COUNTY BRIDGE & CULVERT AID COST REPORT

- 1. Forms must be returned to our office no later than September 1st.
- 2. A form must be completed for each site.
- 3. Site(s) must be marked with a stake/lath.
- 4. Include all material load tickets, itemized bills, culvert receipts and time slips.
- 5. If you have a bridge built under the Federal Bridge Program, include a copy of all paid invoices from the State of Wisconsin/Department of Transportation.
- 6. Any costs filed under disaster aid are not eligible for County Aid.

Gravel: Per Cu.Yd./Ton \$	Concrete \$ \$ \$ \$
Culvert Pipe Type (Circle One): Plastic (HDPE) Galvanized Aluminur Culvert Pipe Diameter: Length Arch Size: inches x inches Length Sand: Per Cu.Yd./Ton \$ x Cu.Yd./Ton = Gravel: Per Cu.Yd./Ton \$ x Cu.Yd./Ton = Breaker: Per Cu.Yd./Ton \$ x Cu.Yd./Ton = Rip Rap: Per Cu.Yd./Ton \$ x Cu.Yd./Ton = Miscellaneous:	\$ \$ \$
Culvert Pipe Diameter:	\$ \$ \$
Arch Size:inches xinches Length	\$ \$ \$
Sand: Per Cu.Yd./Ton \$	\$ \$
Gravel: Per Cu.Yd./Ton \$ x Cu.Yd./Ton =	\$
Breaker: Per Cu.Yd./Ton \$ x Cu.Yd./Ton = Rip Rap: Per Cu.Yd./Ton \$ x Cu.Yd./Ton = Miscellaneous:	
Rip Rap: Per Cu.Yd./Ton \$ x Cu.Yd./Ton _ = Miscellaneous:	\$
Miscellaneous:	
	\$
Labor:	\$
Wage Per Hour \$ x Hours =	\$
Wage Per Hour \$ x Hours =	\$
Machinery:	
Type of Equip Cost Per Hour \$ x Hours =	\$
Type of Equip Cost Per Hour \$ x Hours =	\$
Type of Equip Cost Per Hour \$ x Hours =	\$
Total Project Cost	\$