STATE OF CALIFORNIA
DEPARTMENT OF PUBLIC WORKS
DIVISION OF HIGHWAYS

PLAN AND PROFILE OF
STATE HIGHWAY

In San Luis Obispo County, between Los Berros Creek and Arroyo Grande

Scale: Plan 1:1200, Profile 1:800, West 1:1000

Index of Sheets

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Los Berros
Summit
Rancho Bolka de Chamisal
Rancho Nipomo
End of Project
Station 726+00

Proposed Project

Total length of Project ~30644 feet = 5.80 miles

AS BUILT PLANS
Contract No. 25 F 6
Date Completed
Document No.

Scale 1:1200

STATE OF CALIFORNIA
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TYPICAL CROSS SECTIONS

Sta 5.216 to Sta 9.25 V-SLO-57-A
Standard super-elevation to be used

AS BUILT PLANS
Contract No. 248-68
Date Completed...

Document No. 5606167

SCALE: 1'-10"
20' Portland Cement Concrete Pavement
Profile Grade + Longitudinal Joint

Sta 417+50 to Sta 669+50 - Sta 674+00 to Sta 677+38 - Sta 686+15 to Sta 726+69.9

20' Portland Cement Concrete Pavement
Profile Grade + Longitudinal Joint

Sta 669+50 to Sta 674+00

Portland Cement Concrete Sidewalk
Curb (Pavement

Sta 677+38 to Sta 686+15

4' Before Compacting Bituminous Treated Crushed Gravel or Stone Surfacing (Road No) Existing Pavement

3' Compacted Crusher Run Base

Standard Superelevation to be used.

TYPICAL CROSS SECTIONS
Scale: 1"=1'0"

Note: For paving details see Sheet 3
SPECIAL BOX CULVERTS

SPLASH ASSEMBLY

GUIDE POST

RECESSED CURB

Fixed Gutter Section

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MISCELLANEOUS STRUCTURES

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SCALE: 1" = 1'-0"