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RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE
CITY OF LONG BEACH ADOPTING A LIST OF PROJECTS
FOR FISCAL YEAR 2026 FUNDED BY SENATE BILL 1: THE
ROAD REPAIR AND ACCOUNTABILITY ACT OF 2017

WHEREAS, Senate Bill 1 (“SB 1”), the Road Repair and Accountability Act
of 2017 (Chapter 5, Statutes of 2017) was passed by the California Legislature and signed
into law by the Governor in April 2017 in order to address the significant multi-modal
transportation funding shortfalls statewide; and

WHEREAS, SB 1 includes accountability and transparency provisions that
will ensure the residents of the City of Long Beach, California (“City”) are aware of the
projects proposed for funding in our community and which projects have been completed
each fiscal year; and

WHEREAS, the City must adopt a list of all projects proposed to receive
funding from the Road Maintenance and Rehabilitation Account (“RMRA”), created by SB
1 by resolution, which must include the scope, location, schedule, and useful life
information of each proposed project, and the use of a Pavement Management System to
develop the SB 1 project list to ensure revenues are being used on the most high-priority
and cost-effective projects; and

WHEREAS, the City will receive an estimated Thirteen Million Three Hundred
Thousand Dollars (\$13,300,00) in RMRA funding for part of the proposed Capital
Improvement Program (“CIP”) work in FY 26 from SB 1; and

WHEREAS, the City's street paving program is guided by the citywide
Infrastructure Investment Plan (“IIP”) and the Pavement Management Program (“PMP”), in
coordination with other CIP projects, and with consideration for the most efficient use of
public funds; and

EXHIBIT "A"

