				Date:	Project code	
COLORADO DEPARTMENT OF TRANSPORTATION					Froject code	
DETOUR DESIGN DATA				Project No. (Const.)		
Use on all projects. For project designer's use. Keep in project files.				Project No. (P.E.)		
Prepared by: (Designer) Organization:				Location:		
	R-					
Current traffic volume: ADT=	DH\	DHV=		% Trucks=		
	Mainline approach to detour			Remarks		
TYPICAL SECTION: 1. Lane width (ft.)						
2. Shoulder width (ft.)						
3. Guard rail: a. Type						
b. Shldr. Offset (ft.)						
c. End treatment						
ALIGNMENT: 1. Horizontal						
a. Max. degree of curve	0	0				
b. Max. design speed	mŗ	oh mph				
2. Vertical						
a. Crest MDS	mp	h mph	1			
b. Sag MDS	mp	ph mph	1			
3. Max grade	%	%				
4. Posted speed	mp	ph mph	1			
5. Operating speed	mp	oh mph	1			
6. Superelevation	0 (ft./ft	.) 0 (ft./ft.)				
PAVEMENT DESIGN						
1. H.B.P. thickness						
2. A.B.C. thickness						
OTHER:						
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:						
Approved: (Project Manager) Date:						

CDOT Resident EngineerCentral FilesProject Manager c.c.: