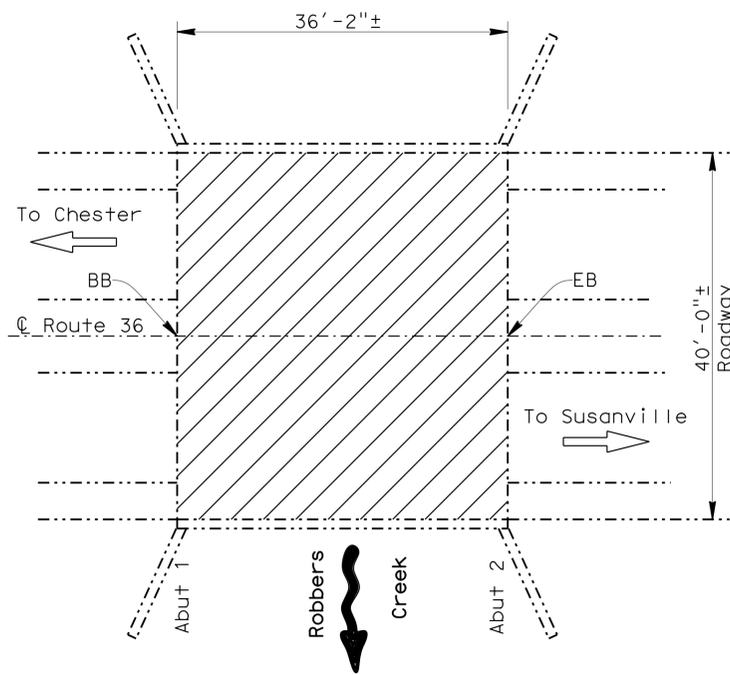


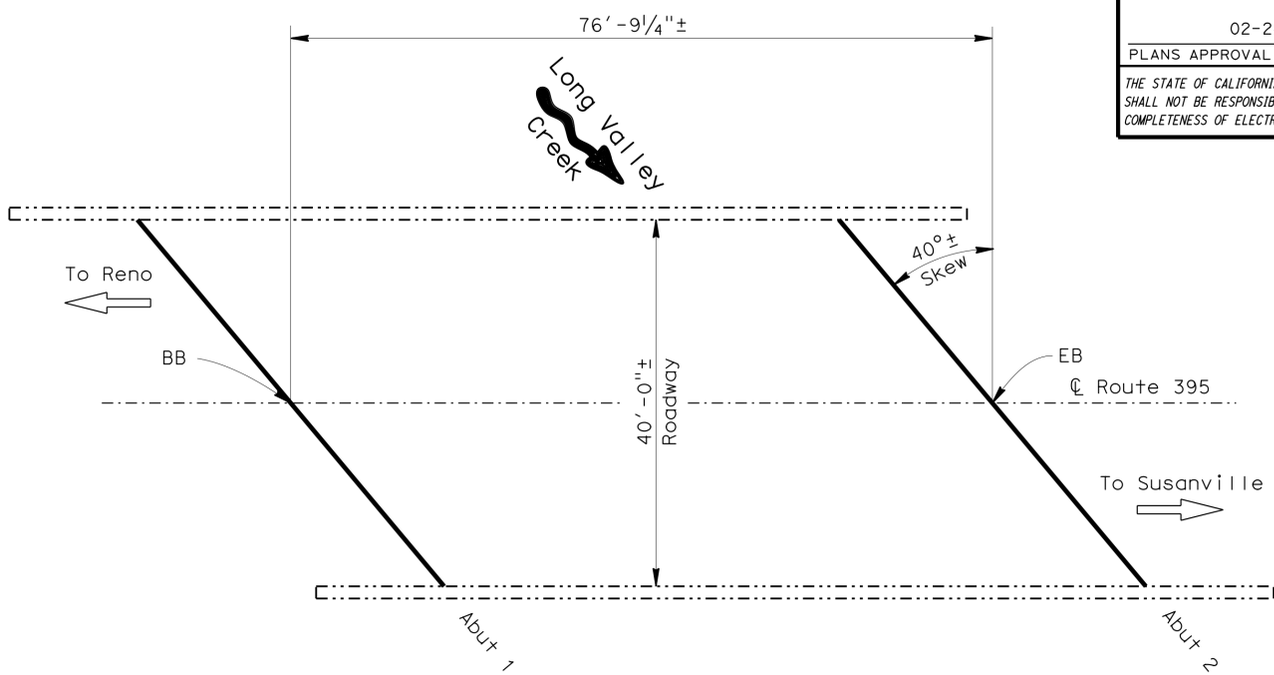
DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
02	LAS, TEH, PLU	Var	Var	14	22

