

APPENDIX C

**STRUCTURAL
REPORT**

This Report provides details concerning the thickness of various layers of material in the pavement section.

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City of Costa Mesa
PMA

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
000002175	15TH ST Only Northerly 1/2: NEWPORT FRONTAGE - SANTA ANA AVE	1: 3" Asphalt Concrete 2: 5" AB 3: None		Flexible Hot Mix None: Fair 10"
000002170	15TH ST Only Northerly 1/2: REDLANDS AVE - TUSTIN AVE	1: 12" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 24"
000002000	16TH ST: PLACENTIA AVE - SUPERIOR AVE	1: 3" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 9"
000002280	16TH ST: TUSTIN AVE - IRVINE AVE	1: 3" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 9"
000002860	17TH ST: W'LY END [05-18: TR] - MONROVIA AVE [CDBG]	1: 2" Asphalt Rubber Hot Mix 2: 8" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 20"
000002870	17TH ST: MONROVIA AVE [03-04: TR] - PLACENTIA AVE	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 22"
000002880	17TH ST: PLACENTIA AVE [02-03 AHRP] - POMONA AVE	1: 2" Asphalt Concrete 2: 12" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 28"
000002890	17TH ST: POMONA AVE [02-03: TR] - 600' E/O POMONA AVE [CDBG-AHRP]	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 28"

Sectional Structural Report

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		Layer <i>n</i> Depth and Type	Layer <i>n</i> Depth and Type	
000002895	17TH ST: 615' E/O POMONA AVE (2000) - SUPERIOR AVE	1: 2" Asphalt Concrete 2: 11" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26"	
000002900	17TH ST: SUPERIOR AVE - NEWPORT BLVD	1: 4" Asphalt Concrete 2: 14" AB 3: None	Flexible Hot Mix None: Fair 20"	
000002980	17TH ST: NEWPORT BLVD - 200' W/O FULLERTON AVE	1: 5" AB 2: 17" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 37"	
000002981	17TH ST: 200' W/O FULLERTON AVE - NEWPORT BLVD	1: 5" Asphalt Rubber Hot Mix 2: 17" AB 3: None	Flexible Hot Mix None: Fair 23"	
000002990	17TH ST: 200' w/o FULLERTON - ORANGE AVE (02-3 AHRP)	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix CLAYED-SANDY: Fair 23"	
000002991	17TH ST: ORANGE AVE 02-3 AHRP-OVERLAY - 200' W/O FULLERTON AVE	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"	
000003000	17TH ST: ORANGE AVE [05-07 AHRP: TR] - SANTA ANA [06-03]	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"	
000003010	17TH ST: SANTA ANA AVE (BEING PE) - TUSTIN AVE 05-7AHRP: TR	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"	

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000003020	17TH ST: TUSTIN AVE [05-7AHRP: TR] - IRVINE AVE (ELY CITY LIMIT)	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 24"
0000003065	18TH ST: WHITTIER AVE - MONROVIA AVE	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 23"
0000003070	18TH ST: MONROVIA AVE - PLACENTIA AVE	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None		Flexible Hot Mix CLAY: Fair 23"
0000003080	18TH ST: PLACENTIA AVE - POMONA AVE	1: 2" Asphalt Concrete 2: 12" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 29"
0000003090	18TH ST: POMONA AVE - ANAHEIM AVE	1: 2" Asphalt Concrete 2: 12" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 29"
0000003100	18TH ST: ANAHEIM AVE - NEWPORT BLVD	1: 3" Asphalt Concrete 2: 6" AB 3: None		Flexible Hot Mix None: Fair 11"
0000003760	18TH ST: NEWPORT AVE - ORANGE AVE	1: 4" Portland Cement Concrete 2: 4" AB 3: None		Rigid PCC None: Weak 17"
0000003770	18TH ST: ORANGE AVE - SANTA ANA AVE	1: 2" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 7"

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0000003780	18TH ST: SANTA ANA AVE - IRVINE AVE (ELY CITY LIMIT)	1: 2" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 7"
0000003425	19TH ST: W'LY CITY LIMITS - PARKCREST DR	1: 2" Asphalt Concrete 2: 4" AB 3: Love		Flexible Hot Mix None: Fair 7"
0000003430	19TH ST: PARKCREST DR [05-7ahrp:TR] - MONROVIA AVE [PBSJ]	1: 2" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 22" *
0000003440	19TH ST: MONROVIA AVE [05-7ahrp] - PLACENTIA AVE [PBSJ]	1: 2" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 22" *
0000003450	19TH ST: PLACENTIA AVE - POMONA AVE	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 24"
0000003451	19TH ST: POMONA AVE - PLACENTIA AVE	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 24"
0000003460	19TH ST: POMONA AVE - ANAHEIM AVE	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 24"
0000003461	19TH ST: ANAHEIM AVE - POMONA AVE	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 24"

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000003470	19TH ST: ANAHEIM AVE - PARK	1: 2" Asphalt Rubber Hot Mix 2: 6" Asphalt Concrete 3: 8" Crushed Mics Base	Flexible Hot Mix None: Fair 23"
0000003471	19TH ST: PARK - ANAHEIM AVE	1: 2" Asphalt Rubber Hot Mix 2: 6" Asphalt Concrete 3: 8" Crushed Mics Base	Flexible Hot Mix None: Fair 23"
0000003480	19TH ST: PARK - HARBOR BLVD	1: 5" Asphalt Concrete 2: 15" Crushed Mics Base 3: None	Flexible Hot Mix None: Fair 24"
0000003481	19TH ST: HARBOR BLVD - PARK	1: 5" Asphalt Concrete 2: 15" Crushed Mics Base 3: None	Flexible Hot Mix None: Fair 24"
0000003490	19TH ST: HARBOR BLVD - NEWPORT BLVD	1: 5" Asphalt Concrete 2: 15" Crushed Mics Base 3: None	Flexible Hot Mix None: Fair 24"
0000003491	19TH ST: NEWPORT BLVD - HARBOR BLVD	1: 5" Asphalt Concrete 2: 15" Crushed Mics Base 3: None	Flexible Hot Mix None: Fair 24"
0000004140	19TH ST: NEWPORT BLVD - FULLERTON AVE	1: 6" Asphalt Concrete 2: 14" Crushed Mics Base 3: None	Flexible Hot Mix None: Fair 25"
0000004141	19TH ST: FULLERTON AVE - NEWPORT BLVD	1: 6" Asphalt Concrete 2: 14" Crushed Mics Base 3: None	Flexible Hot Mix None: Fair 25"

