### NEIGHBORHOOD IMPROVEMENT PROGRAM (NIP)
**RECOMMENDED PROJECT LIST FY 2013/14**

<table>
<thead>
<tr>
<th>#</th>
<th>Project Description</th>
<th>Budget</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Hilltop Park Landscape Renovation (NM-8)</td>
<td>$10,000</td>
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<tr>
<td>2</td>
<td>Prescott/Devisadero Entry Improvements (NM-18)</td>
<td>$5,000</td>
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<tr>
<td>3</td>
<td>Hoffman 1481 Walkway (NM-21)</td>
<td>$14,000</td>
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<tr>
<td>4</td>
<td>Quarry Park Revitalization (MV-5)</td>
<td>$15,000</td>
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<tr>
<td>5</td>
<td>CERT Container Solar Radio System (CW-11)</td>
<td>$13,000</td>
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<tr>
<td>6</td>
<td>Tide Ave Bike Racks (DMB-16)</td>
<td>$2,000</td>
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</table>

**Total Base Allocation =** $59,000

### OTHER FUNDED PROJECTS, Including partial base allocations

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<thead>
<tr>
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<tr>
<td>7</td>
<td>VDM Revitalization/ADA Study (VDM-4)</td>
<td>$75,000</td>
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<tr>
<td>8</td>
<td>Don Dahvee Greenbelt Fuel Reduction (AM-1)</td>
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<tr>
<td>9</td>
<td>Monte Vista Playground Equipment (MV-9)</td>
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<tr>
<td>10</td>
<td>SF Greenbelt Fuel Reduction (SF-2)</td>
<td>$50,000</td>
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<tr>
<td>11</td>
<td>Soledad Drainage Improvement (MV-11)</td>
<td>$38,000</td>
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<td>12</td>
<td>Franklin/Watson ADA Ramps (OT-3)</td>
<td>$180,000</td>
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<tr>
<td>13</td>
<td>English Ave 200/300 Blk Concept Design Plan (DMG-3)</td>
<td>$40,000</td>
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<td>14</td>
<td>DMB Boardwalk Repair/Sand Mitigation (DMB-6)</td>
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<td>15</td>
<td>Ferrante Park Fence Repair (VDM-1)</td>
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<tr>
<td>16</td>
<td>FS 3 Garage Door Widening (CW-14)</td>
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<td>17</td>
<td>Library Public Address System (CW-16)</td>
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<td>22</td>
<td>Lighthouse Adaptive Traffic Signal System (NM-20)</td>
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<td>23</td>
<td>FF Traffic Calming Plan (FF2)</td>
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<td>24</td>
<td>Sollecito Ball Park Field Renovation Ph 2 (CW-1)</td>
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<td>25</td>
<td>Wyndmere Lower Canyon Drainage Ph 2 (SF-1)</td>
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<td>Rec Trail Pedestrian Path Study &amp; Signage (CW-10)</td>
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<td>Library Community Rm Audio Loop Installation (CW-2)</td>
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<tr>
<td>34</td>
<td>MSC Replace Surveillance System (CW-23)</td>
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Resolution 13-118 C.S.
Exhibit A-1
<table>
<thead>
<tr>
<th>Project Description</th>
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<tr>
<td>Corp Yd Alternate EOC Improvements (CW-15)</td>
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<td>DTM Park Boat Structure Replacement (CW-29)</td>
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<td>COK Park Improvements (COK-1)</td>
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<tr>
<td>Cypress Park Repairs/Upgrade (NM-4)</td>
<td>$97,000</td>
</tr>
<tr>
<td>Rec Trail Repairs &amp; Landscaping (NM-11)</td>
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<tr>
<td>San Carlos Beach Shower Drain Replacement (CW-5)</td>
<td>$9,000</td>
</tr>
<tr>
<td>Del Monte Median/ Entryway Beautification (CW-26)</td>
<td>$20,000</td>
</tr>
<tr>
<td>NM Ped: Hawthorne/Dickman ADA, Prescott 1650 (NM-16)</td>
<td>$48,000</td>
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</table>