Charles R. Hutchinson 02-11-14
 REGISTERED CIVIL ENGINEER DATE
 02-24-14
 PLANS APPROVAL DATE
 THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ELECTRONIC COPIES OF THIS PLAN SHEET.

REGISTERED PROFESSIONAL ENGINEER
 CHARLES R. HUTCHINSON
 No. C 54226
 Exp. 12-31-15
 CIVIL
 STATE OF CALIFORNIA



ROBBERS CREEK
 BR NO. 07-0008, LAS, RTE 36, PM 3.15
 1" = 10'



LONG VALLEY CREEK
 BR NO. 07-0023, LAS, RTE 395, PM R15.87
 1" = 10'

NOTES: (APPLY TO THIS SHEET ONLY)

- Indicates existing structure.
- Indicates location of clean expansion joint and replace joint seal. For details, see "JOINT SEAL DETAILS NO. 2" sheet.
- ▨ Indicates limits of remove 1"± existing polyester concrete overlay, prepare concrete bridge deck surface and place 1" min polyester concrete overlay.

ROBBERS CREEK BRIDGE NO 07-0008

QUANTITIES

REMOVE POLYESTER CONCRETE OVERLAY	1,450	SQFT
PREPARE CONCRETE BRIDGE DECK SURFACE	1,450	SQFT
FURNISH POLYESTER CONCRETE OVERLAY	145	CF
PLACE POLYESTER CONCRETE OVERLAY	1,450	SQFT

1	PUBLIC SAFETY PLAN	LUMP SUM
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LONG VALLEY CREEK BRIDGE NO 07-0023

QUANTITIES

CLEAN EXPANSION JOINT	106	LF
BONDED JOINT SEAL (MR 1/2")	106	LF

INDEX TO PLANS

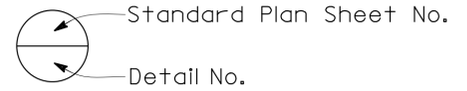
SHEET NO.	TITLE
1	GENERAL PLAN NO. 1
2	GENERAL PLAN NO. 2
3	GENERAL PLAN NO. 3
4	GENERAL PLAN NO. 4
5	GENERAL PLAN NO. 5
6	GENERAL PLAN NO. 6
7	JOINT SEAL DETAILS NO. 1
8	JOINT SEAL DETAILS NO. 2
9	THRIE BEAM CONNECTION DETAILS

STANDARD PLANS DATED MAY 2010

SHEET NO.	TITLE
A10A	ABBREVIATIONS (SHEET 1 OF 2)
RSP A10B	ABBREVIATIONS (SHEET 2 OF 2)
B6-21	JOINT SEALS (MAXIMUM MOVEMENT RATING = 2")

NOTE:
 THE CONTRACTOR SHALL VERIFY ALL CONTROLLING FIELD DIMENSIONS BEFORE ORDERING OR FABRICATING ANY MATERIAL.

