

10060 Goethe Road  
Sacramento, CA 95827



Phone: (916) 875-6730  
Fax: (916) 876-6160

## Reimbursement Agreement Application

### Owner/Developer Information

Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_ E-Mail: \_\_\_\_\_

Company Name (if applicable): \_\_\_\_\_

Mailing Address: \_\_\_\_\_

### Company Officers Authorized to Sign Agreements (if applicable):

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Phone: \_\_\_\_\_ E-Mail: \_\_\_\_\_

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Phone: \_\_\_\_\_ E-Mail: \_\_\_\_\_

### Engineer Information

Company Name: \_\_\_\_\_ Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_ E-Mail: \_\_\_\_\_

### Project Information

Collector  Trunk

Project Name: \_\_\_\_\_

Project Location: \_\_\_\_\_

Improvement Plan Name: \_\_\_\_\_

Public Bid/Low Bid Process  Cost Schedule Process

For Public Bid/Low Bid Process, provide Engineer's Construction Cost Estimate for trunk or at least three bids for collector.

For Cost Schedule Process, complete the following table of sewer quantities.

ITEM	AVE. DEPTH (FT)	QUANTITY	UNITS
8-inch diameter sewer			Linear feet
10-inch diameter sewer			Linear feet
12-inch diameter sewer			Linear feet
15-inch diameter sewer			Linear feet
18-inch diameter sewer			Linear feet
21-inch diameter sewer			Linear feet
24-inch diameter sewer			Linear feet
27-inch diameter sewer			Linear feet
30-inch diameter sewer			Linear feet
33-inch diameter sewer			Linear feet
36-inch diameter sewer			Linear feet
48-inch diameter manhole			Each
60-inch diameter manhole			Each
72-inch diameter manhole			Each
Flusher Branches			Each
Geotechnical Fabric			Linear feet

Is dewatering anticipated? Yes  No

Other anticipated construction issues (e.g., developed area, cobbles, etc.)

Include copy of approved Environmental Documents (if applicable).

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**Application Submitted By**

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Send completed forms via E-Mail to [sasdevservices@sacsewer.com](mailto:sasdevservices@sacsewer.com) or mail to the address above.

For more information or questions, contact Development Services at:  
[sasdevservices@sacsewer.com](mailto:sasdevservices@sacsewer.com)