



1.8

DEPARTMENT OF
PUBLIC WORKS

ENGINEERING DIVISION

CITY OF SACRAMENTO
CALIFORNIA

927 TENTH STREET
ROOM 200
SACRAMENTO, CA
95814-2700

March 18, 1993

PH 916-264-7120
FAX 916-264-7903

CONSTRUCTION SECTION
640 BERCUT DRIVE
SUITE B
SACRAMENTO, CA
95814-0131

PH 916-264-5282
FAX 916-264-7276

City Council
Sacramento, California

Honorable Members in Session:

SUBJECT: 1992/93 STREET SEAL COAT PROGRAM (PN:RC76) -
PROJECT CONSTRUCTION APPROVAL AND BID
ADVERTISEMENT

LOCATION AND COUNCIL DISTRICT: Various Streets in Sacramento (Attached)
Various Council Districts

RECOMMENDATION:

This report recommends that the City Council approve the specifications for the 1992/93 Street Seal Coat Program project and authorize the City Clerk to advertise for bids to be received on May 5, 1993.

CONTACT PERSON: N. Dee Lewis, Acting Engineering Division Manager,
264-7130

FOR COUNCIL MEETING OF: April 6, 1993

SUMMARY:

This project will apply a coat of asphaltic emulsions on various city streets (see attached list). The purpose of this project is to extend the life of existing project road surfaces and delay the necessity of a more costly street reconstruction project in the future, due to water entering into and causing deterioration of the pavement structural section.



City Council
1992/93 Street Seal Coat Program (PN:RC76)
March 18, 1993

Specifications for the 1992/93 Street Seal Coat Program project have been prepared. Approval of the specifications and authorization to advertise for bids is recommended.

COMMITTEE/COMMISSION ACTION:

None.

BACKGROUND INFORMATION:

This project will apply a coat of asphaltic emulsions on various city streets. The purpose of this project is to extend the life of existing project road surfaces and delay the necessity of a more expensive street reconstruction project.

A Categorical Exemption for the 1992/93 Street Seal Coat Program project was filed with the County Clerk of the County of Sacramento on February 12, 1993.

FINANCIAL CONSIDERATIONS:

The engineer's estimated construction cost is \$300,100.

The estimated total project cost, including all planning, design and construction costs, is \$332,200. The current budget is \$692,500, which was approved in the 1992/93 Capital Improvement Program from the Gas Tax fund (202). The funds available for this project amount to \$327,942, as of March 16, 1993.

A non-refundable fee of \$10.00 will be charged for the specifications to cover reproduction costs.

POLICY CONSIDERATIONS:

This action is consistent with Chapter 58, Article III, Section 58.301 of the City Code concerning advertisement for bids.

City Council
1992/93 Street Seal Coat Program (PN:RC76)
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MBE/WBE:

Specifications will be sent to twenty (20) plan rooms and construction services organizations for publication and use by the construction industry of Northern California. There are four (4) organizations on the distribution list that are directly involved with outreach to MBE/WBE contractors.

Respectfully Submitted:



N. DEE LEWIS
Acting Engineering Division Manager

RECOMMENDATION APPROVED:



WILLIAM H. EDGAR
City Manager

APPROVED:



