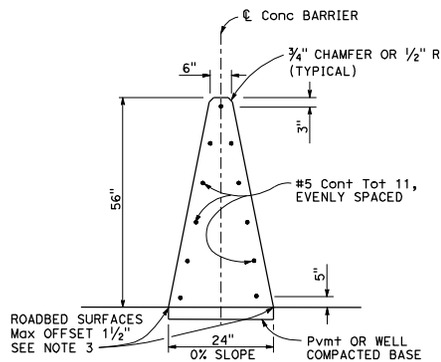


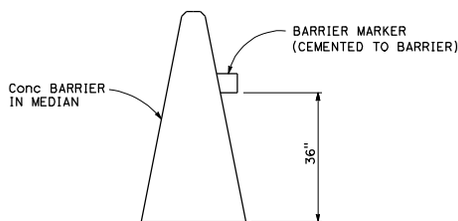
CONCRETE BARRIER TYPE 60GC

Details similar to Type 60G except as noted. 36" roadbed surfaces offset shown.



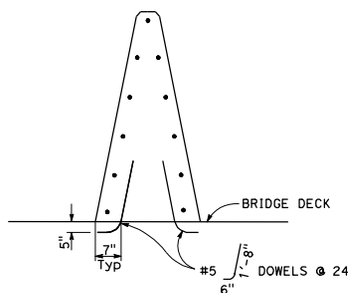
CONCRETE BARRIER TYPE 60G

(Monolithic concrete glare screen/barrier)



CONCRETE BARRIER TYPE 60G DELINEATION

See Note 4



CONCRETE BARRIER TYPE 60GA

Details similar to Type 60G except as noted.

NOTES:

1. See Standard Plan A76E for details of Concrete Barrier Type 60G end anchors, connection to structures and transitions to Concrete Barrier Type 60.
2. See Standard Plan A76F for Concrete Barrier Type 60G transitions at bridge column and sign pedestals.
3. Where roadbed offset is greater than 1/2", see Concrete Barrier Type 60GC.
4. Barrier delineation to be used when required by the Special Provisions.
5. Reinforcing stirrup not required for offsets less than 1'-0".
6. For roadbed surfaces offset greater than 1/2" and less than or equal to 3", no rebars required. For roadbed surfaces offset greater than 3" and less than or equal to 8", use two #4 rebars at 3" above the lower roadbed surface. For roadbed surfaces offset greater than 8" and less than or equal to 12", use two #4 rebars at 3" above the lower roadbed surface and two #4 rebars at 8" above the lower roadbed surface. For roadbed surfaces offset greater than 12" and less than or equal to 36", use two #4 rebars at 3" above the lower roadbed surface and two #4 rebars at every 8" increment vertical spacing above the first two #4 rebars.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

CONCRETE BARRIER TYPE 60G

NO SCALE

A76D

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

Randell D. Hiatt
REGISTERED CIVIL ENGINEER

May 20, 2011
PLANS APPROVAL DATE

REGISTERED PROFESSIONAL ENGINEER
No. C50200
Exp. 6-30-11
CIVIL
STATE OF CALIFORNIA

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