Attachment A To Contract

SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE GRANT APPLICATION

						District	Use Only
Project Locati	on: County	I	Project Location: N	ject Location: Municipality			DGR 🗌 LVR
						Funded Site ID:	
ESM Cer	tified Person		Position	Cert	tification Date	_	
						Date Received:	
	Off	icial Name of	Applying Agency				
			Mailing Ad	ldroog			
			Maning Ad	laress			
Cc	ontact Person		Phone	Fax		E-Mail	1
	Road Name / ID N	lumber			Affected	Stream or Tributary	
				-			
Proposed I	Project Start Date	Propc	osed Project Compl	etion Date	-	d Surface Type: Usidered an emergency	-
1 The applicant is	s required to identify	and obtain all 1	necessary nermits l	pefore starting	the project		
				-		of-Way Improvemen	nts
Road Ban	iks Improved	ad Base Improv	ved 🗌 Road Surfa	ce Stabilized	-		
3. The applicant i	is required to obtain t	he DSA Specif	fication and Certific	cation form pr	rior to DSA place	ement.	
4. Complete Atta	chment B "Project W	ork Plan" inclu	uding a sketch of pr	roposed proje	ct. Attach a loca	tional map with the p	roject highlighted.
5. Project cost est	timate: (summarize c	osts here and at	ttach detailed docu	mentation if n	needed)		
Motoriala	En sin sonin s*			ind Contributions	Enginganing		
Materials	Equipment	Labor	Engineering*	Materials	Equipm	ent Labor	Engineering
	See Attachme	ent Al				e Attachment A2	
Grant Requeste	d\$		*For Grant Rec requested.	uested Funds, Er	ngineering costs canr	not exceed \$25,000 or 20%	of the total grant amount
In-Kind Contribu	utions \$		_				
Total Project Val	ue \$		_	A	pplicant Signatu	re	Date

Attachment B To Contract SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE PROJECT WORK PLAN

Applicant	Road Name / ID Numb	Date
Instructions:Draw a sketch of the proposed project that includes:		
• All Proposed Work (i.e., Cross Pipes, Stream		
Crossings, Other ESM Practices)		
 Project Road Length in Feet or Miles Nearest Intersection and/or Reference Landmarks 		
Known Utilities		North Arrow
• North Arrow	Dial 8-1-1 or 1-800-242-1776 than 3 business days nor m	not less ore than
• Attach a copy of a locational map with the project highlighted	10 business days prior to the excavation.	start or
• Attach additional project details as necessary	Project Length = feet	miles

Attachment A1 to Contract (optional)

SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE DETAILED ESTIMATED PROJECT EXPENDITURES GRANT REQUESTED FUNDS

Use best estimates and complete as much info as possible.

Materials*	Equipment	Equipment			Labor ^o			
Type Unit Qty Cost \$ Cost	Type Hours FEMA* Rate/Hr		Type Rate/H	r Hours	Cost \$			
			Total Labor \$					
			°Prevailing wage may apply to projects over \$25,000 when a contractor is involved.					
			Engineering ⁺					
Total Materials \$	Total Equipment \$		Total Engineering \$ +For Grant Requested Funds, Engineering costs cannot excee					

* FEMA rates are only applicable where municipality-owned equipment is used otherwise use contracted rates.

Total Grant Requested: \$

(materials + equipment + labor + engineering)

Attachment A2 to Contract (optional)

SECTION 9106 OF THE PENNSYLVANIA VEHICLE CODE DIRT, GRAVEL AND LOW VOLUME ROAD MAINTENANCE DETAILED ESTIMATED PROJECT EXPENDITURES IN-KIND FUNDS

Use best estimates and complete as much info as possible.

Materials*			Equipment			Labor ^o					
Туре	Unit Cost	Qty	Cost \$	Туре	Hours	FEMA* Rate/Hr	Cost \$	Туре	Rate/Hr	Hours	Cost \$
								Total Labor \$			
								°Prevailing wage may apply to projects over \$25,000 when a contractor is involved.			
								Engineering			
Total Materials \$			Total Equipment \$			Total Engineering \$					

* FEMA rates are only applicable where municipality-owned equipment is used otherwise use contracted rates.

Total In-Kind Contributions: \$

(materials + equipment + labor + engineering)