

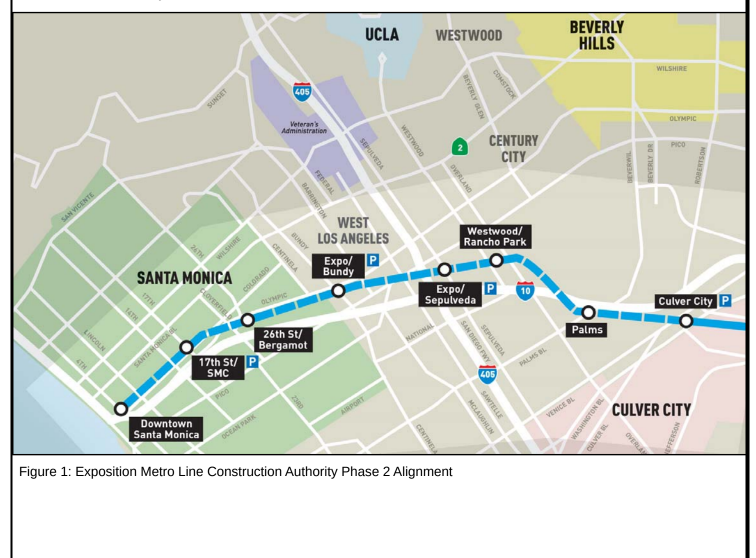


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Phase 2 Exposition Metro Line Construction Authority Project Description

The Expo Phase 2 Project is located in the Westside of Los Angeles, extending approximately seven miles from the Expo Phase 1 terminus at Culver City Station to Santa Monica. The Phase 2 alignment begins at the terminus of Expo Phase 1 and utilizes the existing Exposition Right-of-Way (ROW), then diverges from the Exposition ROW and enters onto Colorado Avenue east of 17th Street. The alignment follows the center of Colorado Avenue to the proposed terminus in downtown Santa Monica in the vicinity of the intersection of 4th Street and Colorado Avenue.





Phase 2 Exposition Metro Line Construction Authority Culver City to Santa Monica Segment

Project Management Issues

Mainline Schedule

The latest Skanska/Rados Joint Venture (SRJV) progress schedule shows Substantial Completion in mid-November, which is approximately four (4) months beyond the contractual Substantial Completion date. The latest progress schedule includes a conservative 30 day review cycle for final approval of test results and a 20 day rain allowance. The Authority anticipates having the system substantially complete for turnover to Metro to begin Phase 2 testing and Pre-Revenue operations by October 1, 2015. The delay is due to several factors, which include delayed site turnover to the track installation subcontractor, delayed ductbank installation, and vibration mitigation design and construction. The contractor and the Authority are working on a mitigation plan to minimize these delays. This latest schedule is still within the schedule contingency allocation, and should therefore not impact the overall revenue operations date.

Utility Relocations

The Authority worked closely with the Los Angeles Department of Water and Power (LADWP) and Southern California Edison (SCE) to complete the remaining new power service designs. Ongoing critical work includes energizing the remaining two TPSS, installing meters, pulling cable and installation of new power services by the contractor's need date for testing purposes.

City of Los Angeles

In the City of Los Angeles (COLA), scheduled critical activities include temporary traffic handling to support roadway work. The Authority is collaborating with the various COLA departments to gain approval of the last few design drawings of the Bundy Station Metro Parking reconfiguration and related street restriping requested by Los Angeles Department of Transportation (LADOT).

City of Santa Monica

Terminus property condemnation has been filed with the court. A legal issues trial date has been set for November 2015. Lighting betterments are finalized.

Operations and Maintenance Facility (OMF)

The current project schedule shows Substantial Completion of the OMF in October 2015, which is five (5) months later than the current Substantial Completion date of May 2015. The Authority anticipates having the facility available to accept LRT vehicles in September 2015 and the overall facility available to Metro October 2015. The project's latest slip is due to damage to the train control laterals as well as delays to the procurement of long-lead electrical equipment. The OMF contractor is looking at recovery options.



