

[input company logo]		[CLOMR / Floodplain Modification Study]																				Computed by:														
		[Project Area]																				Checked by:														
		HEC-RAS Model Comparison ([File Name])																				Date:														
(input)		(input)				(input)					(output)				(input)					(output)				(output)												
Cross Section	FHAD/Effective				Duplicate Effective (Cherry Creek PJOS_DEM)					Duplicate Effective - FHAD				Existing Conditions (Cherry Creek PJOS_ECM)					Existing Conditions - Duplicate Effective				Proposed Conditions (Cherry Creek PJOS_POST)					Proposed - Existing Conditions				Proposed - Duplicate Effective				
	River Station	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)	River Station	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)	River Station	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)	River Station	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)	W.S. Elev (ft)	Top Width (ft)	Vel Chnl (ft/s)	Hydr Depth C (ft)
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Notes:  
1. HEC-RAS Model project = [filename]. Model was executed in HEC-RAS version \_\_\_\_.  
2. [Notes about FHAD/Effective model]  
3. Duplicate Effective Plan = \_\_\_\_\_. [Notes about Duplicate Effective Plan]  
4. Corrected Effective Plan = \_\_\_\_\_. [Notes about Corrected Effective Plan]  
5. Existing Conditions Plan = \_\_\_\_\_. [Notes about Existing Conditions Plan]  
6. Proposed Conditions Plan = \_\_\_\_\_. [Notes about Proposed Conditions Plan]

