

# **BID SHEET**

Project Name: Design Level: Last Updated: Camarillo Station ADA Improvements Project

Addendum #1

Updated: Addendum #1

October 27, 2025

| NO.      | SPEC / REFERENCE | WORK DESCRIPTION   | UNIT       | QUANTITY | UNIT COST    | TOTAL COST   | Location of the Pay Item                       |
|----------|------------------|--|------------|----------|--------------|--------------|--|
| SCHEDU   | ILE A - BASE BID |  | · <b>"</b> |          |              |              |  |
| 1 GENER  | RAL              |  |            |          |              |              |  |
| 1.1      | 01 71 13         | Mobilization / Demobilization  | LS         | 1        |              |              | Throughout site                                |
| 1.2      | 01 57 19         | SWPPP  | LS         | 1        |              |              | Throughout site                                |
| 1.3      | 01 57 19         | Temporary BMP during construction  | LS         | 1        |              |              | Throughout site                                |
| 1.4      | 01 71 13         | Water Service  | LS         | 1        |              |              | Throughout site                                |
| 1.5      | 31 11 00         | Clearing/Grubbing  | LS         | 1        |              |              | Throughout site                                |
| 1.6      | 01 55 26         | Traffic Control Work   | LS         | 1        |              |              | Throughout site                                |
| 2 UTILIT | ITES             |  |            |          |              |              |  |
| 2.1      | 01 14 19         | Utility Relocation (Allowance)   | AL         | 1        | \$ 75,000.00 | \$ 75,000.00 | Allowance                                      |
| 2.2      | 01 11 16         | UPRR Required Utility Observation (Allowance)                              | AL         | 1        | \$ 50,000.00 | \$ 50,000.00 | Allowance                                      |
| 3 DEMO   | LITION           |  |            |          | •            | •            |  |
| 3.01     | 31 11 50         | Remove Concrete Pavement   | SF         | 1,100    |              |              | Site Entrances Parking Lot                     |
| 3.02     | 31 11 50         | Sawcut and Demolish Structural Concrete Slab Full Depth Removal (Platform) | SF         | 5,586    |              |              | East Platform and West platform near mini-high |
| 3.03     | 31 11 50         | Remove PCC Sidewalk  | SF         | 10,017   |              |              | West and East Parking Lot                      |
| 3.04     | 31 11 50         | Remove AC Pavement (Approx. 11")   | SF         | 15,721   |              |              | West and East Parking Lot                      |
| 3.05     | 31 11 50         | Remove Mini High Platform  | LS         | 1        |              |              | West and East Mini High Platforms              |
| 3.06     | 31 11 50         | Remove Curb Only   | LF         | 1,366    |              |              | West and East Parking Lot                      |
| 3.07     | 31 11 50         | Remove Curb and Gutter   | LF         | 94       |              |              | West Parking Lot                               |
| 3.08     | 31 11 50         | Remove PCC Ribbon Gutter   | LF         | 35       |              |              | West Parking Lot                               |
| 3.09     | 31 11 50         | Remove Sign and Post (To Be Salvaged)                                      | EA         | 12       |              |              | West Parking Lot                               |
| 3.10     | 31 11 50         | Remove Pull Box  | EA         | 36       |              |              | Throughout site                                |
| 3.11     | 31 11 50         | Remove and Salvage Wheel Stops   | EA         | 15       |              |              | West and East Parking Lot                      |
| 3.12     | 31 11 50         | Remove Wheel Stops   | EA         | 3        |              |              | East Parking Lot                               |
| 3.13     | 31 11 50         | Remove Bollards  | EA         | 31       |              |              | West Platform                                  |
| 3.14     | 31 11 50         | Remove Sign Only   | EA         | 5        |              |              | Throughout Site                                |
| 3.15     | 31 11 50         | Remove Detectable Warning Surface  | SF         | 4,479    |              |              | Site Entrance, Rail Platforms                  |
| 3.16     | 31 11 50         | Relocate AMTRAK Lift   | LS         | 1        |              |              | East Platform                                  |