Key Activities Completed This Period Phase 2 Design-Build contractor, Skanska/Rados (SRJV) SRJV advanced remaining design elements. Staff worked with SRJV to resolve open issues. SRJV continued construction activities: advanced OCS poles and wire; advanced station platforms and C/S rooms; o advanced support poles for canopies/artwork and pavers at stations; o continued ballasted special trackwork, embedded trackwork (Colorado) and direct fixation trackwork on bridges and floating (GERB) slabs near Stewart and Barrington; advanced soundwalls; advanced TPSS site work (TPSS6 and TPSS7); o advanced street improvements including street lighting and traffic signal installation; and continued train control installation. SRJV advanced construction submittals and requests for information; Authority staff reviewed and collaborated to resolve previously rejected submittals. SCE, DWP, and communications providers continued to relocate facilities and provide new service. Continued Local Field Acceptance Testing (LFATs) for systems and train control. Venice Boulevard Underpass Design-Build contractor The Expo Phase 2 contractor (SRJV) continued construction of the roadway widening along the north side of Venice Boulevard. Operations and Maintenance Facility, Kiewit Building Group (KBG) Track and Site Work: continued coordination and installation of dry and wet utilities, including monitoring wells; installed special trackwork west vard, completed sub-ballast grading in north vard, rough grade east yard; completed installation of OCS pole foundations; o prepped subgrade for train control bungalows. Main and Secondary Building: continued main building roofing and interior drywall; installed CMU to the interior of the secondary building; continued wall framing; o continued MEP rough-in; continued installation of glazing. Wash Building & Cleaning Platform: continued SOG work; installed precast panels. Bikeway SRJV advanced final Bikeway design. Bikeway Contractor worked with the COLA to resolve final comments. COLA approved most of the design drawings. Centinela Realignment is still pending final approval. Right of Way / Lease modifications and utility relocations nearing completion. Soil mitigation completed, final confirmation sampling pending.

• Grading, drainage, and electrical conduit installation in process.



Key Future Activities

Phase 2 Design-Build contractor, Skanska/Rados (SRJV)

- SRJV advance remaining design elements. Metro, Authority, and third party staff will continue to work with SRJV to resolve comments and open issues.
- SRJV will continue the following construction activities:
 - o advance stations;
 - o advance OCS wire installation;
 - o install guideway lighting;
 - o advance canopy poles and station paver installation;
 - o advance ballasted special trackwork and embedded trackwork (Colorado);
 - o advance street improvements;
 - SCE, DWP, and communication providers to finalize relocations and continue providing service to the remaining low voltage meters and TPSS;
 - o continue LFATs for systems and train control.

Venice Boulevard Underpass

- Finalize roadway and Culver City Plaza design and obtain third party approval.
- Expo Phase 2 Contractor (SRJV) will complete the remaining major construction work.

Operations and Maintenance Facility contractor, Kiewit Building Group

- Continue Construction Safety Certification.
- Continue roofing (main building).
- Continue framing and MEP rough-in (main building).
- Continue Glazing.
- Set HVAC equipment.
- Set electrical switchgear for TPSS and Main Building.
- Continue track installation.
- Commence start-up and activation meetings.

Bikeway

- SRJV obtain complete COLA approval.
- Right of Way activities.
- Negotiate Metro/COLA license agreements.

General

- Continue coordination with the COLA, CSM, Metro, and Caltrans.
- Facilitate Fire Life Safety Committee meetings.
- Continue FEIR mitigation measures.



