BONDING WORKSHEETS FOR Landfills and Disposal Impoundments

Revised November 2012



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF AND WASTE MANAGEMENT

General Information

Permits: Please list all permits, approvals, licenses, registrations, other bonds, etc. for this facility.

I.D.# ¹	Authority ²	Summary ³

^{1.} List the permit I.D. number, registration number, etc. If there is no number, put in "none".

^{2.} List the issuing authority's name, address and telephone number

 List any closure features or monitoring requirements. As examples: For storage tanks, list the number, type and size of tanks. For NPDES permits list the number of outfalls to be monitored and ponds/plants to be maintained and/or closed.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

I.D. Number

BONDING WORKSHEET A DECONTAMINATING THE FACILITY

Proi	iact	Sum	ma	rv^{1}
FIU	ECL	Sun	IIIIc	uy.

PIO	lect Summary .	
1.	Maximum volume of solid waste required to be moved or disposed as part of closure (includes cost for solidification).	
2.	Estimated volume of contaminated soils or materials (from accidents, spills, prior remediation's).	
3.	Total volume of waste (line 1 + line 2).	
4	Unit cost to dispose off-site (include any analyses or transportation cost).	
5	Total cost to dispose of waste (line 3 x line 4).	
6	Estimated volume of contaminated liquid generated during decontamination.	
7.	Unit cost to treat/dispose of contaminated liquids (including any transportation)	
8.	Total cost to dispose of contaminated liquids (line 6 x line 7).	
9.	Estimated volume of fill material	
10.	Unit cost of acquiring, transporting, placing and stabilizing (i.e. revegetating) fill material (include costs for off-site purchase if soil not available on-site).	
11.	Total cost to fill (line 9 x line 10).	
12.	Equipment decontamination cost	LS

Total cost – all Worksheet A

\$ (Put final total on summary cost sheet – line 1)

¹ List the areas/equipment that will need to be decontaminated and include any assumptions made. Multiple sheets should be used to estimate the costs for different areas.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT I.D. Number

BONDING WORKSHEET B CAP AND FINAL COVER PLACEMENT

How do I start? Select a likely "worst case" scenario where you would have a maximum amount of the facility open and in need of closure. Provide a description of the scenario with references to site development stages.

My approved cap and final cover design consists of (top to bottom):

1	Vol	ume of fill required for a	ea not at final/intermediate or	ade, but		
••	wou	uld require filling prior to	capping:			CY
2.	Max area to b	ximum area to be cappe as at final grade and not be filled to get to intermed	d and covered (this should ind capped, intermediate grades diate grades then capped):	clude all and areas		acres
3.	Clo (use	sure design, surveying a e \$750.00/acre of numbe	nd development of constructi er 2).	on drawings	\$	
	a.	Construction and maint	enance of access roads.		\$	LS
Ma	teria	l Volumes/Areas:				
4.	Ear	then Materials				
	a.	Structural Fill	CY	(Specification	າ ¹)	
	b.	Intermediate Cover	CY	(Specification	າ ¹)	
	C.	Clay Cap Material	CY	(Specification	າ ¹)	
	d.	Final Cover Soil	CY	(Specification	¹)	
	e.	Sand/Stone	CY	(Specification	¹)	
	f.	Other	CY	(Specification	າ ¹)	
5.	Syr	thetic Materials				
	a.	Geotextile	Sq.Ft.	(Type)		
	b.	FML	Sq.Ft.	(Type)		
	C.	Drainage Layer	Sq.Ft.	(Type)		
	d.	Other	Sq.Ft.	(Type)		<u></u>
6.	Cap	o Penetrations: Estimate	the number of cap penetration	ons that will		

need to be installed for closure of the facility including, but not limited to gas extraction wells, cleanouts, valve pits, etc.

¹ Provide a brief description of the material specification (i.e. ³/₄" minus, 12" minus – 12" lifts, etc.)