1 REVISED PER ADDENDUM No. 1 DATED APRIL 15, 2014



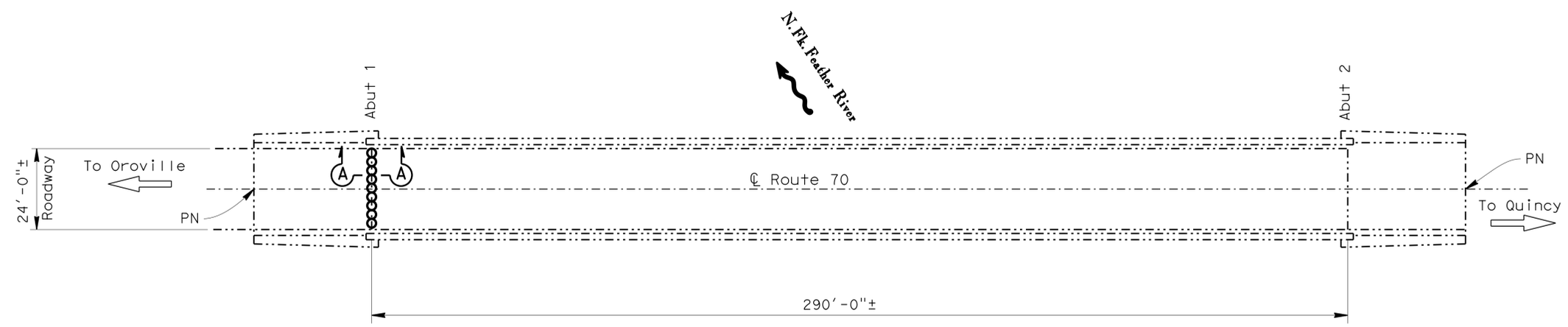
02-11-14 DESIGN ENGINEER	DESIGN	BY Charles Hutchinson	CHECKED Hubert Dang	LAYOUT	BY Trung Lam	CHECKED Charles Hutchinson	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	DIVISION OF MAINTENANCE STRUCTURE MAINTENANCE DESIGN	BRIDGE NO.	ROUTE 32, 36, 70, 89 & 395 BRIDGES GENERAL PLAN NO. 1
	DETAILS	BY Trung Lam	CHECKED Hubert Dang	SPECIFICATIONS	BY Sirisha Nelapatla	CHECKED Sirisha Nelapatla			VARIOUS	
QUANTITIES	BY Charles Hutchinson	CHECKED Hubert Dang				VARIES			VARIES	

STRUCTURES MAINTENANCE GENERAL PLAN & DETAIL SHEET (ENGLISH) (REV. 10/17/07)

ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1 2 3	UNIT: 3488	PROJECT NUMBER & PHASE: 0213000096 1	CONTRACT NUMBER: 02-4F7001	DISREGARD PRINTS BEARING EARLIER REVISION DATES
					REVISION DATES 01-13-14 02-11-14 02-20-14 04-14-14
					SHEET 1 OF 9

FILE => 02-4f7001_01_gp1.dgn

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
02	LAS, TEH, PLU	Var	Var	18	22
<i>Charles R. Hutchinson</i> 02-11-14 REGISTERED CIVIL ENGINEER DATE			02-24-14 PLANS APPROVAL DATE		
THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ELECTRONIC COPIES OF THIS PLAN SHEET.			REGISTERED PROFESSIONAL ENGINEER CHARLES R. HUTCHINSON No. C 54226 Exp. 12-31-15 CIVIL STATE OF CALIFORNIA		