| 3.17     | 31 11 50         | Remove Temporary Pavement  | SF         | 788      |              |              | West Parking Lot                               |
| 3.18     | 31 11 50         | Remove Bench   | EA         | 1        |              |              | East Platform                                  |
| 3.19     | 31 11 50         | Remove Irrigation Facility   | LS         | 1        |              |              | West Parking Lot                               |



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|---------|--|--|------|----------|-----------|------------|---|
| 4 EXTER | RIOR IMPROVEMENTS  |  | -    |          |           |            |   |
| 4.01    | 32 16 00   | Construct 4" PCC Sidewalk on 6" Base per SSPWC STD Plan 112-2  | SF   | 9,943    |           |            | Throughout Site   |
| 4.02    | 32 16 00   | Construct Curb Ramp per SSPWC STD Plan 111-5 Type per<br>Plan  | EA   | 17       |           |            | Throughout Site   |
| 4.03    | 32 16 00   | Construct Modified Curb Only Per SSPWC STD Plan 120-3<br>Height Per Plan Detail 3 on Sheet DT-01   | LF   | 1,299    |           |            | West and East Parking Lot                                       |
| 4.04    | 32 16 00   | Install 6" Curb and gutter per SSPWC STD Plan 121-3<br>Modified per Detail on Sheet DT-01  | LF   | 302      |           |            | West Parking Lot  |
| 4.05    | 32 16 00   | Construct Concrete Pavement  | SF   | 849      |           |            | West Parking Lot  |
| 4.06    | 32 16 00   | (N) Construct Concrete Pavement Finish, Joints & Color   | SF   | 618      |           |            | West Parking Lot  |
| 4.07    | 32 16 00   | (E) Construct Concrete Pavement Sandblasting / Prep  | SF   | 2,405    |           |            | West Parking Lot  |
| 4.08    | 32 16 00   | (E) Construct Concrete Pavement Finishes and Joints  | SF   | 1,200    |           |            | West Parking Lot  |
| 4.09    | 32 16 00   | Art Finishes (Horse shoe impressions and tile emblem relocations)  | LS   | 1        |           |            | Both Platforms  |
| 4.10    | SCRRA ES3201   | Construct 6" PCC Platform on 6" CMB  | SF   | 6,203    |           |            | Both Platforms, entry   |
| 4.11    | 32 16 00   | Grind Platform to 2% Max Cross Slope   | SF   | 4,234    |           |            | West and East Platform  |
| 4.12    | 03 31 00   | Fill in Gaps   | LS   | 1        |           |            | West Platform Near Mini-High                                    |
| 4.13    | 03 21 00, 03 31 00, 05 52<br>00, 05 55 00, 08 70 00, 09<br>61 50, 09 90 00 | Type 2 Side Platform Mini-High and Appurtenances per SCRRA ES3101-2 (Inclusive of structural concrete, reinforcing steel, railings, miscellaneous metals, finish hardware, painting and coatings, bollards, and black and white detectable warning tactiles) | EA   | 2        |           |            | West and East Platform  |
| 4.14    | 34 11 27   | Concrete Slab Compacted Aggregate Base (Platform)  | CY   | 104      |           |            | West and East Platform  |
| 4.15    | 31 20 00   | Structural Excavation  | CY   | 13       |           |            | West and East Platform (Under Platform at Mini-Highs)           |
| 4.16    | 03 21 00   | Structural Concrete  | CY   | 29       |           |            | West and East Platform (Mini-high and Platform under Mini-High) |
| 4.17    | 05 52 00   | Construct Metal Handrailing Per SCRRA STD Plan ES3102  | LF   | 123      |           |            | West and East Platform  |
| 4.18    | 09 61 50   | Install Detectable Warning Surface per SSPWC Standard Plan 111-5 Detail on Sheet 10 (Parking Lot)  | SF   | 1,324    |           |            | West and East Parking Lot                                       |
| 4.19    | 09 61 50   | Remove and Replace 24" Wide Detectable Warning Tile per SCRRA ES3202/ES2303-01 (Metrolink Platforms)   | SF   | 3,382    |           |            | West and East Platform  |
| 4.20    | 09 61 50   | Install Directional Bar Tile per SCRRA ES3203 (Metrolink Standards)  | SF   | 408      |           |            | West and East Platform  |
| 4.21    | 32 12 00   | Construct AC Pavement Per Detail 8 on Sheet DT-01  | SF   | 7,534    |           |            | West and East Parking Lot                                       |
| 4.22    | 32 12 00   | Construct Pervious Pavement  | SF   | 4,888    |           |            | West Parking Lot  |
| 4.23    | SSPWC 122-3  | Construct Ribbon Gutter Per Detail 7 on Sheet DT-01  | LF   | 35       |           |            | West Parking Lot  |

# VCTC

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| 4.25   SSPWC 122-3   Construct Cross Gutter Per SSPWC 122-3, Modified Per Plan   SF   488   West Parking Lot South Enhance  | NO.  | SPEC / REFERENCE        | WORK DESCRIPTION   | UNIT | QUANTITY | UNIT COST | TOTAL COST | Location of the Pay Item          |