Material Unit Costs:

Unit cost to place or regrade material to reach final grades (this may 7. include additional waste placement to reach grade)

\$/CY

Are sufficient soils available in permitted on-site borrow areas to complete job	?כ
(Attach maps that identify sources and stockpiles)	

							Deserves	in a De viel
8	Far	then Materials	Cteelmile	Demesi	Oneite	0#++i++	Proces	
0.	Lai		Stockpile	Borrow		Offsite		
	a.	Structural Fill						
		Unit cost to place ²	\$/CY					
	b.	Intermediate Cover						
		Unit cost to place ²	\$/CY					
	C.	Clay Cap Material						
		Unit cost to place ²	\$/CY					
	d.	Final Cover Soil						
		Unit cost to place ²	\$/CY					
	e.	Sand/Stone						
		Unit cost to place ²	\$/CY					
	f.	Other						
		Unit cost to place ²	\$/CY					
9.	Syr	thetic Materials						
	a.	Geotextile						
		Unit cost to place ³						\$/sq. ft.
	b.	FML						
		Unit cost to place ³						\$/sq. ft.
	c.	Drainage Layer						
		Unit cost to place ³						\$/sq. ft.
	d.	Other						
		Unit cost to place ³						\$/sq. ft.

² The unit costs should include all associated costs including, but not limited to cost of material, excavation, transportation, processing and placement.

The unit price should include the material cost, transportation cost, handling cost and installation cost.

10.	Cap	Penetration Unit Cost			
	List	the unit cost to fabricate and install each cap per	netration		
	Uni	t cost to place			\$/each
11.	Uni (i.e.	t cost to construct E & S structures channels, letdowns, etc.)			s.acre
12.	Re	egetation Cost			
		(Seeding rate used:	lbs/acre)		
		(Lime rate used:	tons/acre)		
		(Fertilizer rate used:	tons/acre)		
		(Mulch rate used:	tons/acre)		
		Unit cost to revegetate ³			\$/acre
13.	Cos	st Summary			
	a.	Fill (line 1 x line 7)		\$	_
	b.	Construction Drawings (line 3)		\$	_
	C.	Construction Roads (line 3a)		\$	_
	d.	Structural Fill (line 4a x line 8a)		\$	-
	e.	Intermediate Cover (line 4b x line 8b)		\$	-
	f.	Clay Cap Material (line 4c x line 8c)		\$	-
	g.	Final Cover (line 4d x line 8d)		\$	-
	h.	Sand/Stone (line 4e x line 8e)		\$	-
	i.	Other (line 4f x line 8f)		\$ <u></u>	-
	j.	Geotextile (line 5a x line 9a)		\$ <u></u>	-
	k.	FML (line 5b x line 9b)		\$ <u></u>	-
	I.	Drainage Layer (line 5c x line 9c)		\$ <u></u>	-
	m.	Other (line 5d x line 9d)		\$ <u></u>	-
	n.	Penetrations (line 6 x line 10)		\$	-
	0.	E & S Structures (line 2 x line 11)		\$ <u></u>	-
	p.	Revegetation (line 12 x line 2)		\$	-
			Subtotal	\$	-
	CQ	A costs (use 5% of subtotal)		\$	=
			Total	\$	_

(Place this total on Summary Cost Worksheet - line 2)

Date Prepared		COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT	I.D. Number			
		BONDING WORKSHEET C GROUNDWATER MONITORING SYSTEM				
1.	Number of we	ells in the approved monitoring plan.				
	a. Shallowe	est well depth ft.				
	b. Deepest	well depth ft.				
	c. Average	well depth ft.				
	d. Number v	with dedicated pumps				
2.	Unit cost to up	pgrade an existing well with a dedicated pump	\$/well			
3.	Unit cost to in drilling, install	Istall a well (assume average well depth, and include lation, developing and pump installation)	\$/well			
4.	Number of wells to be installed (wells in the approved plan that haven't been installed)					
5.	Number of we period (use 10	ells to be replaced over the life of the monitoring 0% of line 1 and round up)				
6.	Number of pu (use 25% of li	Imps to be replaced/repaired ine 1 over the monitoring period)				
7.	Unit cost to pu and include m	urge and sample a well (assume average well depth, nethane monitoring, record keeping and shipping)	\$/well			
8.	Unit cost to ar	nalyze sample(s)				
	a. Quarterly (25 PA C	/ Code §273.284, §277.284 or §288.254)	\$/well			
	b. Annually	(25 PA Code §273.284, §277.284 or §288.254)	\$/well			
9.	Unit cost to ar database inpu	nalyze data (includes review of lab QA/QC data, ut, form completion, statistical analysis and data				
	review)		\$/well			
10.	Cost to purge, (line 7 + line 8	e, sample and analyze – quarterly 8a + line 9)	\$/well			
11.	Cost to purge, (line 7 + line 8	e, sample and analyze – annually 8b + line 9)	\$/well			
12.	Number of yea	ears of sampling (30 + time to close)	years			

- 13. Cost Summary Groundwater Monitoring System
 - a. System upgrade ([line 1 line 1d] x line 2)
 - b. Wells to be Installed (line 3 x line 4)
 - c. Wells to be replaced (line 3 x line 5)
 - d. Pumps to be replaced (line 2 x line 6)
 - e. Cost of Quarterly Monitoring (line 1 x "4" x line 10 x line 12)
 - f. Cost of Annual Monitoring (line 1 x line 11 x line 12)

Subtotal

Adjustment for resampling, assessments, etc.