**Proposed Neighborhood Improvement Projects**

$2,793,200

**FY2012/13 NIP Contingency Account**

None

**FY2012/13 NIP Unallocated Balance**

$2,037.90

**NEIGHBORHOOD IMPROVEMENT FUND TOTAL**

$2,795,238

<table>
<thead>
<tr>
<th>Project Description</th>
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<tr>
<td>MV-1 Pacific 1200 Blk Install Curb/Gutter No Sidewalk</td>
<td>$150,000</td>
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# Neighborhood Improvement Program (NIP) FY 2013/14

## PROJECT Descriptions

### PROJECTS FULLY FUNDED WITH BASE ALLOCATION

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> Landscape Hilltop Park in the area above the retaining wall, add weed fabric, drought tolerant plants, and drip irrigation. Project would reduce maintenance costs and water use, and beautify the park. Landscaping has been long needed. This area was not addressed in the original park design.            |
| 2 | Prescott/Devisadero Entry Improvements (NM-18) $5,000                                              |            |
> Add drought-resistant landscaping of city-owned land on both sides of Prescott Avenue at Devisadero Street on the NE and SE corners to create a more attractive entrance into the city of Monterey. |
| 3 | Hoffman 1481 Walkway (NM-21) $14,000                                                                    |            |
> Remove the existing damaged asphalt walkway along the frontage of 1481 Hoffman Avenue. Replace with four (4) foot granite-crete walkway, with retaining as required. The project is needed as a result of the adjacent sloped parking spot eroding, which was a result of a previous city project. |
| 4 | Quarry Park Revitalization (MV-5) $15,000                                                            |            |
> Reconstruct path and drainage at Quarry Park.                                                  |
| 5 | CERT Container Solar Radio System (CW-11) $13,000                                                    |            |
> To equip and install the city's Citizen Emergency Response Teams (CERT) neighborhood container boxes with fixed solar powered radio base communications stations for use during emergencies. The requested funds would equip all the boxes with a standardized solar powered base station radio for use during emergencies and disasters. Installation to be performed by volunteers. |
| 6 | Tide Ave Bike Racks (DMB-16) $2,000                                                                  |            |
> Install bicycle rack at beach access point at the middle of Tide Avenue.                        |

### OTHER FUNDED PROJECTS, Including partial base allocations

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> Hire a professional to study the existing conditions of the entire Villa Del Monte neighborhood and provide a neighborhood revitalization plan with recommended projects to achieve the goal of creating a cohesive neighborhood with a community feel that is walkable and addresses ADA needs. Include potential revision to Villa Del Monte Traffic Calming Plan, if necessary. Recommended projects would then be submitted as NIP projects in future years once they are vetted by the neighborhood. The neighborhood is run down and needs improvement, but piecemeal improvement without a larger plan will not achieve that overall objective. The neighborhood presents some very unique challenges. |
| 8 | Don Dahvee Greenbelt Fuel Reduction (AM-1) $25,000                                                   |            |
> Removal of non-native plant material, tree trimming, and fire fuel reduction from Don Dahvee Greenbelt. This project will continue to reduce the risk of fire in the Don Dahvee Greenbelt and will improve access to the greenbelt. |
Resolution 13-118 C.S. Exhibit A-2
Neighborhood Improvement Program (NIP) FY 2013/14
Project Descriptions

9  Monte Vista Playground Equipment (MV-9)  $40,000
Request for new, additional public play structure at upper playfield at Monte Vista School with
wood chips substrate.  $25K matching funds for project.

10 SF Greenbelt Fuel Reduction (SF-2)  $50,000
Removal of non-native plant material, trim trees, and fire fuel reduction in Skyline Forest
Greenbelt.  This project will continue to reduce the risk of fire in the Skyline Forest Greenbelt.

