

Metro Gold Line Connecting Los Angeles, the San Gabriel Valley and Inland Empire



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# FOOTHILL EXTENSION PROJECT DESCRIPTION

The Authority's mandate is to plan, design and construct a 37-mile light rail link between Downtown Los Angeles and Claremont. In addition, the San Bernardino Associated Governments (SANBAG) has requested that planning be extended one mile inside San Bernardino County to the City of Montclair and then possibly to Ontario Airport.

The Metro Gold Line Phase II (Foothill Extension) corridor includes the cities of Pasadena, Arcadia, Monrovia, Duarte, Irwindale, Azusa, Glendora, San Dimas, La Verne, Pomona, Claremont, and Montclair; and the counties of Los Angeles and San Bernardino (Figure 1). The Foothill Extension is estimated to cost approximately \$1.950 billion.

The Foothill Extension will be built in two segments to align effectively with projected cash flows and financial capacity constraints. The first segment is defined from the Sierra Madre Villa Station in Pasadena to the city of Azusa. Revenue service along this segment is planned for the year 2016. The second segment would include an extension from Azusa to the City of Montclair with revenue service projected for the year 2023 and the third segment, if applicable, will be comprised of an extension from Montclair to the Ontario Airport.



Figure 1: Metro Gold Line Foothill Extension Alignment



# Pasadena to Azusa Segment

# MANAGEMENT ISSUES

#### **Metro Betterments**

During the design process Metro staff have identified betterments that Metro staff would like to add to the project. Metro has provided a final disposition on all but a few items. Authority staff continues to work with Metro staff to resolve the remaining items.

#### **TPSS Delivery Dates**

The traction power substations (TPSS) provide equipment to transform utility power required for Light Rail Vehicle (LRV) propulsion, and then distribute that power to the LRVs via the overhead wires. Metro is responsible for purchasing the traction power substations. All TPSS have been delivered and set to date, however these deliveries were all behind schedule which proposed a potential to impact the project schedule. Authority staff coordinated with Metro and FTC to ensure minimal impact to the project, however the energization process will need to be finalized before schedule concerns are eliminated.



## KEY ACTIVITIES COMPLETED THIS PERIOD

FTC reports the following SBE statistics for the month of August:

- o Current SBE commitment: \$ 59,500,000
- SBE percent committed versus value of Project: 18.82%
- Overall Authority Project SBE goal: 16%

FTC reports the following approximate safety statistics to date:

- o 1,555,127 total work hours performed by FTC, Mass Electric, and Subcontractors
- o 13 recordable injuries reported
- o 5 lost time injuries reported

Webcor reports the following DBE statistics for the month of August:

- o Current DBE commitment: \$1,801,597
- o DBE percent committed versus value of Project: 3.7%
- o Overall Authority Project DBE goal: 2.3%

Webcor reports the following approximate safety statistics to date:

- $\circ~$  122,050 total work hours performed by Webcor and Subcontractors
- o 1 recordable injuries reported
- $\circ$  0 lost time injuries reported

All Traction Power Supply Substations (TPSS) have been delivered (final two deliveries were Baldwin and Soldano)

Continued placement of art and architectural elements at all stations

Continued track destressing throughout the alignment

Continued trackwork at the Gold Line Operations Campus (Campus)

Continued OCS and Site Lighting Pole erection at the Campus and throughout the Alignment

Continued OCS wire runs in Segments 1 and 3, and 4

Continued installation of train control cases/bungalows and associated equipment

Continued construction of Arcadia, Monrovia, Irwindale, and Azusa-Citrus Parking Structures

Arcadia Transit Plaza elements completed and turned over to city

Continued installation of Arcadia parking structure elevators

Continued construction of MSE and soil nail retaining wall at the Irwindale parking structure site

Completed first deck pour at Azusa-Citrus parking structure

Authority continued reviewing design submittals for Azusa-Citrus and Irwindale structures



# **KEY FUTURE ACTIVITIES**

Continue discussions with corridor cities regarding the project

Continue management of the Alignment contract, which will include oversight of construction activities and preparation for start-up activities

Continue to meet with Intermodal Parking Facilities and Enhancements Project contractor, Webcor Builders regarding design and construction of the Project

Continue to meet with cities along Phase 2B alignment regarding general coordination and negotiation of MCAs

Complete construction of art and architectural elements at all stations

Complete OCS installation

Complete installation of train control cases/bungalows and associated equipment

Complete installation of communications system

Begin powered train tests

Begin system integration testing

Finalize design for the following Parking Facilities: Azusa Citrus, Irwindale, and Duarte

Finalize the following property acquisitions:

- <u>Arcadia:</u>
  - 1. Parcel 13010/1311 (Indiana St.) To be conveyed by the City of Arcadia.
  - 2. Parcel 1401a (Huntington Dr. Aerial Easement) To be conveyed by the City of Arcadia.
  - 3. Parcel 1401b (Huntington Dr. Bridge Abutments) To be conveyed by the City of Arcadia.
  - 4. Parcel 1403 (99 N. Second Av.) Surveyors are preparing legal description.
  - 5. Parcel 6009 (Huntington Dr. Bridge Abutments) To be conveyed by the City of Arcadia.
  - 6. Parcel 6010 (Huntington Dr. Bridge Abutments) To be conveyed by the City of Arcadia.
  - 7. Parcel 6011 (Huntington Dr. Bridge Abutments) To be conveyed by the City of Arcadia.
- Monrovia:
  - 1. Parcel 1601 (Encino Av.) To be conveyed by the City of Monrovia.
  - 2. Parcel 1903 (Monrovia Station) To be conveyed by the City of Monrovia.
  - 3. Parcel 21A12 (3M Parking Lot) Waiting for legal description/as-builts.
  - 4. Parcel 21A23 (Shamrock Trapezoid) To be conveyed by the City of Monrovia.
- Irwindale:
  - 1. Parcel 3302a (MillerCoors easement for power utilities) Negotiating.
- <u>Azusa</u>:

