# Summary of FY2018-19 AHSC Recommended Awards 266 4th Street - TOD Partnership

Project Location: San Francisco

Applicant(s) Name: Tenderloin Neighborhood Development Corporation; City and

County of San Francisco

Project Type: TOD

**Disadvantaged Community: 75-80%** 

Low Income Community: Yes

MPO: MTC

**Total Award:** \$20,113,667`

#### Project Description:

The 266 4th Street Project application came together due to the collaboration between the Tenderloin Neighborhood Development Corporation, several City of San Francisco departments, and BART, to create a Project that will serve longstanding community residents and increase transportation access in the greater region.

The Project would begin to realize the vision of the City of San Francisco's Central SOMA Plan by providing 69 units of affordable units anchored by green space for residents and ground floor commercial space, directly above a future MUNI line. The Project would also continue implementation of the City's *Better Market Street* plan with the inclusion of a Class IV sidewalk level bikeway, ADA-accessible curb ramps, streetcar access ramps, boarding islands, transit infrastructure improvements and landscaping and streetscape improvements. The *Better Market Street* plan came about as a result of years of extensive public outreach and collaboration between local agencies and has already led to the transformation of San Francisco's main street into a sustainable transportation thoroughfare by banning private automobiles. The Project would also fund three new BART cars that would enable the agency to increase the number of trains operating through the Transbay Tube during peak hours and maximize capacity throughout the regional system.

In addition to hard infrastructure costs, the Project centers existing community members in the City's Filipino Cultural Heritage District through the inclusion of programming. The San Francisco Bicycle Coalition would expand implementation of their 'Bike it Forward' program in the Project Area, which provides free bicycles to low-income residents as well as bicycle education and repair classes available in English, Spanish, Cantonese, and Tagalog.

## 3rd and Dangler Apartments

**Project Location:** Los Angeles

Applicant Name: National Community Renaissance of California; County of Los

Angeles

Project Type: TOD

**Disadvantaged Community: 95-100%** 

Low Income Community: Yes

**MPO:** SCAG

**Total Award:** \$23,856,673

#### **Project Description:**

The Third and Dangler project would convert six vacant, Los Angeles County-owned parcels into a vibrant 78-unit transit-oriented development in the heart of East Los Angeles. 77 of the units would be restricted for households earning less than 60% AMI and 39 would be reserved for formerly homeless residents. The project would be enhanced by a network of transportation improvements including: a Bicycle Boulevard, 52 new and upgraded bus shelters, sidewalk improvements and curb extensions, four new bicycle racks, a refurbished walking path with lighting and landscaping in Belvedere Regional Park, and over 105 new trees. To promote the use of transit and reduce air pollution, the Project would purchase 10 zero-emission electric buses for LADOT and Metro to facilitate route modification and headway improvements.

The project also proposes a number of onside programs, including a bicycle repair/education center and EV car share, in addition to free transit passes. The bicycle center would be run by a local non-profit called People for Mobility Justice (PMJ), which would operate a repair station within the housing development, providing tools and parts, offering bike donations to those in need, organizing group rides, and providing educational classes on bike repair, maintenance, safety and other bike-related subjects for residents and the public. The Envoy car sharing program would provide two electrical vehicles onsite that would lessen the need for residents to own personal vehicles, thus reducing GHG emissions by switching to shared, pay-per-use electric vehicles. The housing development would also feature common area amenities such as a community center, a tot lot, BBQ areas, landscaped courtyard/gardens and common space that would be made available to local organizations to offer services to residents and the neighborhood.

#### 619 Westlake

**Project Location:** Los Angeles

**Applicant Name:** Meta Housing Corporation; City of Los Angeles

Project Type: TOD

**Disadvantaged Community: 85-90%** 

Low Income Community: Yes

MPO: SCAG

Total Award: \$13,232,431

#### **Project Description:**

619 Westlake locates 78 affordable units on currently vacant lots one block away from the MacArthur Park Metro station, one of the most utilized in Los Angeles County. New protected bikeways will connect a large neighborhood park to existing bicycle networks serving surrounding neighborhoods. Two new electric buses will assist Los Angeles Department of Transit's route improvements to offer 15 minute frequencies on a local DASH line. Paired with this route improvement are seven new bus shelters, neighborhood lighting, traffic calming curb extensions, and ADA compliant sidewalk replacement to construct a friendlier pedestrian environment.

These units will be built to Greenpoint rated standards and produce an estimated 190 construction jobs. Additionally, the project includes funding for jobs programs including resource fairs, re-entry training programs, pre-apprenticeship training courses, and a jobs resource coordinator for construction jobs.

The housing development is located adjacent to an AHSC round 2 awarded project, 7<sup>th</sup> and Witmer. The round two awardee provided 76 permanent supportive housing units, neighborhood utility infrastructure improvements, pedestrian environment enhancements, and a bike share program. Both AHSC awards connect to other recent active transportation projects linking the neighborhood to downtown and the USC campus.