|---|------|-------------------------|--|------|----------|-----------|------------|-----------------------------------|
| 4.26   SCRRA ES3323   Install SCRRA Type 16 Sign Per STD DWG ES3323   EA  | 4.24 | SCRRA ES3504            |  | EA   | 3        |           |            | West Platform                     |
| 427   SCRRA ES3101   Install SCRRA Modified Sign R5-1 Per STD DWG ES3101   EA   4   | 4.25 | SSPWC 122-3             | Construct Cross Gutter Per SSPWC 122-3, Modified Per Plan    | SF   | 489      |           |            | West Parking Lot South Entrance   |
| 4.28  | 4.26 | SCRRA ES3323            | Install SCRRA Type 16 Sign Per STD DWG ES3323                | EA   | 2        |           |            |                                   |
| 4.20  | 4.27 | SCRRA ES3101            | Install SCRRA Modified Sign R5-1 Per STD DWG ES3101          | EA   | 4        |           |            | Mini-High Platforms East and West |
| 4.30   32.17.13   Install Salvaged Wheel Stop   | 4.28 | 31 11 50                | Relocate Light Pole  | EA   | 1        |           |            | East Parking Lot                  |
| 1.51   2.21   2.32   17.13   Install New Wheel Stops  | 4.29 | 31 11 50                |  | EA   | 3        |           |            | East Platform                     |
| 4.32   32 17 23   | 4.30 | 32 17 13                | Install Salvaged Wheel Stop                                  | EA   | 15       |           |            | West and East Parking Lot         |
| A.33   32 17 23   Install ADA Accessible Parking Markings Per Caltrans STD   EA   19   West and East Parking Lot  | 4.31 | 32 17 13                | Install New Wheel Stops                                      | EA   | 4        |           |            | West and East Parking Lot         |
| 4.34   32 17 23   Pians A24C and A90A per Plan   EA   19   West and East Parking Lot  | 4.32 | 32 17 23                | Install Salvaged Accessibility Sign and Post R99C            | EA   | 14       |           |            | West and East Parking Lot         |
| 4.35   32   17   33   17   33   17   33   17   33   18   18   18   18   18   19   18   18   | 4.33 | 32 17 23                |  | EA   | 19       |           |            | West and East Parking Lot         |
| 4.37   Caltrans STD Specs 84-9   Blackout Existing Striping   LS   1   West and East Parking Lot  | 4.34 | 32 17 23                | OC.(Thermoplastic)   | SF   | 486      |           |            | West and East Parking Lot         |
| 4.37   Caltrans STD Specs 84-9   Blackout Existing Striping   LS   1   West and East Parking Lot  | 4.35 | 32 17 23                |  |      | 359      |           |            | West and East Parking Lot         |
| A.38   MUTCD 3B.23   Paint Green Curb, 2 Coats (Length per Plan) - Passenger   SF   970   Throughout site   | 4.36 |                         |  | SF   | 31       |           |            | West and East Parking Lot         |
| 4.39   MUTCD 3B.23   Paint Red Curb, 2 Coats (Length per Plan) - No Parking   SF   46   Throughout site   | 4.37 | Caltrans STD Specs 84-9 | Blackout Existing Striping                                   | LS   | 1        |           |            | West and East Parking Lot         |
| 4.40   MUTCD 3B.23   Paint Blue Curb, 2 Coats (length per Plan) - ADA Parking   SF   478   Throughout site  | 4.38 | MUTCD 3B.23             | Drop off /Pick up  | SF   | 970      |           |            | Throughout site                   |
| 4.41         CBC 11B-703.5.5         Replace Sign in Kind with ADA Compliant Character Height         EA         4.9         Throughout site           4.42         Caltrans STD Plan A24F         Install Pavement Markings per Caltrans STD Plan A24F, Type as Noted         EA         2         Throughout site           4.43         MUTCD R7-8B         Install Van Accessible Sign MUTCD R7-8B (12"X36") with Post         EA         9         Throughout site           4.44         Caltrans STD Plan A24F         Install 12" Thermoplastic White Basic Crosswalk per Caltrans STD Plan A24F         SF         801         Throughout site           4.45         R25C (CA) (Mod)         Install 15 min. Loading Zone Sign         EA         5         Throughout site           4.46         Caltrans STD Plan A24F         Install 15 min. Loading Zone Sign         EA         5         Throughout site           4.47         Caltrans STD Plan A24F         Install 17 with Limit Limit Line per Caltrans STD Plan A24F         SF         134         Throughout site           4.48         10 14 55, 31 11 50         Replace Signage and/or adjust at Platform         EA         14         Throughout site           4.49         26 05 00         Replace Pull Box (Paving Replacement)         EA         16         West and East Platform           4.50         26 05 00         Adjus  | 4.39 | MUTCD 3B.23             | Paint Red Curb, 2 Coats (Length per Plan) - No Parking       | SF   | 46       |           |            | Throughout site                   |