- a. Use 0% of subtotal if no assessments in last 2 yrs.
- b. Use 5% of subtotal if assessment in last 2 yrs.
- c. Use 10% if currently in assessment, abatement or increase monitoring

¢		
Э		
- T		

\$

\$_____

\$

\$_____

\$

\$

\$

Total \$

(Place this total on Summary Cost Worksheet – line 3)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

I.D. Number

BONDING WORKSHEET D SURFACE WATER MONITORING

Solid Waste Surface Water Sampling

1.	Nur	nber of surface points monitored for Solid Waste Per	mit			
2.	Unit cost to sample a surface point (record keeping and shipping)\$/po					
3.	Unit cost to analyze sample(s)					
	a.	Quarterly (25 PA Code §273.284 or §288.254)	\$/	/point		
	b.	Annually (25 PA Code §273.284 or §288.254)	\$/	/point		
4.	Unit data	t cost to analyze data (includes review of lab QA/QC abase input, form completion, and data review)	data, \$/	'point		
5.	Cos (line	t to sample and analyze – quarterly 2 2 + line 3a + line 4)	\$/	'point		
6.	Cos (line	t to sample and analyze – annually 2 2 + line 3b + line 4)	\$/	'point		
7.	Nur	nber of years of sampling (30 + time to close)	years			
NP	DES	Surface Discharge Sampling				
8.	Nur	nber of outfalls monitored				
9.	Mor	nitoring frequency (i.e. monthly, quarterly, etc)				
10.	Nur	nber of samples to be taken per point/year				
11.	Unit	t cost to sample a surface point (record keeping and	shipping)\$/	/point		
12.	Unit com	t cost to analyze sample(s) (including data review and apleting DMR)	d\$/	'point		
13.	Nur	nber of years of sampling (30 + time to close)	years			
14.	Cos	t Summary –Surface Water Monitoring				
	a.	Cost of Quarterly Surface Water Monitoring (line 1 x "4" x line 5 x line 7)	\$			
	b.	Cost of Annual Surface Water Monitoring (line 1 x line 6 x line 7)	\$			
	C.	Cost of NPDES Monitoring (line 8 x line 10 x [line 11 + line 12] x line 13)	\$			
	d.	NPDES renewals over post-closure period (includes application development, fees, etc.) use 10% of line 14c	\$			
		Subto	otal\$ \$			

Adjustment for resampling, assessments, etc.

- a. Use 0% of subtotal if no assessments in last 2 yrs.
- b. Use 5% of subtotal if assessment in last 2 yrs.
- c. Use 10% if in assessment, abatement or increased monitoring

\$

Total	\$	
(Place	e this total on	Summary Cost Worksheet – line 4)

Date Prepared COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT		TION	I.D. Number	
		BONDING WORKSHEET E PRIVATE WATER SUPPLY MONIT	ORING	
1.	Number of private	e water supplies monitored.		
2.	Unit cost to samp keeping and ship	le a well (include methane monitoring, record ping)		\$/well
3.	Unit cost to analy	ze sample(s) quarterly (Act 101 Section 1103)		\$/well
4.	Unit cost to analy database input, fo	ze data (includes review of lab QA/QC data, orm completion, and data review)		\$/well
5.	Total cost for qua	rterly sampling (line 2 + line 3 + line 4)		\$/well
6.	Number of years	of sampling (30 + time to close)		years
7.	Cost Summary – a. Cost of quart (line 5 x 4 x	Private Water Supply Monitoring terly monitoring line 6)	\$	

Total

\$ (Place this total on Summary Cost Worksheet – line 5)