E	xpo LRT Phase 2 - January 2015	EXPO2-Monthly Report-FTA COE		1.000		3-Apr-1	
#	Activity Name		Start	Finish 4	2015 Q1 Q2 Q	33 Q.4	2016 Q1 Q2
1	Expo LRT Phase 2 - Janua	ry 2015	08-Feb-12 A	A 22-May-16			
2	Contractual Milestones and		20-May-15	06-Jan-16			
3	Design/Build Contract SRJV	,	10-Jul-15	06-Jan-16			
4	DESIGN-BUILD CONTRACT - SUBSTANTIAL COMPL	ETION		10-Jul-15*	•		
5	DESIGN-BUILD CONTRACT - PUNCHLIST COMPLET	TON (SC + 90)		08-Oct-15*		•	
6	DESIGN-BUILD CONTRACT - FINAL ACCEPTANCE (PUNCH LIST + 90)		06-Jan-16*			
7	Maintenance Facility Contract		20-May-15	16-Sep-15			
8	MAINTENANCE FACILITY - SUBSTANTIAL COMPLE	TION		20-May-15*	•		
9	MAINTENANCE FACILITY - PUNCHLIST (SC+90)	INCHLIST: 00)		17-Aug-15		•	
10	MAINTENANCE FACILITY - FINAL ACCEPTANCE (PU	JNGHLIST+30)	10-Jul-15	16-Sep-15		-	
11	Bike Path BIKE PATH - SUBSTANTIAL COMPLETION		10-Jul-15	06-Jan-16 10-Jul-15*			
12	BIKE PATH - SUBSTANTIAL COMPLETION BIKE PATH - PUNCHLIST COMPLETION (SC+90)			08-Oct-15			
14	BIKE PATH - FINAL ACCEPTANCE (PUNCHLIST + 90	0		06-Jan-16			
15	Forecast Completion		08-Feb-12 /				
16	Sitework and Special Conditions		24-Mar-14 A	28-May-15			
17	SRJV		24-Mar-14 A				
18	SEGMENT 1 - SITEWORK AND SPECIAL CONDITION	S-STREET IMPROVEMENTS	24-Mar-14 A	06-Apr-15			
19	SEGMENT 3 - CENTINELA TO 17TH - SITEWORK AN	ID SPECIAL CONDITIONS-STREET IMPROVEMENTS	24-Mar-14 A	27-Apr-15			
20	SEGMENT 3 - SITEWORK AND SPECIAL CONDITION	IS-STREET IMPROVEMENTS COLORADO	05-Sep-14 /	15-May-15			
21	SEGMENT 2 - SITEWORK AND SPECIAL CONDITION	IS-STREET IMPROVEMENTS	16-Jun-14 A	28-May-15			
22	VBU		16-Jun-14 A	(2) V070 (000-025)			
23	VBU - ROADWAY CONSTRUCTION		16-Jun-14 A				
24 25	VBU - PLAZA CONSTRUCTION		02-Feb-15				
25	Guideway and Track Elements		02-Aug-12 / 02-Aug-12 /				
27	SEGMENT 3 - SEGMENT 3 - CENTINELA TO 17TH	GUIDEWAYS AND TRACKS	06-Sep-12 /				
28	SEGMENT 2 - GUIDEWAYS AND TRACKS		02-Aug-12 A				
29	SEGMENT 3 - COLORADO GUIDEWAYS AND TRACI	KS .	13-Aug-13 /				
30	Stations		08-Feb-12 /	19-Jun-15			
31	SEGMENT 3 - SEGMENT 3 - CENTINELA TO 17TH -	STATIONS	10-Apr-13 A	19-May-15			
32	SEGMENT 1 - STATIONS		21-Jan-13 A	<u>n 11,200,000,000 </u>			
33	SEGMENT 2 - STATIONS AND PARKING		08-Feb-12 A				
34	SEGMENT 3 - COLORADO TERMINUS STATION			19-Jun-15			
35	Support Facilities and Yards	(ONE)	04-Jun-13 A	A De service	.		
36	Rail Operation and Maintenance Facility MAINTENANCE FACILITY - CONSTRUCTION		04-Jun-13 A				
38	MAINTENCANCE FACILITY - PROJECTED SUBSTAN	TIAL COMPLETION	0.0001107	09-Oct-15		•	
39	Bike Path	2010/01/2010 (2010) #2010/2010 #2010	30-Sep-13 A				
40	BIKE PATH - FINAL DESIGN		30-Sep-13 A	11-Feb-15	•		
41	BIKE PATH - CONSTRUCTION		30-Jul-14 A	11-Nov-15		-	
42	BIKE PATH- PROJECTED SUBSTANTIAL COMPLETI	ON		11-Nov-15		٠	
43	Systems		16-Jun-14 A	11-May-15			
44	SEGMENT 1 - SYSTEMS AND EQUIPMENT		16-Jun-14 A				
45	SEGMENT 3 - SEGMENT 3 - CENTINELA TO 17TH -		29-Sep-14 A				
46	SEGMENT 3 - COLORADO SYSTEMS AND EQUIPME	:N I	12-Nov-14 /				
47	SEGMENT 2 - SYSTEMS AND EQUIPMENT		10-Nov-14 A	11-May-15			