## Arcata 30th St. Commons

**Project Location:** Arcata

**Applicant Name:** Yurok Indian Housing Authority

**Project Type:** RIPA

**Disadvantaged Community:** No

Low Income Community: Yes

MPO: Non-MPO Region

**Total Award:** \$11,447,114

#### **Project Description:**

The Arcata 30<sup>th</sup> Street Commons Project would be the first AHSC award to a California Native American Tribe, and help the program to meet the Tribal funding target created in the most recent round of guidelines. The project is a partnership between the Yurok Indian Housing Authority, which is the designated housing authority of the Yurok Tribe, and the City of Arcata. The housing development would include 36 multifamily affordable units for households making an income between 30-50% AMI in the City of Arcata. The project would build out a number of integrated transportation investments, including over a mile of bike lanes, 1,000 feet of safe accessible walkways, a one-mile active transportation multi-use trail, and a pedestrian bridge that will connect residents to the City's closest grocery store and other critical amenities.

Arcata 30<sup>th</sup> Street Commons stands out because of the culturally important features integrated throughout the project scope. Deep engagement conducted by the Tribal Council within the community helped to further the scope, with a particular emphasis made to respond to the needs of tribal elders. The project would include a community garden where the Native Foods Council, a Yurok youth-led nonprofit, would work with residents to share the knowledge and traditions of the Yurok culture. The Yurok Tribe additionally worked to ensure the project site would include wetlands restoration, green spaces, native tree and vegetation plantings, non-native plant removal, and construction of a traditional cultural area and play area on-site for youth.

# **Archway Commons II**

Project Location: San Jose

Applicant Name: EAH Inc., City of Modesto

**Project Type: ICP** 

**Disadvantaged Community: 95-100%** 

Low Income Community: Yes

MPO: StanCOG

**Total Award:** \$24,766,157

#### Project Description:

The second phase of the Archway Commons housing development, this project will provide direct funding to 74 of the 150 unit family development. Using the *StanCOG Non-Motorized Transportation Master Plan*, the *Modesto Pedestrian Priority Areas and Implementation Plan*, and a community support plan for guidance, the project includes streetscape improvements that connect neighborhood residents to local amenities. These include a multiuse path connecting Archway Commons II to the downtown Modesto Transit Center and Modesto Junior College. This potential connection was

identified by University of Oregon's Sustainable Cities Institute as an example of how to rehabilitate collector and arterial streets for active transportation usage.

This project provides multiple transit improvements as the developer worked with Modesto Area Express to modify a route to provide direct service to residents of the housing development. Additionally, Altamont Corridor Express (ACE) Rail will receive an additional train car to increase service capacity along a major commuter line. AHSC will also fund free transit passes for neighborhood residents.

## Balboa Park Upper Yard

Project Location: San Francisco

Applicant Name: The Related Companies of California, LLC; Mission Housing

Development Corporation; City and County of San Francisco

Project Type: TOD

**Disadvantaged Community:** N/A **Low Income Community:** Yes

MPO: MTC

**Total Award:** \$29,952,200

#### Project Description:

The result of years of community outreach, Balboa Park Upper Yard will be a 131-unit AHD for families located on a City owned parcel neighboring Balboa Park Bay Area Rapid Transit (BART) station. In further partnership with BART through their Train Control Modernization Project, the project will fund three new BART cars to further the project's objective of increasing service frequency and capacity through the Transbay Tube.

San Francisco Municipal Transit Organization (SFMTA) will build station area pedestrian access and circulation improvements at the BART station and provide residents free Muni passes. The project will further fund new traffic signals, bulb-outs, sidewalk widening, bus stop relocation, bus bulbs, crosswalks, and bicycle infrastructure along Mission Street, a prominent commercial corridor.

The housing development will be targeted to households earning between 30% to 80% area median income with 62 two-bedroom and 7 three-bedroom units. The ground floor will include a 4,000-square-foot child care facility with an outdoor activity area, approximately 3,900 square feet of ground floor retail, and 2,900 square feet of community services space coordinated through the Family Wellness Community Resources Center operated by Mission Housing Development Corporation's Resident Services Department.

# Coalinga

**Project Location:** Coalinga

Applicant Name: Pacific West Communities, Inc.; City of Coalinga; Fresno County

Rural Transit

Project Type: RIPA

**Disadvantaged Community:** No **Low Income Community:** Yes

**MPO:** SCAG

**Total Award:** \$16,845,700

#### **Project Description:**

Th project provides significant transit expansion in Coalinga and resources for equitable development of the local agricultural economy. A new limited stop express route serviced by electric buses between Coalinga and Fresno provides low cost transportation to the region's agricultural hub with the route terminating right outside the housing development. AHSC will also fund two electric chargers to support fleet electrification. The purchase of 35 vans for regional vanpool service will assistance local farmworkers in reducing the cost and emissions of daily commutes. The project includes a workforce development partnership with West Hills College to train local low-income residents about agricultural technology and new career pathways.