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Date Prepared		Prepared COMMONWEALTH OF PENNSYLVANIA			I.D. Number	
		BUREAU OF WASTE MANAGEMENT	JN			
		BONDING WORKSHEET F GAS MONITORING SYSTEM		L		
1.	Nu	nber of probes in the approved monitoring plan.				
	a.	Shallowest probe depth ft.				
	b.	Deepest probe depth ft.				
	c.	Average probe depth ft.				
	d.	Number of probes installed				
2.	Uni	t cost to install a probe (including, drilling, and installation)			\$/probe	
3.	Nui hav	nber of probes to be installed (probes in the approved plan that en't been installed				
4.	Nuı per	nber of probes to be replaced over the life of the monitoring od (use 5% of line 1 and round up)				
5.	Uni	t cost to monitor a probe (include record keeping)			\$/probe	
6.	Nu	nber of probes and structure monitoring events per year				
7.	Nu	nber of years of monitoring (30 + time to close)			years	
8.	Cos	st Summary –Gas Monitoring System				
	a.	System completion (line 3 x line 2) \$	\$			
	b.	Probe replacement (line 2 x line 4) \$	\$			
	c.	Probe Monitoring (line 1 x line 5 x line 6 x line 7)	\$			
		Subtotal	\$			
	Adj	ustment for resampling, assessments, etc.				
	a.	Use 0% of subtotal if no assessments in last 2 yrs.				
	b.	Use 5% of subtotal if assessment in last 2 yrs.				
	c.	Use 10% if in assessment or increased monitoring				

(Place this total on Summary Cost Worksheet – line 6)

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	Date Prepared COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT	I.D. Number
	BONDING WORKSHEET G GAS COLLECTION SYSTEM	
1.	Number of wells in the approved monitoring plan.	
	a. Shallowest well depth ft.	
	b. Deepest well depth ft.	
	c. Average well depth ft.	
	d. Number of wells installed	
	e. Number of pumping wells	
2.	Cost for flare or other control device installation \$	LS
3.	Unit cost to install a well (including, drilling, installation, and connection to active system)	\$/well
4.	Unit cost to install a gas well requiring liquid removal (including, drilling, installation, and connection to active system)	\$/well
5.	Number of wells to be installed (wells in the approved plan that haven't been installed)	
6.	Number of gas wells requiring liquid removal to be installed	
7.	Estimate the length of collection piping to be installed	LF
8.	Unit cost to install collection piping (include excavation, pipe bedding, pipe, backfilling, regrading, revegetating, surveying and QA/QC)	\$/LF
9.	Number of wells to be replaced/repaired over the life of the monitoring period (use 10% of line 1 and round up)	
10.	Unit cost to monitor well and balance system monthly (include monitoring of methane, oxygen, carbon dioxide or nitrogen, temperature, pressure, and NSPS record keeping)	\$/well
11.	Unit cost to conduct surface monitoring (NSPS)	\$/event
12.	Control System Information	
	a. number and size of blowers	
	b. flare dimensions and capacity	
	c. current flow rate	
	d. other features	
13.	Cost of electricity to run system	\$/year
14	Cost to maintain system (including daily check, weekly charts,	
	maintenance, etc.)	\$/year
15.	Cost of annual blower maintenance (including greasing, bearing check and alignment)	\$/year

16.	Cos	st of stack testing (once per five years)		\$/event
17.	Est	imate the volume of condensate generated per year		gallons
18.	Cos trea	st of condensate management (including pumping, testing and atment/disposal)		\$/year
19.	Nur	mber of years to run system (30 + time to close)		years
20.	Cos	st Summary –Gas Collection System		
		System Installation		
	a.	Additional well installation (line 5 x line 3)	\$	
	b.	Additional pumping well installation (line 4 x line 6)	\$	
	c.	Cost of collection piping (line 7 x line 8)	\$	
	d.	Well replacement (line 3 x line 9)	\$	
	e.	Enclosed ground flare system (line 2)	\$	
		System Installation Subtotal	\$(ourm lines a to c)	
	f.	Cost of monitoring/balancing (line 1 x "12" x line 10 x line 19)	(sum lines a to e)	
	g.	Cost of surface monitoring (line 11 x "1.5" x line 19)	\$	
	h.	Electric Cost (line 13 x line 19)	\$	
	i.	System maintenance cost (line 14 x line 19)	\$	
	j.	Blower maintenance cost (line 15 x line 19)	\$	
	k.	Stack testing cost (line 16 x [line 19/5])	\$	
	١.	Condensate management cost (line 18 x line 19)	\$	

System Monitoring and Maintenance Subtotal \$_______(sum lines f to I)

Adjustment for miscellaneous maintenance items (including; knockout pot maintenance, thermocouple replacement, flame detector replacement, flame arrester maintenance, flare maintenance, enrichment/startup gas replacement, pneumatic valve maintenance, sump maintenance, panel board maintenance, etc.)