SB-1 - Local/Residential

Project Description	Project Limitations/Location	Estimated Useful Life	Anticipated Year of Construction	CD	Network	Ave. PCI	Rehab	Length (ft)	Area (Sq Ft)	Length (miles)	Bike Masterplan
Maintenance/rehabilitation of 0.42 miles of road	East 1st Street (Orizaba Avenue to Loma Avenue)	10 to 15 Years	2026	2	Residential	31	Overlay	2,200	127,038	0.42	No
Maintenance/rehabilitation of 0.22 miles of road	Roycroft Avenue (East Anaheim Street to East 15th Street)	10 to 15 Years	2026	3	Residential	24	Overlay	1,155	33,990	0.22	No
Maintenance/rehabilitation of 0.22 miles of road	Park Avenue (East Anaheim Street to East 15th Street)	10 to 15 Years	2026	3	Residential	21	Overlay	1,157	40,495	0.22	No
Maintenance/rehabilitation of 0.09 miles of road	Anaheim Place (East 14th Street to East Pacific Coast Highway)	10 to 15 Years	2026	3	Residential	23	Overlay	485	14,550	0.09	No
Maintenance/rehabilitation of 0.07 miles of road	Russell Drive (East 14th Street to East Pacific Coast Highway)	10 to 15 Years	2026	3	Residential	25	Overlay	348	10,440	0.07	No
Maintenance/rehabilitation of 0.17 miles of road	Argonne Avenue (East Anaheim Street to East Pacific Coast Highway)	10 to 15 Years	2026	3	Residential	25	Overlay	873	24,060	0.17	No
Maintenance/rehabilitation of 0.23 miles of road	East 14th Street (north/south Alley east of Quincy Avenue to East Pacific Coast Highway)	10 to 15 Years	2026	3	Residential	31	Overlay	1,200	42,773	0.23	No
Maintenance/rehabilitation of 0.22 miles of road	Monlaco Road (Tulane Avenue to Chatwin Avenue)	10 to 15 Years	2026	5	Residential	35	Overlay	1136	51,120	0.22	No
Maintenance/rehabilitation of 0.24 miles of road	Montair Avenue (East Wardlow Road to Monlaco Road)	10 to 15 Years	2026	5	Residential	31	Overlay	1241	37,230	0.24	No
Maintenance/rehabilitation of 0.23 miles of road	Marber Avenue (East Wardlow Road to Monlaco Road)	10 to 15 Years	2026	5	Residential	36	Overlay	1239	37,170	0.23	No
Maintenance/rehabilitation of 0.24 miles of road	Chatwin Avenue (East Wardlow Road to Monlaco Road)	10 to 15 Years	2026	5	Residential	33	Overlay	1,241	37,230	0.24	No
Maintenance/rehabilitation of 0.23 miles of road	Bellflower Boulevard East Service Road (East Wardlow Road to Monlaco Road)	10 to 15 Years	2026	5	Residential	38	Overlay	1237	37,110	0.23	No
Maintenance/rehabilitation of 0.23 miles of road	Bellflower Boulevard West Service Road (East Wardlow Road to Monlaco Road)	10 to 15 Years	2026	5	Residential	48	Overlay	1238	37,140	0.23	No
Maintenance/rehabilitation of 0.24 miles of road	Graywood Avenue (Harvey Way to Centralia Street)	10 to 15 Years	2026	5	Residential	31	Overlay	1260	41,580	0.24	No
Maintenance/rehabilitation of 0.24 miles of road	Faculty Avenue (Harvey Way to Centralia Street)	10 to 15 Years	2026	5	Residential	31	Overlay	1265	43,010	0.24	No
Maintenance/rehabilitation of 0.24 miles of road	Whitewood Avenue (Harvey Way to Centralia Street)	10 to 15 Years	2026	5	Residential	42	Overlay	1260	39,060	0.24	No
Maintenance/rehabilitation of 0.24 miles of road	Sunfield Avenue (Harvey Way to Centralia Street)	10 to 15 Years	2026	5	Residential	38	Overlay	1,260	41,580	0.24	No
Maintenance/rehabilitation of 0.50 miles of road	Harvey Way (Clark Avenue to Bellflower Boulevard)	10 to 15 Years	2026	5	Residential	33	Overlay	2643	92,505	0.50	No
Maintenance/rehabilitation of 0.17 miles of road	Montair Avenue (Seaborn Street to Arbor Road)	10 to 15 Years	2026	5	Residential	21	Overlay	903	31,605	0.17	No
Maintenance/rehabilitation of 0.08 miles of road	Tanglewood Street (Tulane Avenue to Montair Avenue)	10 to 15 Years	2026	5	Residential	28	Overlay	408	14,280	0.08	No
Maintenance/rehabilitation of 0.18 miles of road	Tulane Avenue (Centralia Street to Tanglewood Street)	10 to 15 Years	2026	5	Residential	27	Overlay	926	32,410	0.18	No
