

Discuss and consider action: Resolution No. R2024-82: E. Belaj

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF BURNET, TEXAS, SELECTING A PROPOSAL UNDER REQUEST FOR PROPOSAL 2024-006; AWARDING A CONTRACT TO SAID PROPOSER AND AUTHORIZING THE CITY MANAGER TO EXECUTE THE CONTRACT ON BEHALF OF THE CITY

BACKGROUND

TIMELINE



May 2024: Finished Pvmt Crack Sealing



Sept 2024: Started Fog Seal Bid Drawings



Oct 6, 2024: Issued for Bid



Oct 23, 2024: Bid Opening



Nov. 2024 Start Fog Seal



Nov. 2024: Completion

BACKGROUND

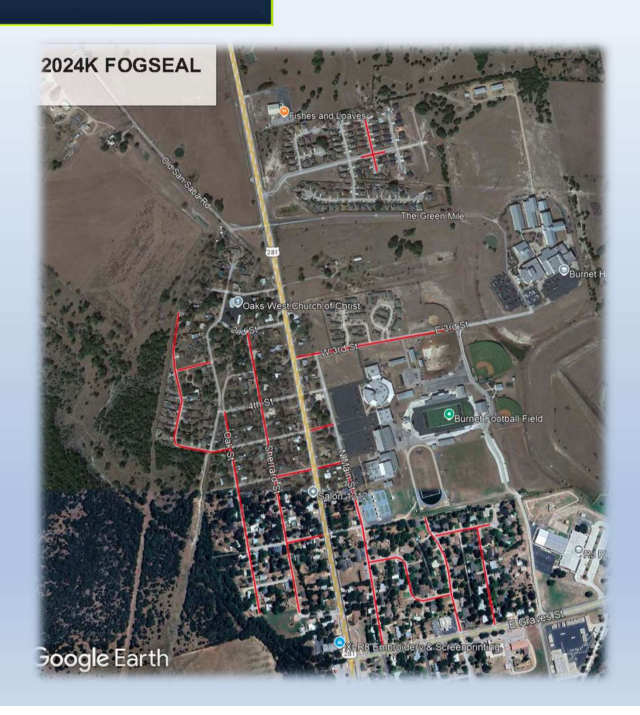
STREET BID AWARD

INFORMATION

- Treat 62,000 Square yards of existing pavement.
- Or, 18,445 linear feet of road (3.5 Miles)
- North and West of Town
- Streets like N. Main, N Vanderveer,
 Sherard, and 3rd St.

BACKGROUND

VICINITY MAP



BACKGROUND

BID OPTION



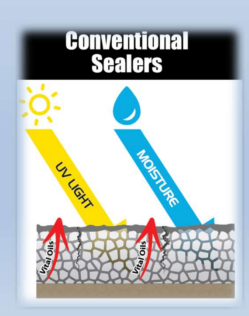




- Used mainly by Counties and Municipalities
- Protects pavement from the elements
- Used when pavement is still in "good" condition

High-Density Polymer: A type of Fog Seal









COST AND FUNDING

- \$349,838.28 the cost to treat
 18,445 linear feet of road.
- Funding from the 2022 Bond
 Proceeds \$3.8MM balance
- 5-year Manufacturer Warranty
- Each street will be done separately.
- Takes 8-hrs to cure; so street will be closed for a day.



Approve Resolution 2024-82 and award the bid to Holbrook Asphalt in the amount of **\$349,838.28** to include added bid alternate as presented.

he Pay Item reference indicates the controlling specification for each Pay Item. Pay Item references are from the recifications referenced in the Standard Form of Agreement, unless otherwise noted.

Contractor responsible for the validity, format, and formulas in file. PDF documents are official

				1 01 00001	nents are official	
PAY ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENDE PRICE	D
ENERAL CONDITIO	NS & PAVING					
1	MOBILIZATION, BONDS & INSURANCE	1	LS		\$	
2	DIGITAL MESSAGE BOARDS	3	EA		\$	•
3	TRAFFIC CONTROL	1	LS		\$	
HAMILTON ST (CO	3)					
4	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	4,932	SY		\$	•
OAK ST (C04)						
5	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	5,780	SY		\$	-
SHERRARD ST (CO	5)					
6	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	8,107	SY		\$	٠
7TH ST (C06)						
7	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	637	SY		\$	-
6TH ST (C07)						
8	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	1,956	SY		\$	-
5TH ST (C08)						
9	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	610	SY		\$	-
3RD ST (C09)	•					
10	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	5,670	SY		\$	-
N MAIN ST (C10)						
11	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	6,762	SY		\$	-
CORDER LN (C11)						
12	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	3,705	SY		\$	-
EVERGREEN CIR (C12)					
13	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	2,280	SY		\$	
N BOUNDARY ST	C13)					
14	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	3,120	SY		\$	
N VANDEVEER ST (C14)						
15	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	4,457	SY		s	-
N TANNER CT (C14	4)					
15	FOG SEAL (HIGH DENSITY MINERAL BOND OR APPROVED EQUAL)	3,065	SY		\$	-