Coalinga Pacific Apartments will consist of 75 affordable zero-net-energy units with a community room, swimming pool, picnic area, dog park, secure bicycle parking, and a bus turnout and shelter on location. The project area will benefit from over 7,000 feet of new sidewalk, 1.9 miles of new bikeways, six new bike racks, and 61 new street lights.

# **Connected Berkeley**

**Project Location:** Berkeley

**Applicant Name:** Satellite Affordable Housing Associates

Project Type: ICP

**Disadvantaged Community:** No

Low Income Community: No

MPO: MTC

**Total Award:** \$19,072,792

#### **Project Description:**

The Connected Berkeley project resulted from close coordination between the developer, City of Berkeley, and BART to coordinate planning activities that adjoin each other for a seamless transition between domains. The project closes a key gap in the multi-use trail Ohlone Greenway to now directly link it to the North Berkeley BART station, creating a 4.5 mile uninterrupted path between Berkeley and Richmond. The 63 affordable units with ground floor retail benefit from expanded pedestrian infrastructure and two more miles of bikeways linking the development to the Greenway and other corridors. This project compliments an Active Transportation Program on complete streets project on an adjacent street. Each of these aspects is drawn from The City of Berkeley Bicycle and Pedestrian Master Plans.

This project offers further transportation improvements such as procuring three new vehicles for BART's Train Control Modernization Project serving the Transbay Tube. BART is also leveraging existing pre-apprenticeship and training programs to prepare disadvantaged jobseekers for careers with BART. Additional funding will upgrade four AC transit bus stops and pay for bicycle education workshops.

### Corazón del Valle

**Project Location:** Los Angeles

Applicant Name: Clifford Beers Housing, Inc.; City of Los Angeles

Project Type: ICP

**Disadvantaged Community: 90-95%** 

Low Income Community: Yes

**MPO:** SCAG

Total Award: \$23,229,151

#### Project Description:

The Corazón del Valle Project would transform a vacant Los Angeles County owned site into a mixed-use development with 90 units of housing, 88 of which would be affordable, including supportive services for formerly homeless individuals and families. The project also proposes to include 1,000 ft² of community-serving retail space, 600 ft² of office space, a community room, and a roof deck and courtyard common space. This project would also fund the procurement of 8 battery-electric buses to serve the local DASH route, and also install a bus shelter, a bus bench, 20 street trees, and streetlighting along walkways.

Additionally, the project proposes robust active transportation improvements. It would improve pedestrian safety by repairing 795 feet of sidewalks and creating more than 2,000 feet of ADA accessible walkways to create a safer pedestrian environment for

new residents and for the students who attend the elementary and high school adjacent to the new housing. It would also construct a neighborhood traffic circle, upgrade 3 crosswalks and 3 curb extensions, and construct 22 curb ramps. The project also includes more than 3.4 miles of Class III bikeways, including more than 0.5 miles of Context Sensitive Bikeways, with additional bikeways connecting to the existing bikeway network.

#### Entrada

**Project Location:** Riverside

Applicant Name: Wakeland Housing and Development Corporation; City of Riverside

Project Type: ICP

**Disadvantaged Community: 95-100%** 

Low Income Community: Yes

**MPO**: SCAG

**Total Award:** \$22,121,206

#### Project Description:

The Entrada project will receive a joint award with the Transformative Climate Communities Program (TCC). The AHSC portion of funding will pay for construction of 64 affordable units, local infrastructure improvements for sewer relocation and storm drainage, and transportation upgrades and programming. The TCC award will fund an extensive community engagement plan, xeriscaping, solar installations, tree planting, displacement avoidance, and workforce development. Combined, these two awards will provide a boost for equitable and sustainable development in Riverside.

This project is the result of community driven processes beginning with the Chicago Linden Strategic Plan and continuing on through the AHSC application process. Multiple community trusted CBOs partnered with the City of Riverside, the developer, and Riverside Transit Agency to conduct meaningful, accessible engagement. Community feedback shaped funding requests for pedestrian crossing points, traffic calming measures, and protected bike lanes.

AHSC funded components of this project include six years of free CommuterLink passes offered to residents of the housing development and the greater community, nearly one mile of protected bike lanes, over five miles of improved sidewalks, and an expansion of the Riverside Transit Agency transit hub to include two additional bus bays. The pedestrian environment will be further enhanced through 18 high visibility crosswalks, 9 pedestrian beacons, three parklets, a shaded walkway, and a night-time art installation.