NORTH FORK FEATHER RIVER

NORTH FORK FEATHER RIVER BRIDGE NO 09-0004

QUANTITIES

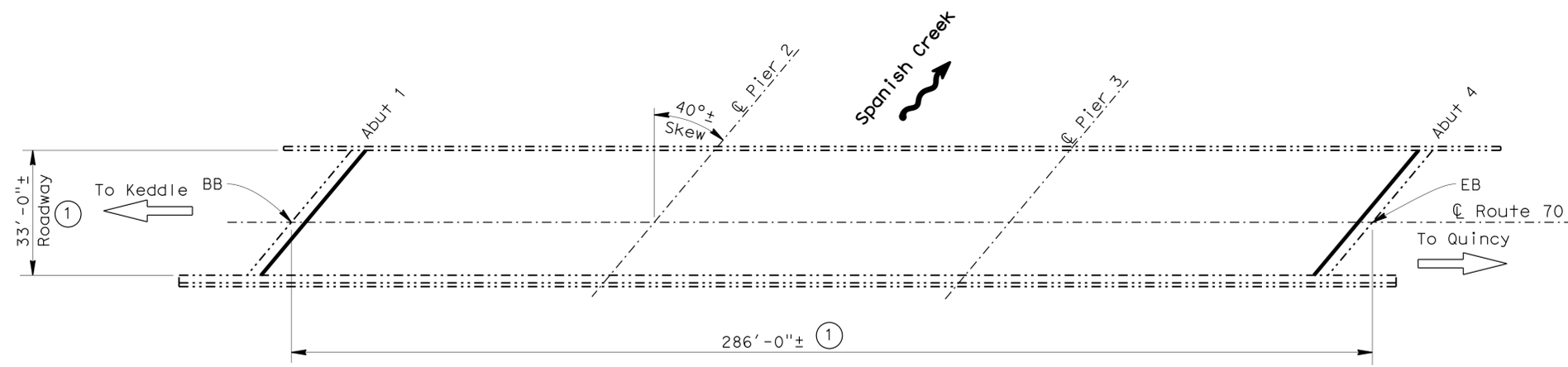
BRIDGE REMOVAL (PORTION)	LUMP SUM
STRUCTURAL CONCRETE, BRIDGE	1 CY
MISCELLANEOUS METAL (BRIDGE)	1,040 LB

BR NO. 09-0004, PLU, RTE 70, PM 6.99
 1"=20'



NOTES: (APPLY TO THIS SHEET ONLY)

- Indicates existing structure.
- Indicates location of clean expansion joint and replace with bonded joint seal. For details, see "JOINT SEAL DETAILS NO. 2" sheet.
- ○ ○ ○ ○ Indicates location of remove and rebuild abutment joint seal. For construction details, see "JOINT SEAL DETAILS NO. 1" sheet.
- ① Indicates limits of prepare concrete bridge deck surface and place 1" min polyester concrete overlay.



SPANISH CREEK

BR NO. 09-0018, PLU, RTE 70, PM 42.45
 1"=20'



SPANISH CREEK BRIDGE NO 09-0018

QUANTITIES

PREPARE CONCRETE BRIDGE DECK SURFACE	9,440	SQFT
FURNISH POLYESTER CONCRETE OVERLAY	944	CF
PLACE POLYESTER CONCRETE OVERLAY	9,440	SQFT
CLEAN EXPANSION JOINT	88	LF
BONDED JOINT SEAL (MR 1 1/2")	88	LF
① PUBLIC SAFETY PLAN		LUMP SUM

NOTE:
 THE CONTRACTOR SHALL VERIFY ALL CONTROLLING FIELD DIMENSIONS BEFORE ORDERING OR FABRICATING ANY MATERIAL.

① REVISED PER ADDENDUM No. 1 DATED APRIL 15, 2014

<i>Michael J. Lee</i> 02-11-14 DESIGN ENGINEER	DESIGN	BY Charles Hutchinson	CHECKED Hubert Dang	LAYOUT	BY Trung Lam	CHECKED Charles Hutchinson	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	DIVISION OF MAINTENANCE STRUCTURE MAINTENANCE DESIGN	BRIDGE NO.	ROUTE 32, 36, 70, 89 & 395 BRIDGES GENERAL PLAN NO. 5			
	DETAILS	BY Trung Lam	CHECKED Hubert Dang	SPECIFICATIONS	BY Sirisha Nelapatla	CHECKED Sirisha Nelapatla			VARIOUS				
	QUANTITIES	BY Charles Hutchinson	CHECKED Hubert Dang					POST MILE					
STRUCTURES MAINTENANCE GENERAL PLAN & DETAIL SHEET (ENGLISH) (REV. 10/17/07)							ORIGINAL SCALE IN INCHES FOR REDUCED PLANS	0 1 2 3	UNIT: 3488 PROJECT NUMBER & PHASE: 0213000096 1	CONTRACT NUMBER: 02-4F7001	DISREGARD PRINTS BEARING EARLIER REVISION DATES	REVISION DATES	SHEET 5 OF 9