11 Soledad Drainage Improvement (MV-11)  $38,000
Improve the drainage on Soledad Drive above Via Descanso to eliminate street flooding.

12 Franklin/Watson ADA Ramps (OT-3)  $180,000
Install ADA handicap access ramps for the corners of Franklin and Watson Streets for those
corners that do not have them.  ADA ramps are needed to provide accessibility for all residents,
especially wheelchair bound residents who are presently struggling up and down Franklin Street.
The project meets Program 4.1.1 in the Old Town Area Plan under Public Facilities section.

13 English Ave 200/300 Blk Concept Design Plan (DMG-3)  $40,000
Work with the neighborhood to design curbs, gutters and sidewalks for 200 and 300 block of
English Avenue, including ADA upgrades.  Also add new street trees in plan.

14 DMB Boardwalk Repair/Sand Mitigation (DMB-6)  $175,000
Construct split-rail fences and enhanced cable fences along the sidewalk and boardwalks to
prevent the public from walking over the native plants.  Include plantings and sand fences to
encourage plant growth to mitigate blowing sand.  Repair boardwalk as needed.  Improvements to
be placed in both the first half of the Tide Avenue block and to the southwest of the Beachway
parking lot.

15 Ferrante Park Fence Repair (VDM-1)  $50,000
Replace Ferrante Park fence posts from left to center field to support fence height.  The fence is
leaning into field and needs to be reinforced.  Replacement is the best option.

16 FS 3 Garage Door Widening (CW-14)  $45,000
Widen the ten foot wide bay door at Fire Station #3, 401 Dela Vina, to at least eleven feet to be
consistent with the other two doors.  The ten foot wide door requires the mirrors to be folded in
in order to enter or leave this bay of the fire station which slows response times and has resulted in
damage to the trucks.

17 Library Public Address System (CW-16)  $28,000
Install a public address system at the Monterey Library.  The system would be put in place
primarily as a public health and safety project.  The system could be hard wired, wireless, or use Wi-
Fi hardware.  This system should be designed with at least three (3) points for use of
microphones.  Speakers with voice quality, should be installed in all enclosed spaces of the library,
offices, restrooms, basement, community room, quiet room, history room, etc.  Staff should have
the ability to call for evacuation, special notices, etc.  Provision should be made for the hearing
handicapped.  A public address system is now necessary in all public buildings.  This project should
have flexibility in its design to enable the use of the PA system independently in the community
room for special events.
Resolution 13-118 C.S. Exhibit A-2
Neighborhood Improvement Program (NIP) FY 2013/14
Project Descriptions

18 Colton Hall Restoration/Preservation (CW-18) $140,000
Restore and preserve Colton Hall at 570 Pacific Street in accordance with the updated historic structure report 'Colton Hall Museum Conditions Update and Preservation Program 2012. The improvements will preserve and conserve the historic features of the building including walls, windows. The 2012 report recommends the following improvements to preserve or restore the historic features, which will promote the preservation of Colton Hall's historic fabric, utilizing materials and methods that will slow environmental deterioration without harming the visual and physical characteristics of this major historic resource:
1) Conduct analysis of exterior stone, including the effects of previous treatments on the stone.
2) Restore cement plaster on the rear (westside and west wing) of the building.
3) Restore and/or rehabilitate wood siding on the south side of Colton Hall.
4) Rehabilitate windows (correcting glazing putty, deteriorated wood, joints and window operations.
5) Collect and analyze paint samples from historic window sash and trim, and doors to determine historic paint colors for future painting.
6) Apply protective stain or clear preservative coating to wood shingles.
7) Install walk off mats at balcony.
8) Repair sagging gutter section.
9) Confirm presence of mid-wall structural stich bolts.

19 Laguna Grande Park Soccer Field Artificial Turf (DMG-2) $200,000
Remove 18,900 square feet of natural grass and dirt and install artificial turf for the 90 x 210 foot soccer field at Laguna Grande Park.