JOHN E. MEDINA
Director of Public Works

FB:bm
EA6-01.1
03.1893

Attachment

SLURRY SEAL EAST 1992/1993

STREET NAME	LOCATION	Length x Width = Sq. 1/9 (FT. x FT.) Yards
C St	51st St to La Purissima Way	1,995 x 25 = 5,542
C St	La Purissima Way to 41st ST	950 x 23 = 2,428
B St	La Purissima Way to 51st St	1,990 x 26 = 5,749
B St	51st St to Lagomarsino Way	530 x 26 = 1,531
D St	41st St to 45th St	1,200 x 21 = 2,800
51st St	Brand Way to Elvas Ave	950 x 25 = 2,639
Brand Way	52nd St to 51st St	265 x 25 = 736
46th St	Elvas Ave to Brand Way	1,345 x 25 = 3,736
Fallon Ln	Brand Way to Elvas Ave	1,255 x 25 = 3,486
49th St	Elvas Ave to Reid Way	395 x 25 = 1,097
50th St	Reid Way to Elvas Ave	350 x 25 = 972
Reid Way	51st St to Fallon Lane	765 x 25 = 2,125
A St	Coloma Way to 51st St	1,025 x 25 = 2,847
Jerry Way	51st St to Fallon Lane	740 x 25 = 2,056
52nd St	Elvas Ave to Brand Wy	710 x 25 = 1,972
Taylor Way	Meister Wy to Elvas Ave	920 x 25 = 2,556
44th St	C St to B St	370 x 16 = 658
44th St	B St to A St	465 x 25 = 1,292
A St	45th St to 43rd St	835 x 25 = 2,319
A St	43rd St to 41st St	525 x 25 = 1,458
B St	41st ST to La Purissima Wy	885 x 25 = 2,458
La Purissima Wy	B St to C St	400 x 25 = 1,111

June 25, 1992

PMS Section 1B - CD 3

SLURRY SEAL EAST 1992/1993

<u>STREET NAME</u>	<u>LOCATION</u>	<u>Length x Width = Sq.</u> <u>1/9 (FT. x FT.) Yards</u>
La Purissima Wy	C St to D St	320 x 25 = 889
La Purissima Wy	D St to F St	660 x 25 = 1,833
44th St	F St to H St	720 x 25 = 2,000
42nd St	H St to F St	870 x 23 = 2,223
43rd St	Elvas Ave to Meister Way	695 x 25 = 1,931
43rd St	Meister Wy to A Street	310 x 25 = 861
43rd St	A St to C St	800 x 25 = 2,222
42nd St	F St to D St	645 x 23 = 1,648
E St	La Purissima Wy to 42nd St	655 x 23 = 1,674
G St	42nd St to 45th St	1,015 x 27 = 3,045
45th St	H St to F St	740 x 23 = 1,891
45th St	F St to B St	1,190 x 27 = 3,570
F St	46th St to La Purissima Wy	650 x 28 = 2,022
F St	La Purissima Wy to 41st St	930 x 22 = 2,273
45th St	B St to Brand Wy	540 x 25 = 1,500
45th ST	A St to Elvas Ave	900 x 25 = 2,500
Aiken Way	A St to South end	100 x 25 = 278
Aiken Way	Meister Wy to Elvas Ave	610 x 25 = 1,694
36th Wy	39th St to 274 36th Wy	460 x 21 = 1,073
36th Wy	274 36th Wy to Meister Way	955 x 25 = 2,653
36th Way	Meister Way to Elvas Ave	985 x 25 = 2,736
Primrose Way	Elvas Ave to Meister Way	1,145 x 25 = 3,181

June 25, 1992
PMS Section 1B - CD 3

SLURRY SEAL EAST 1992/1993

<u>STREET NAME</u>	<u>LOCATION</u>	<u>Length x Width = Sq.</u> <u>1/9 (FT. x FT.) Yards</u>
Lupine Way	Meister Way to Elvas Ave	680 x 25 = 1,889
Fern Ct	Elvas Ave to 150 Fern Ct	160 x 35 = 622
Meister Way	C St to 36th St	745 x 25 = 2,069
Meister Way	36th St to McKinley Blvd	665 x 25 = 1,847
Tivoli Way	McKinley Blvd to 36th St	750 x 25 = 2,083
Tivoli Way	36th St to C St	710 x 25 = 1,972
40th St	C St to McKinley Blvd	1,475 x 25 = 4,097
San Antonio Way	McKinley Blvd to C St	1,410 x 25 = 3,917
San Miguel Way	C St to 36th Wy	690 x 21 = 1,610
Lanatt St	C St to North end	585 x 46 = 2,990
Lagomarsino Wy	52nd St to C St	840 x 25 = 2,333
Coloma Way	D St to Elvas Ave	2,105 x 25 = 5,847
		<hr/>
		TOTAL 126,541