## Fruitvale Transit Village IIB

Project Location: Oakland

Applicant Name: BRIDGE Housing Corporation; Spanish Speaking Unity Council of

Alameda County, Inc; City of Oakland

**Project Type: TOD** 

**Disadvantaged Community: 85-90%** 

Low Income Community: Yes

MPO: MTC

Total Award: \$29,966,039

#### Project Description:

This project adds 181 units of affordable housing at the Fruitvale BART Station in Oakland after nearly 15 years of engagement including over 90 documented meetings with the community. It implements the key features of the Fruitvale Alive! Community Transportation Plan, including Class IV bicycle lanes, enhanced sidewalks and crossings, landscaping, and lighting between E. 12th Street and Alameda Avenue. It will add four new heavy rail carriages to BART, allowing for longer trains and better peak period service as part of BART's Train Control Modernization Project.

The Fruitvale Avenue Gap Closure project will install raised cycle tracks (Class 4) between Alameda Avenue and E.12th Street along Fruitvale Avenue. It will also widen sidewalks, improve pedestrian crossings, add pedestrian scale lighting, landscaped buffers and remove conflicting vehicular through and slip turn lanes to increase safety. The project will also add wayfinding signage, four bus shelters, and fund a bicycle education program.

## Galindo Terrace and Sustainable Transportation Improvements

Project Location: Concord

**Applicant Name:** Resources for Community Development

Project Type: TOD

**Disadvantaged Community:** No

Low Income Community: Yes

MPO: MTC

**Total Award:** \$20,942,930

#### **Project Description:**

The Galindo Terrace Affordable Housing Development (AHD) will provide 62-units of low-income housing near the Concord BART Station and Downtown Concord. The Sustainable Transportation Improvements (STI) component will provide new Class II bike lanes, pedestrian improvements, and traffic calming measures as well as three new BART cars incorporating the latest accessible, high-capacity design. The Transit Related Amenities (TRA) will provide wayfinding and other related improvements within the Concord BART station. Finally, BART will run a job training and readiness program (PGM) for local residents to prepare the underserved population for employment with BART. Together, these project elements will increase the availability of affordable housing, reduce greenhouse gas emissions, and advance the community-driven goals and priorities for the underserved population in Concord.

Galindo Terrace housing development integrates a network of active transportation, urban greening, and transit-related improvements. The project is located less than half a mile from the Concord BART station, and within easy walking distance of downtown Concord and a host of commercial destinations. The Downtown Corridors Bicycle and Pedestrian Improvement Project will design and construct bicycle and pedestrian safety improvements to three corridors connecting Downtown Concord to regional transit, senior housing, and low-income communities. The purchase of three new BART cars will increase the number of trains operating through the Transbay Tube during peak hours, increase train lengths, and maximize throughput capacity throughout the system. The workforce training program will prepare local residents for job opportunities with BART. The project will provide free transit passes through County Connection to Residents of all units of the AHD for three years.

## HOPE SF Potrero Block B

Project Location: San Francisco

Applicant Name: BRIDGE Housing Corporation; City and County of San Francisco

Project Type: ICP

**Disadvantaged Community:** No

Low Income Community: No

MPO: MTC

**Total Award:** \$29,829,178

## **Project Description:**

Potrero Block B is one part of the HOPE SF Project to transform four of San Francisco's most distressed and isolated public housing communities into 4,600 new homes, adding an additional 1,000 units in a mixed income community. AHSC will directly fund 157

units, nearly all of them affordable. The housing development will also include a pocket park, child care facility, and a community room. Additional funding will extend a street park near the development and fund a Walking School Bus program in an area experiencing high truancy rates.

The project proposes significant transportation infrastructure upgrades in the project area resulting from collaboration between SFMTA, SF Planning, and neighborhood groups. High priority bike corridors were identified for protected bike lanes in both directions. Transit operations will improve on five SFMTA routes thanks to new transit boarding islands, transit only lanes, traffic prioritization signals, and improved curb management.

## **Legacy Square**

Project Location: Santa Ana

**Applicant Name:** National Community Renaissance of California

Project Type: ICP

**Disadvantaged Community: 75-80%** 

Low Income Community: Yes

MPO: SCAG

**Total Award:** \$25,431,865

#### Project Description:

The Legacy Square Project includes with 92-units restricted for households earning less than 60% AMI, including 33 permanent supportive housing units in a mixed use development to be developed along the future OC Streetcar line. The project will include onsite workforce development programming, a bicycle repair kiosk, tot lot, community space, and EV carsharing. The bicycle kiosk will be operated by a local non-profit organization to include a repair station, bike donation center, group ride organizer, and educational classes.

With AHSC funding, Metrolink is proposing to implement additional intermediate signals and re-space existing signals along 26.5 miles of its Orange County lines to increase train density, line capacity, and train speeds. The new and re-spaced existing signals will require new signal infrastructure, such as masts, enclosures, and control antennas, and will be designed to integrate with existing operational systems.

Streetscape improvements identified through a Safe Routes to School walk audit include bike lanes, safety and mobility improvements, a pocket park, green streets, and traffic calming measures, safely linking the housing development to a local elementary school through a safe pedestrian environment. These projects align with the Downtown Complete Streets Plan and Safe Mobility Plan, including a bike lane that will head directly to the Santa Ana Regional Transportation Center.

