding available from the Streets Bond 2018, Storm Water, Wastewater, Water, and Gas Funds.