| A.42   Caltrans STD Plan A24F   Install Pavement Markings per Caltrans STD Plan A24F, Type as Noted   Install Van Accessible Sign MUTCD R7-8B   Install Van Accessible Sign MUTCD R7-8B (12"X36") with Post   EA   9   Throughout site  | 4.40 | MUTCD 3B.23             | Paint Blue Curb, 2 Coats (length per Plan) - ADA Parking     | SF   | 478      |           |            | Throughout site                   |
| 4.42   Califars STD Plan A24F   as Noted   Install Van Accessible Sign MUTCD R7-8B (12"X36") with Post   EA   9   Throughout site   | 4.41 | CBC 11B-703.5.5         | Replace Sign in Kind with ADA Compliant Character Height     | EA   | 49       |           |            | Throughout site                   |
| 4.44         Caltrans STD Plan A24F         Install 12" Thermoplastic White Basic Crosswalk per Caltrans STD Plans A24F         SF         801         Throughout site           4.45         R25C (CA) (Mod)         Install 15 min. Loading Zone Sign         EA         5         Throughout site           4.46         Caltrans STD Plan A24F         Install 12" White Limit Line per Caltrans STD Plan A24F         SF         134         Throughout site           4.47         Caltrans STD Plan A24E         Install "NO PARKING" Lettering 12" Per Detail on Sheet DT-01         EA         14         Throughout site           4.48         10 14 55, 31 11 50         Replace Signage and/or adjust at Platform         LS         1         Throughout site           4.49         26 05 00         Replace Pull Box (Paving Replacement)         EA         16         West and East Platform           4.50         26 05 00         Adjust Pull Box To Grade (Grind Areas)         EA         9         West and East Platform           4.51         26 05 00         Replace Pull Box (Relocate)         EA         2         East Platform           4.52         31 11 50         Adjust Sign to Grade         EA         5         Throughout site           4.53         31 11 50         Adjust Bike Rack to Grade         EA         1         West Platform <td>4.42</td> <td>Caltrans STD Plan A24F</td> <td>as Noted</td> <td>EA</td> <td>2</td> <td></td> <td></td> <td>Throughout site</td> | 4.42 | Caltrans STD Plan A24F  | as Noted   | EA   | 2        |           |            | Throughout site                   |
| 4.44         Caltrans STD Plan A24F         STD Plans            | 4.43 | MUTCD R7-8B             | , ,  | EA   | 9        |           |            | Throughout site                   |
| 4.46         Caltrans STD Plan A24F         Install 12" White Limit Line per Caltrans STD Plan A24F         SF         134         Throughout site           4.47         Caltrans STD Plan A24E         Install "NO PARKING" Lettering 12" Per Detail on Sheet DT-01         EA         14         Throughout site           4.48         10 14 55, 31 11 50         Replace Signage and/or adjust at Platform         LS         1         Throughout site           4.49         26 05 00         Replace Pull Box (Paving Replacement)         EA         16         West and East Platform           4.50         26 05 00         Adjust Pull Box To Grade (Grind Areas)         EA         9         West and East Platform           4.51         26 05 00         Replace Pull Box (Relocate)         EA         2         East Platform           4.52         31 11 50         Adjust Sign to Grade         EA         2         East Platform           4.53         31 11 50         Adjust Bike Rack to Grade         EA         5         Throughout site           4.54         31 11 50         Adjust Bike Rack to Grade         EA         1         West Platform           4.55         SCRRA ES3101         Install Bollards Per SCRRA ES3101         EA         7         Mini-High Platform East           4.56         SCRRA ES  | 4.44 | Caltrans STD Plan A24F  | STD Plans A24F   | SF   | 801      |           |            | Throughout site                   |