	po LRT Phase 2 - January 2015		EXPO2-Monthly Report-FTA CO	DDES				03-Ap	r-15	08
#	Activity Name			Start	Finish	4 Q1	201 Q2	15 Q3 Q		20
48	Testing			24-Nov-14 A	30-Sep-15		UL.	00 0		
49	OCS SYSTEM INTEGRATED TESTING	SEGMENT 1		09-Apr-15*	20-Apr-15	1				
50	OCS SYSTEM INTEGRATED TESTING-	SEGMENTS 2 & 3		12-May-15	26-May-15					-
51	TRAIN CONTROL LOCAL FIELD ACCEP	TANCE TESTING		24-Nov-14 A	29-Jun-15					1
52	COMMUNICATIONS LOCAL FIELD ACC	EPTANCE TESTIN	1G	16-Mar-15	31-Aug-15					
53	COMMUNICATIONS SYSTEM INTEGRA	TION TESTING		01-Sep-15	22-Sep-15					
54	TRAIN CONTROL INTEGRATED SYSTE	M TESTING		21-Apr-15	30-Sep-15		-			
55	Substantial Completion			01-Oct-15	19-Nov-15					
56	DESIGN-BUILD CONTRACT - REVIEW//	APPROVAL REQU	EST FOR SUBSTANTIAL COMPLETION	01-Oct-15	30-Oct-15	1			1	-
57	DESIGN-BUILD CONTRACT - PROJECT	ED SUBSTANTIA	L COMPLETION		19-Nov-15*				•	
58	DESIGN-BUILD CONTRACT - 2015 RAI	N ALLOWANCE		31-Oct-15	19-Nov-15					
59	Start-Up			01-Oct-15	22-May-16					
60	Phase 2 Testing (Metro)			01-Oct-15	01-Dec-15					
61	FORECASTED OMF TURNOVER TO ME		EVENUE		01-Oct-15			•		-
62	FORECASTED MAINLINE GUIDEWAY T				01-Oct-15			+		
63	LRT - PHASE 2 TESTING (60)			01-Oct-15	01-Dec-15			-		
64	Pre-Revenue Operations	s (Metro)		01-Dec-15	28-Feb-16					
65	PRE-REVENUE OPERATIONS (90)			01-Dec-15	28-Feb-16				-	ľ
66	Revenue Operations Dat	te (Metro)		01-Mar-16	22-May-16					-
67	FORECASTED REVENUE OPERATIONS			01-Mar-16*						•
68	FORECASTED REVENUE OPERATIONS			22-May-16*						
		S DATE (ROD) WI	IN SCHEDULE CONTINGENOT						:	
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							<u> </u>	Revis	sion	
	Remaining Level of Actual Level of Effort		PO 2 CONTROL SCH	HEDULE			D	Revis	sion	C



Schedule Narrative

Critical and Near-Critical Path Analysis

The Critical Path runs through the completion of the train control system installation and Local Field Acceptance Tests (LFATs) from Venice to Military. It continues through the LFAT testing west of Military and concludes with the dynamic train control testing. The installation of traffic signals from Venice to Military is near critical and drives the completion of the train control LFAT testing and the start of the dynamic testing. The completion of the track installation at few remaining locations (Terminus Station, Stewart and Barrington), followed by the Overhead Catenary System (OCS) wire installation and testing at the corresponding wire runs, is near critical and drives the start of train control dynamic testing.

The coordination with third party utility owners is ongoing in order to provide power service to the project and support the systems testing phase which started in November 2014.

Project Float/ Schedule Contingency

On January 5, 2012, the Board of Directors authorized the Authority to include schedule contingency in accordance with Metro's Project Contingency procedure. At the January 9, 2014 Board Meeting half of the contingency was released. If all the remaining Schedule Contingency were needed, the projected Revenue Operation Date would be May 22, 2016.