1. Parcel 3501 (1220 W. Foothill Blvd.) – Engineers are preparing legal description.



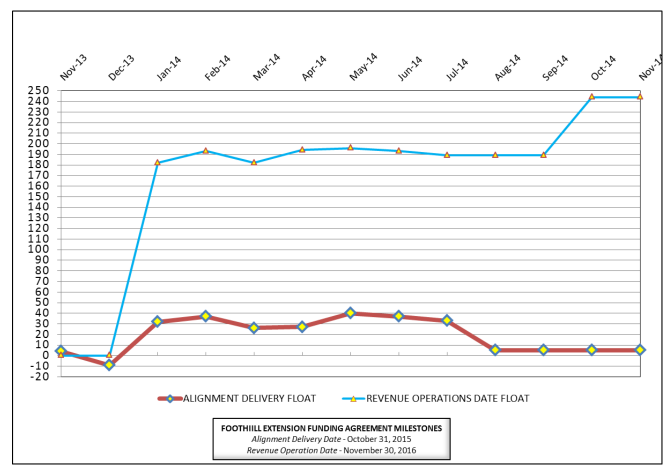
# **CRITICAL PATH SCHEDULE**

y Name	OD	RD	AD	Start	Finish	Total Float	
REVENUE OPERATIONS DATE - CRITICAL PATH							<u>02 03 04 01 02 03 04 00 00 00 00 00 00 00 00 00 00 00 00 </u>
LRV FABRICATION / DELIVER 15 VEHCILES	1353	399	820	17.Aug.12 07:00 A	18.Dec.15 15:00	244	
METRO - System Testing & Start-Up - Phase 2A	30	30	0	27.0ct.15 07:00	25.Nov.15 15:00	267	
METRO - Pre-Revenue Operations - Phase 2A	60	60	0	19.Dec.15 07:00	16.Feb.16 15:00	244	
METRO - Project Schedule Contingency (2 Mo.)	44	44	0	17.Feb.16 07:00	31.Mar.16 15:00	244	
Phase 2A - Revenue Operations Date (ROD)	0	0	0		31.Mar.16 15:00*	244	
ALIGNMENT DELIVERY DATE - CRITICAL PATH							
IRWINDALE STA PARKING STRUCTURE - DESIGN	150	20	405	29.Apr.13 07:00 A	12.Dec.14 15:00	34	
IRWINDALE STA PARKING STRUCTURE - CONSTRUCTION				07:00 A	15:00		
SYSTEMS INTERGRATION TESTING - PHASE 1				07:00	15:00		
IRWINDALE PARKING STRUCTURE - COMMUNICATIONS INSTL / TEST	45	45	0	25.May.15 07:00	24.Jul.15 15:00	4	
SYSTEMS INTERGRATION TESTING - PHASE 2	44	44	0	26.Aug.15 07:00	26.0ct.15 15:00	4	
C1135 - >>>SUBSTANTIAL COMPLETION - 1420 CD<<<	0	0	0		26.0ct.15 15:00*	5	
ALIGNMENT DELIVERY DATE - SECONDARY - C	RITCA	L PAT	Ή				
TPSS No.4 - INSTALLATION & TESTING	32	16	61	22.Aug.14 07:00 A	08.Dec.14 15:00	5	
TPSS No.9 - INSTALLATION & TESTING	42	24	36	26.Sep.14 07:00 A	29.Dec.14 15:00	5	
TPSS No.2 - INSTALLATION & TESTING	43	39		07:00 A	19.Jan.15 15:00	- C (	
TPSS No.10 - INSTALLATION & TESTING	52	52		07:00	09.Feb.15 15:00		
OCS - TESTING - SEGMENT 4	20	20		07:00	09.Mar.15 15:00		
OCS - TESTING - SEGMENT 1	20			07:00	06.Apr.15 15:00		
OCS - TESTING - SEGMENT 2	20		0	•	04.May.15 15:00	5	
ALIGNMENT DELIVERY DATE - TERTIARY CRITIC							
INTERLOCK PULL SIGNAL CABLE ('4' to '5')				07:00 A	15:00		
INTERLOCK PULL SIGNAL CABLE ('5' to '6')				07:00 A	15:00		
INTERLOCK PULL SIGNAL CABLE ('3' to '4')				07:00	15:00		
INTERLOCK PULL SIGNAL CABLE ('6' to '7')				07:00	02.Jan.15 15:00		
INTERLOCK PULL SIGNAL CABLE ('2' to '3')				07:00	16.Jan.15 15:00		
INTERLOCK TEST SIGNAL CABLE ('6' to '7')				07:00	16.Jan.15 15:00		
INTERLOCK PULL SIGNAL CABLE ('1' to '2')	20	20	0	19.Jan.15 07:00	13.Feb.15 15:00	11	
INTERLOCK TEST SIGNAL CABLE ('1' to '2')	20	20	0	16.Feb.15 07:00	13.Mar.15 15:00	11	, <b>P</b>
INTERLOCK TEST SIGNAL CABLE ('7' to '8')	10	10	0	16.Mar.15 07:00	27.Mar.15 15:00	11	P

METRO GOLD LINE FOOTHILL EXTENSION CONSTRUCTION AUTHORITY Monthly Project Status Report Period Ending: November 30, 2014







#### Revenue Operations Date Critical Path - (244 Calendar Days)

The critical path continues through the Light Rail Vehicle (LRV) fabrication and delivery. Metro's current forecast to complete the delivery of the fifteen (15) vehicles is December 2015. The projected Revenue Operations Date (ROD) is projected to be complete by March 31, 2016, which is eight (8) months ahead of the Funding Agreement Milestone date of November 30, 2016

#### Alignment Delivery Date Critical Path - (5 Calendar Days / 4 Work Days)

The Irwindale Parking Structure, which is currently being constructed by Webcor continues to be the primary critical path. Upon reaching the completion of the concrete structure and electrical room, FTC will be granted access to complete the communications installation at the Irwindale Parking Structure. The critical path continues through systems integration testing and upon completion, FTC will achieve Substantial Completion and turn-over to Metro for Pre-Revenue Testing.

Other elements of construction work, which are in progress and near critical are Irwindale Station mechanical, electrical, and finish installations; TPSS #4 (Yard) and #6 (Irwindale) Installation & Testing, Segment 3 Train Control Equipment Installations; Segments 3 & 4 OCS installations. Other Facility work, which is near critical includes Citrus Parking Structure and the Maintenance & Operations Campus.

#### Project Float

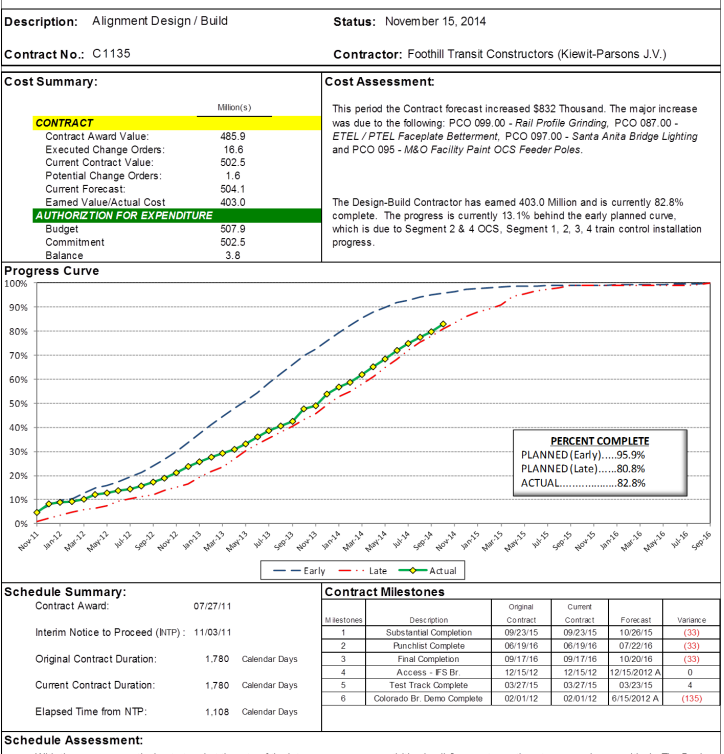
The project float for the Revenue Operations Date is 244 days. The critical activities on this path are on schedule to meet the Target Revenue Operations Date of November 2016. The Alignment Delivery Date float value remained unchanged this period. The Alignment Delivery Date is currently 5 days ahead the October 31, 2015 deadline.