20 COK ADA Sidewalks (COK-2) $67,000
Construct ADA ramps and replace sidewalks and driveways where they intersect sidewalks which do not comply with ADA standards as to width, angle, slopes and/or steepness. This project includes the entire Casanova Oak Knoll neighborhood. A report has been compiled detailing this neighborhoods deficiencies in sidewalks (ramps, sidewalk width, sloping, driveways and cut drops) and obstructions for the visually and physically handicapped (guy wires, fire hydrants, power poles and landscaping). The Monterey on the Move project examined some of these issues which we are requesting be repaired.

21 FS 1 Air Compressor (CW-13) $8,200
Install a new air compressor at Fire Station #1, 600 Pacific Street, as well as associated piping and electrical connections.

22 Lighthouse Adaptive Traffic Signal System (NM-20) $100,000
Research and implement an adaptive traffic signal system along Lighthouse Avenue to improve the traffic signal coordination. Reduce the number of vehicle stops, travel time, delay, and fuel consumption along Lighthouse Avenue by optimizing traffic signal operations using an adaptive traffic signal system with advanced coordination at the intersections.

23 FF Traffic Calming Plan (FF2) $60,000
Create a traffic calming plan for Fisherman Flats. Traffic calming plan to concentrate on slowing traffic between sections of Josselyn Canyon Road from Deer Flats to Hwy 68 as well as Via Isola, which has many school children walking along it to Foothill School.
Resolution 13-118 C.S. Exhibit A-2
Neighborhood Improvement Program (NIP) FY 2013/14
Project Descriptions

24 Sollecito Ball Park Field Renovation Ph 2 (CW-1) $200,000
Partial funding toward design and construction of drainage and a new artificial surface for the outfield of the City's Frank Sollecito Jr. Ball Park, as Phase 2 of a full renovation of the ball park field surface. The field surface is extremely dated and is impacted by geese, who defecate all over the outfield. This causes a health and safety issue for kids and young adults. Field surface renovation will save the City money on annual maintenance. Phase 1 for replacement of the infield was approved in FY2012/13.

25 Wyndemere Lower Canyon Drainage Ph 2 (SF-1) $235,000
Phase 2 of three phases to bank enough funds to proceed with project. Phase 1 funding approved FY 2012/13. Rebuild and stabilize the reach of Wyndemere Creek between Skyline Drive and Crandall Road. Control of water run off, reduction of materials transmission on the downhill from Skyline Forest Drive near Wyndemere. This project to be similar to the improvements made several years ago to the upper more visible side of Wyndemere Canyon and would improve the drainage conditions on the lower side. All ten drops need to be completed to effectively reduce debris run-off.

26 FF Greenbelt Fuel Reduction (FF-3) $25,000
Removal of non-native plant material and fire fuel reduction from the Fisherman Flats Greenbelt. The project will continue to reduce the risk of fire in the Greenbelt.

27 Tide/Beach Way Conceal Portable Toilets (DMB-3) $16,000
Improve appearances of the portable toilets located at Tide Avenue and Beach Way. Construct screen wall to hide porta-potties and reposition existing toilets as necessary, within existing area.

28 DTM Train Develop Specifications (CW-12) $35,000
Complete a study to define specifications to retain the train at Dennis the Menace Park playground. Study will define conditions and specifications for the train to remain at the Dennis the Menace playground.

29 Taylor at Irving Storm Drain Upgrade (NM-13) $155,000
Capture runoff from Taylor Street and Irving Avenue in new catch basins and tie in with outlet on NW corner. Replace 'axle buster' open pipe with catch basins; connect with existing storm drain features.