SLURRY SEAL NORTH 1992/1993

<i>STREET NAME</i>	<i>LOCATION</i>	<i>Length x Width = Sq. 1/9 (FT. x FT.) Yards</i>
Ermina Drive	Arcade Blvd to Marysville	635 x V = 1,794
Pamela Drive	Arcade Blvd to Diamond Avenue	260 x V = 558
Arcade Blvd	Rio Linda Blvd to Marysville	3,961 x V = 18,470
Branch Street	Eleanor Avenue to Arcade Blvd	3,215 x 36 = 12,860
Palmer Street	Del Paso Blvd to Rio Linda Blvd	1,195 x V = 3,502
Las Palmas	Marysville Blvd to Rio Linda Blvd	1,705 x V = 5,699
Alamos Avenue	Rio Linda Blvd to Marysville Blvd	2,270 x V = 7,224
Belmont Way	Arcade Blvd to 3256 Belmont	580 x 24 = 1,547
Del Mar Way	Arcade Blvd to 3251 Del Mar Way	500 x 24 = 1,333
Diamond Avenue	Del Mar Way to Pamela Drive	815 x 24 = 2,173
El Rey Way	Sonoma Avenue to Opal Lane	535 x 26 = 1,546
Berger Avenue	Eleanor Avenue to 2755 Berger Ave	380 x 25 = 1,056
Poquita Street	Las Palmas Avenue to Alamos Avenue	645 x 26 = 1,863
Belden Street	3273 Belden St to Las Palmas Avenue	3,100 x 26 = 8,956
Perktel Street	Alamos Avenue to 2804 Perktel St	640 x 26 = 1,849
Clay Street	Alamos Avenue to Arcade Boulevard	2,170 x 26 = 6,269
Callecita Street	Arcade Boulevard to Acacia Avenue	1,615 x 26 = 4,666
Crandall Avenue	Acacia Avenue to Sonoma Avenue	635 x 26 = 1,834
High Street	Sonoma Avenue to Arcade Boulevard	735 x 27 = 2,205
Price Court	Rio Linda Blvd to 830 Price Court	365 x 24 = 973
Edgewood Avenue	Rio Linda Blvd to 840 Edgewood Ave	300 x 21 = 700
		TOTAL 87,077

V = various widths

SLURRY SEAL NORTH 1992/1993

STREET NAME	LOCATION	Length x Width = Sq. 1/9 (FT. x FT.) Yards
Fairbanks Ave	Norwood Ave to Olmstead Drive	930 x 36 = 3,720
Fairbanks Ave	Olmstead to Western Ave	2,180 x 37 = 8,962
Scoles Ct	Olmstead Dr to 48 Scoles Ct	175 x 53 = 1,031
Olmstead Dr	Western Ave to Fairbanks Ave	2,560 x 36 = 10,240
Cloyd St	Fairbanks Ave to Danville Way	225 x 36 = 900
Danville Way	Western Ave to Cookingham Way	1,600 x 32 = 5,689
Cookingham Way	Barton Way to Olmstead Drive	920 x 32 = 3,271
Barton Way	Olmstead Drive to Kinnaird Way	1,240 x 32 = 4,409
Sconce Way	Kinnaird Way to Olmstead Drive	915 x 32 = 3,253
Huber Ct	Olmstead Drive to 144 Huber Ct	135 x 62 = 930
Bredehoft Way	Olmstead Drive to Sconce Way	510 x 32 = 1,813
Kinnaird Way	Olmstead Drive to Danville Way	1,150 x 32 = 4,089
Ford Rd	Mabel St to 135 Ford Rd	175 x 28 = 544
Ford Rd	135 Ford Rd to 48 Ford Rd	1,025 x 21 = 2,392
Ford Rd	48 Ford Rd to Western Ave	415 x 32 = 1,476
Butterworth Ave	Western Ave to 3340 Butterworth	750 x 32 = 2,667
Gillespie St	3348 Gillespie to Fairbanks Ave	570 x 39 = 2,470
Cathcart Ave	Western Ave to East end	640 x 32 = 2,276
Emery Ct	Butterworth Ave to 3320 Emery Ct	120 x 67 = 893
Phillips Ct	Butterworth Ave to 3364 Phillips	180 x 54 = 1,080
Swaim Ct	Butterworth Ave to 3374 Swaim Ct	220 x 50 = 1,222
Butterworth Ave	Phillips Ct to 199 Butterworth	830 x 32 = 2,951

