		•																								
	es																									
	Remedial Action Guidelines	_																								
	nid	L L																								
	n G	eno																								
	tio	γdd		디)2	33	74	35	9(7(1	80	6	01	-	12	3	4	[2	91	7	∞	6	Q	1	2
	A A	Ē	List	0-0	٥-ر	0-6)O-c	0-0	-00ر	-00ر	.0-c)0-c	٥-ر	.0-c	2-0.	2-0	.0-0)-O	.0-0	٥	.0-	2-0	2-0	2-0	2-0	-07
	edia	oleu	itγ	И-Р	И-Р	Λ-PI	Λ-PI	II-PI	∕I-PI	Λ-PI	Λ-PI	I-PI	Λ-PI	II-N	И-Р	η-ΡΙ	1-PI	∕I-PI	I-PI	Λ-PI	II-PI	η-ΡΙ	Λ-PI	И-РІ	И-Р	_ ∕I-PI
	em	Petroleum Addendum	Priority List	RWM-PP-001	RWM-PP-002	RWM-PP-003	RWM-PP-004	RWM-PP-005	RWM-PP-006	RWM-PP-007	RWM-PP-071	RWM-PP-008	RWM-PP-009	RWM-PP-010	RWM-PP-011	RWM-PP-012	RWM-PP-013	RWM-PP-014	RWM-PP-015	RWM-PP-016	RWM-PP-017	RWM-PP-018	RWM-PP-019	RWM-PP-020	RWM-PP-021	RWM-PP-022
	~	_	Ь	<u> </u>	Ж	~	<u>~</u>	<u>«</u>	B	B	B	~	В	~	~	~	~	<u>«</u>	~	В	~	<u>«</u>	<u>«</u>	~	<u>«</u>	
Acceptance Criteria												X														
Annular Space																								Х		
Applicant								Х																		
Approved Facility																Χ										
Aquifer																								Х		
Arsenic																		Х								
Arsenic Contamination																		Y (C)								
Backfill																								X		
Background Contaminants	Х																									
Background Locations	Х																									
Baseline Water Quality Analysis																		Y (C)								
Basement																							Х			
Big Blue Pentek Filter		-	<u> </u>									-							X				-			
Borehole		1	<u> </u>					1																X		
Boring Log	-	-	-					1				\vdash		\sqcup	_	_	_					_		X		
Bridging Building Envelope		1	_					1					V											Х		
Building Envelope	-	\vdash										Х	Х										-		-	
Bump Test		\vdash	 					1				٨														
Calibration Gas		\vdash	 									Х														
Calibration Standards		1	 					1				X														
Cap or Varmint Guard			 									^											Х			_
Community Public Water System			 											Х									**		-	
Complete Inhalation Pathway		\vdash											Х	-,												
Compliance and Technical Assistance Unit		t											•			Х										
Conceptual Site Model									Х	Х													Х			_
Construction Fill			L	L												Х										_
Contaminant	Х																									_
Contamination		Х																								_
Contaminant of Concern	Х								Х	Х	Х					Χ										
Contaminant or Chemical of Potential Concern (COPC)	X																									
Contractor																							Х			
Cost Guide								Х				\Box														
Crawl Space		_						<u> </u>															X			
		_																								
Data Quality Objective (DQO)		_						-		Х																
Dewater	_		<u> </u>									<u> </u>		\sqcup		Х										
Discharge Drain Charle Value	_	Х																					V			
Drain Check Valve		1	_					1															Х			
Eligible Clean-up Costs		\vdash	 					Х				\vdash		\vdash												
Environmental Footprint		Х	-					^															-		-	
Environmental Covenant; Covenant	Х	^																								
Environmental Professional	~	Х							Х							Х										
Environmental Media Management Plan	Х	-																								
Exposure Pathway / Complete Exposure Pathway	X																									
Exposure Point	Х																									
Exposure Point Concentration	Х							İ																		
Extractable Petroleum Hydrocarbons (EPH)																		Х	X							
																										_
Fan																							Х			_
Filter Sand																								Х		_
Fire Collar																							Х			_
Free Product/Product (See LNAPL)																							Х			_
Fund								X																		_
Fund Insurance Program		Х						Х				oxdot		\Box												
	_	lacksquare	<u> </u>	<u> </u>										\bigsqcup		[
Granular Activated Carbon (GAC)		1	<u> </u>													Х		Y(B)	X							