| 4.47         Caltrans STD Plan A24E         Install "NO PARKING" Lettering 12" Per Detail on Sheet DT-01         EA         14         Throughout site           4.48         10 14 55, 31 11 50         Replace Signage and/or adjust at Platform         LS         1         Throughout site           4.49         26 05 00         Replace Pull Box (Paving Replacement)         EA         16         West and East Platform           4.50         26 05 00         Adjust Pull Box To Grade (Grind Areas)         EA         9         West and East Platform           4.51         26 05 00         Replace Pull Box (Relocate)         EA         2         East Platform           4.52         31 11 50         Adjust Sign to Grade         EA         5         Throughout site           4.53         31 11 50         Adjust Bike Rack to Grade         EA         1         West Platform           4.54         31 11 50         Adjust Manhole         EA         1         West Parking Lot           4.55         SCRRA ES3101         Install Bollards Per SCRRA ES3101         EA         7         Mini-High Platform East           4.56         SCRRA ES5107         Install Bollards Per SCRRA ES5107         EA         36         West Platform   | 4.45 | R25C (CA) (Mod)         | Install 15 min. Loading Zone Sign                            | EA   | 5        |           |            | Throughout site                   |
| 4.47       Caltrans STD Plan A24E       EA       14       Infroughout site         4.48       10 14 55, 31 11 50       Replace Signage and/or adjust at Platform       LS       1       Throughout site         4.49       26 05 00       Replace Pull Box (Paving Replacement)       EA       16       West and East Platform         4.50       26 05 00       Adjust Pull Box To Grade (Grind Areas)       EA       9       West and East Platform         4.51       26 05 00       Replace Pull Box (Relocate)       EA       2       East Platform         4.52       31 11 50       Adjust Sign to Grade       EA       5       Throughout site         4.53       31 11 50       Adjust Bike Rack to Grade       EA       1       West Platform         4.54       31 11 50       Adjust Manhole       EA       1       West Parking Lot         4.55       SCRRA ES3101       Install Bollards Per SCRRA ES3101       EA       7       Mini-High Platform East         4.56       SCRRA ES5107       Install Bollards Per SCRRA ES5107       EA       36       West Platform   | 4.46 | Caltrans STD Plan A24F  |  | SF   | 134      |           |            | Throughout site                   |
| 4.49       26 05 00       Replace Pull Box (Paving Replacement)       EA       16       West and East Platform         4.50       26 05 00       Adjust Pull Box To Grade (Grind Areas)       EA       9       West and East Platform         4.51       26 05 00       Replace Pull Box (Relocate)       EA       2       East Platform         4.52       31 11 50       Adjust Sign to Grade       EA       5       Throughout site         4.53       31 11 50       Adjust Bike Rack to Grade       EA       1       West Platform         4.54       31 11 50       Adjust Manhole       EA       1       West Parking Lot         4.55       SCRRA ES3101       Install Bollards Per SCRRA ES3101       EA       7       Mini-High Platform East         4.56       SCRRA ES5107       Install Bollards Per SCRRA ES5107       EA       36       West Platform   | 4.47 | Caltrans STD Plan A24E  | Install "NO PARKING" Lettering 12" Per Detail on Sheet DT-01 | EA   | 14       |           |            | Throughout site                   |
| 4.49       26 05 00       Replace Pull Box (Paving Replacement)       EA       16       West and East Platform         4.50       26 05 00       Adjust Pull Box To Grade (Grind Areas)       EA       9       West and East Platform         4.51       26 05 00       Replace Pull Box (Relocate)       EA       2       East Platform         4.52       31 11 50       Adjust Sign to Grade       EA       5       Throughout site         4.53       31 11 50       Adjust Bike Rack to Grade       EA       1       West Platform         4.54       31 11 50       Adjust Manhole       EA       1       West Parking Lot         4.55       SCRRA ES3101       Install Bollards Per SCRRA ES3101       EA       7       Mini-High Platform East         4.56       SCRRA ES5107       Install Bollards Per SCRRA ES5107       EA       36       West Platform   | 4.48 | 10 14 55, 31 11 50      | Replace Signage and/or adjust at Platform                    | LS   | 1        |           |            | Throughout site                   |
| 4.50       26 05 00       Adjust Pull Box To Grade (Grind Areas)       EA       9       West and East Platform         4.51       26 05 00       Replace Pull Box (Relocate)       EA       2       East Platform         4.52       31 11 50       Adjust Sign to Grade       EA       5       Throughout site         4.53       31 11 50       Adjust Bike Rack to Grade       EA       1       West Platform         4.54       31 11 50       Adjust Manhole       EA       1       West Parking Lot         4.55       SCRRA ES3101       Install Bollards Per SCRRA ES3101       EA       7       Mini-High Platform East         4.56       SCRRA ES5107       Install Bollards Per SCRRA ES5107       EA       36       West Platform  | 4.49 |                         |  | EA   | 16       |           |            |                                   |