June 24, 1992
PMS 2H - CD 2

SLURRY SEAL NORTH 1992/1993

<i>STREET NAME</i>	<i>LOCATION</i>	<i>Length x Width = Sq. 1/9 (FT. x FT.) Yards</i>
<i>Cathcart Ave</i>	<i>199 Cathcart to 113 Cathcart</i>	<i>840 x 32 = 2,987</i>
<i>Mabel St</i>	<i>Fairbanks Ave to Ford Rd</i>	<i>960 x 36 = 3,840</i>
<i>Mabel St</i>	<i>Ford Rd to Silver Eagle Rd</i>	<i>535 x 25 = 1,486</i>
<i>Arrowrock Rd</i>	<i>Mabel St to 220 Arrowrock Rd</i>	<i>585 x 32 = 2,080</i>
<i>Graves St</i>	<i>Mabel St to Bozeman St</i>	<i>1,370 x 32 = 4,871</i>
<i>Bozeman St</i>	<i>Ford Rd to Fairbanks Ave</i>	<i>935 x 32 = 3,324</i>
<i>Nareb St</i>	<i>Fairbanks Ave to Graves Ave</i>	<i>690 x 32 = 2,453</i>
<i>Western Ave</i>	<i>Ford Rd to Olmstead Dr</i>	<i>2,480 x 37 = 10,196</i>
<i>Western Ave</i>	<i>Silver Eagle Rd to Ford Rd</i>	<i>400 x 20 = 889</i>
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		<i>TOTAL 98,404</i>

SLURRY SEAL SOUTH 1992/1993

<u>STREET NAME</u>	<u>LOCATION</u>	<u>Length x Width = Sq. 1/9 (FT. x FT.)</u>	<u>Yards</u>
Virginia Way	Freeport Blvd to Murieta Way	2,475 x 21 =	5,775
Harte Way	Murieta Way to Stover Way	685 x 20 =	1,522
Dana Way	Fruitridge Road to Irvin Way	1,235 x 26 =	3,568
Irvin Way	Carmen Way to Freeport Blvd	2,290 x 26 =	6,616
Shielah Way	Freeport Blvd to Joaquin Way	1,125 x 28 =	3,500
Stacia Way	Joaquin Way to Freeport Blvd	1,035 x 22 =	2,530
Murieta Way	Freeport Blvd to Dana Way	2,250 x 26 =	6,500
Carmela Way	Fruitridge to Oregon Drive	755 x 21 =	1,762
Oregon Drive	Rosita Way to Freeport Blvd	670 x 26 =	1,936
Alma Way	Oregon Drive to Virginia Way	1,125 x 20 =	2,500
Stover Way	Alma Way to Dana Way	1,775 x 20 =	3,944
Rosita Way	Stover Way to Murieta Way	690 x 20 =	1,533
Salvator Way	Murieta Way to Stover Way	685 x 20 =	1,522
Helen Way	Fruitridge Road to Alma Way	2,250 x 20 =	5,000
Joaquin Way	Meer Way to Helen Way	1,575 x 20 =	3,500
Harte Way	Joaquin Way to Irvin Way	940 x 26 =	2,716
Hollywood Way	Harte Way to Carmen Way	530 x 26 =	1,531
Fruitridge Frontage - Dana Way to Carmela		3,090 x 28 =	9,613
		TOTAL	65,568