GAC Indoor Air Scrubber														$\sqcup \downarrow$					Х							
Gross Contamination	_	Х	Х									<u> </u>		$\vdash \vdash$	_		_					_	-	_	-	
Gross Vapor Source Material		-	<u> </u>					1					Х		_	_	_					_		v		
Grout		\vdash	_					1																Х	-	
Hazard Quotient	Х											\vdash														
Hazard Quotient Hazard Index	X		-					1																		
Hazard Index Hazardous Substance	X		 																							
Hazardous Substance Site	X		l -																							
Historic Recognized Environmental Condition		Х																								
Hydraulically Sealed																								Х		
Hydraulic Sealing Material (See Grout)																								Х		_
Hydrocarbon Fractions																		Х								_
Hydrocarbon Target Compounds																		Х								
Incremental Lifetime Cancer Risk	Х																									_
Inert Fill																X										
		<u> </u>	<u> </u>					1																		
Lead		1	<u> </u>					1										Х								
Lead Scavengers		1						<u> </u>										X								
Leaded Fuels LNAPL Light Non-Aqueous Phase Liquid								-						V		X							V			
Lines of Evidence/Multiple Lines of Evidence		Х											Х	Х		X							Х			
Low Level Waste			-					1					٨					Y(B)								
25 2676. 1743.66																		.(0)								
	L		i	i				1											<u> </u>							

	Remedial Action Guidelines	Petroleum Addendum	List	P-001	P-002	P-003	P-004	P-005	P-006	P-007	P-071	P-008	P-009	P-010	P-011	P-012	P-013	P-014	P-015	P-016	P-017	P-018	P-019	P-020	P-021	P-022
	emedi	etrole	Priority List	RWM-PP-001	RWM-PP-002	RWM-PP-003	RWM-PP-004	RWM-PP-005	RWM-PP-006	RWM-PP-007	RWM-PP-071	RWM-PP-008	RWM-PP-009	RWM-PP-010	RWM-PP-011	RWM-PP-012	RWM-PP-013	RWM-PP-014	RWM-PP-015	RWM-PP-016	RWM-PP-017	RWM-PP-018	RWM-PP-019	RWM-PP-020	RWM-PP-021	RWM-PP-022
Maine CDC Drinking Water Guidelines	4	4	4	R	R	ď	R	R	R	æ	<u>«</u>	깥	<u>~</u>	X	깥	æ	α.	œ		R	æ	₩.	R	R	깥	R
Maine Licensed Geologist Maine Professional Engineer											耳			1					X						1	
Methyl tert Butyl Ether (MTBE)																		Х	Х							
Micro Manometer																							Х			
Multiple Lines of Evidence (See Lines of Evidence) Monitoring Well																								Х		
Mounting Bracket																							Х	^		
New Equipment Non-Transient, Non-Community Public Water Supply Well												X		X												
Non-transient, Non-community rubile water supply well														^												
Oil		X														Х										
Oil Storage Facility One-Way Floor Drain		X											Х										Х			
Over-Drilling																								Х		
Pathway																							Х			
Per- and Poly fluoroalkyl Substances (PFAS)																		Х					^			
Perm																							Χ			
Petrogenic Hydrocarbons Petroleum Contaminated Soil		X												\dashv		Х									\dashv	
Petroleum Related Chemicals																^			Х							
Petroleum Remediation Program														\Box							Х				\Box	
Petroleum Remediation Site Photo-Ionization Detector (PID)									Х				Х						Х				Х			
PID/FID												Х														
Point of Entry System (POE)														\Box				Y(B)							\Box	
Point of Use System (POU) Potability Test														\dashv					X	Х				\Box	\dashv	
Private Drinking Water Well														X												
Product/Free Product (see Free Product)																							X		\Box	
Professional Judgement Project Lead	Х									Х				Х					Х		Х				-	
Project Lead Project Team	٨								Х	X				\dashv							X				\dashv	
Project Team Leader										Х											Υ					
Protected Natural Resource Public Drinking Water Supply Well														Х		Х										
Public Water	Х													^												
Publically Owned Treatment Works (POTW)																X										
Pyrogenic Hydrocarbons		Х																								
Radon																		Х					Х			