- Use 0% of subtotal if system¹ < 2yrs old a.
- Use 5% of subtotal if system¹ is > 2 yrs old, but < 5yrs old b.
- Use 10% if system¹ is > 5 yrs old c.

Total (Installation subtotal + M & M subtotal + Misc. Maintenance)

(Place this total on Summary Cost Worksheet - line 7)

\$

S

The age of the system would be considered from the date that the active system went on-line. Expansions of the systems are assumed to occur, however, this does not change the age of the system unless a majority of the existing system is replaced/upgraded.

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

I.D.	Number

BONDING WORKSHEET H OTHER MONITORING AND REPORTING

Please list the annual costs to maintain the following permits/registrations that apply. Additional space is provided for items applicable to your facility, but not listed.

1.	Title V or other air permit (include the annual permit fee, cost to complete emissions inventory and emissions fees)	\$	
2.	NSPS Annual Report preparation cost	\$	
3.	Local permit or Host Agreement requirements	\$	
4.	UST/AST registration	\$	
5.	Other	\$	
6.	Other	\$	
7.	Other	\$	
8.	Other	\$	
9.	Other	\$	
10.	Number of years of monitoring/maintenance (30 + time to close)	yea	rs
		¢	

Total (sum of lines 1 to 9 x line 10) \$

(Place this total on Summary Cost Worksheet - line 8)

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION **BUREAU OF WASTE MANAGEMENT**

I.D. Number

BONDING WORKSHEET I LEACHATE MANAGEMENT

Leachate Management System Narrative: Provide a detailed description of the leachate management system. You need to include all features of the system including but not limited to landfill sumps (with number and size of pumps and controllers), length of conveyance system, number and type of storage facilities, and treatment/disposal method. A schematic should be attached as back up.

1.	Number of years of leachate management (30 years + closure period)	 years
2.	Annual leachate volume generated	 gallons
3.	Annual cost to manage leachate volume (include pump and pipe maintenance, electricity and monitoring) ¹	\$
Dis	charge to POTW	
4.	Unit cost to discharge leachate to a POTW	 \$/gal
On	site Treatment (including pretreatment)	
5.	Unit cost for treatment of leachate (include equipment maintenance, electricity, personnel, chemicals, sludge disposal, etc.)	 \$/gal
6.	Annual cost to maintain NPDES permit (include sampling, analysis, report preparation, and factor in five year renewal application preparation and fees)	\$
Inte	rim Trucking of Leachate	
7.	Unit cost to transport and dispose of leachate	 \$/gal
8.	NPDES Permit (cost to prepare application, fees and sampling/analysis)	\$
9.	Cost to construct on-site treatment or pretreatment system or connection to POTW	\$
10.	Unit cost for treatment of leachate (include equipment maintenance, electricity, personnel, chemicals, etc.)	 \$/gal
11.	Annual cost to maintain NPDES permit (include sampling, analysis, report preparation, and factor in five year renewal application preparation and fees)	\$

 $^{^{\}it I}$ Does not include storage of leachate which is contained on Worksheet K

12.	Cos	st Summary:		
	a.	Cost to manage/convey leachate (line 1 x line 3) \$	\$	-
	lf d	ischarge to POTW		
	b.	Discharge to POTW cost (line 1 x line 2 x line 4)	\$	-
	lf h	ave on-site treatment		
	c.	Treatment cost (line 1 x line 2 x line 5)	\$	_
	d.	NPDES maintenance cost (line 1 x line 6)	\$	_
	lf ye	ou currently truck leachate		
	e.	Cost of trucking leachate for three years (line 2 x "3" x line 7)	\$	_
	f.	NPDES permit (line 8)	\$	-
	g.	Cost to construct on-site treatment system or connection to POTW (line 9)	\$	-
	h.	Treatment cost ([line 1 – "3"] x line 2 x line 10)	\$	_
	i.	NPDES maintenance cost ([line $1 - "3"$] x line 11)	\$	-
	lf ye	ou currently store leachate in impoundments		
	j.	Size of pond(s)		acres
	k.	Estimate volume of material to be removed (including liner system and minimum of 12" of soil)		CY
	١.	Unit cost to dispose of materials (Worksheet A, line 4)		\$/CY
	m.	Cost to dispose of materials (line k x line l)	\$	_
	n.	Volume of structural backfill		CY
	0.	Cost for backfill (line n x Worksheet B, line 8a)	\$	-
	p.	Revegetation cost	\$	LS
		Subtotal	\$ (sum of a – i) +m+o+p)	-

Adjustment for maintenance, equipment replacement and contingencies, etc. Please note that these are cumulative and you must add all of the percentages that apply to arrive at the final adjustment percentage. The minimum adjustment is 10%.

