

<b>COLORADO DEPARTMENT OF TRANSPORTATION</b> <b>DETOUR DESIGN DATA</b> Use on all projects. For project designer's use. Keep in project files.		Date:	Project code
		Project No. (Const.)	
		Project No. (P.E.)	
Prepared by: (Designer)	R-	Organization:	Location:
Current traffic volume:			
ADT=	DHV=	% Trucks=	

	Mainline approach to detour	Detour	Remarks
<b>TYPICAL SECTION:</b>			
1. Lane width (ft.)			
2. Shoulder width (ft.)			
3. Guard rail:			
a. Type			
b. Shldr. Offset (ft.)			
c. End treatment			
<b>ALIGNMENT:</b>			
1. Horizontal	o	o	
a. Max. degree of curve			
b. Max. design speed	mph	mph	
2. Vertical			
a. Crest MDS	mph	mph	
b. Sag MDS	mph	mph	
3. Max grade	%	%	
4. Posted speed	mph	mph	
5. Operating speed	mph	mph	
6. Superelevation	0. _____ (ft./ft.)	0. _____ (ft./ft.)	
<b>PAVEMENT DESIGN</b>			
1. H.B.P. thickness			
2. A.B.C. thickness			

<b>OTHER:</b>	
Construction traffic control (attached), or:	
Detour side slope vs. safety (discuss):	
R.O.W. (temp. easement, within R.O.W., etc.):	
Duration of detour (No. of days):	Time of year in use (month or season):
Attach additional comments, as needed: attachments: <input type="checkbox"/>	

Approved: (Project Manager)	Date:
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- c.c.:
- CDOT Resident Engineer
  - Central Files
  - Project Manager