| 4.51       26 05 00       Replace Pull Box (Relocate)       EA       2       East Platform         4.52       31 11 50       Adjust Sign to Grade       EA       5       Throughout site         4.53       31 11 50       Adjust Bike Rack to Grade       EA       1       West Platform         4.54       31 11 50       Adjust Manhole       EA       1       West Parking Lot         4.55       SCRRA ES3101       Install Bollards Per SCRRA ES3101       EA       7       Mini-High Platform East         4.56       SCRRA ES5107       Install Bollards Per SCRRA ES5107       EA       36       West Platform   | 4.50 | 26 05 00                |  | EA   | 9        |           |            |                                   |
| 4.53         31 11 50         Adjust Bike Rack to Grade         EA         1         West Platform           4.54         31 11 50         Adjust Manhole         EA         1         West Parking Lot           4.55         SCRRA ES3101         Install Bollards Per SCRRA ES3101         EA         7         Mini-High Platform East           4.56         SCRRA ES5107         Install Bollards Per SCRRA ES5107         EA         36         West Platform  | 4.51 |                         | , ,  | EA   | 2        |           |            |                                   |
| 4.53         31 11 50         Adjust Bike Rack to Grade         EA         1         West Platform           4.54         31 11 50         Adjust Manhole         EA         1         West Parking Lot           4.55         SCRRA ES3101         Install Bollards Per SCRRA ES3101         EA         7         Mini-High Platform East           4.56         SCRRA ES5107         Install Bollards Per SCRRA ES5107         EA         36         West Platform  | 4.52 | 31 11 50                | Adjust Sign to Grade   | EA   | 5        |           |            | Throughout site                   |
| 4.54         31 11 50         Adjust Manhole         EA         1         West Parking Lot           4.55         SCRRA ES3101         Install Bollards Per SCRRA ES3101         EA         7         Mini-High Platform East           4.56         SCRRA ES5107         Install Bollards Per SCRRA ES5107         EA         36         West Platform   |      |                         | , ,  |      | 1        |           |            |                                   |
| 4.55SCRRA ES3101Install Bollards Per SCRRA ES3101EA7Mini-High Platform East4.56SCRRA ES5107Install Bollards Per SCRRA ES5107EA36West Platform   | 4.54 |                         | Adjust Manhole   | EA   | 1        |           |            |                                   |
| 4.56 SCRRA ES5107 Install Bollards Per SCRRA ES5107 EA 36 West Platform   | 4.55 |                         |  |      | 7        |           |            |                                   |
|   |      |                         |  |      | 36       |           |            |                                   |
|   |      |                         | Install Irrigation / Retrofit existing lines                 | LF   |          |           |            | West Parking Lot                  |

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|------|---------------------|--|-----------------|----------|-----------|------------|--------------------------|
| 4.58 | 32 12 00            | Install Temporary Asphalt Pavement               | SF              | 566      |           |            | West Parking Lot         |
| 4.59 | 32 90 00            | Install Landscaping                              | SF              | 544      |           |            | Throughout site          |
| 4.60 | SCRRA ES5105        | Install Mesh Fencing                             | LF              | 311      |           |            | Throughout site          |
| 4.61 | 31 11 50            | Relocate Hospital Sign                           | EA              | 1        |           |            | West Parking Lot         |
| 4.62 | CBC 11B-705.1.1.3.2 | Install 1" Wide Contrast Stripe                  | LF              | 142      |           |            | West Parking Lot         |
| 4.63 | Caltrans ES-5D      | Replace Traffic Loops in Kind per Caltrans ES-5D | LS              | 1        |           |            | Daily Drive Entrance     |
| 4.64 | 32 12 00            | Geosynthetic Reinforcement                       | SQYD            | 544      |           |            | West Parking Lot         |
| 4.65 | Caltrans            | Relocate Crosswalk Push Button                   | EA              | 1        |           |            | Daily Drive Entrance     |
| _    |                     | •  | STRUCTION COST: | \$ -     |           |            |                          |