	Original Duration	Days	Current
	(days)	Released	Duration (days)
Schedule Contingency	334	167	167



Phase 2 Exposition Metro Line Construction Authority Financial Status

Project Cost Status and Analysis Expo/Metro Baseline

COST REPORT BY ELEMENT UNITS IN MILLIONS

Element	Description	Original Budget	Current Budget	Commitments	Expenditures	Current Forecast	Forecast Variance Over/ <under></under>
С	CONSTRUCTION	766.3	759.8	681.0	518.3	759.8	-
R	RIGHT-OF-WAY	265.0	257.6	115.5	113.8	257.6	-
V	VEHICLES	202.1	202.1	202.1	77.7	202.1	-
P	PROFESSIONAL SERVICES	148.2	149.7	108.5	96.9	149.7	-
SC	SPECIAL CONDITIONS	63.6	81.9	66.4	54.2	81.9	-
PR	PROJECT RESERVE	66.0	60.1	-	-	60.1	-
	TOTAL	1,511.2	1,511.2	1,173.5	860.9	1,511.2	-

NOTE: Expenditures are Paid-to-Date through 12/31/14

Original Budget and Current Budget:

The Life of Project Budget for the Phase 2 Exposition Metro Line Project was adopted in March 2011 for a value of \$1.511 billion.

Current Forecast:

The total project forecast at completion remains the same as the current budget of \$1.511 billion.



Expo Expo				S	ources & Uses Status as o		ds - Phase Iary 31, 201
Metro / Expo Baseline Activities Sources of Funds (millions)		A	В		C = A - B		
Source		Budget	Funding Committed	ι	Incommitted		
Prop A 35%	\$	224.0	\$ 170.3	\$	53.7		
Prop C 25%	\$	5.8	\$ 2.6	\$	3.2		
Measure R	\$	908.9	\$ 631.3	\$	277.6		
Prop 1B Bonds - PTMISEA	\$	48.9	\$ 15.2	\$	33.7		
Prop 1B Bonds - SLPP	\$	28.3	\$ 28.3	\$	-2		
Regional Improvement Program (State)	\$	47.8	\$ 47.8	\$	0.0		
Local Agency Contribution	\$	45.3	\$ 45.3	\$	0.0		
	\$	1,309.1	\$ 940.8	\$	368.3		
Total Sources:	\$	1,309.1	\$ 940.8	\$	368.3		
Uses of Funds by Element (millions)		A	В		с	[) = A - B
Element		Budget	Committed		Paid	Unc	committed
Design-Build Corridor	\$	594.5	\$ 556.8	\$	438.4	\$	37.
Other Construction Elements	\$	165.4	124.2		79.9		41.
Right-of-Way	\$	257.6	\$ 115.5	\$	113.8	\$	142.
Professional Services	\$	149.7	\$ 108.5	\$	96.9	\$	41.
Special Conditions	\$	81.9	\$ 66.4	\$	54.2	\$	15.
Project Reserve	\$	60.1	\$ -	\$	<u>1</u> 291	\$	60.
Total Uses:	S	1,309.1	\$ 971.4	\$	783.2	\$	337.



Expo Metro / Expo Baseline Activit	ios - Vahiclos			S		of Funds - Phase of January 31, 201
Sources of Funds (millions)	ies - Venicies	A	В		C = A - B	
Source		Budget	Funding Committed	U	ncommitted	
RSTP (Federal) for LRVs	\$	7.7	\$ 7.7	\$		
CMAQ (Federal) for LRVs	\$	41.3	\$ 41.3	\$	-	
Reg. Imp. Prog. (Federal) for LRVs	\$	153.1	\$ 153.1	\$		
	\$	202.1	\$ 202.1	\$	-	
	Total Sources: \$	202.1	\$ 202.1	\$	-	
Jses of Funds by Element (millions)		A	В		С	D = A - B
Element		Budget	Committed		Paid	Uncommitted
/ehicles	\$	202.1	\$ 202.1	\$	77.7	\$-
	Total Uses: \$	202.1	\$ 202.1	\$	77.7	\$-
Paid-to-Date through 12/31/14						