The applicant will provide funding to The Bicycle Tree, a local non-profit organization, to operate a bicycle kiosk within the AHD that will include a repair station, bike donations to those in need, organization of group rides, and educational classes on bike repair, maintenance, safety and other bike-related subjects in classes for the community. The program will provide information on new bike infrastructure in the City to promote use. This will allow Bicycle Tree to expand these services and create a new program onsite at the AHD.

#### **Madrone Terrace**

Project Location: San Leandro

**Applicant Name:** Resources for Community Development

Project Type: ICP

**Disadvantaged Community: 75-80%** 

Low Income Community: Yes

MPO: MTC

Total Award: \$18,947,330

#### **Project Description:**

The Madrone Terrace Project would provide 79 units of affordable housing and a host of transportation improvements in the unincorporated Ashland Community in the County of Alameda. The development would cater to households with incomes ranging from 20 to 60 percent AMI, with 20 units reserved for people experiencing homelessness, and would also include a community center and daycare.

The Project would additionally purchase two new BART cars which would allow for an increased number of trains to operate at peak hours and maximize capacity throughout the entire system, including at the local Bayfair BART system. The active transportation elements include major safety and accessibility improvements to the East 14<sup>th</sup> Street corridor, including over 7,000 feet of new and improved sidewalks, safety-enhancements to crosswalks, over 1.5 miles of new bike lanes, 95 new street trees, and other amenities such as benches and street lighting.

The Madrone Terrace project was largely borne out of the efforts of the Ashland Cherryland Healthy Communities Collaborative, a coalition of nonprofit, government, and community partners working to build community voice, foster safer, livable streets, and transform the local economy. Continual engagement led by members of the collaborative ultimately led to several components of Madrone Terrace AHSC application, including affordable housing, greening, childcare, and the final scope of the East 14th Street corridor improvements.

## Mandela Station Transit Oriented Development

Project Location: Oakland

Applicant Name: Mandela Station, LLC; MacFarlane Development Corporation, LLC;

City of Oakland; Strategic Urban Development Alliance LLC

Project Type: TOD

**Disadvantaged Community: 85-90%** 

Low Income Community: Yes

MPO: MTC

Total Award: \$29,659,310

## **Project Description:**

The Mandela Station TOD project locates 237 affordable units at the site of a current BART parking lot to create a pedestrian centered intermodal transit destination that will become "the cultural and economic heart of the larger West Oakland Community." The project part of a larger West Oakland Specific Plan encompassing the West Oakland BART station. In 2014, the developer partnered with BART to develop the site and have since worked with AC Transit and the City of Oakland to develop a new "transit village" vision for the area that mixes housing, office, and retail with public spaces, ongoing arts events and opportunities for local artists, a grocery cooperative and neighborhood serving retail.

This project will improve bike and pedestrian safety by implementing a road diet, installing Class II and Class III bikeways with high visibility crosswalks, and addressing poor road conditions due to abandoned rail tracks in the streets. Sidewalks will be reconstructed after the removal of rail tracks and ADA compliant curb ramps will be installed at intersections. Additionally, AHSC is funding a secure 400 bike parking facility at Mandela Station and new wayfinding signage in the neighborhood surrounding the station. BART will fund its Train Control Modernization Project with funding for three cars.

The Project will partner with Bike East Bay (BEB), a local non-profit organization serving the East Bay for over 40 years as a leader in bicycle advocacy, education, and community engagement, to fund three years of bicycle safety classes.

## Maudelle Miller Shirek Community

**Project Location:** Berkeley

**Applicant Name:** Resources for Community Development

Project Type: TOD

**Disadvantaged Community: No** 

Low Income Community: No

MPO: MTC

**Total Award:** \$22,781,553

#### Project Description:

The Maudelle Miller Shirek Community project creates 87 new affordable housing units. Transportation components include the purchase of three new heavy rail transit cars for BART, a two-way cycle track at the Ashby BART station, and a Class III Bike Boulevard between the Ashby BART station and Fulton/Dwight intersection including traffic calming and intersection crossing improvements. Others include bus stop improvements and wayfinding improvements at Ashby BART station. Program funding will be provided for transit passes for three years and bike education workshops for the affordable housing residents.

Maudelle Miller Shirek Community's Affordable Housing Development provides affordable rental homes for residents with income ranging between 20%-60% of the area median income, including apartments serving large families and permanent supportive housing for formerly homeless households. The new construction of the six-story building provides 87 units of affordable housing and nonprofit office space on the ground floor. The ground floor also includes a community room, manager's and services offices, and at-grade podium parking lot with 45 spaces. Upper floors will contain mix of studio, one-, two-, three-bedroom units, 2nd floor laundry room and terrace.