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		Layer n	Depth and Type	
1000004150	19TH ST: FULLERTON AVE - ORANGE AVE	1: 2" Asphalt Rubber Hot Mix 2: 8" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 20"
1000004160	19TH ST: ORANGE AVE - SANTA ANA AVE	1: 11" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 22"
1000004170	19TH ST: SANTA ANA AVE - IRVINE AVE [05-07ahrp: TR]	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 22" *
100000460	22ND ST: NEWPORT BLVD - ORANGE AVE	1: 7" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 14"
100000470	22ND ST: ORANGE AVE - SANTA ANA AVE	1: 7" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 14"
100000580	ADAMS AVE: BEGIN OF BRIDGE AT RIVER - PLACENTIA	1: 10" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 20"
100000581	ADAMS AVE: PLACENTIA - BEGIN OF BRIDGE AT RIVER	1: 10" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 20"
100000590	ADAMS AVE: PLACENTIA - MESA VERDE DR E	1: 10" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 20"

* = Override

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		Layer <i>n</i> Depth and Type	Layer <i>n</i> Depth and Type	
0000000591	ADAMS AVE: MESA VERDE DR E - MESA VERDE DR W - PLACENTIA	1: 10" Asphalt Concrete 2: None 3: None	1: 10" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 20"
0000000600	ADAMS AVE: MESA VERDE DR E - ROYAL PALM DR	1: 10" Asphalt Concrete 2: None 3: None	1: 10" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 20"
0000000601	ADAMS AVE: ROYAL PALM DR - MESA VERDE DR E	1: 10" Asphalt Concrete 2: None 3: None	1: 10" Asphalt Concrete 2: None 3: None	Flexible Hot Mix CLAYED-SANDY: Fair 20"
0000000610	ADAMS AVE: ROYAL PALM DR - HARBOR BLVD	1: 10" Asphalt Concrete 2: None 3: None	1: 10" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 20"
0000000611	ADAMS AVE: HARBOR BLVD - ROYAL PALM DR	1: 10" Asphalt Concrete 2: None 3: None	1: 10" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 20"
0000000620	ADAMS AVE: HARBOR BLVD - FAIRVIEW RD	1: 12" Asphalt Concrete 2: None 3: None	1: 12" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 24"
0000000621	ADAMS AVE: FAIRVIEW RD - HARBOR BLVD	1: 12" Asphalt Concrete 2: None 3: None	1: 12" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 24"
0000011930	AIRPORT LOOP DR: PULLMAN ST - CUL DE SAC	1: 3" Asphalt Concrete 2: 8" AB 3: None	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Fair 12"

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0000011800	AIRWAY AVE: CLINTON AVE - PAULARINO AVE	1: 3" Asphalt Concrete 2: 7" AB 3: None		Flexible Hot Mix None: Fair 13"
0000011810	AIRWAY AVE: PAULARINO AVE - AIRPORT LOOP DR	1: 3" Asphalt Concrete 2: 8" AB 3: None		Flexible Hot Mix None: Fair 14"
0000003210	ANAHEIM AVE: SUPERIOR AVE - 19TH ST	1: 9" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 18" *
0000011711	ANTON BLVD: AVENUE OF THE ARTS [Segerstrom] - BRISTOL ST [10/2/06 Overlay]	1: 3" Asphalt Concrete 2: 8" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 22"
0000011720	ANTON BLVD: AVENUE OF THE ARTS - SUNFLOWER AV	1: 4" Asphalt Concrete 2: 11" AB 3: None		Flexible Hot Mix None: Fair 17"
0000011721	ANTON BLVD: SUNFLOWER AVE - AVENUE OF THE ARTS	1: 4" Asphalt Concrete 2: 11" AB 3: None		Flexible Hot Mix None: Fair 17"
0000011710	ANTON BLVD -: BRISTOL ST [10/2/06: Overlay] - AVENUE OF THE ARTS [Segerstrom]	1: 3" Asphalt Concrete 2: 8" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 22"
0000007300	ARLINGTON DR: FAIRVIEW RD - LANE CHANGE (2 LNS)	1: 4" Asphalt Concrete 2: 8" AB 3: None		Flexible Hot Mix None: Fair 14"

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000007310	ARLINGTON DR: LANE CHANGE (2 LNS) - NEWPORT BLVD	1:	4" Asphalt Concrete	Flexible Hot Mix
		2:	8" AB	None: Fair
		3:	None	14"
000011744	AVENUE OF THE ARTS: Anton Blvd (4-05) - S'ly City Limit (at State OR)	1:	9" Asphalt Concrete	Flexible Hot Mix
		2:	None	None: Fair
		3:	None	18"
000011740	AVENUE OF THE ARTS: ANTON BLVD [Overlay 12-06] - SUNFLOWER AV [Segerstrom]	1:	9" Asphalt Concrete	Flexible Hot Mix
		2:	AB	None: Fair
		3:	None	18"
000011741	AVENUE OF THE ARTS: SUNFLOWER AVE [Overlay 12-06] - ANTON BLVD [Segerstrom]	1:	9" Asphalt Concrete	Flexible Hot Mix
		2:	None	None: Fair
		3:	None	18"
000000640	BAKER ST: MESA VERDE DR [05-11 SS] - HARBOR BLVD	1:	4" Asphalt Concrete	Flexible Hot Mix
		2:	6" AB	None: Fair
		3:	None	13"
000000650	BAKER ST: HARBOR BLVD [2002 AHRP: TR] - 800' E/O FAIRVIEW RD	1:	2" Asphalt Rubber Hot Mix	Flexible Hot Mix
		2:	11" Asphalt Concrete	None: Fair
		3:	None	26"
000000660	BAKER ST: 800' E/O FAIRVIEW RD - BABB ST (N) [05-7ahrp: TNO]	1:	2" Asphalt Rubber Hot Mix	Flexible Hot Mix
		2:	10" Asphalt Concrete	None: Fair
		3:	None	24"
000000670	BAKER ST: BABB ST (N) - BEAR ST [05-7ahrp: TNO]	1:	2" Asphalt Rubber Hot Mix	Flexible Hot Mix
		2:	10" Asphalt Concrete	None: Fair
		3:	None	24"

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000000680	BAKER ST: BEAR ST - BRISTOL ST	1: 6" Asphalt Concrete 2: 9" AB 3: None	Flexible Hot Mix None: Weak 19"
000000690	BAKER ST: BRISTOL ST 2002 AHRP: TR - NEWPORT BLVD N/B	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 23"
000000700	BAKER ST: NEWPORT BLVD - REDHILL AVE	1: 4" Asphalt Concrete 2: 9" AB 3: None	Flexible Hot Mix None: Weak 15"
000000710	BAKER ST: REDHILL AVE - AIRWAY AVE	1: 4" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 14"
000004910	BAY ST: HARBOR BLVD - NEWPORT BLVD	1: 2" Asphalt Concrete 2: 4" AB 3: 4" None	Flexible Hot Mix None: Weak 7"
000005340	BAY ST: N/B NEWPORT BLVD FRONTAGE - ORANGE AVE	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
000011005	BEAR ST: SUNFLOWER AVE - WAKEHAM AVE :P is S to N Dir:Pos	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"
000010340	BEAR ST: BRISTOL ST - BAKER ST	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Weak 10"