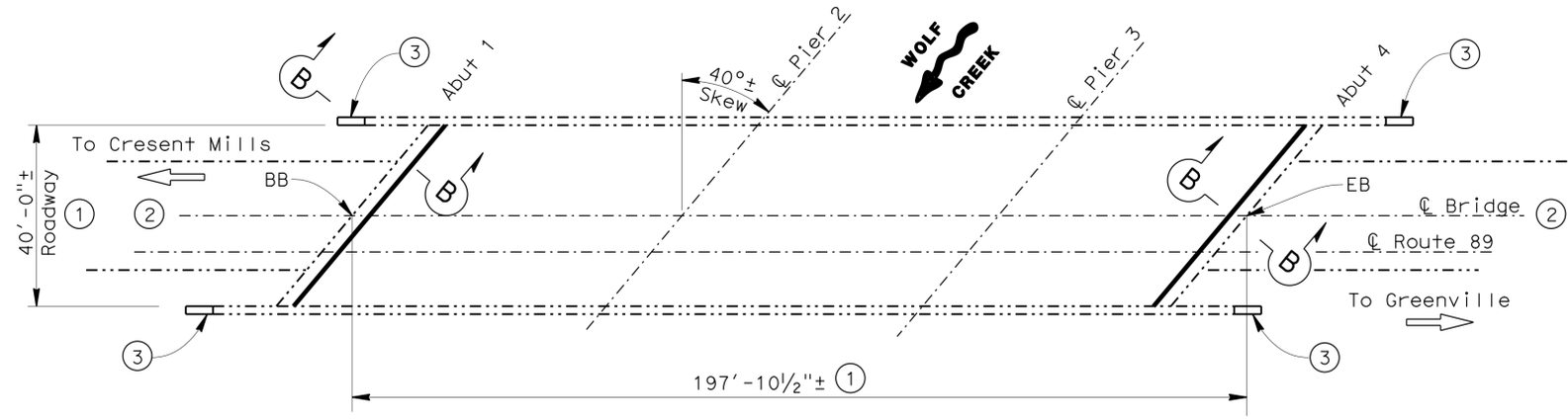
DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
02	LAS, TEH, PLU	Var	Var	19	22

Charles R. Hutchinson 02-11-14
 REGISTERED CIVIL ENGINEER DATE

02-24-14
 PLANS APPROVAL DATE

THE STATE OF CALIFORNIA OR ITS OFFICERS OR AGENTS SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR COMPLETENESS OF ELECTRONIC COPIES OF THIS PLAN SHEET.

REGISTERED PROFESSIONAL ENGINEER
 CHARLES R. HUTCHINSON
 No. C 54226
 Exp. 12-31-15
 CIVIL
 STATE OF CALIFORNIA



WOLF CREEK BRIDGE NO 09-0040

WOLF CREEK
BR NO. 09-0040, PLU, RTE 89, PM 20.01
1"=20'