SLURRY SEAL SOUTH 1992/1993

STREET NAME	LOCATION	Length x Width = Sq. 1/9 (FT. x FT.) Yards
61st St	21st Ave to 16th Ave	2,050 x 21 = 4,783
Cabrillo Way	21st Ave to 16th Ave	1,935 x 21 = 4,515
60th St	21st Ave to 14th Ave	2,745 x 21 = 6,405
19th Ave	60th St to 62nd St	525 x 21 = 1,225
16th Ave	60th St to 62nd St	725 x 21 = 1,692
15th Ave	58th St to 60th St	980 x 25 = 2,722
Brandon Way	58th St to 17th Ave	915 x 25 = 2,542
17th Ave	58th St to 60th St	935 x 24 = 2,493
18th Ave	58th St to East end	725 x 30 = 2,417
Mark Twain Ave	58th St to 59th St	710 x 25 = 1,972
59th St	Mark Twain Ave to 20th Ave	270 x 25 = 750
20th Ave	58th St to 59th St	695 x 25 = 1,931
June Vel Ct	21st Ave to North end	200 x 33 = 733
Maldonado	21st Ave to North end	200 x 33 = 733
21st Ave cul de sac	21st Ave to North end	215 x 33 = 788
58th St	21st Ave to 14th Ave	2,650 x 25 = 7,361
57th St	19th Ave to 14th Ave	1,690 x 27 = 5,070
56th St	19th Ave to San Francisco Blvd	975 x 25 = 2,708
55th St	21st Ave to 14th Ave	2,660 x 25 = 7,389
20th Ave	Stockton Blvd to East end	2,405 x 25 = 6,681
19th Ave	52nd St to 57th St	2,545 x 25 = 7,069
18th Ave	52nd St to 55th St	900 x 22 = 2,200

June 23, 1992
PMS Section 3H - CD 5 & 6

SLURRY SEAL SOUTH 1992/1993

<i>STREET NAME</i>	<i>LOCATION</i>	<i>Length x Width = Sq. 1/9 (FT. x FT.) Yards</i>
17th Ave	52nd St to 55th St	910 x 22 = 2,224
San Francisco	Stockton Blvd to 57th St	5,815 x 21 = 13,568
15th Ave	Stockton Blvd to 55th St	2,045 x 27 = 6,135
54th St	21st Ave to North end	2,075 x 35 = 8,069
53rd St	21st Ave to North end	2,090 x 32 = 7,431
52nd St	20th Ave to North end	1,865 x 34 = 7,046
52nd St	15th Ave to 14th Ave	300 x 19 = 633
50th St	15th Ave to 14th Ave	300 x 19 = 633
50th St	North and South of San Francisco	555 x 21 = 1,295
51st St	Roemer to North end	715 x 22 = 1,748
Roemer	Stockton Blvd to 51st St	270 x 16 = 480
		<hr/>
		TOTAL 123,441

SLURRY SEAL SOUTH 1992/1993

STREET NAME	LOCATION	Length x Width = Sq. 1/9 (FT. x FT.) Yards
De Mar Drive	Rush River Dr to Cool Wind Wy	1,170 x 35 = 4,550
De Mar Drive	Cool Wind Wy to Salton Sea Wy	770 x 35 = 2,994
Salton Sea Way	Island Way to Little River Dr	2,270 x 25 = 6,306
Marina Point Wy	Salton Sea Wy to 377 Marina Point	765 x 25 = 2,125
Seal Rock Wy	Marina Point Wy to Little River	230 x 25 = 639
Estuary Ct	Salton Sea Wy to 39 Estuary Ct	480 x 25 = 1,333
Waterfront Ct	Salton Sea Wy to 26 Waterfront Ct	360 x 25 = 1,000
Oceanfront Ct	Salton Sea Wy to 22 Oceanfront Ct	335 x 25 = 931
Seaside Ct	Salton Sea Wy to 26 Seaside Ct	360 x 25 = 1,000
Oceanic Wy	Salton Sea Wy to Pocket Rd	530 x 25 = 1,472
Griggs Wy	Oceanic Way to Nasca Way	790 x 25 = 2,194
Nasca Way	Pocket Rd to Salton Sea Wy	910 x 30 = 3,033
Sea Foam Ct	Nasca Wy to 9 Sea Foam Ct	190 x 25 = 528
Island Way	De Mar Dr to Salton Sea Wy	590 x 25 = 1,639
Seagull Way	Salton Sea Wy to Griggs Way	400 x 25 = 1,111
Cool Wind Wy	Island Wy	745 x 25 = 2,069
Tidewater Ct	Cool Wind Wy to 10 Tidewater Ct	253 x 25 = 703
Rocky River Ct	De Mar Dr to 10 Rocky River	280 x 25 = 778
River Ridge Ct	De Mar Wy	250 x 25 = 694
Rapid River Ct	De Mar Way to 9 Rapid Ct	310 x 25 = 861
Cache River Cir	De Mar Way to De Mar Way	1,595 x 25 = 4,431
Blue Water Cir	Rush River Dr to Rush River Dr	2,000 x 25 = 5,556