30 Wharf 2 Restroom Replace/Remodel (CW-17) $150,000
Replace or remodel the existing restroom at the foot of Wharf 2. If a flood zone variance is obtained replace with a modular, self contained restroom. A model called the Portland Loo is recommended. The present restroom is an ancient, disgusting, unsanitary, odorous poor excuse for our community needs. The replacement or remodel should be state of the art with the latest technology in public restrooms. All surfaces need to be easily cleaned and sanitized. Recommended are powder coatings for painted surfaces, anti-graffiti coating, and solar lights, resulting in a sanitary public restroom for our residents and our visitors. It is recommended that it be modular, easily installed or removed because of the rising sea levels. Issues with public restrooms should be addressed including crime prevention, anti-graffiti coatings, powder coat paint, with a design that discourages crime, laundering clothing, and sleeping. The restroom should be low maintenance, low initial cost (no more than $150,000) and with a provision for solar lights. The restroom must be designed for 24 hour use by the public.
31 Rec Trail Pedestrian Path Study & Signage (CW-10)  $52,000
Provide signage and pavement markings on the Recreation Trail from Seaside City Limit to David Avenue. Prepare feasibility study, preliminary design, and cost estimate to add a separate pedestrian path to the existing Recreation Trail from Wharf I to the Coast Guard Pier. A separate pedestrian trail adjacent to the current Recreation Trail would help prevent collisions between cyclists and pedestrians, and between cyclists currently occurring with regularity. The issue of ADA accessibility is another concern. Improved, international signage needed for those who use the trail, especially tourists.

32 Scholze Ctr Meeting Rm Audio Loop Installation (NM-5)  $12,000
Install Induction (Audio) Hearing Wire Loop and amplifier, including microphones and speakers at the Scholze Center meeting room to comply with Americans with Disabilities Act (ADA) of 1990, Titles II and III. The hearing loop system consists of three components. First, a microphone to pick up the spoken word, second, an amplifier which processes the signal, and last, the induction loop, a wire placed around the perimeter of a room to act as an antenna which radiates the magnetic signal to the hearing aid. When a hearing aid user selects the 'T'-coil setting, he or she can pick up the sounds spoken into the PA system's microphone instead of the hearing aid's internal microphone. For more information: www.loopwisconsin.com

33 Library Community Rm Audio Loop Installation (CW-2)  $12,000
Install Induction (Audio) Hearing Wire Loop and amplifier, including microphones and speakers at the Monterey Library Community Center Meeting room to comply with Americans with Disabilities Act (ADA) of 1990, Titles II and III. The hearing loop system consists of three components. First, a microphone to pick up the spoken word, second, an amplifier which processes the signal, and last, the induction loop, a wire placed around the perimeter of a room to act as an antenna which radiates the magnetic signal to the hearing aid. When a hearing aid user selects the 'T'-coil setting, he or she can pick up the sounds spoken into the PA system's microphone instead of the hearing aid's internal microphone. For more information: www.loopwisconsin.com

34 MSC Replace Surveillance System (CW-23)  $25,000
Replace the current surveillance system at the Monterey Sports Center that is no longer operating at full capacity. Currently, only half of the system is operating.

35 Corp Yd Alternate EOC Improvements (CW-15)  $32,000
Make improvements to the Parks Division conference room at the City Corporation Yard to accommodate use as alternate EOC. Install door at interior passage to women's restroom; install computer, phone and radio wiring; purchase and install monitor/flat panel TV; purchase and install two base station radios (for Police, Fire, P&PW, CERT) and misc. improvements to facilitate the use of the conference room as an alternate EOC location. The City's emergency response plan designates this location as an alternate EOC location and it would be used in the event that the primary EOC located next to the jail cannot be occupied.

36 DTM Park Boat Structure Replacement (CW-29)  $35,000
Remove the old boat play structure at Dennis the Menace Park and replace with new boat play equipment. The boat play structure at Dennis the Menace Park is 18 years old and should be replaced. The park is in need of a new interactive piece of play equipment.
Resolution 13-118 C.S. Exhibit A-2
Neighborhood Improvement Program (NIP) FY 2013/14
Project Descriptions

37 SF Greenbelt Trees (SF-3) $50,000
Removal or trimming of unhealthy trees. A majority of the trees in the Skyline area are at or near the end of their expected lives. Several houses have been damaged, streets blocked, etc., from falling trees. In addition, this project is to focus on protection of healthy trees, which often are also damaged by unhealthy trees when they fall.

