



Pavement

Restoration.Inc

Date: 7/21/2011

CITY OF SANTAQUIN
MR WADE EVA
STREETS

FORMAL PROPOSAL – PROGRAM. Reclamite Rejuvenator Application

Pavement Restoration, Inc. will provide the following services, for the application of the asphalt rejuvenator RECLAMITE, on the residential streets as per required performance spec so stipulated in Info

- A) PRI (Pavement Restoration, Inc.) will facilitate a pre-project meeting with all Agency personnel that would be associated with the project. PRI's on site project manager will discuss in detail, how the project will be completed.
- B) PRI will handle all resident notification if required. This will entail the posting of our resident notification DOOR HANGERS 24-48 hours before actual work begins. The Notification details the process that our crews will be completing in the sub-division, and also includes our onsite operations manager's cell phone number for any questions or issues that might arise.
- C) PRI will provide all needed traffic control if required. This will include flagman at intersections where work is being completed, all traffic cones, and all traffic signage, needed to complete a timely and safe operation.
- D) PRI will provide RECLAMITE ASPHALT REJUVENATOR. Reclamite will be applied at a field determined application rate (0.05 -0.15.) The rate of application will be determined by PRI'S operations manager, after a test section of RECLAMITE is applied to the pavement, and an absorption test is completed. The typical application rate is normally 0.07 to 0.10 per square yard.
- E) PRI will provide all needed equipment (i.e. Distributor, Sand Truck Spreader, Sweeper) to complete project.
- F) PRI will provide and apply wash concrete sand to roadway after the RECLAMITE has been absorbed into the existing asphalt binder. Sand will then be applied by our sand truck spreader.
- G) PRI will sweep sand off roadway within 24 hours of application.

H) PRI will have before and after street core samples taken 6 weeks after application, and submit the samples to an independent lab for analysis. PRI will deliver the results of the lab test to Agency.

I) The above TURN KEY project will completed for a cost of \$ 1.10 per square yard. All items listed above are included in the square yard price.

**FINAL \$ 1.10 PER SQ YD
PROPOSED MID AUGUST 2011 AS PER STREETS SELECTED IN
ASSESSMENT SURVEY**

$\$25,000 = 22,700 \text{ sq. yds}$

Rob Wiggins

**Rob Wiggins
President
Pavement Restoration Inc.
813-323-2710**

Bid only For Job



Attn: Wade
Company: Santaquin City
Phone: (801) 420-3006
Fax: (801) 754-3526

From: Scott Mabey
Phone: 801-526-6096
Fax: 801-526-6198
Cell: 801-386-1575

Intermountain Slurry Seal, Inc.
P.O. Box 30429
Salt Lake City, UT 84130

Intermountain Slurry Seal, Inc.
1000 N. Warm Springs Road
Salt Lake City, UT 84116

Project:
Location: Santaquin
Agency: Santaquin City
Letting Date:

Description: Budget Numbers

Item #	Description	Quantity	Unit	Unit \$	Total
Option 1	Type II Slurry	15,000	sy	\$1.85	\$ 27,750.00
Option 2	Type III Slurry	15,000	sy	\$1.80	\$27,000.00
3	Mobilization	1	ls	\$3,500.00	\$3,500.00
Note: Quoted using LMCQS 3% emulsion Includes pre-sweeping, notification of residents and traffic control.					
Total Project					

Estimator: Scott Mabey

Signature: _____

Date: 8/11/2011