Maintenance/rehabilitation of 0.08 miles of road	Seaborn Street (Tulane Avenue to Montair Avenue)	10 to 15 Years	2026	5	Residential	14	Overlay	408	14,280	0.08	No
Maintenance/rehabilitation of 0.44 miles of road	West Hill Street (West End to Santa Fe Avenue)	10 to 15 Years	2026	7	Residential	27	Overlay	2,339	99,681	0.44	No
Maintenance/rehabilitation of 0.25 miles of road	West Hill Street (Santa Fe Avenue to Delta Avenue)	10 to 15 Years	2026	7	Residential	29	Overlay	1321	51,985	0.25	No
Maintenance/rehabilitation of 0.25 miles of road	Henderson Avenue (West Pacific Coast Highway to West 20th Street)	10 to 15 Years	2026	7	Residential	26	Overlay	1,324	43,035	0.25	No
Maintenance/rehabilitation of 0.25 miles of road	Chestnut Avenue (West Pacific Coast Highway to West 20th Street)	10 to 15 Years	2026	7	Residential	34	Overlay	1,323	52,920	0.25	No
Maintenance/rehabilitation of 0.25 miles of road	Baltic Avenue (West 20th Street to West Hill Street)	10 to 15 Years	2026	7	Residential	30	Overlay	1,323	39,690	0.25	No
Maintenance/rehabilitation of 0.25 miles of road	Baltic Avenue (West Hill Street to West Burnett Street)	10 to 15 Years	2026	7	Residential	28	Overlay	1322	39,690	0.25	No
Maintenance/rehabilitation of 0.22 miles of road	57th Street (Chestnut Avenue to Dairy Avenue)	10 to 15 Years	2026	8	Residential	31	Overlay	1,152	34,560	0.22	No
Maintenance/rehabilitation of 0.03 miles of road	Lester Street (57th Street to Jaymills Avenue)	10 to 15 Years	2026	8	Residential	23	Overlay	142	4,260	0.03	No
Maintenance/rehabilitation of 0.15 miles of road	Norton Street (57th Street to Dairy Avenue)	10 to 15 Years	2026	8	Residential	31	Overlay	787	23,610	0.15	No
Maintenance/rehabilitation of 0.04 miles of road	Rose Avenue (57th Street to South Street)	10 to 15 Years	2026	8	Residential	31	Overlay	202	6,060	0.04	No
Maintenance/rehabilitation of 0.03 miles of road	57th Street (Rose Avenue to Rose Avenue)	10 to 15 Years	2026	8	Residential	33	Overlay	176	5,280	0.03	No
Maintenance/rehabilitation of 0.06 miles of road	Rose Avenue (Phillips Street to 57th Street)	10 to 15 Years	2026	8	Residential	31	Overlay	305	9,150	0.06	No
Maintenance/rehabilitation of 0.03 miles of road	Phillips Street (Rose Avenue to Rose Avenue)	10 to 15 Years	2026	8	Residential	32	Overlay	168	5,040	0.03	No
Maintenance/rehabilitation of 0.17 miles of road	Phillips Street (Walnut Avenue to Rose Avenue)	10 to 15 Years	2026	8	Residential	32	Overlay	905	27,150	0.17	No
Maintenance/rehabilitation of 0.06 miles of road	Rose Avenue (56th Street to Phillips Street)	10 to 15 Years	2026	8	Residential	32	Overlay	317	9,510	0.06	No
Maintenance/rehabilitation of 0.40 miles of road	Luray Street (Brayton Avenue to Gardenia Avenue)	10 to 15 Years	2026	8	Residential	31	Overlay	2092	73,220	0.40	No
Maintenance/rehabilitation of 0.19 miles of road	Jaymills Avenue (Chestnut Avenue to South Street)	10 to 15 Years	2026	8 & 9	Residential	23	Overlay	1002	30,060	0.19	No
Maintenance/rehabilitation of 0.36 miles of road	Jaymills Avenue (South Street to Elm Avenue)	10 to 15 Years	2026	9	Residential	29	Overlay	1884	56,520	0.36	No
Maintenance/rehabilitation of 0.16 miles of road	Cedar Avenue (Jaymills Avenue to De Forest Avenue)	10 to 15 Years	2026	9	Residential	40	Overlay	869	26,070	0.16	No
Maintenance/rehabilitation of 0.06 miles of road	Cedar Turn (Cedar Avenue to East End)	10 to 15 Years	2026	9	Residential	28	Overlay	318	9,540	0.06	No
Maintenance/rehabilitation of 0.19 miles of road	Hullett Street (Jaymills Avenue to 59th Street)	10 to 15 Years	2026	9	Residential	28	Overlay	977	29,310	0.19	No
Maintenance/rehabilitation of 0.03 miles of road	Hullett Turn (Southwest End to Hullett Street)	10 to 15 Years	2026	9	Residential	27	Overlay	153	4,590	0.03	No
Maintenance/rehabilitation of 0.19 miles of road	Elm Avenue (Jaymills Avenue to Harding Street)	10 to 15 Years	2026	9	Residential	35	Overlay	1015	30,450	0.19	No