- a. Add 10% of subtotal if pumps are used to convey leachate.
- b. Add 5 % of subtotal if flow volume to POTW is restricted.
- c. Add 10% of subtotal if leachate is stored in ponds
- d. Add 10% of subtotal if onsite treatment
- e. Add 15% if trucking leachate
- f. Add 10% if current leachate generation exceeds 5MG/year

Final adjustment factor: _____%

g. Adjustment (subtotal x factor)

Total (subtotal + adjustment)

(Place this total on Summary Cost Worksheet – line 9)

\$

\$

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COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

I.D. Number	

BONDING WORKSHEET J BORROW AREA CLOSURE

How do I start? Select a likely "worst case" scenario where you would have a maximum amount of the borrow area open and in need of closure. Provide a description of the scenario with references to site development stages.

1.	Size of borrow area							acres
2.	Volume of material required for regrading:						CY	
3.	Unit cost to regrade (provide equipment and rates)						\$/CY	
Are sufficient soils available to complete job? (list deficit amount and attach maps that identify sources and stockpiles)								
							Process	sing Req'd
4.	Earthen Materials	-	Stockpile	Borrow	Onsite	Offsite	Yes	No
	a. Structural Fill	CY						
	b. Unit cost to place ¹	\$/CY						
	c. Topsoil	CY						
	d. Unit cost to place ¹	\$/CY	,					
5.	Revegetation Cost							
	(Seeding rate used:			lb	s/acre)			
	(Lime rate used:			to	ons/acre)			
	(Fertilizer rate used:		to	ons/acre)				
	(Mulch rate used: tons/acre)							
	Unit cost to revegetate							\$/acre
6.	E & S Controls						_\$/acre	
7.	Bond Maintenance Cost (required if off-s	ite borrov	v area)		\$			LS
8.	Other costs (provide detail)				\$			

¹ The unit costs should include all associated costs including, but not limited to cost of material, excavation, transportation, processing and placement.

9. Cost Summary

а.	Fill/Regrading (line 2 x line 3)		\$
b.	Structural Fill (line 4a x line 4b)		\$
c.	Topsoil (line 4c x line 4d)		\$
d.	Revegetation (line 1 x line 5)		\$
e.	E & S Controls (line 6)		\$
f.	Bond maintenance (line 7)		\$
g.	Other (line 8)		\$
	:	Subtotal	\$
CQA/Project Management costs (use 5% of subtotal))	\$
			•

Total

(Place this total on Summary Cost Worksheet – line 10)

Date Prepared

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

I.D. Number

BONDING WORKSHEET K

		FACILITY MAINTENANCE COS	15	
1.	Size	e of facility	a	cres
2.	Size	e of waste placement footprint	a	cres
3.	Size	e of borrow areas on site	a	cres
4.	Size	e of leachate ponds on site	a	cres
5.	Size	e of sedimentation ponds on site	a	cres
6.	Length of stormwater conveyance ditches		L	.F
7.	Nur	nber of years of site management (30 years + closure period)	y	ears
8.	Annual Cost to repair cap and final cover ¹			
	a.	Acres (use 1% of line 2)	a	cres
	b.	Unit cost ² to repair final cover	\$	/acre
	c.	Unit cost ² to repair cap	\$	/acre
	d.	Unit cost ² to repair vegetation	\$	/acre
	e.	Total unit cost (line b + line c + line d)	\$	/acre
9.	Anr	ual Cost to repair and maintain E&S facilities ¹		
	a.	Channel repair length (use 3% of line 6)	L	.F
	b.	Sedimentation pond repair volume (use 20% of line 5)	a	cres
	c.	Unit cost ² to repair channels	\$	/LF
	d.	Unit cost ² to repair ponds	\$	/acre
	e.	Total annual cost (line a x line c) + (line b x line d)	\$	/YR
10.	Anr	ual Cost to repair and maintain leachate ponds ¹		
	a.	Leachate pond repair volume (use 20% of line 4)	a	cres
	b.	Unit cost ² to repair leachate pond(s)	\$	/acre
11.	Annual cost to repair and maintain leachate tanks			
	a.	Number and size of tanks		
	b.	Annual unit cost ¹ to maintain tanks	\$	
12.	Anr	ual cost to repair fences and gates (attach details)	\$ L	.S

¹ After the site is stabilized, the Department may allow a reduction in these requirements.