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		Layer <i>n</i> Depth and Type	Layer <i>n</i> Depth and Type	
0000010990	BEAR ST: BAKER ST - CL On-Ramp S/O 73 FREEWAY E/B	1: 5" Asphalt Concrete 2: 12" AB 3: None	1: 5" Asphalt Concrete 2: 12" AB 3: None	Flexible Hot Mix None: Fair 20"
0000010995	BEAR ST: CL On-R-S/O 73 Fw (E/B)-03 AHRP - YUKON/PAULARINO AVE (N'LY bcr)	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000010997	BEAR ST: YUKON/PAULARINO AVE [N'ly BCR] - S'ly Edge of PCC BRIDGE OVER 405	1: 5" Asphalt Concrete 2: 11" AB 3: None	1: 5" Asphalt Concrete 2: 11" AB 3: None	Flexible Hot Mix None: Fair 19"
0000011000	BEAR ST: N'ly Edge of PCC BRIDGE OVER 405 - SUNFLOWER AVE	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None 4: 9" None	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None 4: 9" None	Flexible Hot Mix None: Fair 20"
0000011880	BRIGGS AVE: PULLMAN ST - REDHILL AVE	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11"
0000000830	BRISTOL ST: SANTA ANA AVE W/B:M-E-W - NEWPORT BLVD NEG DIR	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"
0000000831	BRISTOL ST: NEWPORT BLVD E/B:P-W-E - SANTA ANA AVE	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"
0000000840	BRISTOL ST: NEWPORT BLVD - 300' S/O BEAR ST	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"

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0000000841	BRISTOL ST: 300' S/O BEAR ST (S/B:M N-S) - NEWPORT BLVD (NEG DIR)	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"
0000000844	BRISTOL ST: 300' S/O BEAR ST [2003 AHRP: TR - 100' N/O RANDOLPH AVE	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"
0000000850	BRISTOL ST: RANDOLPH AVE - BAKER ST	1: 6" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 18"
0000000851	BRISTOL ST: BAKER ST - RANDOLPH AVE	1: 6" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 18"
0000000855	BRISTOL ST: 100' N/O RANDOLPH AVE - 300' S/O BEAR ST [2003 AHRP: TR	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"
0000000860	BRISTOL ST: BAKER ST - 1405	1: 6" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 20"
0000000861	BRISTOL ST: 1405 - BAKER ST	1: 6" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 20"
0000000870	BRISTOL ST: 1405 (N/B: P; POS-S-N) - ANTON BLVD	1: 6" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 20"

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000000871	BRISTOL ST: ANTON BLVD - 1405	1: 6" Asphalt Concrete 2: 10" AB 3: None		Flexible Hot Mix None: Fair 20"
000000880	BRISTOL ST: ANTON BLVD [Segerstrom] - SUNFLOWER AVE [10/2/06: Overlay]	1: 3" Asphalt Concrete 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 26"
000000881	BRISTOL ST: SUNFLOWER AVE [Segerstrom] - ANTON BLVD [10/2/06 Overlay]	1: 3" Asphalt Concrete 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 26"
000000821	BRISTOL ST [S/B]: SANTA ANA AVE [W-E: Positive] - E'ly City Limit: W/O Irvinne Ave	1: 5" Asphalt Concrete 2: 14" AB 3: None		Flexible Hot Mix None: Fair 21"
000000820	BRISTOL ST [N/B]: E'ly City Limit: [W/O IRVINE AV] - SANTA ANA AVE	1: 5" Asphalt Concrete 2: 14" AB 3: None		Flexible Hot Mix None: Fair 21"
0000009158	CALIFORNIA AT: New Hampshire DR (S'ly BCR) - Nevada Ave (Incl Knuckle)	1: 3" Asphalt Concrete 2: 6" AB 3: None		Flexible Hot Mix None: Fair 11"
0000009140	CALIFORNIA ST: GISLER AVE - MINNESOTA AVE	1: 3" Asphalt Concrete 2: 5" AB 3: None		Flexible Hot Mix None: Fair 10"
0000009145	CALIFORNIA ST: MINNESOTA AVE - IOWA ST (N'ly BCR)	1: 3" Asphalt Concrete 2: 5" AB 3: None		Flexible Hot Mix None: Fair 10"

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0000009150	CALIFORNIA ST: IOWA ST (N'y BCR) - New Hampshire Dr (S'y BCR)	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Fair 11" Flexible Hot Mix None: Fair 11"
0000009155	CALIFORNIA ST: New Hampshire Dr (S'y BCR) - IOWA ST (N'y BCR)	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Fair 11" Flexible Hot Mix None: Fair 11"
0000004540	CANYON DR: VICTORIA ST (02-06 SS) - WILSON ST	1: 4" Asphalt Concrete 2: 4" AB 3: None	1: 4" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 10" Flexible Hot Mix None: Fair 10"
0000011790	CLINTON AVE: REDHILL AVE - CUL-DE-SAC	1: 4" Asphalt Concrete 2: 7" AB 3: None	1: 4" Asphalt Concrete 2: 7" AB 3: None	Flexible Hot Mix None: Fair 13" Flexible Hot Mix None: Fair 13"
0000006170	COLLEGE AVE: VICTORIA ST - WILSON ST	1: 4" Asphalt Concrete 2: 7" AB 3: None	1: 4" Asphalt Concrete 2: 7" AB 3: None	Flexible Hot Mix None: Fair 14" Flexible Hot Mix None: Fair 14"
0000008150	COUNTRY CLUB: MESA VERDE DR - GISLER AVE	1: 3" Asphalt Concrete 2: 5" AB 3: 4" None	1: 3" Asphalt Concrete 2: 5" AB 3: 4" None	Flexible Hot Mix None: Weak 10" Flexible Hot Mix None: Weak 10"
0000006990	DEL MAR AVE: CL N/B NEWPORT BLVD - ELDEN AVE	1: 4" Asphalt Concrete 2: 10" AB 3: None	1: 4" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 16" Flexible Hot Mix None: Fair 16"
0000006995	DEL MAR AVE: ELDEN AVE - ORANGE AVE	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Fair 11" Flexible Hot Mix None: Fair 11"

