NOTE: For details not shown see standard plan A88A		ABBREVIATIONS: DWS DETECTABLE WARNING SURFACE TC TOP OF CURB TR TOP OF RAMP	
 CALTRANS CONSERVATIVE DESIGN STANDARDS	FEDERAL/CALIFORNIA STANDARDS	TRC TOP OF RETAINING CURB	dards that
(A) Length of Ramp(1) Not required to exceed 15 feet, DIB 82 4.3.8 #1(B) Width of Ramp50" min48" min		Americans with Disabilities Act or draft P Rights of Way Accessibility Guidelines.	ublic

8.3% max

2.0% max

48" min

48" min

2.0% max

2.0% max

5.0% max

2.0% max

10.0% max at curb

(1)

7.5% max

1.5% max

50" min

50" min

1.5% max

1.5% max

1"(V):24"(H) max

1.5% max

9.0% max at curb

(2)

(2)

(3)

(2)

(K) Detactable Warning Surface See Standard Plan A88A and DIB 82

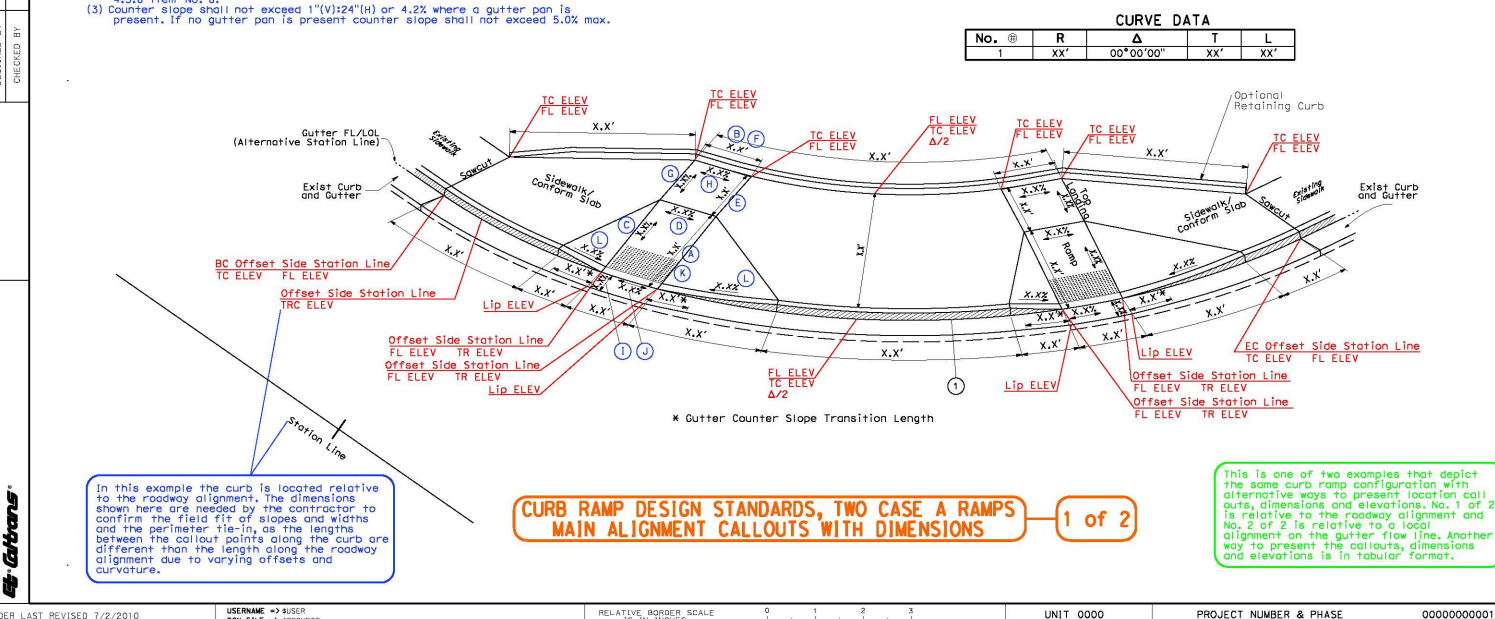
(1) Curb ramps shall have a running slope not steeper than 8.3% maximum but (2) At pedestrian crossings without yield or stop control and at midblock

pedestrian street crossings, the cross slope of curb ramps and landings shall be permitted to equal the street or highway grade. See DIB 82 4.3.8 item No. 8.

For each curb ramp location that is not designed to meet the conservative design standards include one (EA) quantity of bid item Pre/Post Construction Surveys in the bid item list. The intent of this bid item is to verify that construction complies with allowable variations from the dimensions and slopes shown on the contract plans required by CPB 14-1.

Location call outs and elevations direct the tie-in of the curb ramp to adjacent roadway, sidewalk, and grade at a project specific location with the grade at a project specific location with the specific compliant slopes and dimensions shown. Removal and replacement of any existing pavement or other surfacing necessary to tie-in to the proposed curb ramp is not shown in this example.

		CUR
No.	R	Δ
1	XX'	00°00



BORDER LAST REVISED 7/2/2010

(C) Slope of Ramp

(F)

(1)

ВΥ S

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CALIFORNIA

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STATE

DATE

(D) X Slope of the Ramp

Top Landing Width

(E) Top Landing Length

(G) Top Landing Slope

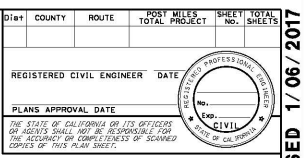
Counter Slope

(L) Flare (Right/Left)

(J) Flow Line Slope

(H) Top Landing X Slope

DGN FILE => \$REQUEST



0\$ +

**î î** 

PLOTTED PLOTTED

DATE TIME

8

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**PROJECT NUMBER & PHASE** 

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