Status: November 15, 2014 Description: Alignment Design / Build Contract No.: C1135 Contractor: Foothill Transit Constructors (Kiewit-Parsons J.V. Progress Completed This Period Activities Planned Next Period Design Design Submit AFC Design - Train Control Revisions Submit - Integrated Test Plan Submit AFC Design - Communication Azusa-Citrus Station Submit - Test Group 'B' TC Zones 5-7 - Part 1 Submit AFC Design - Duarte Station Ramp Modification . Submit AFC Design - Emergency Trip Station Book of Plans Submit AFC Design - LACFC Delford Drainage Submit M&O LEED Commissioning Plan Construction Construction See "Construction Progress This Period" See "Construction Progress Next Period" Areas of Concern Areas of Concern (Continued) · TPSS Power Drops - Although the Metro TPSS Procurement Irwindale Parking Communications - The C1150 Design-Build Contractor has nearly completed the commissioning of the Contractor is currently behind schedule to complete the structure by the Traction Power Substation to support the Test Track Area, March 2015. As a result, the C1135 Design-Build Contractor will the Design-Build Contractor has not completed the permanent potentially be delayed accesses to the facility to begin the power requirements for the three TPSS site locations. communications installation work, which will have an impact on the TPSS 4 - Yard, TPSS 5 - Business Center, and TPSS 6 completion of Phase 1 systems integration testing. The Authority Irwindale are necessary to support the start of OCS testing. will evaluate the C1150 Design-Build Contractor's mitigation plan The Design-Build Contractor, and the Authority are to recover lost time due to SCE shoring and pump station re-design coordinating with SCE to provide the required permanent delays. After evaluation of the plan, the Authority will review potential power to support testing activities in December 2014. options to minimize the potential delay.

Period Ending: November 30, 2014





With the progress continuing to trend at the rate of the late progress curve, activities in all Segments continue to approach near critical. The Design-Build Contractor continues to meet the requisite use of resources in order to meet the critical elements of the schedule. At this time, the primary activities which are critical or near critical by Segment are as follows: Segment 1 - Train Control Installation, Segment 2 - Train Control Installation, Segment 3 - Duarte Station mechanical/electrical & finishes and M&O yard lead, Segment 4 - OCS Installation, and Irwindale Station mechanical/electrical & finishes. Maintenance & Operations Facility - train control installation & testing.

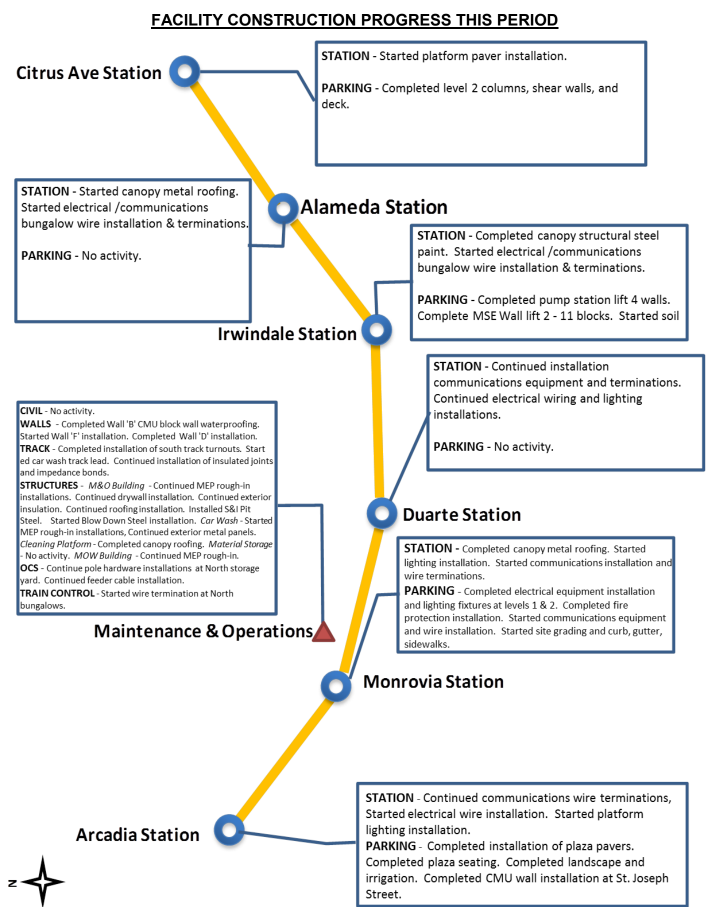
The Test Track Completion is forecast to be available on March 23, 2015, which is 4 days ahead of the target date.



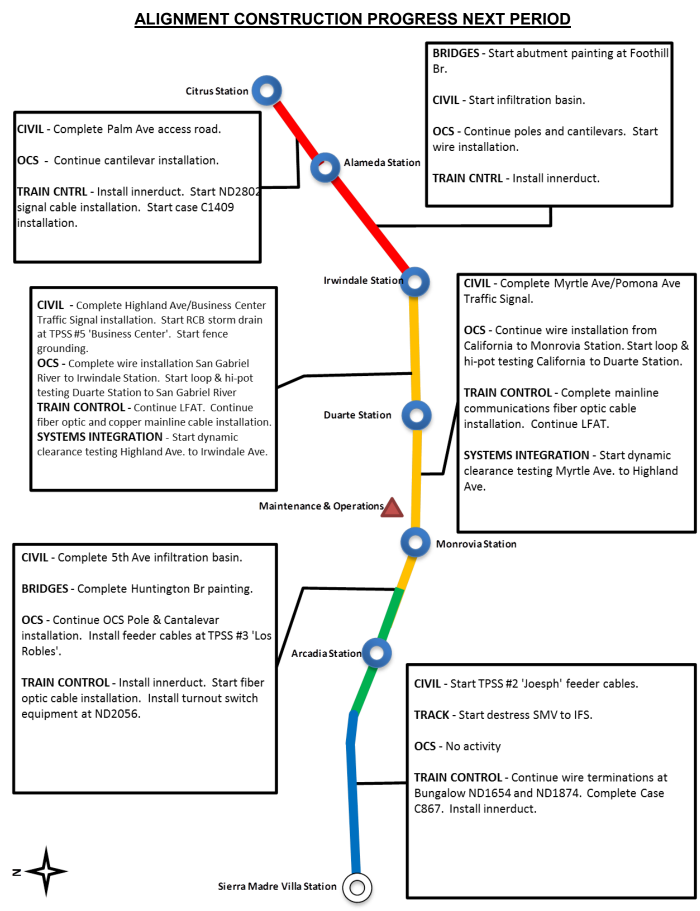
#### ALIGNMENT CONSTRUCTION PROGRESS THIS PERIOD BRIDGES - Completed Foothill LRT bridge median barrier rail. Completed final AC pavement and striping at Foothill Bl. **Citrus Station** CIVIL - Completed driveway and AC CIVIL - Completed curb, gutter, sidewalks and pavement at Angeleno Ave. driveways at Palm Ave OCS - Installed poles and cantilevars. TRAIN CNTRL - Continued wire termination Alameda Station OCS - No activity. at Azusa Ave crossing Case ND2750 and Virginia crossing case ND2682. TRAIN CNTRL - Continued Interlocking Bungalow ND2802, Case C1425 and Case C1435 installations. Irwindale Station CIVIL - Continued Myrtle Ave/Pomona Ave CIVIL - Completed Highland Ave/Central Traffic Signal. Ave Traffic Signal installation. Continued Highland Ave/Business Center Traffic Signal OCS - Completed wire installation from installation. Completed City of Hope Traffic Duarte Station to California. Started wire Signal installation. installation from California to Monrovia Station. OCS - Continued wire installation San Gabriel River to Irwindale Station. TRAIN CONTROL - Completed Monrovia **Duarte Station** interlocking bungalow ND2210, Monrovia TRAIN CONTROL - Installed Case C1262. North bungalow ND2252. Started mainline Started LFAT. Started Fiber Optic and communications copper cable installation. Copper mainline cable installation. Started mainline communications fiber optic cable installation. Started LFAT. Maintenance & Operations Monrovia Station CIVIL - Completed Flower Street Sidewalk. BRIDGES - No activity. TRACK - Completed track installation from Santa Anita Wash to Huntington Bridge and Santa Clara to Huntington Bridge. Arcadia Station CIVIL - Completed TPSS #1 CMU Wall, TPSS pad OCS - Started OCS Pole & Cantalevar installation. foundation, and grounding grid. Installed TPSS #1 'Baldwin'. Installed TPSS #2 'Joseph'. Started Santa TRAIN CONTROL - Completed Mayflower Anita / Santa Clara traffic signal installation. Started ND2110 crossing equipment. Newcastle Park access road installation. OCS - Completed wire installation from IFS to SMV Pocket Track. TRAIN CONTROL - Started Bungalow ND1654.