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
000007000	DEL MAR AVE: ORANGE AVE - SANTA ANA AVE	1: 3" Love 2: 5" AB 3: None		Flexible Hot Mix None: Fair 10"
0000010020	EL CAMINO DR: FAIRVIEW RD 05-22: TR - MONTEREY AVE	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 24"
0000010030	EL CAMINO DR: MONTEREY AVE - MENDOZA DR	1: 11" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 22"
0000010040	EL CAMINO DR: MENDOZA DR 05-11 Patched - LA SALLE AVE CDBG	1: 3" Asphalt Concrete 2: 6" AB 3: None		Flexible Hot Mix None: Fair 11"
0000000560	FAIR DR: HARBOR BLVD - FAIRVIEW RD [05-7ahrp: TKO]	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 12" Cement Treated Base		Flexible Hot Mix CLAYED-SANDY: Fair 24" *
0000000570	FAIR DR: FAIRVIEW RD [04ahrp: Overlay] - NEWPORT BLVD SB	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 6" AB		Flexible Hot Mix None: Fair 19"
0000000480	FAIRVIEW RD: NEWPORT BLVD SB - WILSON ST	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 24"
0000000481	FAIRVIEW RD: WILSON ST - NEWPORT BLVD SB	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None		Flexible Hot Mix CLAYED-SANDY: Fair 24"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000000490	FAIRVIEW RD: WILSON ST [E/B = Overlaid] - FAIR DR [6/17/99 - OCSDJ]	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: 6" None	Flexible Hot Mix None: Fair 24"	
0000000491	FAIRVIEW RD: FAIR DR - WILSON ST	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: 6" None	Flexible Hot Mix None: Fair 24"	
0000000500	FAIRVIEW RD: FAIR DR - MERRIMAC WAY	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"	
0000000501	FAIRVIEW RD: MERRIMAC WAY - FAIR DR	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"	
0000000510	FAIRVIEW RD: MERRIMAC WAY - ARLINGTON DR	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"	
0000000511	FAIRVIEW RD: ARLINGTON DR - MERRIMAC WAY	1: 2" Asphalt Concrete 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"	
0000000515	FAIRVIEW RD: ARLINGTON DR - ADAMS AVE	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"	
0000000516	FAIRVIEW RD: ADAMS AVE - ARLINGTON DR	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"	

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Layer n Depth and Type	
0000000520	FAIRVIEW RD: ADAMS AVE 1999AHRP:TR - PAULARINO CHANNEL (S/O Baker)	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000521	FAIRVIEW RD: PAULARINO CHANNEL (S/O Baker) - ADAMS AVE 1999AHRP: TR	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000525	FAIRVIEW RD: PAULARINO CHANNEL (S/O Baker) - BAKER ST 1997: TR	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000526	FAIRVIEW RD: BAKER ST 1997: TR - PAULARINO CHANNEL (S/O Baker)	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000530	FAIRVIEW RD: BAKER AVE - I-405	1: 5" Asphalt Concrete 2: 10" AB 3: None	1: 5" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 18"
0000000531	FAIRVIEW RD: I-405 - BAKER AVE	1: 5" Asphalt Concrete 2: 10" AB 3: None	1: 5" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 18"
0000000540	FAIRVIEW RD: I-405 - SOUTH COAST DR	1: 5" Asphalt Concrete 2: 10" AB 3: None	1: 5" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 18"
0000000541	FAIRVIEW RD: SOUTH COAST DR - I-405	1: 5" Asphalt Concrete 2: 10" AB 3: None	1: 5" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 18"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000000550	FAIRVIEW RD: SOUTH COAST DR - SUNFLOWER AVE	1: 5" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 18"
0000000551	FAIRVIEW RD: SUNFLOWER AVE - SOUTH COAST DR	1: 5" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 18"
0000011870	FISCHER AVE: PULLMAN ST - AIRWAY AVE	1: 4" Asphalt Concrete 2: 7" AB 3: None	Flexible Hot Mix None: Weak 14"
0000006210	FORDHAM DR: WILSON ST - WAKE FOREST RD	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
0000006220	FORDHAM DR: WAKE FOREST RD - FAIR DR	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
0000008830	GISLER AVE: 300" ELY (E/O IOWA ST) - NEBRASKA PL	1: 3" Asphalt Concrete 2: 4" AB 3: LIME TB	Flexible Hot Mix None: Weak 8" *
0000008834	GISLER AVE: W'LY END - 300' E'LY (E/O IOWA ST)	1: 2" Asphalt Concrete 2: 6" AB 3: 12" None	Flexible Hot Mix None: Fair 9"
0000008850	GISLER AVE: NEBRASKA PL - Preadium - HARBOR BLVD [05-07ahrp:TR]	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000009690	GISLER AVE: HARBOR BLVD - COLLEGE (Int X-Section)	1: 3" Asphalt Concrete 2: 5" Crushed Mics Base 3: None	Flexible Hot Mix None: Weak 7"
0000004620	HAMILTON ST: PLACENTIA AVE (TR&SD) - POMONA AVE 03-04 CDBG	1: 2" Asphalt Concrete 2: 7" Crushed Mics Base 3: None	Flexible Hot Mix None: Fair 18"
0000004623	HAMILTON ST: POMONA AVE (E'y BCR-CG&S) TR - CHARLE ST (W'y BCR) 98-15cdbg	1: 2" Asphalt Rubber Hot Mix 2: 6" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 16"
0000004629	HAMILTON ST: CHARLE ST (W'y BCR) - HARBOR BLVD [cdbg]	1: 5" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Fair 16"
0000000280	HARBOR BLVD: NEWPORT BLVD (Being PE: Pread) - 19TH ST 05-07 ahrp tno	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000281	HARBOR BLVD: 19TH ST - NEWPORT BLVD 05-7AHRP TNO	1: 2" Asphalt Concrete 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000290	HARBOR BLVD: 19TH ST - VICTORIA ST 05-7AHRP TNO	1: 2" Asphalt Concrete 2: 6" Asphalt Concrete 3: 9" AB	Flexible Hot Mix None: Fair 23"
0000000291	HARBOR BLVD: VICTORIA ST - 19TH ST 05-07AHRP TNO	1: 2" Asphalt Concrete 2: 6" Asphalt Concrete 3: 9" AB	Flexible Hot Mix None: Fair 23"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000000300	HARBOR BLVD: VICTORIA ST - WILSON ST 05-07AHRP TNO	1: 2" Asphalt Concrete 2: 6" Asphalt Concrete 3: 9" AB	Flexible Hot Mix None: Fair 23"	
0000000301	HARBOR BLVD: WILSON ST (Being PE: Pread) - VICTORIA ST 05-7AHRP TNO	1: 2" Asphalt Concrete 2: 6" Asphalt Concrete 3: 9" AB	Flexible Hot Mix None: Fair 23"	
0000000310	HARBOR BLVD: WILSON ST (Istea) OVERLAY - FAIR DR 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	
0000000311	HARBOR BLVD: FAIR DR (Istea) OVERLAY - WILSON ST 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	
0000000320	HARBOR BLVD: FAIR DR (Istea) OVERLAY - ADAMS AVE 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	
0000000321	HARBOR BLVD: ADAMS AVE (Istea) OVERLAY - FAIR DR 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	
0000000330	HARBOR BLVD: ADAMS AVE (Istea - Overlay) - BAKER AVE 96-09 & 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	
0000000331	HARBOR BLVD: BAKER AVE (Istea - Overlay) - ADAMS AVE 96-09 & 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000000340	HARBOR BLVD: BAKER AVE (Istea - Overlay) - GISLER AVE 96-09 & 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	
0000000341	HARBOR BLVD: GISLER AVE (Istea - Overlay) - BAKER AVE 96-09 & 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAYED-SANDY: Fair 20"	
0000000350	HARBOR BLVD: GISLER AVE (Istea - Overlay) - I 405 96-12 & 97-03	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix None: Fair 20"	
0000000351	HARBOR BLVD: I 405 (Istea - Overlay) - GISLER 96-12 & 97-03	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix None: Fair 20"	
0000000360	HARBOR BLVD: I 405 97-03 OVERLAY - SOUTH COAST DR	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix None: Fair 20"	
0000000361	HARBOR BLVD: SOUTH COAST 97-03 OVERLAY - I 405	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix None: Fair 20"	
0000000370	HARBOR BLVD: SOUTH COAST DR ISTEA-OVERLAY - SUNFLOWER AVE 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAY: Fair 20"	
0000000371	HARBOR BLVD: SUNFLOWER AVE (Istea) OVERLAY - SOUTH COAST DR 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAY: Fair 20"	

