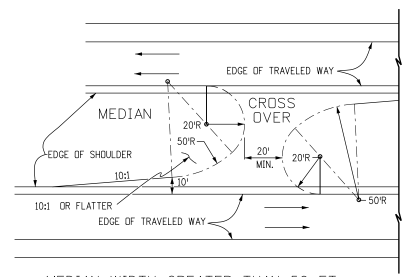


MEDIAN WIDTH LESS THAN 50 FT.



MEDIAN WIDTH GREATER THAN 50 FT.

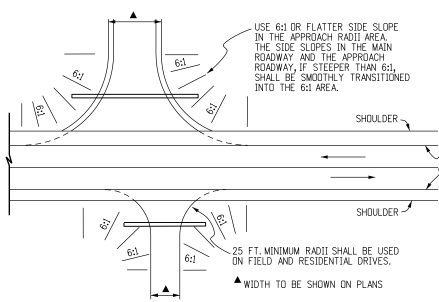
TYPICAL PLANS FOR EMERGENCY MEDIAN CROSS OVER

LOCATION OF RADIUS POINTS MAY BE ADJUSTED FOR BEST FIT



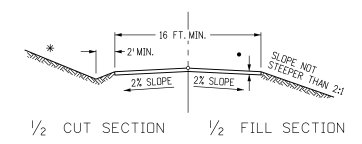
TYPICAL SECTION FOR MEDIAN CROSS OVER

ANY REQUIRED PIPE OR INLET FOR MEDIAN DRAINAGE SHALL HAVE A TRAVERSABLE DESIGN AS SPECIFIED ON THE PLANS



SIDE DRAINS SHALL BE LOCATED BEYOND THE CLEAR ZONE, OR WHEN WITHIN THE CLEAR ZONE, THEY SHALL BE INSTALLED WITH END SECTIONS CONFORMING TO A 6:1 SLOPE. FIFTY FT. RADII SHALL BE USED ON INTERSECTING ROADS, EXCEPT FOR FIELD AND RESIDENTIAL DRIVES OR UNLESS OTHERWISE SPECIFIED ON PLANS. RADII MAY BE VARIED TO SUIT FIELD CONDITIONS.

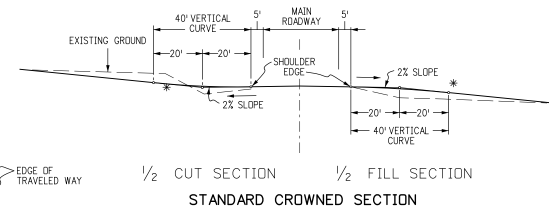
TYPICAL PLANS FOR SIDE APPROACH ROAD

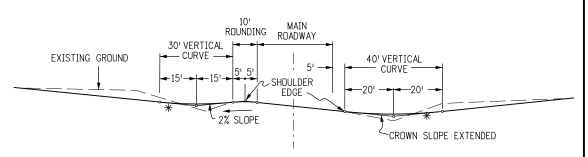


TYPICAL SECTION FOR APPROACH (ACCESS) ROAD

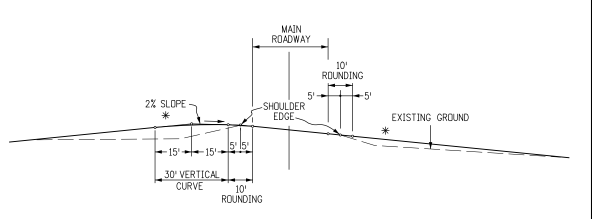
NOTE: ROAD APPROACHES WHICH REQUIRE HMA (ASPHALT) PAVEMENT SHALL BE PLACED AT THE FOLLOWING DISTANCES BACK FROM THE ROADWAY EDGE OF PAVEMENT:

- 1. RESIDENTIAL OR AGRICULTURAL FIELD ENTRANCES PAVE 4 FEET BACK.
- 2. THREE OR MORE RESIDENCES OR COMMERCIAL PROPERTY PAVE 20 FEET BACK OR TO ROW LINE, WHICHEVER IS LESS.
- 3. PUBLIC STREET PAVE 50 FEET BACK OR TO ROW LINE, WHICHEVER IS LESS.
- 4. IF EXISTING ACCESS IS PAVED, THEN FEATHER NEW ASPHALT OVERLAY A MINIMUM OF 2 FEET BACK OR AS DIRECTED BY THE ENGINEER.





SUPERELEVATED CUT SECTION



SUPERELEVATED FILL SECTION

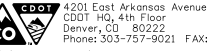
VERTICAL ALIGNMENT SIDE APPROACH ROADS INTERSECTING MAIN ROADWAY

TANGENT SLOPE NOT STEEPER THAN 8% BEYOND THE VERTICAL CURVE. THE SLOPE MAY BE STEEPER, IF REQUIRED, TO MEET EXISTING APPROACH SLOPE. HOWEVER, APPROACH ROAD SLOPE SHOULD NOT BE STEEPER THAN EXISTING SLOPE.

Computer File Information		
Creation Date: 07/04/12	Initials: DD	
Last Modification Date: 07/08/13	Initials: LTA	
Full Path: www.coloradodot.info/business/designsupport		
Drawing File Name: 203010101.dgn		
CAD Ver.: MicroStation V8 Scale: Not to Sc	cale Units: English	

	Sheet Revisions		
	Date:	Comments	
(R-X)	07/08/13	Added notes to Approach Road Typ. Sec. detail.	
\mathbb{R} -X			
(R-X)			

Colorado Department of Transportation



CDOT HQ, 4th Floor Denver, CO 80222 Phone: 303-757-9021 FAX: 303-757-9868

Division of Project Support

DLM/LTA

STANDARD PLAN NO.

M-203-1

Issued By: Project Development Branch July 4, 2012

Sheet No. 1 of 1