Yerba Buena Crossing (Contract No. 04-5)

The as-built drawings, which are contained in these CDs, are scanned from drawings of the existing structure for the convenience of the contractor and as a means to convey to the contractor the available information regarding the existing structure. It is to be understood that no claim is being made as to the accuracy or completeness of said information and that the State of California or its officers or agents shall not be responsible for the manner in which the contractor interprets and uses this information or for the accuracy, currency or completeness of these scanned as-built drawings. The contractor shall be responsible to obtain, at the contractor’s expense, any additional information that the contractor deems necessary for completely and accurately assessing the existing conditions of the structure. The contractor shall not be entitled to any compensation for any claim arising from inaccuracy or insufficiency of these as-built drawings or in any way related to these drawings.

1. Yerba Buena Crossing General Plan & Elev.
2. Yerba Buena Crossing Borings
3. Yerba Buena Crossing Masonry Plan
4. Yerba Buena Crossing Plan & Elev. of Cable Anchor
5. Yerba Buena Crossing Cross Sections of Cable Anchor
6. Yerba Buena Crossing Cable Anchor Sects.-Beam Details
7. Yerba Buena Crossing Cable Anchor, Lower Deck Framing-Beam Details
8. Yerba Buena Crossing Details of Cones Bents in Cable Anchorage
9. Yerba Buena Crossing Details of Cone Bents in Cable Anchorage
10. Yerba Buena Crossing Upper Deck Balustrade Details
11. Yerba Buena Crossing Cable Anchorage Detail of Exposition Rd Connection
12. Yerba Buena Crossing Cable Anchorage Detail of Exposition Rd Connection
13. Yerba Buena Crossing Cable Anchorage Detail of Exposition Rd Connection
14. Yerba Buena Crossing Cable Anchorage Detail of Exposition Rd Connection
15. Yerba Buena Crossing Cable Anchorage Detail of Exposition Rd Connection
16. Yerba Buena Crossing Anchorage Tunnels
17. Yerba Buena Crossing Anchor Girders
18. Yerba Buena Crossing Eye Bar Chain
19. Yerba Buena Crossing Plans & Profile Sta. 152+70.0 to Sta. 159+36.5
20. Yerba Buena Crossing Plans & Profile Sta. 159+36.5 to Sta. 165+00.5
21. Yerba Buena Crossing Plans & Profile
22. Yerba Buena Crossing Viaduct Details
23. Yerba Buena Island Viaduct Footing Data
24. Yerba Buena Crossing Viaduct Details
25. Yerba Buena Crossing Viaduct Details
26. Yerba Buena Crossing Tunnel Section and Details
27. Yerba Buena Crossing West Portal Tunnel General Details
28. Yerba Buena Crossing West Portal Tunnel General Details
29. Yerba Buena Crossing East Portal Tunnel General Details
30. Yerba Buena Crossing East Portal Tunnel General Details
31. Yerba Buena Crossing Viaduct Details
32. Yerba Buena Crossing Viaduct Details
33. Yerba Buena Crossing Road “A” Apron Approach
34. Yerba Buena Crossing Viaduct Details
35. Yerba Buena Crossing Typ. Sections East of Tunnel
36. Yerba Buena Crossing Upper Deck Details
37. Yerba Buena Crossing Viaduct Details Upper Deck Longitudinal Girders
38. Yerba Buena Crossing Skew Bents Bents 50A & 50B
39. Yerba Buena Crossing Bents 51 & 52 Details
40. Yerba Buena Crossing Lower Deck Girders & Stringers
41. Yerba Buena Crossing Retaining Walls
42. Yerba Buena Crossing East Viaduct Lower Deck Beam & Stair Details
43. Yerba Buena Crossing Pier YB1 Details
44. Yerba Buena Crossing Pier YB1 Cylinders & Liner Plates
45. Yerba Buena Crossing Piers YB2 YB3 YB4 and E1 Plans and Elevations
46. Yerba Buena Crossing Piers YB2-YB3-YB4 Details
47. Yerba Buena Crossing Details Pier E1
48. Yerba Buena Crossing Pavement Details
49. Yerba Buena Crossing Drainage Details
51. Yerba Buena Island Layout of Road “F” with Retaining Walls
52. Yerba Buena Island Lay-out of Road “G” As Built
53. Yerba Buena Island Layout of Road “H”
54. Yerba Buena Island Buildings As Built
55. Yerba Buena Crossing Electrical Conduits
56. Yerba Buena Crossing Details of Add’l Conduits
57. Yerba Buena Crossing Relocation of Conduits Yerba Buena Anchorage
58. Yerba Buena Crossing Electrical Conduits
59. Yerba Buena Anchorage Rock Contours & Profile
60. Yerba Buena Anchorage Erection Diagram E1
61. Yerba Buena Anchorage Erection Diagram F4
62. Yerba Buena Anchorage Erection Diagram F1 F2 & F3
63. Yerba Buena Anchorage Erection Diagram F5 F6 & F7
64. Yerba Buena Anchorage Erection Diagram F12
65. Yerba Buena Anchorage Erection Diagram F9 F10 & F11
66. Yerba Buena Anchorage Erection Diagram E2
67. Girders For Yerba Buena Anchorage
68. Yerba Buena Anchorage Erection Diagram F3 & F4
69. Yerba Buena Anchorage Erection Diagram F1 F2 & F3
70. Yerba Buena Anchorage Erection Diagram F5 F6 & F7
### TABLE OF CONDUIT DATA

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>TYPE</th>
<th>LENGTH</th>
<th>WORK</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

**NOTES**

- All conduits must be of corrugated steel and be securely anchored at both ends.
- Conduits are furnished in lengths of 20, 30, and 40 feet.
- Conduits are furnished with end caps and with threaded ends as specified.
- Conduits are furnished with protective sleeves where necessary.
- Conduits are furnished with all necessary protective sleeves and wiring accessories as specified.
- A 30% return is permitted to existing conduits.
- Conduits are furnished with all necessary protective sleeves, wiring accessories, and with no increase in the cost of the work.
<table>
<thead>
<tr>
<th>Material</th>
<th>Grade</th>
<th>Material</th>
<th>Grade</th>
<th>Material</th>
<th>Grade</th>
<th>Material</th>
<th>Grade</th>
<th>Material</th>
<th>Grade</th>
<th>Material</th>
<th>Grade</th>
<th>Material</th>
<th>Grade</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel</td>
<td></td>
<td>Steel</td>
<td></td>
<td>Steel</td>
<td></td>
<td>Steel</td>
<td></td>
<td>Steel</td>
<td></td>
<td>Steel</td>
<td></td>
<td>Steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- Steel grades and material details are documented in the table above.
- Diagrams illustrate structural components and annotations.
- Specific instructions or guidelines are indicated in the text.
- The table contains detailed specifications for each material used in the construction.