COUNTY OF MENDOCINO DEPARTMENT OF TRANSPORTATION

INDEX OF SHEETS

- 1. TITLE SHEET AND LOCATION MAP
- 2. PLAN SHEET
- 3. DRAINAGE SHEET
- 4. RENDERING

PLANS FOR CONSTRUCTION OF MENDOCINO ADA ACCESS & SIDEWALK SEGMENT

ON KASTEN STREET, CR 407L, M.P. 0.00

DOT PROJECT NO. D-1601

DOT CONTRACT NO. 150114

To be supplemented by California Department of Transportation 2010 Standard Plans

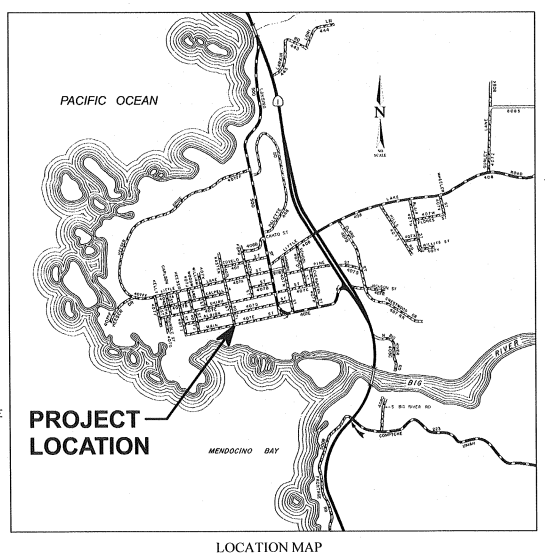
APPLICABLE CALTRANS STANDARD PLANS

2010 STANDARD PLANS:

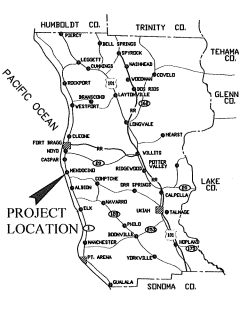
A10A	A87A	T53
A10B	A88A	T59
A24E	D73	T61
A62A	D77B	T62
A62D	P45	T63
A62F	P46	T64

ABBREVIATIONS

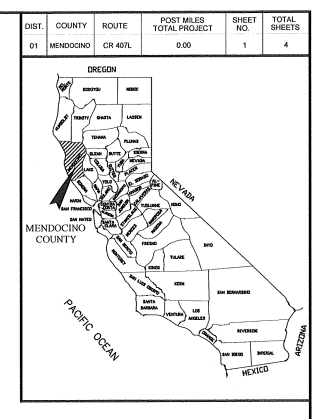
-	EVIATIONS		
AB	AGGREGATE BASE	ETW	EDGE OF TRAVELED WAY
ABUT	ABUTMENT ASPHALT CONCRETE	FL.	FLOW LINE
AC	ASPHALT CONCRETE	FES	FLARED END SECTION
	BEGIN BRIDGE	Н	HEIGHT
BC	BEGIN HORIZONTAL CURVE	HORIZ	HORIZONTAL
	BOTTOM FACE OF CURB		
BVC	BEGIN VERTICAL CURVE	LT	LEFT
CI			LINEAR FEET
CONC	CONCRETE	MAX	MAXIMUM METAL BEAM GUARD RAILING
CONT	CONTINUOUS	MBGR	METAL BEAM GUARD RAILING
CSP	CORRUGATED STEEL PIPE	MIN	MINIMUM
φ	CENTERLINE	OG	ORIGINAL GROUND
CLR	CLEARANCE	PSP	PERFORATED STEEL PIPE
CIDH	CAST-IN-DRILLED-HOLE	POC	POINT ON HORIZONTAL CURY
D	DEPTH	PRC	POINT OF REVERSE CURVE
DD	DOWNDRAIN	RSP	ROCK SLOPE PROTECTION
DIA	DIAMETER	RT	RIGHT
EA	DEPTH DOWNDRAIN DIAMETER EACH END BRIDGE	R/W	RIGHT OF WAY
EB	END BRIDGE	SHT	SHEET
EC	END HORIZONTAL CURVE	STA	STATION
ELEV			
ERS	EARTH RETAINING STRUCTURE	TOT	TOTAL
	END VERTICAL CURVE		TYPICAL
EXC	EXCAVATION	W	WIDTH



NO SCALE



MENDOCINO COUNTY





COUNTY OF MENDOCINO

DIRECTOR OF TRANSPORTATION REGISTERED CIVIL ENGINEER CE 42001 DATE

BENCHMARK

CP 1 (PAGE 3 OF 4)
NAIL & SHINER LS 5121
ELEV. 1000.00'
N: 5000.0000
E: 5000.0000

COUNTY OF MENDOCINO DEPARTMENT OF TRANSPORTATION 340 LAKE MENDOCINO DRIVE UKIAH, CALIFORNIA 95482

DATE

THE CONTRACTOR SHALL POSSESS THE CLASS OF LICENSE SPECIFIED IN THE "NOTICE TO CONTRACTORS"

EXISTING

PROJECT ENGINEER DATE DESIGN ENGINEER DATE APPROVAL RECOMMENDED BY

C. GIALDINI MAR 2016 C. GIALDINI MAR 2016

MENDOCINO ADA ACCESS & SIDEWALK SEGMENT KASTEN STREET, CR 407L, M.P. 0.00 PROJECT NO. D-1601 CONTRACT NO. 150114 SHEET 1 OF 4