Other transit project components include widening the sidewalk, installing a transit shelter including seating and a transit map, and providing night lighting for the waiting area. Relocation of stops to the far side of intersections will be evaluated for feasibility. The project also includes pedestrian and bicycle crossing improvements on each side of the Ashby BART station and its intersections. In addition, the project will improve existing wayfinding, directional, and transit information by replacing existing signs with new signs to provide consistent and understandable information by reducing written messages and using more pictograms, graphic symbols and operator logos.

## Mojave View

**Project Location:** Ridgecrest

Applicant Name: Pacific West Communities, Inc.; City of Ridgecrest

Project Type: RIPA

**Disadvantaged Community: No** 

Low Income Community: No

MPO: KCOG

**Total Award:** \$18,205,593

#### Project Description:

The Mojave View project would provide 75 units of zero net-energy affordable housing to the City of Ridgecrest, a growing area of Kern County that is in the process of rebuilding after a series of large earthquakes caused considerable damage to the area's infrastructure in July 2019.

The project would implement key components of the Kern County Active Transportation Plan and the Kern County Bicycle Master Plan, including a low stress .85 mile long bike and pedestrian enhanced network that connects residents to the jobs and amenities along a main thoroughfare, as well as a Class IV bikeway linking the public school complex with the core of the City.

A strong transit scope would be implemented by Calvans and Kern County Transit, who would operate a newly procured fleet of 35 vanpool vans and two new buses, respectively. The vanpool program would provide services between Ridgecrest and Eastern Kern County. The new buses purchased for Kern County Transit would allow service to be increased from 3 to 5 days per week on a major County Transit line that connects the City to job centers to the South and West. The proposed housing and transportation improvements would support existing residents as well as the workforce of a growing renewable energy industry and the China Lake Naval Weapons Station that anchor the City's economy.

## **Parkview**

**Project Location:** Los Angeles

Applicant Name: Thomas Safran & Associates Development, Inc.; City of Los Angeles

Project Type: ICP

**Disadvantaged Community: 95-100%** 

Low Income Community: Yes

MPO: SCAG

**Total Award:** \$24,057,513

### Project Description:

This project would provide 127 new units of zero net energy affordable housing in South Los Angeles, replacing a vacant site that was destroyed by fire in 2015 and has been an eyesore for the local community ever since. Although plagued by environmental justice issues in the past, the neighborhood is poised to be a livable community with excellent access to amenities, jobs, and transit. The housing site is located between Jefferson High School and the Ross Snyder Recreation Center, only two miles south of the jobs and amenities of Downtown Los Angeles. This project would improve safety for children and families through new pedestrian safety improvements and connect project area residents to the city's growing network of bike lanes. The project proposes upgrading 12 crosswalks, 2 curb extensions, constructing 20 curb ramps, and 859 feet of sidewalk repairs. The project would also create more than 4.8 miles of Class III bikeways, including more than 0.5 miles of Context Sensitive Bikeways, along with a neighborhood traffic circle. The project also includes the purchase of 4 electric buses to improve the DASH route in the project area. A workforce development partnership with CRCD would ensure that open construction jobs will be filled by trained local residents.

The applicant team worked closely with a local grassroots organization to engage the neighborhood in the design of the project. Residents shared concerns about the lack of affordable housing in the area, the lack of safe routes for active transportation, and air quality concerns. Responding to this input, the project would deliver new bikeways with traffic calming, crosswalks, flashing pedestrian beacons, curb extensions, and new/upgraded curb ramps. The developer also partnered with All People's Family Source Center for navigation services to help local residents sign up for the units. The project would provide 141 trees on site.

## Rose Hill Courts Phase I

**Project Location:** Los Angeles

Applicant Name: The Related Companies of California; City of Los Angeles

Project Type: ICP

**Disadvantaged Community:** No **Low Income Community:** Yes

MPO: SCAG

Total Award: \$20,186,958

#### **Project Description:**

The Rose Hill Courts (Phase I) project is the first phase of a unique two-phase sequence designed to minimize relocation of existing residents at an existing public housing complex. The project will create 89 new affordable housing units, addressing the key neighborhood issue of displacement and gentrification. The project will also include one mile of context sensitive bikeway that connects to the existing bicycle network, over 1,000 feet of new sidewalk, and purchase 8 new electric DASH buses to strengthen connections to transit for the entire neighborhood. Lastly, a workforce development partnership with GRID Alternatives will bring solar installation job training and job placement to disadvantaged local residents.

By developing new housing near an existing transit plaza, this project implements the Community Plan's policy to locate higher density residential development near major bus routes to encourage pedestrian activity and use of public transportation. By adding new crosswalks, pedestrian beacons, curb extensions, curb ramps, and a Class III bikeway along Huntington Drive North and Mercury Avenue, connecting the AHD with the Rose Hill Recreation Center and a transit plaza, this project directly implements the Community Plan. Finally, the upgrade purchase of eight battery electric DASH buses will impact the air quality of the region while improving the reliability of transit.