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000000380	HARBOR BLVD: SUNFLOWER AVE ISTE-A-OVERLAY - MACARTHUR AVE 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAY: Fair 20"
0000000381	HARBOR BLVD: MACARTHUR AVE (Istea) OVERLAY - SUNFLOWER AVE 96-12	1: 2" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 8" AB	Flexible Hot Mix CLAY: Fair 20"
0000009710	HYLAND AVE: SOUTH COAST DR - SUNFLOWER AVE 05-07AHRP TNO	1: 3" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26" *
0000009720	HYLAND AVE: SUNFLOWER AVE Being PE Kabbara - MACARTHUR BLVD 05-7 AHRP TNO	1: 3" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26"
0000002010	INDUSTRIAL WAY: SUPERIOR AVE [INDUSTRIAL] - NEWPORT BLVD (S/B)	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11"
0000002811	IRVINE AVE [S/B only]: 20TH ST - 19TH ST	1: 3" Asphalt Concrete 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"
0000002830	IRVINE AVE [S/B only]: 17TH ST - 16TH ST	1: 3" Asphalt Concrete 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"
0000002801	IRVINE AVE [S/B Only]: 330' N/O 20TH ST (Baycrest) - 20TH ST	1: 3" Asphalt Concrete 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000002821	IRVINE AVE [S/B Only]: 19TH ST - 17TH ST	1: 3" Asphalt Concrete 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"
0000009880	JUNIPERO DR: ARLINGTON DR -	1: 3" Asphalt Concrete 2: 7" AB	Flexible Hot Mix None: Fair 12"
0000009890	PRESIDIO DR JUNIPERO DR: PRESIDIO DR -	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11"
0000011850	SUTTER WY KALMUS DR: AIRWAY AVE -	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Weak 10"
0000009788	PULLMAN ST MACARTHUR BLVD: 600' E/O HYLAND AVE -	1: 13" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 26"
0000009784	MACARTHUR BLVD: HARBOR BLVD - 600' W/O HARBOR	1: 4" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 16"
0000009786	MACARTHUR BLVD: 600' W/O HARBOR BLVD - 600' E/O HYLAND	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 12"
0000009790	MACARTHUR BLVD: 600 W/O HYLAND AVE - E'LY SA RIVER BRIDGE EDGE	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 12"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000011760	MAIN ST: CL 55 FREEWAY - SUNFLOWER AVE	1: 5" Asphalt Concrete 2: 10" AB 3: None		Flexible Hot Mix None: Fair 18"
0000009920	MENDOZA DR: LORENZO DR -	1: 2" Plant Mix Surfacing 2: 4" AB 3: None		Flexible Hot Mix CLAYED-SANDY; Weak 5" *
0000009924	EL CAMINO (S'ly BCR) MENDOZA DR: Mission Dr (N'ly BCR) - Baker St (05-11: SS)	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None		Flexible Hot Mix CLAYED-SANDY; Fair 19"
0000009926	MENDOZA DR: EL CAMINO DR (S'ly BCR) CDBG - MISSION DR (N'ly BCR)	1: 2" Asphalt Concrete 2: 4" AB 3: 12" None		Flexible Hot Mix None: Weak 5"
0000007290	MERRIMAC WAY: HARBOR BLVD - FAIRVIEW RD	1: 3" Asphalt Concrete 2: 7" AB 3: None		Flexible Hot Mix None: Weak 12"
0000007291	MERRIMAC WAY: FAIRVIEW RD - HARBOR BLVD	1: 3" Asphalt Concrete 2: 7" AB 3: None		Flexible Hot Mix None: Weak 12"
0000007080	MESA DR: NEWPORT BLVD - ORANGE AVE	1: 3" Asphalt Concrete 2: 6" AB 3: None		Flexible Hot Mix None: Fair 11"
0000007090	MESA DR: ORANGE AVE - SANTA ANA AVE	1: 3" Asphalt Concrete 2: 6" AB 3: None		Flexible Hot Mix None: Fair 11"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000000150	MESA VERDE DR: ADAMS AVE [W]- COUNTRY CLUB DR	1: 7" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 22"	
0000000151	MESA VERDE DR: COUNTRY CLUB DR [W]- ADAMS AVE	1: 7" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 22"	
0000000160	MESA VERDE DR: COUNTRY CLUB DR [E]- BAKER ST	1: 7" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 22"	
0000000161	MESA VERDE DR: BAKER ST [E]- COUNTRY CLUB DR	1: 7" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 22"	
0000000170	MESA VERDE DR: BAKER ST [E]- ADAMS AVE	1: 7" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 22"	
0000000171	MESA VERDE DR: ADAMS AVE [E]- BAKER ST	1: 7" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 22"	
0000000180	MESA VERDE DR: ADAMS AVE [E]- HARBOR BLVD	1: 3" Asphalt Concrete 2: 9" AB 3: None	Flexible Hot Mix None: Weak 13"	
0000000010	MONROVIA AVE: N/O 16TH ST (CITY LIMIT) - 18TH ST	1: 2" Asphalt Rubber Hot Mix 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"	

