BEFORE THE BOARD OF COUNTY COMMISSIONERS LEWIS COUNTY, WASHINGTON

IN THE MATTER OF:

RESOLUTION NO. 20-128

LISTING OF BIDS AND CONTRACTOR SELECTED FOR THE JACKSON HIGHWAY SOUTH CULVERT REPLACEMENT PROJECT, CRP 2167C, RAP PROJECT NO. 2117-01

WHEREAS, pursuant to Resolution 20-093, a call for bids was issued March 16, 2020, for the Jackson Highway South Culvert Replacement Project, CRP 2167C, RAP Project No. 2117-01; and

WHEREAS, bid quotations have been submitted from contractors as follows:

Contractor Name	Bid Amount
Midway Underground-Toledo, WA	\$628,238.25
C&R Tractor & Landscaping-Kelso, WA	\$638,753.64
Sterling Breen Crushing, IncCentralia, WA	\$647,812.35
Barcott Construction, LLC-Chehalis, WA	\$709,528.96
Nova Contracting, IncLittlerock, WA	\$753,100.00
Nutter Corporation-Vancouver, WA	\$767,094.22
Brumfield Construction, IncAberdeen, WA	\$770,934.50
Rognlin's, IncAberdeen, WA	\$849,802.25
Boettcher & Sons, IncEatonville, WA	\$873,116.75
MJ Hughes Construction, IncVancouver, WA	\$876,530.63

WHEREAS, Midway Underground provided the lowest responsive bid quote of \$628,238.25 for the Jackson Highway South Culvert Replacement Project, CRP 2167C, RAP Project No. 2117-01.

NOW THEREFORE BE IT RESOLVED that the contract for the Jackson Highway South Culvert Replacement Project, CRP 2167C, RAP Project No. 2117-01 shall be awarded to Midway Underground in the amount of \$628,238.25 upon the execution of a contract acceptable to the Board of County Commissioners (BOCC). Upon presentation of such a contract, the County Engineer is authorized to sign on behalf of the BOCC.

DONE IN OPEN SESSION this 13th day of April, 2020.

APPROVED AS TO FORM: Jonathan Meyer, Prosecuting Attorney

BOARD OF COUNTY COMMISSIONERS LEWIS COUNTY, WASHINGTON

Amber Smith	Gary Stamper
By: Amber Smith, Deputy Prosecuting Attorney	Gary Stamper, Chair
ATTEST:	Edna J. Fund
	Edna J. Fund, Vice Chair
Rieva Lester	Robert C. Jackson
Rieva Lester,	Robert C. Jackson, Commissioner
Clerk of the Lewis County Boa	d of County
Commissioners	