# Roseland Village AHD Active Transportation and SMART Extension

**Project Location:** Santa Rosa

**Applicant Name:** MidPen Housing Corporation; City of Santa Rosa; Sonoma-Marin

Area Rail Transit (SMART)

Project Type: ICP

**Disadvantaged Community:** No **Low Income Community:** Yes

MPO: MTC

**Total Award:** \$25,780,623

#### Project Description:

As Sonoma County recovers from the 2019 Kincade fire, the largest in the county's history, the city continues its path towards a more dense urban core, rebuilding its housing stock while building outside of the wildland urban interface and using flame retardant building materials. This project adds 75 units of affordable housing that directly connects to a 10-mile long multi-use trail, also connecting that trail to downtown Santa Rosa and the Sonoma Marin Area Rail Transit (SMART) Station. The project extends the SMART rail network 3.1 miles to the town of Windsor, expanding the reach

of this regional commuter rail line which in turn connects to the Bay Area ferry service, linking these regions by low-carbon transportation. The future Windsor SMART rail station, partially funded by AHSC, is designated in the Metropolitan Transportation Commission's (MTC) Sustainable Community Strategy (SCS) as a priority development area.

This project received technical assistance from SGC in 2018, including hosting planning charrettes with the developer, transit agency, and multiple local departments. These charettes led to ongoing meetings between a growing list of local government departments, all with the intent alignment between plans so that jobs, transit, and housing objectives could all be prioritized. Through the purchase of an electric bus, the project will reduce headways on one route from 60 minutes to 30 minutes, furthering Santa Rosa's goal of having high frequency transit reach all five of its designated priority development areas. Additionally, the developer is partnering with a nonprofit for local hiring.

## Santa Monica & Vermont TOD

**Project Location:** Los Angeles

Applicant Name: LTSC Community Development Corporation; City of Los Angeles

Project Type: TOD

**Disadvantaged Community: 85-90%** 

Low Income Community: Yes

MPO: SCAG

**Total Award:** \$29,889,806

#### Project Description:

This project would provide 187 new housing units, half of which would be set aside for permanent supportive housing, at the Santa Monica & Vermont Metro rail station in East Hollywood. The ground floor includes nearly 2,000 ft² of on-site social service provider space, as well as more than 20,000 ft² of commercial and community uses. Submitted by Little Tokyo Service Center (LTSC) Community Development Corporation in partnership with the City of Los Angeles, this TOD project features the purchase of 4 new electric DASH buses to strengthen connections to transit for the entire neighborhood, 12 bus shelters, 19 new streetlights, and 11 crosswalks to serve the residents of the community. The project also closes 2.3 miles of major east-west and north-south bike network gaps and provides 2,480 feet of new or replaced sidewalk, that have historically limited active transportation options in East Hollywood.

LTSC has been working with the City since 2016 to develop this project and engaged with nearly 500 stakeholders to determine which project elements would best respond

to community needs. Residents were eager to see this vacant lot redeveloped and were very actively involved in the process. For example, community members were concerned about the lack of local retail and health care options, so the mixed-use development will include a federally qualified health clinic, a pharmacy/convenience store, and a neighborhood legacy business food court. Due to concerns about safety and gang-related activity in the current transit plaza area, a community space was added to the ground floor of the project to put pedestrian eyes and feet back onto the street. Pedestrian scale lighting would be added as well.

# **Sherwood Avenue Family Apartments**

Project Location: McFarland

Applicant Name: Pacific Housing, Inc.; Milestone Housing Group, LLC; City of

McFarland

Project Type: RIPA

**Disadvantaged Community: 75-80%** 

Low Income Community: Yes

MPO: KCOG

**Total Award:** \$16,246,303

#### Project Description:

The project involves construction of an 81 unit zero net energy family apartment community along with substantial improvements to pedestrian and bicycling networks, public transportation, and programming. The apartment community is designed for net zero energy usage and will obtain LEED Gold designation. A 5,000 foot community garden will be available for residents. Other amenities include bicycle storage, community spaces and a computer room.

This project builds on the community feedback received through its TCC planning grant. The City of McFarland conducted extensive community engagement to hear from residents about their desires for development in the area, leading to meetings specifically seeking feedback on AHSC application components. Public lighting, sidewalk repairs, 90 new trees in front of McFarland Junior High School, and expansion of an existing OECD workforce development program operated by Fresno State University and the City of McFarland by offering courses at the Sherwood Family Apartment Community are all receving funding through AHSC. The project also includes a 30 van expansion to CalVans' regional transit service and a coordinated outreach program to increase ridership.

Sherwood Avenue Family Apartments is proposed for a partial award due to it being the final project selected for award under the discretionary funding methodology and only limited funds still being available.