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000000015	MONROVIA AVE: 18TH ST - 19TH ST	1: 9" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 18"
0000004407	NATIONAL AVE: 200' S/O VICTORIA ST - VICTORIA ST	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Fair 11"
0000000240	NEWPORT BLVD: 19TH ST [N/B] - 22ND ST	1: 4" Asphalt Concrete 2: 12" LIME TB 3: None	Flexible Hot Mix None: Fair 20"
0000000241	NEWPORT BLVD: 22ND ST [S/B] - 19TH ST	1: 12" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 24"
0000000250	NEWPORT BLVD: 22ND ST [N/B] - SANTA ISABEL AVE	1: 4" Asphalt Concrete 2: 12" LIME TB 3: None	Flexible Hot Mix None: Fair 20"
0000000251	NEWPORT BLVD: SANTA ISABEL AVE [S/B] - 22ND ST	1: 12" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 24"
0000000260	NEWPORT BLVD: SANTA ISABEL AVE [N/B] - MESA DR	1: 4" Asphalt Concrete 2: 12" LIME TB 3: None	Flexible Hot Mix None: Fair 20"
0000000270	NEWPORT BLVD: MESA DR [N/B] - BRISTOL ST	1: 4" Asphalt Concrete 2: 12" LIME TB 3: None	Flexible Hot Mix None: Fair 20"

Sectional Structural Report

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000002020	NEWPORT BLVD: 15TH ST [N/B Frontage] - 16TH ST [PCC under AC]	1: 2" Asphalt Concrete 2: 3" Portland Cement Concrete 3: 3" AB		Flexible Hot Mix None: Weak 17"
0000002021	NEWPORT BLVD: 16TH ST [S/B Frontage] - INDUSTRIAL [C&G:W/S-Stats: 1-5]	1: 4" Asphalt Concrete 2: 6" AB 3: None		Flexible Hot Mix None: Weak 13"
0000002030	NEWPORT BLVD: 16TH ST (PCC) [N/B frontage] - 17TH ST	1: 3" Portland Cement Concrete 2: 4" AB 3: None		Rigid PCC None: Weak 14"
0000002061	NEWPORT BLVD [S/B]: MESA DR - SANTA ISABEL AVE	1: 12" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 24"
0000002071	NEWPORT BLVD [S/B]: BRISTOL ST - MESA DR	1: 12" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 24"
0000008620	NUTMEG PL: MACE AVE - HARBOR BL	1: 4" Asphalt Concrete 2: 6" AB 3: None		Flexible Hot Mix None: Fair 13"
0000002290	ORANGE AVE: 15TH ST - 16TH ST	1: 2" Asphalt Concrete 2: 6" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 16"
0000002300	ORANGE AVE: 16TH ST - 17TH ST	1: 2" Asphalt Concrete 2: 6" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 16"

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Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000002310	ORANGE AVE: 17TH ST - 18TH ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Weak 9"
0000002320	ORANGE AVE: 18TH ST - BROADWAY	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002330	ORANGE AVE: BROADWAY - 19TH ST	1: 2" Asphalt Concrete 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 18"
0000002340	ORANGE AVE: 19TH ST (S'y BCR) [98-15:TR] - 20TH ST (Incl Intersection)	1: 2" Asphalt Rubber Hot Mix 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix SANDY: Fair 18"
0000002350	ORANGE AVE: 20TH ST (incl inters) [98-15:TR] - 21ST ST (No intersect - CG&S)	1: 2" Asphalt Rubber Hot Mix 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix SANDY: Fair 18"
0000002360	ORANGE AVE: 21ST (No inters-CG&SW)[98-15:TR] - 22ND ST (S'y BCR)	1: 2" Asphalt Rubber Hot Mix 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix SANDY: Fair 18"
0000002370	ORANGE AVE: 22ND ST - WILSON ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002380	ORANGE AVE: WILSON AVE - SANTA ISABEL AVE	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"

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Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Layer n Depth and Type	
0000002390	ORANGE AVE: SANTA ISABEL AVE - DEL MAR	1: 3" Asphalt Concrete 2: 5" AB 3: None	1: 2" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 10" Flexible Hot Mix None: Weak 7"
0000002400	ORANGE AVE: DEL MAR 07-08 RFP - MESA DR Being Designed PARK AVE:	1: 2" Asphalt Concrete 2: 4" AB 3: None	1: 2" Asphalt Rubber Hot Mix 2: 11" Asphalt Concrete 3: None	Flexible Hot Mix None: Weak 7" Flexible Hot Mix None: Fair 25"
0000003420	18TH ST [03-17: TR] - 19TH ST	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11" Flexible Hot Mix None: Fair 24"
0000011580	PAULARINO AVE: BEAR ST - BRISTOL ST	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11" Flexible Hot Mix None: Fair 24"
0000011590	PAULARINO AVE: BRISTOL ST - N/B NEWPORT BLVD	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11" Flexible Hot Mix None: Fair 24"
0000011890	PAULARINO AVE: N/B NEWPORT BLVD - REDHILL AVE	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11" Flexible Hot Mix None: Fair 24"
0000011900	PAULARINO AVE: REDHILL AVE - AIRWAY AVE	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11" Flexible Hot Mix None: Fair 24"
0000000070	PLACENTIA AVE: PRODUCTION PL (S/O 16th St) - 17TH ST [05 ahrp]	1: 3" Asphalt Concrete 2: 6" AB 3: None	1: 3" Asphalt Concrete 2: 6" AB 3: None	Flexible Hot Mix None: Weak 11" Flexible Hot Mix None: Fair 24"

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Layer n Depth and Type	
0000000080	PLACENTIA AVE: 17TH ST - [05ahrp] - 18TH ST	1: 2" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"	
0000000090	PLACENTIA AVE: 18TH ST - [05ahrp] - 19TH ST	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"	
0000000100	PLACENTIA AVE: 19TH ST - [05ahrp] - HAMILTON ST	1: 2" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"	
0000000110	PLACENTIA AVE: HAMILTON ST - [05ahrp] - VICTORIA ST	1: 2" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"	
0000000120	PLACENTIA AVE: VICTORIA ST - [05ahrp] - WILSON ST	1: 2" Asphalt Rubber Hot Mix 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"	
0000000130	PLACENTIA AVE: WILSON ST - (1992 ISTEJ) - SWAN DR	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None 4: 8" None	Flexible Hot Mix None: Fair 20"	
0000000140	PLACENTIA AVE: SWAN DR - (1992 ISTEJ) - ADAMS AVE	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 20"	
0000000030	POMONA AVE: 16TH ST - 18TH ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Weak 9"	

Sectional Structural Report

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000000040	POMONA AVE: 18TH ST - 19TH ST	1: 2" Asphalt Concrete 2: 6" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 16"
0000000050	POMONA AVE: 19TH ST - VICTORIA ST	1: 3" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 9"
0000000060	POMONA AVE: VICTORIA ST - WILSON ST	1: 2" Asphalt Concrete 2: 8" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 20"
0000009847	PRESIDIO DR: CORONADO DR - Overlay - JUNIPERO DR [9/18/06:City Staff]	1: 3" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 14"*
0000009849	PRESIDIO DR: Junipero Dr [Overlay] - 350' E'y [7/2/06: City Staff]	1: 3" Asphalt Concrete 2: 4" AB 3: None		Flexible Hot Mix None: Fair 14"*
0000011860	PULLMAN ST: KALMUS RD - BAKER ST	1: 4" Asphalt Concrete 2: 10" AB 3: None		Flexible Hot Mix None: Weak 16"
0000011920	PULLMAN ST: PAULARINO AVE - AIRPORT LOOP DR	1: 4" Asphalt Concrete 2: 10" AB 3: None		Flexible Hot Mix None: Weak 16"
0000010370	RANDOLPH AVE: BRISTOL ST - BAKER ST	1: 10" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 20"