Ехро						S	ources & Uses Status as		
Non - Baseline Activities									
Sources of Funds (millions)			A		В		C = A - B		
Source			Budget		Funding ommitted	U	Incommitted		
Project Revenue: City of LA Betterment		\$	5.4	\$	5.4	\$	-		
Project Revenue: Metro		\$	3.9	\$	3.9	\$	-		
Project Revenue: City of Santa Monica Betterment	-	\$	20.6	\$	20.6	\$		-	
Jses of Funds by Element (millions)			A		в		с	D	= A - B
			Budget	C	ommitted		Paid	Unc	ommitted
Element									
Element Design-Build Betterments									
		\$	5.3	\$	5.3	\$	3.8	\$	
Design-Build Betterments			5.3 0.1	2	5.3 0.1		3.8 -	\$ \$	-
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.)	3	\$		\$		\$	3.8 - -	- 51. 	-
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments		\$ \$ \$	0.1	\$ \$	0.1	\$ \$	-	\$ \$	- 2
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments City of Santa Monica PCC Funding Agreement	3 3 4 4	\$ \$ \$ \$	0.1 3.9 1.5 0.5	\$ \$ \$ \$	0.1 1.7 1.4 0.4	\$ \$ \$	- - 1.4	\$ \$ \$	- 2 0
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments City of Santa Monica PCC Funding Agreement City of Santa Monica Storm Drain Laterals		\$ \$ \$ \$ \$	0.1 3.9 1.5 0.5 0.3	\$ \$ \$ \$	0.1 1.7 1.4 0.4 0.3	\$ \$ \$ \$	- 1.4 - 0.2	\$ \$ \$ \$	- 2 0
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments City of Santa Monica PCC Funding Agreement City of Santa Monica Storm Drain Laterals 26th Street & 17th Street Station Betterments P.E.		\$ \$ \$ \$ \$ \$	0.1 3.9 1.5 0.5 0.3 0.4	\$ \$ \$ \$ \$	0.1 1.7 1.4 0.4 0.3 0.4	\$ \$ \$ \$ \$	- 1.4 - 0.2 0.4	\$ \$ \$ \$ \$	- 2 0 0 - -
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments City of Santa Monica PCC Funding Agreement City of Santa Monica Storm Drain Laterals 26th Street & 17th Street Station Betterments P.E. 26th Street & 17th Street Station Betterments Construction		\$ \$ \$ \$ \$ \$ \$	0.1 3.9 1.5 0.5 0.3 0.4 7.7	\$ \$ \$ \$ \$ \$ \$	0.1 1.7 1.4 0.4 0.3 0.4 5.5	\$ \$ \$ \$ \$ \$ \$	- 1.4 - 0.2 0.4 5.5	\$ \$ \$ \$ \$ \$	- 2 0 - - 2
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments City of Santa Monica PCC Funding Agreement City of Santa Monica Storm Drain Laterals 26th Street & 17th Street Station Betterments P.E. 26th Street & 17th Street Station Betterments Construction 4th Street Terminus Station P.E.		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1 3.9 1.5 0.5 0.3 0.4 7.7 0.5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1 1.7 1.4 0.4 0.3 0.4 5.5 0.4	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 1.4 - 0.2 0.4 5.5 0.4	\$ \$ \$ \$ \$ \$ \$ \$	- 2 0 0 - - 2 0
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments City of Santa Monica PCC Funding Agreement City of Santa Monica Storm Drain Laterals 26th Street & 17th Street Station Betterments P.E. 26th Street & 17th Street Station Betterments Construction 4th Street Terminus Station P.E. 4th Street Terminus Station Construction		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1 3.9 1.5 0.5 0.3 0.4 7.7 0.5 8.0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1 1.7 1.4 0.4 0.3 0.4 5.5 0.4 5.6	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 1.4 - 0.2 0.4 5.5 0.4 5.1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 2 0 0 0 0 - 2 2 0 2
Design-Build Betterments COLA - Sepulveda Blvd Bridge & Aerial Station (Diff.) COLA - Greenway Project Culvert Metro - Various Betterments (Metro Board Approved 4/17/14) City of Santa Monica Water System Betterments City of Santa Monica PCC Funding Agreement City of Santa Monica Storm Drain Laterals 26th Street & 17th Street Station Betterments P.E. 26th Street & 17th Street Station Betterments Construction 4th Street Terminus Station P.E.		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1 3.9 1.5 0.5 0.3 0.4 7.7 0.5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0.1 1.7 1.4 0.4 0.3 0.4 5.5 0.4	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 1.4 - 0.2 0.4 5.5 0.4	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 2 0 0 0 0 - 2 0