Radon-T																							Х			
Receptor Referral Project									Х												Х	Х				
Risk Based Remedial Action									Х												^	^				
Roof Flashing																							X			
Rubber Coupling																							Х			
Sample Location																		Х								
Sample Point Name										X								Х								
Sample Port Secondary Water Quality Analysis													-					Y (C)					X			
Sediment Sediment	Х																	. (0)								
Site Specific Remedial Action Guideline											\Box			\Box		X									\Box	
Slab on Grade Smoke Pen													Х	\dashv									X		\dashv	
Soil Gas																							Х			
Soil Gas Sample											\Box			\Box									X		\Box	
Source Stack Effect											-			\dashv									X	\Box	\dashv	
Standard Operating Procedure (SOP)																							X			
Sub Slab Depressurization System (SSDS)					\Box						\dashv		X	\exists					Χ					Х	\exists	
Sump Surface Water		X												Х									X		-	
Surplus Soil																X										
Technical Assistance Project		-												\downarrow							Х	Х			\downarrow	
Total Extractable Hydrocarbons (TEPH)																		Х			۸	۸				
Transfer of Responsibility Agreement											\Box											X			\Box	
														Х											\dashv	
Transient Public Water Supply Well																										
	Х										\Box			X												
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas	Х			-	1						1			1									1			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST)	X													\dashv		Х							Y		J	
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas	X															X							X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone	X															X							Х			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier	X												X			X							X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion	X												X			X							X X X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin	X																						X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil	X															X			X				X X X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin	X																	X	X				X X X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil Volatile Organic Compounds (VOCs) Volatile Petroleum Hydrocarbons (VPH)																x		X	_				X X X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil Volatile Organic Compounds (VOCs) Volatile Petroleum Hydrocarbons (VPH) Waste Oil		X														x		Х	_				X X X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil Volatile Organic Compounds (VOCs) Volatile Petroleum Hydrocarbons (VPH) Waste Oil Water Shake Test Water Supply Well		XXXX														x		X	_				X X X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil Volatile Organic Compounds (VOCs) Volatile Petroleum Hydrocarbons (VPH) Waste Oil Water Shake Test Water Supply Well Water Quality Meters		X										X				x		X	_				X X X			
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil Volatile Organic Compounds (VOCs) Volatile Petroleum Hydrocarbons (VPH) Waste Oil Water Shake Test Water Supply Well		X										X				x		Х	_				X X X	X		
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil Volatile Organic Compounds (VOCs) Volatile Petroleum Hydrocarbons (VPH) Waste Oil Water Shake Test Water Quality Meters Water Quality Test Kits Well Material		X										Х				x		x	_				X X X	X		
Transient Public Water Supply Well Urban Fill Urban Groundwater Non-Attainmmnet Areas Underground Storage Tank (UST) U-Tube Manometer Vadose Zone Vapor Barrier Vapor Barrier Tape Vapor Intrusion Vapor Pin Virgin Petroleum Contaminated Soil Volatile Organic Compounds (VOCs) Volatile Petroleum Hydrocarbons (VPH) Waste Oil Water Shake Test Water Quality Meters Water Quality Test Kits		X										_				x		X	_				X X X	X		