Sierra Madre Villa Station ( (



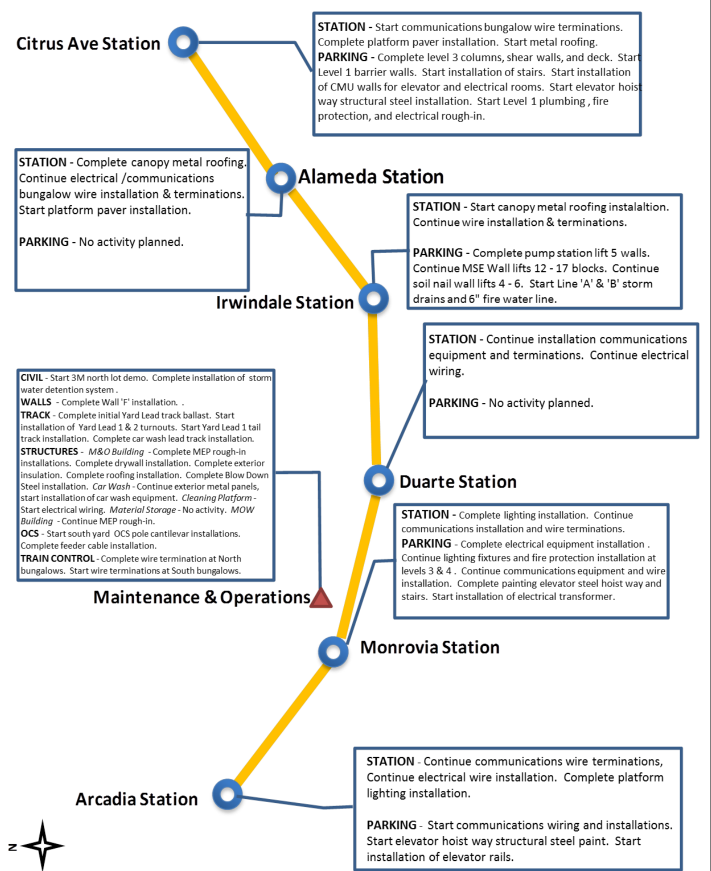








#### FACILITY CONSTRUCTION PROGRESS NEXT PERIOD





## **ALIGNMENT CONSTRUCTION IMAGES**

Segment 1: Insulated Joint Installation





Segment 2: Arcadia Station Light and Camera Fixtures Installed



Rail Destressing





### ALIGNMENT CONSTRUCTION IMAGES (CONTINUED)



Segment 4: Azusa-Downtown Station -

**Roof Panel Installation** 

Segment 4: Azusa-Citrus Station -Platform Paver Work





Operations Campus: Train Control Bulgalow Wiring

406 East Huntington Drive, Suite 202

Monrovia, CA 91016

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## Change Management Log

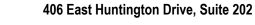
Project: C1135 Alignment - FTC Contract #: C1135

Original Contract Amount:	\$485,867,000				
Approved Change Orders:	\$16,623,848	3.42%	Pending Change Orders:	\$0	0.00%
Current Contract Total:	\$502,490,848		Pending Contract Total:	\$502,490,848	3.42%

# Change Orders

onan							
Number	Change Managemer	nt Title	Initiated Date	Approved Date	Outstanding Days	Time Extension	Amount
EXECU	TED Chan	ge Orders					
001.00	000.00	Interim NTP	11/3/2011	11/3/2011	0		\$0
002.00	013.00	Colorado Bridge Haz Mat	5/17/2012	5/18/2012	1		\$121,382
002.01	013.01	Colorado Bridge HazMat - Final	9/5/2012	9/7/2012	2		\$13,164
003.00	001.00	Sound Wall Deletion - Duarte Road	7/12/2012	7/18/2012	6		(\$74,707)
004.00	018.00	Revise Block Design - CBD Calc	8/23/2012	8/29/2012	6		\$3,986
004.01	018.01	Revise Block Design - CBD Calc - 2	9/5/2013	9/11/2013	6		\$0
005.00	023.00	Wayside Signal Aspect Revision	9/6/2012	9/7/2012	1		\$26,072
005.01	023.01	Wayside Signal "Call On" Function	10/30/2013	11/1/2013	2		\$75,169
006.00	040.00	Arcadia Frieze, Bench-Artist Design	9/6/2012	9/10/2012	4		\$13,683
006.01	040.01	Arcadia Frieze, Bench-Construction	3/7/2013	3/12/2013	5		\$155,894
007.00	019.02	Soils Testing Abutments & Fdns	9/14/2012	9/18/2012	4		\$44,993
008.00	041.00	Unknown Utilities RFCN 005 006 008	9/14/2012	9/18/2012	4		\$132,450
009.00	038.00	Illuminate City Names @ Stations	9/18/2012	9/24/2012	6		\$184,657
010.00	046.00	SGRB - Lead Based Paint Remediation	9/21/2012	9/24/2012	3		\$244,536
011.00	004.00	Station Architectural Changes	10/11/2012	10/12/2012	1		\$443,950
012.00	003.01	Systems and Testing for Added TPSS	12/13/2012	12/14/2012	1		\$1,443,193
013.00	005.02	IDIQ Comm Contract (Rev 2)	12/14/2012	1/22/2013	39		\$698,259
014.00	060.00	Sewer Encasement Changes in Azusa	12/18/2012	1/24/2013	37		\$141,354
015.00	037.02	M&O - Materials Storage Revisions	12/26/2012	1/15/2013	20		\$62,862
015.01	037.03	M&O Storage Shelving Revisions	9/16/2013	9/19/2013	3		\$20,380
016.00	002.00	Relocation of Access Road to 3M Fac	12/26/2012	1/16/2013	21		\$53,814
017.00	025.00	3 Electrical Casings for ALW	2/27/2013	3/1/2013	2		\$219,033
018.00	073.00	Hazardous Abatement at Bridges	1/15/2013	2/6/2013	22		\$1,081,803
019.00	054.00	City of Hope Conduits	1/11/2013	1/22/2013	11		\$34,313
020.00	059.00	Citrus TPSS Transformer Pad Changes	2/6/2013	2/7/2013	1		\$34,536
021.00	075.00	Demo & Replace Palm Dr. Roadway	2/7/2013	2/14/2013	7		\$90,365
022.00	077.00	M&O Differing Site Conditions; Pt 1	2/13/2013	2/15/2013	2		\$66,360
022.01	093.00	M and O DSC T and M Work Part 2	3/8/2013	3/12/2013	4		\$66,625
022.02	103.00	M and O DSC Part 3	3/27/2013	3/28/2013	1		\$35,211
022.03	115.00	DSC at M and O Part 4	5/3/2013	5/7/2013	4		\$5,706
023.00	089.00	Contaminated Soil Abatement	2/26/2013	2/27/2013	1		\$422,068
024.00	068.00	Monrovia Sound Wall Panel Change	2/26/2013	2/28/2013	2		(\$24,150)
025.00	052.00	Santa Anita Trail Detour	3/8/2013	3/12/2013	4		\$27,691
026.00	070.00	Block Type Change at M&O Building	3/26/2013	3/26/2013	0		\$35,016
027.00	065.00	M&O IT Changes-Duct Banks/Conduits	3/26/2013	3/26/2013	0		\$88,650
027.01	065.01	M&O IT Changes - Power to WAP	9/4/2013	9/6/2013	2		\$73,049
027.02	065.02	M&O IT Changes - Remaining Work	7/16/2014	7/17/2014	1		\$155,991
028.00	039.01	Delete Layover Building	4/11/2013	4/12/2013	1		(\$313,832)
029.00	095.00	8in Sanitary Sewer Line- Alameda Av	4/23/2013	4/25/2013	2		\$226,089
029.01	095.01	Alameda Sewer Line Revised Scope	11/22/2013	11/26/2013	4		(\$37,425)
030.00	102.00	M&O-Disconnect Switches, Insulators	4/23/2013	4/25/2013	2		\$67,817
031.00	110.00	Rmv Abandoned Utility Line @ Dalton	4/23/2013	4/25/2013	2		\$1,562
032.00	104.00	Highland Ave Abandoned CMP sleeves	5/1/2013	5/3/2013	2		\$15,005
033.00	114.00	Remove contaminated wood culvert	5/3/2013	5/7/2013	4		\$4,714
034.00	128.00	M&O Backup Power/Generator Changes	5/13/2013	5/21/2013	8		\$121,340
		og rev 2013-02-02 ADL			-		f_fthl_chm_log
mange war	lagement Kisk L	09 16V 2013-02-02 ADE					