Sectional Structural Report

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Depth and Type	
0000011820	REDHILL AVE: BRISTOL AVE -	1: 3" Asphalt Concrete 2: 6" Crushed Mics Base 3: None		Flexible Hot Mix None: Weak 8"
0000011821	PAULARINO AVE (S'LY BCR) REDHILL AVE: PAULARINE AVE (S'LY BCR) - BRISTOL AVE	1: 3" Asphalt Concrete 2: 6" Crushed Mics Base 3: None		Flexible Hot Mix None: Fair 8"
0000011824	REDHILL AVE: AIRPORT LOOP DR (S'LY BCR) - S'LY EDGE-BRIDGE -I405 FRWY REDHILL AVE: S'LY BRIDGE EDGE OF I 405 FRWY - S'LE ECR - PULLMAN ST	1: 10" Asphalt Concrete 2: None 3: None 1: 10" Asphalt Concrete 2: None 3: None		Flexible Hot Mix None: Fair 20" Flexible Hot Mix None: Fair 20"
0000011830	REDHILL AVE: PAULARINO AVE (S'LY BCR) 03AHRP - AIRPORT LOOP DR (S'LY BCR) TR REDHILL AVE:	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 28"
0000011831	PULLMAN ST (S'LY ECR) - 03AHRP - PAULARINO AVE (S'LY ECR) TR SAKIOKA DR:	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None		Flexible Hot Mix None: Fair 28"
0000011750	ANTON BLVD (-Being PE: CWE) - SUNFLOWER AVE [05-7ahrp:TKO] SAKIOKA DR:	1: 4" Asphalt Concrete 2: 8" AB 3: None		Flexible Hot Mix None: Fair 20"*
0000011751	SUNFLOWER AVE (Being PE:CWE) - ANTON BLVD [05-7ahrp: TKO]	1: 4" Asphalt Concrete 2: 8" AB 3: None		Flexible Hot Mix None: Fair 22"*

Sectional Structural Report

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000002420	SANTA ANA AVE: 15TH ST - 16TH ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002430	SANTA ANA AVE: 16TH ST - 17TH ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002440	SANTA ANA AVE: 17TH ST - 18TH ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002450	SANTA ANA AVE: 18TH ST - BROADWAY	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002460	SANTA ANA AVE: BROADWAY - 19TH ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002470	SANTA ANA AVE: 19TH ST 07-08 RFP - 20TH ST Being Designed	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Weak 9"
0000002480	SANTA ANA AVE: 20TH ST 07-08 RPF - 21ST ST Being Designed	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Weak 9"
0000002490	SANTA ANA AVE: 21ST ST - 22ND ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"

Sectional Structural Report

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Layer n Depth and Type	
0000002500	SANTA ANA AVE: 22ND ST - 23RD ST	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"	
0000002510	SANTA ANA AVE: 23RD ST - SANTA ISABEL AVE	1: 9" Asphalt Concrete 2: 2" None 3: None	Flexible Hot Mix None: Fair 18"	
0000002520	SANTA ANA AVE: SANTA ISABEL AVE - MONTE VISTA	1: 9" Asphalt Concrete 2: 4" None 3: None	Flexible Hot Mix None: Fair 18"	
0000002530	SANTA ANA AVE: MONTE VISTA [S'y BCR-99-10:TR] - DEL MAR AVE (N'y BCR-City LM)	1: 2" Asphalt Rubber Hot Mix 2: 7" Asphalt Concrete 3: None	Flexible Hot Mix CLAY: Fair 18"	
0000002540	SANTA ANA AVE: DEL MAR AVE - MESA DR	1: 9" Asphalt Rubber Hot Mix 2: 6" None 3: None	Flexible Hot Mix CLAY: Fair 18"	
0000006740	SANTA ISABEL AVE: NEWPORT BLVD - ORANGE AVE	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"	
0000006750	SANTA ISABEL AVE: ORANGE AVE - SANTA ANA AVE	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 8"	
0000006760	SANTA ISABEL AVE: SANTA ANA AVE - TUSTIN AVE	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"	

Sectional Structural Report

Filter: FC = Master Plan of Arterials

Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000000720	SOUTH COAST DR: HYLAND AVE (Being PE:Kabb) - 650' W/O HARBOR[05-7ahrp: TR]	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Fair 22"*
0000000724	SOUTH COAST DR: 650' W/O HARBOR BLVD - HARBOR BLVD	1: 13" Asphalt Concrete 2: 8" None 3: None	Flexible Hot Mix None: Weak 26"
0000000730	SOUTH COAST DR: HARBOR BLVD - FAIRVIEW RD	1: 6" Asphalt Concrete 2: 12" AB 3: None	Flexible Hot Mix None: Fair 21"
0000000731	SOUTH COAST DR: FAIRVIEW RD - HARBOR BLVD	1: 6" Asphalt Concrete 2: 12" AB 3: None	Flexible Hot Mix None: Fair 22"
0000000740	SOUTH COAST DR: FAIRVIEW RD - CARMEL DR	1: 4" Asphalt Concrete 2: 11" AB 3: None	Flexible Hot Mix None: Fair 17"
0000000741	SOUTH COAST DR: CARMEL DR - FAIRVIEW RD	1: 4" Asphalt Concrete 2: 11" AB 3: None	Flexible Hot Mix None: Fair 17"
0000000750	SOUTH COAST DR: CARMEL DR (Being PE:CWE) - SAN LEANDRO LN [05-7ahrp: TR]	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Fair 24"*
0000000751	SOUTH COAST DR: SAN LEANDRO LN (Being PE:CWE) - CARMEL DR [05-07ahrp]	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Fair 24"*