SLURRY SEAL SOUTH 1992/1993

<u>STREET NAME</u>	<u>LOCATION</u>	<u>Length x Width = Sq.</u> <u>1/9 (FT. x FT.)</u>	<u>Yards</u>
Farallon Cr	Little River Wy to Little River	1,180 x 25 =	3,278
Stanislaus Cr	Little River Wy to Little River	1,015 x 25 =	2,819
Angle Island Cr	Little River Wy to Little River	1,700 x 25 =	4,722
Gregg Ct	Little River Wy to 14 Gregg Ct	230 x 25 =	639
Glynis Falls Ct	Angle Island to 10 Glynis Falls	185 x 25 =	514
Country River Wy	Pocket Rd to North end	1,300 x 25 =	3,611
Silmark Ct	Country River to North end	110 x 25 =	306
Hatteras Wy	Pocket Rd to Country River	500 x 25 =	1,389
Aquapher Wy	Country River to Pocket Rd	450 x 25 =	1,250
Oxios River Ct	Pocket Rd to West end, no add	420 x 25 =	1,167
Evros River Ct	Pocket Rd to 14 Evros Ct	415 x 25 =	1,153
Marina Park Wy	Pocket Rd to 279 Marina Pk Way	550 x 25 =	1,528
Marlton Ct	Marina Park Wy to 425 Marlton Ct	425 x 25 =	1,181
Alstan Ct	Pocket Rd to West end	560 x 25 =	1,556
Portinao Cr	Pocket Rd to 231 Portinao Cr	675 x 30 =	2,250
Portinao Cr	231 Portinao Cr to Pocket Rd	1,255 x 25 =	3,486
Marina Grande Ct	Portinao Cr to 42 Marina Grand	310 x 25 =	861
Joy River Ct	Gloria Dr to 10 Joy River Ct	180 x 25 =	500
Spinnaker Wy	Gloria Dr to 451 Spinnaker Wy	735 x 40 =	3,267
Spinnaker Wy	451 Spinnaker Wy to Harbor Light	1,455 x 25 =	4,042
Hidden Lake Cr	Spinnaker Wy to Spinnaker Wy	1,900 x 25 =	5,278
Zephyr Cove Cr	Spinnaker Wy to Spinnaker Wy	1,205 x 25 =	3,347