Monrovia, CA 91016

Date: 12/2/2014 Page: 2 of 4

## **Change Management Log**

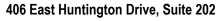
#### Project: C1135 Alignment - FTC Contract #: C1135

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Number	Change Management	Title	Initiated Date	Approved Date	Outstanding Days	Time Extension	Amount
EXECU	TED Chang	e Orders					
035.00	083.00	M&O Vehicle Sanding System Changes	5/21/2013	5/24/2013	3		\$27,463
036.00	006.00	IFS Related Contract Changes	6/7/2013	6/11/2013	4		(\$263,111
037.00	137.00	CTS Redesign	7/12/2013	7/16/2013	4		\$58,214
038.00	138.00	Segment 4 Safety Manager	7/12/2013	7/16/2013	4		\$157,274
038.01	138.01	Segment 4 Safety manager - Part 2	11/19/2013	11/21/2013	2		\$72,963
038.02	138.02	Segment 4 Safety Manager - Part 3	4/3/2014	4/7/2014	4		\$82,271
039.00	085.00	M&O Drainage System Enhancements	7/19/2013	8/13/2013	25		\$251,579
040.00	067.00	Station Paver Changes	7/23/2013	8/13/2013	21		\$728,340
040.01	067.01	Rebar Changes for Station Pavers	10/28/2013	10/31/2013	3		\$10,586
041.00	112.00	12" Pasadena Waterline Potholes	8/12/2013	8/16/2013	4		\$19,735
042.00	150.00	Demo Abandoned Water Lines @ Dalton	8/12/2013	8/16/2013	4		\$5,937
043.00	007.01	Emer. Backup for Guideway Lighting	8/16/2013	10/1/2013	46		\$359,158
044.00	172.00	Contaminated Wood Culvert Sta. 1202	8/27/2013	8/28/2013	1		\$7,712
045.00	139.00	BLS Changes	8/28/2013	9/4/2013	7		\$110,801
046.00	165.00	Azusa-Alameda Station; 2nd Portal	8/28/2013	9/4/2013	7		\$77,175
047.00	145.00	St. Joseph drainage enhancements	9/4/2013	9/6/2013	2		\$17,592
048.00	149.00	M&O - Lights at NW Corner Park	9/4/2013	9/6/2013	2		\$29,351
049.00	174.00	TPSS #5 Cal-Am Power Conflict	9/4/2013	9/6/2013	2		\$127,260
050.00	171.00	Relocate Access Stair to Foothill	9/4/2013	9/6/2013	2		\$20,276
051.00	173.00	Dalton 8" Water Line Work	9/5/2013	9/12/2013	7		\$35,316
052.00	071.00	Duarte Rd Screen Wall Change	9/5/2013	9/17/2013	12		(\$133,864
053.00	176.00	Remove Contaminatd Wood-Buena Vista	9/10/2013	9/12/2013	2		\$5,543
054.00	147.00	DECCO Bypass	9/10/2013	9/12/2013	2		\$18,519
055.00	166.00	Foothill Blvd. Water/SD Relocation	9/20/2013	9/20/2013	0		\$127,074
056.00	186.00	Contaminated Wood @ San Gabriel Ave	9/23/2013	9/24/2013	1		\$4,291
057.00	194.00	California/Duarte Water Line Work	10/28/2013	10/31/2013	3		\$220,743
058.00	189.00	Four Utility Changes	10/28/2013	10/31/2013	3		\$14,157
059.00	180.00	Remove/Dispose of ACM E of Highland	10/30/2013	11/1/2013	2		\$29,311
060.00	179.00	CTS Upgrade to OC-192	10/30/2013	11/1/2013	2		\$112,543
061.00	213.00	Irwindale On-ramp Stockpile	11/8/2013	11/21/2013	13		\$200,185
062.00	053.00	Delete Totten Tubes Scope of Work	11/8/2013	11/21/2013	13		(\$143,801
063.00	146.00	Home Depot Striping and Signing	11/15/2013	11/21/2013	6		\$21,003
064.00	204.00	Unknown Duct Bank @ San Gabriel Ave	11/15/2013	11/21/2013	6		\$1,265
065.00	140.00	M&O-Overhead Work Platform Changes	12/5/2013	12/16/2013	11		\$317,656
066.00	217.00	Buried SD & Headwall, STA 1306+50	12/6/2013	12/17/2013	11		\$1,020
067.00	219.00	Contaminated Soil, Monrovia Station	12/12/2013	12/17/2013	5		\$17,503
068.00	220.00	DSC at Sawpit Wash Abutments	12/12/2013	12/17/2013	5		\$12,668
069.00	188.00	Costco Emergency Gate-Path to POS	1/21/2014	1/22/2014	1		\$19,882
070.00	214.00	M&O - Generator Load Bank	1/21/2014	1/22/2014	1		\$38,092
071.00	224.00	Alameda South Water Line Tie-in	1/30/2014	1/31/2014	1		\$6,330
072.00	202.00	Aesthetic Lighting Provisions-SGRB	2/3/2014	2/4/2014	1		\$27,055
073.00	160.00	Move Mountain Interlocking Bungalow	2/11/2014	2/13/2014	2		\$68,596
074.00	200.00	M&O Parts Carousel Warranty & PM	2/11/2014	2/13/2014	2		\$68,906
075.00	235.00	Remove Contaminated Wood Ties	2/14/2014	2/18/2014	4		\$4,571
076.00	234.00	Accelerate Work at California Ave	2/14/2014	2/18/2014	4		\$5,663
077.00	247.00	Line Stop in California	2/18/2014	2/20/2014	2		\$14,524
078.00	201.00	Added Sound Wall, SW of IFS	2/27/2014	2/28/2014	1		\$18,20 <sup>-</sup>
079.00	238.00	M&O-MOW Canopy Structural Eval	2/27/2014	2/28/2014	1		\$18,20
079.00	238.00	M&O - MOW Canopy Solar	8/20/2014	8/26/2014	6		\$7,147
080.00	232.00	Car Moving Tractor-Coupler Upgrade	2/27/2014	2/28/2014	1		
		g rev 2013-02-02 ADL	212112014	212012014			\$177,14 f_fthl_chm_log



