

BRIDGE REPLACEMENT OR NEW BRIDGE CONSTRUCTION						
PROJECT PROGRESS REPORT						
Des. No.:			Structure No.:			
ITEM			ITEM VALUE	STATUS REPORT		PERCENT
			PERCENT	Last Report	This Report	COMPLETE
Process Survey			2.0			
Design Preliminary Grade			1.0			
Hydraulic Analysis			5.0			
Prepare Preliminary Title Sheet & Index Sheet			0.5			
Prepare Prelim. Typical Cross Section			1.0			
HYDRAULICS SUBMITTAL			9.5			0.0
Design Grade			1.0			
Design Prel. Structure Geometrics			1.5			
Prepare Prel. Channel Layout			1.0			
Economic Cost Analysis (Structure Type)			3.0			
Preliminary Guardrail Design			1.5			
Preliminary R/W Design			1.0			
Preliminary Drainage Design			1.5			
Preliminary Quantities & Cost Estimate			1.5			
Preliminary Plan & Profile Sheet			1.0			
Prepare Prel. Layout Sheet			1.0			
Prepare Preliminary General Plan Sheet			1.0			
Preliminary Cross Section Sheets			0.5			
STAGE 1 REVIEW SUBMISSION			25.0			0.0
Revise plans per Stage 1 Review			1.0			
Determine Required Pile Capacities			2.0			
GEOTECHNICAL INVESTIGATION REQUEST SUBMITTAL			28.0			0.0
Clear Zone / Roadside Safety Design			1.5			
Prelim. Approach, Drive & Intersection Details			1.5			
Prelim. Plat #1 or #3			0.5			
Preliminary Maintenance of Traffic			2.0			
Detail Sheets			0.5			
Road Summary Sheet			0.5			
Prel. Plot of Final Cross Sections			0.5			
PRELIMINARY FIELD CHECK PLANS			35.0			0.0
Field Inspection			1.5			
Revise Plans per Field Check Comments			1.0			
Final R/W Design & Plans			1.5			
Final R/W Plat #1 or #3			0.5			
PRELIMINARY R/W PLANS SUBMITTAL			39.5			0.0
Foundation Selection			0.5			
Construction Cost Estimate Update			1.0			
Final Approach, Drive & Intersection Details			1.0			
Finalize Title Sheet for R/W Plans			0.5			
Finalize Typical Cross Sections			1.0			
Final Plan & Profile Sheets			2.5			
Soil Boring Sheet			0.5			
Preliminary Approach Table			1.0			
Final Cross Sections			2.5			
STAGE 2 REVIEW SUBMISSION			50.0			0.0

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Revise Plans per Stage 2 Review			1.0			
Prepare Plans for Hearing			3.0			
HEARING PLANS SUBMITTAL			54.0			0.0
Revise R/W Plans per Hearing & Agency Comments			0.5			
R/W TRACINGS SUBMITTAL			54.5			0.0
Final Drainage Design			1.5			
Earthwork Computation & Balance			2.0			
Superstructure Design & Details			14.0			
End Bent Design & Details			4.0			
Interior Substructure Design & Details			8.0			
Screeds			1.0			
Quantity Calculations			0.5			
Cost Estimate			1.5			
Special Provisions			1.0			
Finalize Title Sheet			0.5			
Final Maintenance of Traffic			1.0			
Final General Plan			2.0			
Underdrain Design & Table			1.0			
Bridge Summary			1.0			
Structure Data Sheet			0.5			
Paved Side Ditch, Sodding & Sign Table			1.0			
STAGE 3 REVIEW SUBMISSION			95.0			0.0
Revise Plans per Stage 3 Review			3.5			
Final Constr. Cost Est. & Final Est. of Quant.			1.0			
Final Special Provisions			0.5			
FINAL TRACING SUBMITTAL			100.0			0.0
	Designer				Date	