Drainage Structure Requirements Interprete Not Applicable Completed by the Project Manager with input from the Hydraulics and Project Structural Engineers.					
Number of drainages crossed (attached as constructed plans)	Number of major drainage structures		ures	Length of channels to be surveyed	
Major Drainage Structures Check all that apply: Structure ID No: Mile Point:					
 Existing structure New structure TMOSS all features within typical limits described in FEMA flood plain requires Federal bench mark the Survey Manual. (Chapter 3, Sections 07 and 09) Note attached utilities Deck cross-section normal to a control line Visible high-water mark Present water level FEMA flood plain requires Federal bench mark Tenth points required Tie bridge/box corners to the new projected design alignment. Attach new projected design alignment COGO run. 					
TMOSS special limits (describe):					
List additional structure features needed:					
Other special instructions:					
Number of minor drainage structur	res:				
Check all that apply:					
Include electronic CDOT For	m 283 in TMOSS notes		Include notes	type and height of inlets in TMOSS	
Include width of head walls in	n TMOSS notes		TMOSS	limits described in Survey Manual.	
TMOSS special limits describ	bed below (describe)		(Chapter 3, Section 09)		
Other special instructions:					
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