SLURRY SEAL SOUTH 1992/1993

<i>STREET NAME</i>	<i>LOCATION</i>	<i>Length x Width = Sq. 1/9 (FT. x FT.) Yards</i>
Harbor Light Wy	Rivergate Wy to River Place Wy	1,045 x 25 = 2,903
River Place Wy	Harbor Lights to River Isle Wy	1,100 x 25 = 3,056
River Isle Wy	Pocket Rd to Riverwind Wy	1,190 x 35 = 4,628
Riverwind Wy	Angle Island Cr to Harbor Lights	1,575 x 25 = 4,375
Coastal Ct	Riverwind Wy to 9 Coastal Ct	195 x 25 = 542
Windubey Cr	River Place Wy to Riverwind Wy	1,235 x 25 = 3,431
Zephyr Ranch Dr	Harbor Lights Wy to Pocket Rd	725 x 35 = 2,819
Bayview Wy	Zephyr Ranch Dr to Rivergate Wy	700 x 25 = 1,944
Light House Wy	Bayview Wy to Harbor Lights Wy	860 x 25 = 2,389
Valim Wy	Sailwind Wy to Sailwind Wy	1,450 x 25 = 4,028
Peytona Dr	Gloria Dr to Farallon Cr	810 x 25 = 2,250
Pimentel Wy	Sailwind Wy to Peytona Wy	1,350 x 25 = 3,750
Arbusto Cr	Sailwind Wy to Sailwind Wy	1,360 x 25 = 3,778
Sailwind Wy	Riverwind Wy to Peytona Wy	1,340 x 25 = 3,722
Snow River Wy	Rivergate Wy to Hidden Lake Cr	230 x 25 = 639
De Sart Ct	Windbridge Dr to North end	110 x 25 = 306
Spicewood Dr	Rush River Dr to Coriander Wy	745 x 31 = 2,566
Coriander Way	East end + cutting to Cutting Wy	1,100 x 25 = 3,056
Cutting Wy	Windbridge Dr to Coriander Wy	2,650 x 25 = 7,361
Chart Ct	Cutting Wy to South end	380 x 25 = 1,056
Lanyard Ct	Cutting Wy to North end	490 x 25 = 1,361
Tarragon Way	Coriander Wy to North end	250 x 25 = 694

June 26, 1992
PMS Section 5C\5D - CD 7

SLURRY SEAL SOUTH 1992/1993

<u>STREET NAME</u>	<u>LOCATION</u>	<u>Length x Width = Sq.</u> <u>1/9 (FT. x FT.) Yards</u>
Basil Ct	Spicewood Dr to West end	285 x 25 = 792
Marjoram Ct	Spicewood Dr to West end	280 x 25 = 778
Blue Dolphin Wy	Pocket Rd to Sailfish Wy	880 x 25 = 2,444
Cul De Sac	Blue Dolphin Wy to South end	110 x 25 = 306
Sand Pebble Ct	Blue Dolphin Wy to North end	110 x 25 = 306
Sea View Ct	Blue Dolphin Wy to South end	210 x 25 = 583
Sailfish Wy	South end to River Village	990 x 25 = 2,750
River Village Dr	Pocket Rd to South end	1,500 x 25 = 4,167
River Village Ct	River Village to West end	110 x 25 = 306
James River Way	River Village to Nadia Wy	510 x 25 = 1,417
Nadia Wy	River Village to Roberts River	700 x 25 = 1,944
Roberts River Wy	Pocket Rd to River Village	950 x 25 = 2,639
Howerton Dr	Roberts River to Windbridge Dr	1,000 x 25 = 2,778
Trotter Ct	Howerton Dr to South end	110 x 25 = 306
Pinios River Ct	Pocket Frontage to West end	390 x 25 = 1,083
Sea Lion Ct	Pocket Rd to East end	110 x 25 = 306
Little River Wy	Pocket Rd to Rush River Dr	2,980 x 40 = 13,244
		<hr/>
		TOTAL 190,894