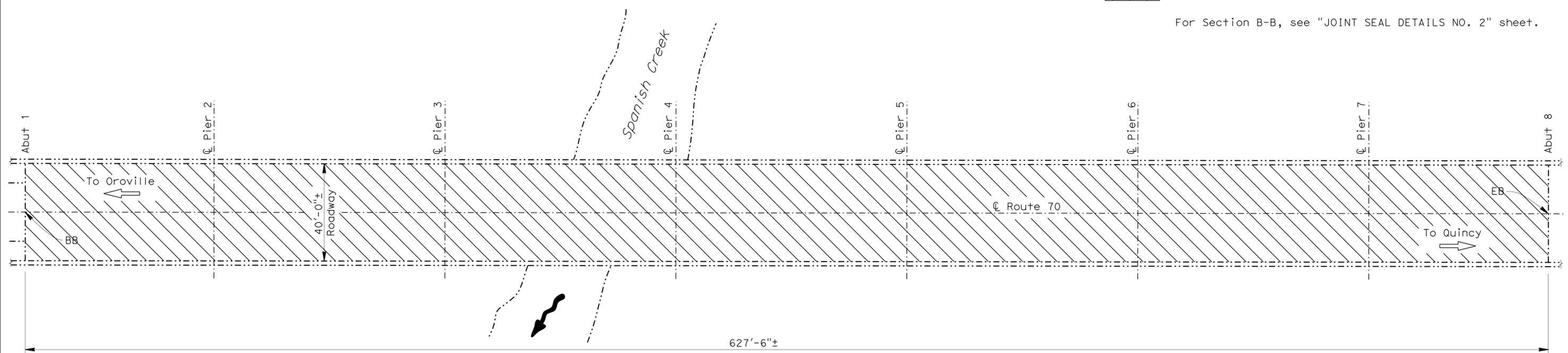
QUANTITIES

PREPARE CONCRETE BRIDGE DECK SURFACE	7,920	SQFT
FURNISH POLYESTER CONCRETE OVERLAY	792	CF
PLACE POLYESTER CONCRETE OVERLAY	7,920	SQFT
CLEAN EXPANSION JOINT	104	LF
BONDED JOINT SEAL (MR 1")	104	LF
CONCRETE BARRIER (TRANSITION)	25	LF

1 PUBLIC SAFETY PLAN LUMP SUM

NOTES: (APPLY TO THIS SHEET ONLY)

- Indicates existing structure.
 - Indicates location of clean expansion joint and replace joint seal. For details, see "JOINT SEAL DETAILS NO. 2" sheet.
 - ① Indicates limits of prepare concrete bridge deck surface and place 1" depth polyester concrete overlay.
 - ② See "ROAD PLANS" for conforms details.
 - ③ Indicates location of construct "Concrete Barrier (transition)". See "THREE BEAM CONNECTION DETAILS" sheet.
 - [Hatched Box] Indicates limits of prepare bridge deck, and treat bridge deck with high molecular weight methacrylate.
- For Section B-B, see "JOINT SEAL DETAILS NO. 2" sheet.



SPANISH CREEK
BR NO. 09-0077, PLU, RTE 70, PM 35.32
1"=20'

SPANISH CREEK BRIDGE NO 09-0077

QUANTITIES

PREPARE CONCRETE BRIDGE DECK SURFACE	25,100	SQFT
TREAT BRIDGE DECK	25,100	SQFT
FURNISH BRIDGE DECK TREATMENT MATERIAL	280	GAL

NOTE:
THE CONTRACTOR SHALL VERIFY ALL CONTROLLING FIELD DIMENSIONS BEFORE ORDERING OR FABRICATING ANY MATERIAL.

1 REVISED PER ADDENDUM No. 1 DATED APRIL 15, 2014

 DESIGN ENGINEER 02-11-14	DESIGN	BY Charles Hutchinson	CHECKED Hubert Dang	LAYOUT	BY Trung Lam	CHECKED Charles Hutchinson	STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION	DIVISION OF MAINTENANCE STRUCTURE MAINTENANCE DESIGN	BRIDGE NO.	ROUTE 32, 36, 70, 89 & 395 BRIDGES GENERAL PLAN NO. 6			
	DETAILS	BY Trung Lam	CHECKED Hubert Dang	SPECIFICATIONS	BY Sirisha Nelapatla	CHECKED Sirisha Nelapatla			VARIOUS				
	QUANTITIES	BY Charles Hutchinson	CHECKED Hubert Dang						POST MILE				
STRUCTURES MAINTENANCE GENERAL PLAN & DETAIL SHEET (ENGLISH) (REV. 10/17/07)								UNIT: 3488	CONTRACT NUMBER: 02-4F7001	REVISION DATES			
ORIGINAL SCALE IN INCHES FOR REDUCED PLANS								PROJECT NUMBER & PHASE: 0213000096 1	DISREGARD PRINTS BEARING EARLIER REVISION DATES	01-13-14	02-11-14	02-20-14	04-14-14
								FILE => 02-4F7001_06_gp6.dgn		SHEET 6	OF 9		