Monrovia, CA 91016

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## **Change Management Log**

#### Project: C1135 Alignment - FTC Contract #: C1135

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Number	Change Management	Title	Initiated Date	Approved Date	Outstanding Days	Time Extension	Amount
EXECU	TED Chang	e Orders					
081.00	242.00	Car Moving Tractor Options/Features	2/27/2014	2/28/2014	1		\$69,09
082.00	091.00	Rockvale Water Line Mitigation	3/4/2014	3/5/2014	1		\$163,75
82.01	091.01	Rockvale Water Line-EIC credit	4/11/2014	4/14/2014	3		(\$5,39 <sup>-</sup>
83.00	251.00	Cut and Move Rail to Segment 1	3/4/2014	3/5/2014	1		\$249,93
84.00	218.00	Delete Equipment at ROC	3/26/2014	3/27/2014	1		(\$91,70
85.00	239.00	Install Sound Wall Door @ STA. 1169	3/26/2014	3/27/2014	1		\$12,73
86.00	250.00	Change Top Row of Block Wall 1124.1	3/26/2014	3/27/2014	1		\$3,68
87.00	229.00	Irwindale TPSS-Adjust Eqpt. Layout	4/3/2014	4/7/2014	4		\$17,87
88.00	262.00	Provisional Sum Adjustment	4/3/2014	4/7/2014	4		9
88.01	262.01	Provisional Sum Adjustment - 2	9/19/2014	9/25/2014	6		Ş
88.02	262.02	Provisional Sum Adjustment - 3	11/12/2014	11/14/2014	2		S
89.00	261.00	Longer DF Bolts - SGRB	4/3/2014	4/7/2014	4		\$17,33
90.00	169.02	M&O Tramming Table Changes (rev. 2)	4/11/2014	4/14/2014	3		\$54,08
91.00	181.00	Alameda Utility Changes	4/11/2014	4/14/2014	3		(\$9,59
92.00	241.00	Business Center TPSS Crane Changes	4/23/2014	4/28/2014	5		\$13,6
93.00	276.00	Myrtle Early Completion Incentive	4/23/2014	4/28/2014	5		\$160,0
94.00	254.00	Drainage East of Pasadena Ave.	4/23/2014	4/28/2014	5		\$6,5
95.00	275.00	Remove Rail Ties at 1st/Santa Clara	4/23/2014	4/28/2014	5		\$2,2
96.00	274.00	Buried Concrete @ Huntington Bridge	4/23/2014	4/28/2014	5		\$2,8
97.00	269.00	Asbestos Pipe at Duarte and Myrtle	4/23/2014	4/28/2014	5		\$6,5
98.00	278.00	Abandoned Gas Line at California	5/6/2014	5/7/2014	1		\$8,1
99.00	170.00	M&O Car Wash Betterments	5/6/2014	5/7/2014	1		\$166,1
00.00	223.00	M&O-Volume Control for PA Speakers	5/6/2014	5/7/2014	1		\$38,1
01.00	283.00	Track Work Around at Mountain Ave	5/6/2014	5/7/2014	1		\$29,9
02.00	284.00	Install 115# Buffer Rails in Seg. 1	5/6/2014	5/7/2014	1		\$29,4
03.00	230.00	Azusa-Citrus Ped Crossing Operation	5/6/2014	5/7/2014	1		\$84,1
04.00	231.00	Red Signal Violation Indication	6/3/2014	6/3/2014	0		\$335,1
05.00	253.00	Remove Stem Wall along Duarte Rd.	6/11/2014	6/12/2014	1		\$37,5
06.00	271.00	DVR Changes	7/16/2014	7/17/2014	1		\$181,3
07.00	260.00	M&O Supplemental Fire Water System	7/16/2014	8/4/2014	19		\$1,642,8
08.00	163.00	1st/Santa Clara Grade X-ing Changes	7/25/2014	7/30/2014	5		\$156,1
09.00	164.00	M&O Body Shop Changes	7/25/2014	8/4/2014	10		\$488,5
10.00	256.00	Monrovia North Bunglow LCP Changes	7/25/2014	7/30/2014	5		\$125,3
11.00	237.00	M&O-Signaling System Changes	7/29/2014	8/4/2014	6		\$1,133,7
12.00	252.00	Irwindale Security Kiosk Provisions	8/4/2014	8/6/2014	2		\$178,0
13.00	281.00	M&O - Accent Colors	8/4/2014	8/6/2014	2		\$26,9
14.00	305.00	Lead Paint, Foothill Median Barrier	8/18/2014	8/20/2014	2		¢20,0 \$5,6
15.00	270.00	TES Load Flow Simulation	8/19/2014	8/21/2014	2		\$22,3
16.00	203.00	Mayflower Driveway/Wall Credit	8/20/2014	8/26/2014	6		پ <u>ح</u> ح,5 (\$19,13)
17.00	307.00	Contaminated Wood Ties-Santa Anita	8/20/2014	8/26/2014	6		(\$19,13
18.00	082.01	M&O / 3M Fence Revisions (rev 1)	9/17/2014	9/25/2014	8		\$3,2 \$886,6
19.00	314.00	Mountain Early Completion Incentive	9/17/2014	9/24/2014	7		۵,000,0 \$80,0
20.00	301.00	Santa Anita Avenue Bridge Artwork	9/17/2014	9/25/2014	8		
21.00	313.00	Additional Traffic Signal Testing D	9/19/2014	9/25/2014	6		\$57,2 \$7 9
22.00	320.00	Remove Asbestos Pipe at Virginia	11/12/2014	11/14/2014	2		\$7,8 \$0,4
22.00	320.00	Nemove Aspestos Fipe at Vityillia	11/12/2014	11/14/2014	2	Subtotal:	\$9,4 \$16,623,8
						-	
						Subtotal:	\$16,623,8

\$16,623,848 Total:

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## **Change Management Log**