# **Thatcher Yard Housing**

**Project Location:** Los Angeles

Applicant Name: Thomas Safran & Associates Development Inc.; City of Los Angeles

Project Type: ICP

**Disadvantaged Community:** No

Low Income Community: No

MPO: SCAG

**Total Award:** \$13,255,512

## **Project Description:**

The Thatcher Yard Housing project provides 98 units of affordable housing for formerly homeless families and seniors within a neighborhood that is rich with amenities and transit options. It provides key bikeway and sidewalk gap closures to the Marina Del Rey (Silicon Beach) multi-jurisdictional neighborhood, creating a low stress bicycle and pedestrian enhanced network connection between the Washington Blvd transit corridor and the 21-mile Marvin Braude Class I Bike Trail. The project also includes the purchase of five new electric Commuter Express buses that connect to the job centers of Playa Vista and Los Angeles. A workforce partnership with PV Jobs will create new employment opportunities for low income residents.

The affordable housing development provides affordable housing and permanent supportive housing for families and seniors located in Marina Del Rey. Thatcher Yard Housing will feature 30 units of family housing (of which 15 units are for formerly homeless) and 67 units for seniors (of which 34 are for formerly homeless), plus one three-bedroom manager's unit. A total of 82 parking spaces will be provided beneath the senior housing portion of the project. Both family and senior buildings will flank a central community room with fitness center, kitchen, library, central laundry and management offices.

The project's sustainable transportation components will improve pedestrian safety by upgrading a crosswalk, a neighborhood traffic circle, and a HAWK signal across highly-trafficked Washington Boulevard. There will be 100 feet of sidewalk repairs and 11 curb ramps helping to create more than 2,000 of ADA accessible walkways along Thatcher Avenue. The project includes 1.9 miles of Class III bikeways, including more than 0.5 miles of bikeways on Thatcher Avenue, connecting the project site to the existing bikeway network. Additionally, this project will fund procurement of 5 battery-electric

buses serving the local LADOT Commuter Express route. Lastly, there will be discounted transit pass for AHD Residents, and workforce development assistance included in the project's program component.

## Washington Arts Collective

**Project Location:** Los Angeles

**Applicant Name:** Meta Housing Corporation; City of Los Angeles

Project Type: ICP

**Disadvantaged Community: 80-85%** 

Low Income Community: Yes

MPO: SCAG

**Total Award:** \$7,532,258

#### Project Description:

This project will bring 56 units of artist oriented affordable housing to two vacant lots adjacent to the Nate Holden Performing Arts Center. The project also includes Safe Routes to School upgrades and a key north-south bicycle and pedestrian treatment that connects the entire neighborhood to the existing backbone bike network on Venice Blvd. To strengthen the neighborhood for all residents, the project includes three new electric DASH buses and a partnership with the Center for Cultural Innovation to fund their signature program designed to enhance the business skills of artists and creative entrepreneurs.

The West Adams-Baldwin Hills-Leimert Community Plan sets a vision for Washington Boulevard as "a revitalized, mixed-use corridor ...regenerated through the introduction of new contextually sensitive infill development at key major intersection activity nodes ...thereby replacing vacant, and excessively automobile oriented uses" and identifies the project's segment of Washington Boulevard as a pedestrian priority street. AHSC funding helps achieve this vision by upgrading seven crosswalks, installing traffic calming measures, and undertaking sidewalk repairs. This project will also install three bus shelters and procure three electric buses to serve the local DASH route.

# Worthington la Luna Rural Housing and Transportation Partnership

**Project Location:** Imperial

Applicant(s) Name: CRP MHP Sponsor LLC; City of Imperial; Metropolitan Area Advisory

Committee on Anti-Poverty of San Diego County, Inc.

Project Type: RIPA

**Disadvantaged Community:** No

Low Income Community: No

MPO: SCAG

**Total Award:** \$15,000,000

#### **Project Description:**

Worthington La Luna challenges regional development patterns as the project proposes 114 high density units of net-zero energy affordable housing, implementing key components of the City of Imperial's General Plan. Worthington La Luna connects the neighborhood with over 0.77 miles of new sidewalks and 2.74 miles of new Class II bikeway. The project will invest in SCAG's Go Human campaign to increase bicycle and pedestrian safety. In partnership with CalVans, the project will provide 50 hybrid vans available to the community, in all reducing VMT.

Within the project's 114 units of 3-story affordable housing development, there will be 66 units dedicated to USDA Farmworker housing. Worthington La Luna will add over 4,000 linear feet of safe and accessible pedestrian sidewalks including three separate linkages of separate pedestrian networks. There will be over 14,000 linear feet of new context sensitive bikeway, network gap closures, lane signage and roadway constrictions. The project will purchase 50 hybrid vans to transport neighborhood residents to agricultural and commercial jobs, removing up to 1,200 single passenger trips daily. Additionally, improvements include the installation of new pedestrian crossings, traffic control devices for the safety of pedestrians and bicyclists, traffic calming projects including curb extensions, roundabouts, median islands, and lane narrowing projects.

Worthington la Luna Family Apartments is a newly envisioned project within the community of Imperial and the City's decision to select an affordable housing project for the site fulfils critical housing needs for farmworkers and the local low-income community.