² Please refer to the instructions. This estimate should reflect unit costs to bring in a contractor to complete the work and should include mobilization, equipment cost, operator costs, material costs and clean-up and inspection costs.

13. Annual cost to maintain site roads

- a. Length of site roads²
- b. Annual length of site roads to be repaired (2% of line 13a)
- c. Unit cost to repair roads¹
- 14. Cost Summary Facility Maintenance
 - a. Cost to repair cap/cover (line 7 x line 8a x line 8e)
 - b. Cost to maintain E&S facilities (line 7 x line 9e)
 - c. Cost to maintain leachate ponds (line 7 x line 10a x line 10b)
 - d. Cost to maintain leachate tanks (line 7 x line 11a x line 11b)
 - e. Cost to repair fences and gates (line 7 x line 12)
 - f. Cost to maintain site roads (line 7 x line 13b x line 13c)

Subtotal

- Please refer to the instructions. This estimate should reflect unit costs to bring in a contractor to complete the work and should include mobilization, equipment cost, operator costs, material costs and clean-up and inspection costs. Costs not incurred annually should be determine and divided among the years between events. The costs should also include replacements of pumps and meters, electricity used (pumps, heat tracing, etc.) valve replacement and sludge disposal.
- 2. This should include access to all maintenance and monitoring areas including but not limited to the disposal area, ponds, leachate conveyance system, tanks, discharge locations, gas extraction system wells, gas probes, groundwater monitoring system and surface water monitoring points.

Adjustment for maintenance, equipment replacement and contingencies, etc. Please note that these are cumulative and you must add all of the percentages that apply to arrive at the final adjustment percentage. The minimum adjustment is 10%.

- Add 5% of subtotal if final slopes or benches have been modified from what is specified in 25 PA Code §273.234(f)
- b. Add 5% of subtotal if more than 30 % stormwater channels are unlined
- c. Add 5% of subtotal if the length of site access roads exceeds 5 miles
- d. Add 10% for mowing

Final adjustment factor:	%
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e. Adjustment (subtotal x factor)

Total (subtotal + adjustment)

(Place this total on Summary Cost Worksheet – line 11)

\$

_____ LF

\$_____

\$_____

\$____

\$_____

\$_____

\$_____

\$

LF

\$/LF

¹ After the site is stabilized, the Department may allow a reduction in these requirements.

² Please refer to the instructions. This estimate should reflect unit costs to bring in a contractor to complete the work and should include mobilization, equipment cost, operator costs, material costs and clean-up and inspection costs.

Date Prepared

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT I.D. Number

BONDING WORKSHEET L SUMMARY COST WORKSHEET

Co	st Summary - Landfills		
1.	Decontaminating the Facility		\$
2.	Capping/Closure		\$
3.	Groundwater Monitoring System		\$
4.	Surface Water Monitoring		\$
5.	Private Water Supply Monitoring		\$
6.	Gas Monitoring		\$
7.	Gas Collection and Maintenance		\$
8.	Other Monitoring		\$
9.	Leachate Management		\$
10.	Borrow Area Closure		\$
11.	Maintenance Costs		\$
12.	Other Costs ¹		\$
13.	Other Costs ¹		\$
		Subtotal	\$
Infl	ation		
14.	Inflation rate (projected inflation for the next three years bas the inflation for the prior three years).	ed on	 %
15.	Inflation cost for facility (subtotal x line 14)		\$
Со	ntingency and administrative fees		
16.	Administrative fees (5%) (subtotal x 0.05)		\$
17.	Project Management (5%) (subtotal x 0.05)		\$
18.	Contingency fee amount (subtotal x rate of contingency fee from Table 1)		\$
	Total (subtotal + line 15 + line 16 + line 17	7 + 18)	\$

¹ You should include any costs that would be incurred by the Department, but were not included in these sheets. Provide separate sheets for documentation.