SLURRY SEAL SOUTH 1992/1993

<i>STREET NAME</i>	<i>LOCATION</i>	<i>Length x Width = Sq. 1/9 (FT. x FT.) Yards</i>
Imai Way	Rush River Drive to Melaine Way	695 x 31 = 2,394
Tash Ct	Imai Way to West end	280 x 25 = 778
Cecilyn Way	Imai Way to Durfee Way	915 x 25 = 2,542
Durfee Way	Windbrdige Dr to Souza Cr	2,140 x 30 = 7,133
Souza Cr	Durfee Way to Portugal Way	555 x 25 = 1,542
Portugal Way	Harvey Way to West end	1,495 x 25 = 4,153
Bingham Cr	Durfee Way to Durfee Way	1,541 x 25 = 4,281
Melanie Way	Durfee Way to West end	950 x 25 = 2,639
Sao Jorge Way	Souza Cr to Flowerwood Way	780 x 25 = 2,167
Lourdes Ct	Sao Jorge Way to North end	350 x 25 = 972
Bethel Ct	Sao Jorge Way to North end	345 x 25 = 958
Harvey Way	Flowerwood Wy to Windbridge Dr	1,650 x 25 = 4,583
Silliman Way	Windbridge Dr to Harvey Way	860 x 25 = 2,389
Minnie Way	Harvey Way to Durfee Way	230 x 25 = 639
Neil Ct	Silliman Way to South end	175 x 25 = 486
Flowerwood Way	Windbridge to 7338 Flowerwood	1,290 x 30 = 4,300
Flowerwod Way	7338 Floowerwood to Greenmoss Dr	770 x 25 = 2,139
Vierra Ct	Greenmoss Dr to South end	470 x 25 = 1,306
Greenmoss Dr	Flowerwood Dr to Windbridge Dr	1,450 x 45 = 7,250
Greenmist Ct	Windbridge Dr to North end	285 x 25 = 792
Windstone Ct	Windbridge to End of cul de sac	385 x 25 = 1,069
Rambleoak Cr	Greenmoss Dr to Windbridge Dr	1,460 x 25 = 4,056

June 23, 1992
PMS Section 5D - CD 7

SLURRY SEAL SOUTH 1992/1993

STREET NAME	LOCATION	Length x Width = Sq. 1/9 (FT. x FT.) Yards
Wintermist Ct	Greenmoss Dr to North end	530 x 25 = 1,472
Springmist Ct	Greenmoss Dr to North end	525 x 25 = 1,458
Cedar Grove Ct	Greenmoss Dr to North end	520 x 24 = 1,387
Weisel Ct	Greenmoss Dr to South end	150 x 25 = 417
Sandpointe Ct	Windbridge Dr to West end	170 x 25 = 472
Morningsun Ct	Greenhaven Dr to South end	165 x 25 = 458
Secret River Dr	Greenhaven Dr to Long River Dr	670 x 36 = 2,680
Long River Dr	Florin Rd to end @ #7285	1,560 x 36 = 6,240
Shady River Ct	Long River Dr to Long River Dr	1,775 x 25 = 4,931
Iron River Ct	Shady River Cr to End @ #19	435 x 25 = 1,208
Mad River Ct	Shady River Cr to End @ #27	520 x 25 = 1,444
River Star Cr	Long River Dr to Long River Dr	1,215 x 25 = 3,375
Las Positas Cr	Havenside Dr to Havenside Dr	2,350 x 25 = 6,528
Meadowmont Ct	Las Positas Cr to End @ #9	335 x 25 = 931
Laguna Seca Ct	Las Positas Cr to End @ #9	265 x 25 = 736
Peacock Gap Ct	Las Positac Cr to End @ #15	370 x 25 = 1,028
Prince Ville Cr	Las Positac Cr to Las Positas Cr	1,155 x 25 = 3,208
Los Gatos Cr	Havenside Dr to Havenside Dr	1,250 x 25 = 3,472
Ridgemark Ct	Los Gatos Cr to End @ #20	480 x 25 = 1,333
Perera Cr	Gloria Dr to Gloria Dr	1,625 x 25 = 4,514
Capela Way	Perera Cr to Perera Cr	645 x 25 = 1,792
Blue Water Way	Rush River Dri to Marani Way	230 x 25 = 639

June 23, 1992
PMS Section 5D - CD 7

SLURRY SEAL SOUTH 1992/1993

<i>STREET NAME</i>	<i>LOCATION</i>	<i>Length x Width = Sq. 1/9 (FT. x FT.) Yards</i>
Marani Way	7396 Marani Wy to Hidden Cove Cr	1,090 x 25 = 3,028
Hidden Cove Cr	Rush River Dr to Marani Wy	2,235 x 25 = 6,208
Donna Marie Ct	Hidden Cove Cr to 14 Donna Marie	290 x 25 = 806
Tony Ct	Hidden Cove Cr to 10 Tony Ct	265 x 25 = 736
		<hr/>
		<i>TOTAL</i> 119,069