38 N Fremont Median Landscape (CW-27) $20,000
Plant 12 to 15 trees. Replace DG and old, overgrown plants in medians, and mulch as needed. Project would reduce labor hours spent maintaining medians and improve visibility for traffic.

39 Ferrante Park Batting Cage Fence Repair (VDM-2) $5,000
Repair batting cage at Ferrante Park as needed. The cage has many holes. Balls often come through the cage causing a safety issue.

40 DTM Park North Side Path ADA Upgrades (CW-3) $105,000
Upgrade the concrete walk paths on the north side of Dennis The Menace Park for ADA compliance. This is a continuation of two previous projects designed to bring the park into compliance with the American with Disabilities Act.

41 COK Park Improvements (COK-1) $25,000
Repair perimeter park fence where needed and add two benches at Casanova Oak Knoll Park. Remove the sand from the tot lot and replace with wood fiber. Retain a small portion of the tot lot for new sand, sectioned off from the rest of the tot lot with 2 x 6 plastic bender board.

42 Cypress Park Repairs/Upgrade (NM-4) $97,000
Provide parking and improved access to play equipment area at Cypress Park. Widen street along Cypress Street frontage, remove existing concrete curb and gutter; install new concrete curb and gutter set back six (6) feet from current alignment; with four (4) foot sidewalk; accessible walkway to edge of play equipment area. Replace hill slide. Replace stone wall and fencing at corner of lawn area. Remove the acacia tree at corner of stone wall whose roots are breaking the stone retaining wall and replace with thirty (30) inch box tree to provide similar tree canopy. Install railings if needed. NIP funding for ramp into play equipment area has been approved previously.

43 Rec Trail Repairs & Landscaping (NM-11) $50,000
Repair or replace railroad tie walls, walkways and steps along Recreation Trail between Prescott and Reeside Avenues. Install new landscaping between Reeside and Hoffman along the Recreation Trail to replace plant materials that are at the end of their life span.

44 San Carlos Beach Shower Drain Replacement (CW-5) $9,000
Replace San Carlos Beach old shower drain with new, larger outflow pipe with larger catch basin so sand can be removed. Replacement drain can be cleaned out and flushed more easily, and will be less likely to plug up.

45 Del Monte Median/Entryway Beautification (CW-26) $20,000
Replace old, overgrown plants in the medians along Del Monte Avenue from Palo Verde Avenue to English Avenue. Replace existing irrigation with drip irrigation. Project would reduce labor hours spent maintaining medians and provide a more welcoming appearance entering the City.
Resolution 13-118 C.S. Exhibit A-2
Neighborhood Improvement Program (NIP) FY 2013/14
Project Descriptions

46  NM Ped: Hawthorne/Dickman ADA, Prescott 1650 (NM-16)  $48,000
    Hawthorne/Dickman ADA: Install the fourth ADA ramp at the NW corner of the intersection of
    Hawthorne and Dickman. Changes to the catch basin may be necessary.
    Prescott 1650: Install smooth walking surface at the frontage of 1650 Prescott Avenue. Have
    utility company cut back utility pads. Install Mesa Buff-tinted concrete walk where there are no
    surface pine roots (the upper 30' +/-) that ties in with concrete sidewalk at the upper property line.
    Improvements to concrete-stabilized decomposed granite as needed in areas where surface roots
    prevent digging.

CUT-OFF PROJECT

MV-1 Pacific 1200 Blk Install Curb/Gutter No Sidewalk  $150,000
    Install concrete curb and gutter along the west side of Pacific Street from Soledad Drive to Via
    Esperanza without a sidewalk. A 36 foot curb-to-curb distance would allow parking in both sides of
    the street downhill of the right-turn lane. The project would help prevent water runoff into yards,
    driveways, and structures that are below street level. Curb and gutter will also provide a reference
    for grading/landscaping properties.