Sectional Structural Report

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Sort: Alpha\Numeric

Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000000760	SOUTH COAST DR: SAN LEANDRO LN - BEAR ST	1: 4" Asphalt Concrete 2: 11" AB 3: None	Flexible Hot Mix None: Fair 17"
0000000761	SOUTH COAST DR: BEAR ST -	1: 4" Asphalt Concrete 2: 11" AB	Flexible Hot Mix None: Fair 17"
0000000770	SAN LEANDRO LN SUNFLOWER AVE: HYLAND AVE [05-07ahrp: TR] - HARBOR BLVD [Hall-Foreman]	1: 3" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26"
0000000771	SUNFLOWER AVE: HARBOR BLVD [05-07ahrp: TR] - HYLAND AVE	1: 3" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26"
0000000774	SUNFLOWER AVE: CADILLAC AVE - HYLAND AVE	1: 4" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Fair 14"
0000000775	SUNFLOWER AVE: HYLAND AVE -	1: 4" Asphalt Concrete 2: 8" AB	Flexible Hot Mix None: Fair 14"
0000000780	CADILLAC AVE SUNFLOWER AVE: HARBOR BLVD [98-05: Overlay] - FAIRVIEW RD	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000781	SUNFLOWER AVE: FAIRVIEW RD [98-05: Overlay] - HARBOR BLVD	1: 2" Asphalt Rubber Hot Mix 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000000790	SUNFLOWER AVE: FAIRVIEW RD - BEAR ST	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000791	SUNFLOWER AVE: BEAR ST - FAIRVIEW RD	1: 2" Asphalt Rubber Hot Mix 2: 12" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 28"
0000000800	SUNFLOWER AVE: BEAR ST [10/2/06: Overlay] - BRISTOL ST [By Segerstrom]	1: 3" Asphalt Concrete 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26"
0000000801	SUNFLOWER AVE: BRISTOL ST [10/2/06: Overlay] - BEAR ST [By Segerstrom]	1: 3" Asphalt Concrete 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26"
0000000810	SUNFLOWER AVE: BRISTOL ST [12/06: Overlay] - Avenue Of The Arts [By Segerstr]	1: 5" Asphalt Concrete 2: 14" AB 3: None	Flexible Hot Mix None: Fair 21"
0000000811	SUNFLOWER AVE: MAIN ST [M:NEG DIR: E TO W] - Avenue Of The Arts	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 12"
0000000814	SUNFLOWER AVE: AVENUE OF THE ARTS - Main St	1: 3" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 12"
0000000816	SUNFLOWER AVE: AVENUE OF THE ARTS [Segerstrom] - Bristol St [10-2-06 - OVERLAY]	1: 3" Asphalt Concrete 2: 10" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 26"

Sectional Structural Report

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000002950	SUPERIOR AVE: S/LY CITY LIMIT(450' S/O 16STCWE - INDUSTRIAL WAY [05-07ahrp:TR]	1: 3" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 5" AB	Flexible Hot Mix None: Fair 20"
0000002960	SUPERIOR AVE: INDUSTRIAL WAY [05-7ahrp: TR] - E 17TH ST Being PE CWE	1: 3" Asphalt Rubber Hot Mix 2: 5" Asphalt Concrete 3: 5" AB	Flexible Hot Mix None: Fair 20"
0000009830	SUSAN ST: SOUTH COAST - SUNFLOWER	1: 5" Asphalt Concrete 2: 14" AB 3: None	Flexible Hot Mix None: Fair 21"
0000009831	SUSAN ST: SUNFLOWER - SOUTH COAST	1: 5" Asphalt Concrete 2: 14" AB 3: None	Flexible Hot Mix None: Fair 21"
0000004920	THURIN ST: BAY ST - VICTORIA ST	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Weak 10"
0000011730	TOWN CENTER DR: BRISTOL ST - PARK CENTER DR	1: 5" Asphalt Concrete 2: 10" AB 3: None	Flexible Hot Mix None: Fair 18"
0000002550	TUSTIN AVE: 15TH ST 07-08 RFP - 16TH ST Being Designed	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Fair 9"
0000002560	TUSTIN AVE: 16TH ST 07-08 RFP - 17TH ST Being Designed	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Weak 10"

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000002570	TUSTIN AVE: 17TH ST - 18TH ST	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
0000002580	TUSTIN AVE: 18TH ST - 19TH ST	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
0000002590	TUSTIN AVE: 19TH ST - 20TH ST	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
0000002600	TUSTIN AVE: 20TH ST - EMERSON	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
0000006570	VANGUARD WAY: NEWPORT BLVD (S/B) - FAIR DR	1: 3" Asphalt Concrete 2: 4" AB 3: None	Flexible Hot Mix None: Weak 9"
0000000390	VICTORIA ST: E'lY EDGE OF PCC BRIDGE SA RIVER - VALLEY RD: P Dir: W to E: Pos	1: 3" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"
0000000400	VICTORIA ST: VALLEY RD - CANYON DR	1: 3" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"
0000000410	VICTORIA ST: CANYON DR - NATIONAL	1: 3" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type Layer n Depth and Type	Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
0000000420	VICTORIA ST: NATIONAL - PLACENTIA AVE	1: 3" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"
0000000430	VICTORIA ST: PLACENTIA AVE - POMONA AVE	1: 3" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"
0000000440	VICTORIA ST: POMONA AVE - HARBOR BLVD	1: 3" Asphalt Concrete 2: 9" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 24"
0000000450	VICTORIA ST: HARBOR BLVD - W'y Edge OF BRIDGE (55 FREEWAY)	1: 3" Asphalt Concrete 2: 8" Asphalt Concrete 3: None	Flexible Hot Mix None: Fair 22"
0000006310	WAKE FOREST RD: W'LY END - FAIRVIEW RD	1: 3" Asphalt Concrete 2: 5" AB 3: None	Flexible Hot Mix None: Fair 10"
0000002840	WHITTIER AVE: S'LY END (03-03) - 19TH ST [CDBG: TR]	1: 9" Asphalt Concrete 2: None 3: None	Flexible Hot Mix None: Fair 18"
0000005800	WILSON ST: PLACENTIA AVE - RALEIGH AVE	1: 4" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 14"
0000005810	WILSON ST: RALEIGH AVE - POMONA AVE	1: 4" Asphalt Concrete 2: 8" AB 3: None	Flexible Hot Mix None: Weak 14"

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Section ID	Street: Street From - Street To	Layer 1 Depth and Type		Pavement Type Subgrade Type and Strength Equivalent Granular Thickness
		Layer n	Layer n Depth and Type	
0000005820	WILSON ST: POMONA AVE - FOUNTAIN WAY E	1: 4" Asphalt Concrete 2: 8" AB 3: None	1: 4" Asphalt Concrete	Flexible Hot Mix None: Weak 14"
0000005830	WILSON ST: FOUNTAIN WAY E - HARBOR BLVD	1: 4" Asphalt Concrete 2: 6" AB 3: None	1: 4" Asphalt Concrete	Flexible Hot Mix None: Weak 11"
0000005840	WILSON ST: HARBOR BLVD - COLLEGE AVE	1: 4" Asphalt Concrete 2: 6" AB 3: None	1: 4" Asphalt Concrete	Flexible Hot Mix None: Weak 13"
0000005850	WILSON ST: COLLEGE AVE - FAIRVIEW RD	1: 4" Asphalt Concrete 2: 6" AB 3: None	1: 4" Asphalt Concrete	Flexible Hot Mix None: Fair 13"
0000005860	WILSON ST: FAIRVIEW RD - NEWPORT BLVD	1: 4" Asphalt Concrete 2: 6" AB 3: None	1: 4" Asphalt Concrete	Flexible Hot Mix None: Weak 13"