# Project: C1135 Alignment - FTC Contract #: C1135

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0	202		F0-
Open P	CUS	Open R	FCS
PCO		RFC	
Number	Title	Number	Title
OPEN		OPEN	
022.03	M&O IT Changes - Comm Room Floors	075.00	Grade X-ing Train Signal Changes CS
029.00	Del. Irwindale/Gladstone Mitigation	078.00	Addl Fence To Close Gaps at Alignmn
053.01	Irwindale Ramp Changes (Rev 1)		
070.01	Irwindale Security Kiosk - Part 2		
073.00	Virginia TPSS Access Road		
075.00	Comm. Changes Parking Structures		
075.01	Add 2 ETELs to Duarte Parking Lot		
076.00	M&O Tactile Guidance Changes		
080.00	Delete Evergreen / Myrtle Mitigation		
081.00	Eliminate 'Train Coming' Signs		
082.00	M&O - Guard House Changes		
084.00	M&O Service Vehicle Pathways		
085.00	Joseph TPSS Power Feed Credit		
087.00	ETEL/PTEL Faceplate Betterment		
088.00	Additional Anti-Graffiti Coating		
089.00	M&O Lobby Aesthetic Changes		
091.00	UP Tunnel Analysis & Modifications		
092.00	Abandoned California Water Lines		
093.00	Replace Existing OCS Pole at SMV		
094.00	Add Pavers to Duarte Station W. Ramp		
095.00	M&O Facility-Paint OCS Feeder Poles		
096.00	Station Identifier Changes		
097.00	Santa Anita Avenue Bridge Lighting		
098.00	M&O Facility - NW Corner Changes		
099.00	Rail Profile Grinding		
100.00	Change Wayside Operational Signage		
101.00	Peck Road Ramp		

102.00 M&O - Interior Wall Revisions

# **Open RFC Notices**

Number	Title
037.00	DSC at Santa Anita Wash Abutment 1
044.00	DSC Utility at Azusa Avenue
071.00	Create Access for TPSS No. 7 Delive
077.00	Mountain Ave Pedestrian Crossing Ch
080.00	Irwindale Signal Case Location
081.00	Car Puller for Wheel Truing Machine
083.00	Sierra Madre Track Rehab
084.00	Delay in Setting of Yard Substation
086.00	Ground Grid Damaged at Citrus TPSS
087.00	Caltrans Drainage Flow near Bus TPS
088.00	Change to Exit Gate Procedure

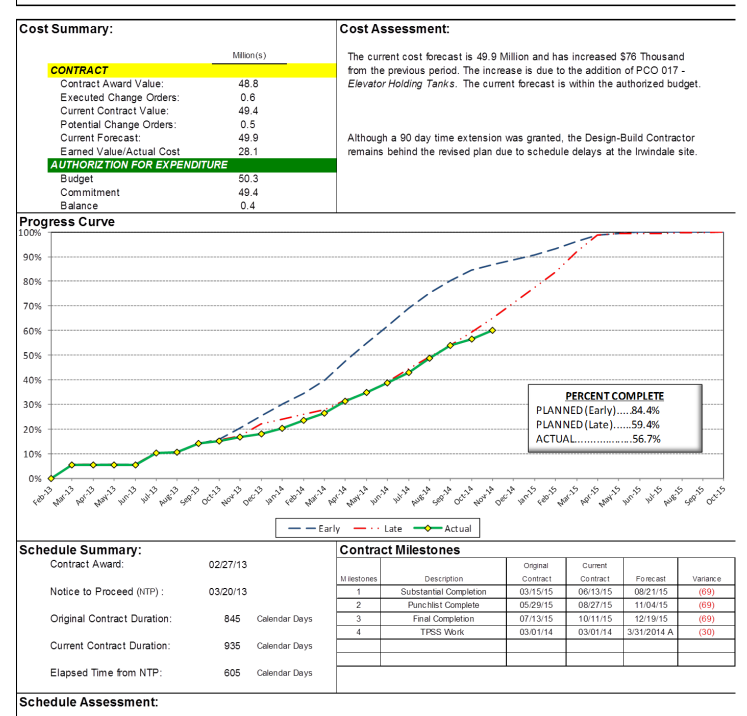


<b>Description:</b> Intermodal Parking Facilities & Enhancement	is Status: November 15, 2014
Contract No.: C1150	Contractor: Webcor Builders
Progress Completed This Period Design • Submit AFC Design - Invindale Enhancements (partial set) • Submit - Bidding Procedures • Submit - Project Management Plan • Submit 100% Alameda - Enhancement Design • Submit - Alameda - Geotechnical Report - Final • Submit - Interface Management Plan	Activities Planned Next Period Design • Submit AFC Design - Azusa-Citrus Parking Structure (full set) • Submit AFC Design - Irwindale Enhancements (full set) • Submit AFC Design - Irwindale Parking Structure (full set)
Areas of Concern • <i>IRWINDALE PARKING STRUCTURE RECOVERY</i> - The Design-Build Contractor is currently sixty-one (69) days behind the revised Contractual Completion date of June 13, 2015. The delay is attributed to the SCE Pole Shoring and Irwindale pump station re-design. The schedule impact will potentially impact the C1135 Design-Build Contractor's communications installation work and the completion of systems integration testing. The Authority will discuss potential schedule recovery solutions with the Design-Build Contractor in order to mitigate the potential impacts.	



 Description:
 Intermodal Parking Facilities & Enhancements Status:
 November 15, 2014

 Contract No.:
 C1150
 Contractor:
 Webcor Builders



The critical path is currently through the Irwindale site preparation. The pump station progress continues with the fourth of five concrete lifts completed this period. In addition, both the MSE wall and Soil Nail wall installations are in progress, and are critical to support the start of the parking structure foundations and complete the site underground utility work. Approximately 11 or 18 MSE wall lifts and 2 of 7 Soil Nail wall lifts have been completed.

The Design-Build Contractor is approximately 69 days behind schedule, which is due to the pump station re-design, SCE pole shoring installation and MSE installation productivity. However, if the Design-Build Contractor is going to meet the Contractual Dates identified in Change Order No.4, then the Design-Build Contractor will need to mitigate the delays by accelerating the MSE wall and soil nail wall activities.



# PARKING FACILITY CONSTRUCTION IMAGES

Arcadia Parking Structure Site View





Arcadia Transit Plaza Overview

Monrovia Parking Structure Site Overview





# PARKING FACILITY CONSTRUCTION IMAGES

Monrovia Parking Structure Stairwell





Irwindale Parking Structure Site MSE Wall Construction



Azusa-Citrus Parking Structure Deck View



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Monrovia, CA 91016

Date: 12/2/2014 Page: 1 of 2

### **Change Management Log**

#### Project: C1150 Parking - Webcor Contract #: C1150

Original Contract Amount:	\$48,750,000				
Approved Change Orders:	\$632,253	1.30%	Pending Change Orders:	\$0	0.00%
Current Contract Total:	\$49,382,253		Pending Contract Total:	\$49,382,253	1.30%