Expo	Phase 2 Design-Bu	ild Cont	ract Stat	tus		
Expo Phase 2 Contractor: Skanska/Rados	Contract No.:	XP8902-	002			
	Status as of:	31-J	an-15			
Progress/Work Completed: See Page 6	Major Activities (In Prog See Page 5 and 6	jress):				
Areas of Concern: See Pages 4 and 5	Major Activities Next Pe See Page 6	riod:				
		Original Contract	Time Extension	Current Contract	Forecast	Variance CD
	Substantial Completion	Dates 07/10/15	0	07/10/15	07/10/15	0
	Contract Completion	01/08/16	0	01/08/16	01/08/16	0
Schedule Summary:	Cost Summar	<u>/:</u>	I		Baseline	000's Betterments
	1. Award Value				Project 541,651.27	Modification 5,278.9
Date of Award: 05/13					041,001.27	51,215.3
Limited Notice to Proceed: 05/19			s:		3876.98	
Original Contract Duration: 17	4. Current Cont	1055		-	545,528.25	56,494.3
Current Contract Duration: 17	00 5. Pending Cha	,			205.94	1,982.8
Elapsed Time from NTP: 1,3	54 6. Incurred Cos	ni Est			444,680.18	47,020.8



Expo Phase 2 Contractor: Balfour Beatt Infrastructure, Inc.	У	Contract No.: Status as of:		828 an-15			
ogress/Work Completed: e Page 6 Major Activities (In Progress): See Page 5 and 6 eas of Concern: e Pages 4 and 5 Major Activities Next Period: See Page 6							
		Substantial Completion	Original Contract Dates 07/12/13	Time Extension 262	Current Contract 03/31/14	Forecast 03/31/14	Variance CDs 0
Schedule Summary:		<u>Cost Summar</u>	v:			<u>\$ In</u> Baseline Project	000's Betterments/ Modifications
Date of Award: Limited Notice to Proceed: Original Contract Duration: Current Contract Duration: Elapsed Time from NTP:	08/04/11 09/01/11 680 796 1,249	 Award Value Executed Mo Approved Ch Current Cont Pending Cha 	difications: ange Orde ract Value (15,675.00 (1,640.84) 1,184.57 15,218.73	1,277.00 1,277.00



Expo Phase 2 Contractor: Kiewit Building Group O&M Facility	Contract No.: Status as of:		016 an-15			
Progress/Work Completed: See Page 6 Areas of Concern: See Pages 4 and 5	Major Activities (In Prog See Page 5 and 6 Major Activities Next Pe See Page 6					
	Substantial Completion	Original Contract Dates 11/25/14	Time Extension 176	Current Contract 05/20/15	Forecast 05/20/15	Variance CDs 0
Schedule Summary:	<u>Cost Summary</u>				<u>\$ In</u> Baseline Project	000's Betterments/ Modifications
Date of Award:05/03/13Limited Notice to Proceed:06/03/13Original Contract Duration:540Current Contract Duration:540Elapsed Time from NTP:608	 Award Value: Executed Mod Approved Chat Current Contr Pending Chat Incurred Cost 	difications: ange Order act Value (nges:		,	99,930.56 571.54 100,502.10 1,697.72 62,242.37	(72.55 - (72.55 13.10 (107.40



Expo Phase 2 Contractor: Skanska/Rados Bikeway Project	Contract No.: Status as of:		01 an-15			
Progress/Work Completed: See Page 6 Areas of Concern: See Pages 4 and 5	Major Activities (In Progr See Page 5 and 6 Major Activities Next Per See Page 6					
	Substantial Completion	Original Contract Dates 07/10/15	Time Extension 0	Current Contract 07/10/15	Forecast 07/10/15	Variance CDs 0
Schedule Summary:	<u>Cost Summary</u>				<u>\$ In</u> Baseline Project	000's Betterments/ Modifications
Date of Award:01/27/12Limited Notice to Proceed:08/28/13Original Contract Duration:681Current Contract Duration:681	 Award Value: Executed Mod Approved Chat Current Contration Pending Chan 	inge Ordei act Value (11,041.06 884.94 112.88 12,038.89 8.24	-