# Change Orders

Number	Change Management	Title	Initiated Date	Approved Date	Outstanding Days	Time Extension	Amount
EXECU	TED Chang	e Orders					
001.00	001.00	Monrovia Parking Alternative Layout	6/25/2013	7/11/2013	16		\$21,382
001.01	001.01	Monrovia Alternative - Cancelation	9/17/2013	10/7/2013	20		(\$12,006)
002.00	003.00	Clock Tower Procurement	7/3/2013	7/11/2013	8		\$107,246
003.00	002.00	Relocate Elevator @ Azusa-Citrus PF	12/18/2013	1/8/2014	21		\$159,899
004.00	013.00	Irwindale Structure Relocation	1/23/2014	8/28/2014	217	90	(\$65,564)
005.00	018.00	Monrovia Demo Unforseen Conditions	3/18/2014	3/26/2014	8		\$17,013
006.00	010.00	Arcadia Transit Plaza Betterments	3/14/2014	3/26/2014	12		\$35,466
007.00	009.01	Irwindale Intersection Betterments	3/25/2014	3/26/2014	1		\$19,985
008.00	017.00	Irwindale Intersection Water Line	3/25/2014	4/14/2014	20		\$7,748
009.00	020.00	Unforeseen Underground Demo-Arcadia	6/13/2014	7/9/2014	26		\$6,313
010.00	011.00	Soldano TPSS Added ROW Fence	7/24/2014	7/28/2014	4		\$8,481
011.00	024.00	SCE Power Feed to DB2 Arcadia TPSS	7/24/2014	7/28/2014	4		\$17,199
012.00	025.00	Additional Sidewalk at Arcadia	7/24/2014	7/28/2014	4		\$3,342
013.00	006.00	St. Joseph Drainage Enhancements	7/31/2014	7/31/2014	0		\$139,488
014.00	012.00	Additional Conduit Provisions	8/13/2014	9/3/2014	21		\$57,262
015.00	030.00	Unforeseen Conditions at Michillind	8/22/2014	8/28/2014	6		\$1,643
016.00	019.00	Parking Facility Artwork	8/27/2014	8/28/2014	1		\$75,850
017.00	034.00	Michillinda Conduit Demo & Pull Box	11/12/2014	11/20/2014	8	_	\$31,506
						Subtotal:	\$632,253

Subtotal:	\$632,253
Total:	\$632,253

Open PCOs				
PCO Number	Title			
OPEN				
008.00	Azusa-Citrus Plaza Pavers			
013.00	Primrose Avenue cul-de-sac Deletion			
014.00	Delete Azusa-Alameda Enhancements			
015.00	Monrovia Canopy & Color Betterments			
017.00	Michillinda Pull Box Replacement			
018.00	Irwindale Kiosk Foundation			
019.00	Michillinda TPSS Design Modification			

Open RFCs				
RFC	Title			
Number	Title			
OPEN				
005.00	Irwindale CCTV Pole			
007.00	Added PME Switch & 2 Spare Conduits			
011.00	Comm. Duct Bank Interface with DB2			
012.00	SCE Capacitor Bank at Michillinda T			
013.00	ETEL Enclosures			
015.00	Metro Requested Elevator Vent Detail			
015.00	Elevator Vent Detail Requested by M			
017.00	Elevator Holding Tanks			
018.00	Engineering Costs for Arcadia Clock			
019.00	Temporary Power for Irrigation at M			
021.00	Additional Slurry for City of Arcad			



406 East Huntington Drive, Suite 202 Monrovia, CA 91016 Date: 12/2/2014

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**Change Management Log** 

Change Management LC

#### Project: C1150 Parking - Webcor Contract #: C1150

# **Open RFC Notices**

NumberTitle016.00Irwindale Added FH for LACFD Code C018.00Engineering Costs for Clock Tower a019.00Temporary Power for Irrigation at M020.00Azusa Citrus Grand Pylon Power021.00Additioanl Slurry for the City of A



# **AZUSA TO MONTCLAIR SEGMENT**

#### ACTIVITIES COMPLETED THIS PERIOD

Authority and City staff continued to hold coordination meetings to discuss the project. A draft of the Master Cooperative Agreement (MCA) has been distributed to all cities for review, after which all parties will convene to discuss and negotiate the MCA for execution.

The Authority has also initiated the restart of the Station Design Art Program (SDAR). The first SDAR meeting was held on October 21st, with more planned for the coming months.

This period, Authority staff worked on the following technical elements of the project:

- Continued advancement of the plan and profile drawings
- Began right-of-way survey and drawings
- AECOM began surveying work
- Completed development of geotechnical scope of work for AECOM to perform requested Form 60 from AECOM
- Completed development of Pomona parking facility scope of work for AECOM to perform requested Form 60 from AECOM

#### KEY FUTURE ACTIVITIES

The advanced conceptual engineering process is an 18-month process. Upon completion, the Azusa to Montclair segment will be ready for a design-build procurement. Upcoming activities include continuing to attend coordination meetings with each corridor city, kickoff of the ROW drawing work, refinement of the alignment, completing the SDAR, and kickoff of geotechnical investigations.

#### Federal Transit Administration (FTA)

The Metro Board of Directors excluded the Gold Line from seeking federal New Starts funding. The Authority will work together with Metro along with the Congressional delegation to seek funding to construct the extension following completion of the environmental review.



# PHASE II FOOTHILL EXTENSION FINANCIAL STATUS

# Project Operating Budget Summary in Millions of Dollars

# November 30, 2014

	(a)	(b)	(c=a-b)	(d)
		Funding Committed to	Uncommitted	Revenues
FINANCIAL PLAN	Current Budget	Project	Funds	Received
SCAG	1.0	0.9	0.1	0.9
Interest Income	2.0	2.0	-	2.0
Bridge Replacement	13.9	13.9	-	13.9
Phase I Carryover	4.0	4.0	-	4.0
Maintenance and Operations Facility	-	-	-	-
Cities	11.0	-	11.0	-
Measure R - Pasadena to Azusa	810.5	777.0	33.5	450.0
Measure R - Azusa to Montclair	-	-	-	-
SANBAG	55.2	1.5	53.7	1.5
Federal TCSP	2.9	2.9	-	2.7
Federal Bus Intermodal Plan	9.0	9.0	-	3.6
Federal New Starts 2004 MTA Passthrough	4.0	4.0	-	4.0
Federal New Starts 2005 MTA Passthrough	0.5	0.5	-	0.5
Federal New Starts 2006 Corridor Study	2.5	2.5	-	2.5
Federal/Other	1,033.5	-	1,033.5	-
Total Revenues	1,950.0	818.2	1,131.8	485.6
	,			
	(a)	(b)	(c)	(d=a-b)
	Current	Current	Current	Current
	Budget	Obligation	Expenditures	Available Balance
EXPENSES	J. J.	<b>J</b>		
Program Management and Administration	107.9	98.0	91.2	9.9
Master Cooperative Agreements	12.0	3.3	2.7	8.7
Real Estate including ROW Acq	21.0	21.0	19.7	-
Special Programs	0.3	-	-	0.3
Procurement/Vehicles	60.0	_	-	60.0
Maintenance and Operations Facility Land	22.0	22.0	22.0	_
Construction - IFS	19.8	19.8	19.8	_
Construction - Pasadena to Azusa segment	328.9	328.9	283.5	_
Construction - Azusa to Montclair segment	1,181.0	-	-	1,181.0
Construction - M&O	46.0	44.0	29.9	2.0
Construction - Parking Structures	44.2	44.2	28.1	-
MTA Project Costs	64.0	64.0	14.3	_
Contingency	27.4	-		27.4
Project Reserve	15.5			15.5
Total Project	1,950.0	645.2	511.2	1,304.8
	1,300.0	043.2	511.2	1,304.0