

Application for a Permit to Establish a Waste Disposal Ground

EPB 325 Jan/08

File:

Information should reflect engineering consultants report.

In accordance with Section 6 of *the Municipal Refuse Management Regulations*, I hereby apply for a Permit to Establish a Waste Disposal Ground.

A. General

Address										
Postal Code	Telepho	ne Number								
Intended for Use by	(X) Applicant,	(X) Applicant, or		(X) Joint use (Regional, specify users below						
Site Details:										
Legal Description: QTR/LSD	SEC	_TWP _	RGE _	V	V	_ M	Parcel			
Latitude	Longitude			Certifica	te of Tit	le No.				
Present Owner of Land:	(X) Applica	nt	(K) Other (sp	ecify b	elow)				
Are there existing zoning bylaws aff	ecting this land?		Access to Site:				_existing road			
Yes			undeveloped road allowance							
Does the proposed land use conform	m to the bylaw?			u	n-surve	yed a	nd undeveloped road a	llowance		
Yes	No									
Intended Use:	Municipal			C	commer	cial				
	Industrial			Т	ransfer	Statio	on			
	Other									
Population to be Served										
Approximate Size of Facility								acres / hectare		
Present Site of Disposal: SEC	TWP		RGE _			_W				
Do you intend to co	ontinue use?		Yes		_ No					
Will Closure be nee	eded?	_Yes		No						
Has a partnership in, or establishme	ent of, a Regional Waste	e Manag	ement Authority b	een conside	ered pri	or to t	he development of the	proposed waste		
disposal ground?Y	es	No								
If No, please advise why										

B. Site Assessment

Site Characteristics: Is the site subject to flooding? _____ Yes _____ No _____flat _____ moderate slope ____ ____steep slope ____Sand ___ Nature of Surface Soils: ____ _____Clay _____Gravel ____Other (specify below) Information describing surficial geology and groundwater conditions is attached (NA) _____ Yes _____ No Land Use: Describe the present use of proposed site Describe the land use of properties bordering the site. North South _ _ West __ Are any of the following located within 100 meters of the site? (Indicate on Land Use Plan on page 3) _____ Yes _____ No Streets, roads, highways No. Railway Yes ___ __ Yes __ Cemetery Are any of the following located on or within 500 meters of the site? (Indicate off-site features on Land Use Plan on page 3 and on-site features on Site Development Plan on page 5) Yes Residence Eating establishment Yes Hotel / Motel ___ Yes ___ Institutional Facilities Yes ___ Buried utilities (gas/oil) ____ Yes __ __ Yes _ Transmission lines **Buried Cable** -- telephone __ Yes _ Yes Are there any of the following located within 1000 meters (1 km) of the site? (Indicate off-site features on Land Use Plan on page 3 and on-site features on Site Development Plan on page 5) Lakes __ Yes _ ___ Yes _ Dugouts _ Yes __ ___ Yes ___ River Irrigation Works Streams ____ Yes __ Sloughs ____ Yes __ No __ Yes __ ___ Yes ___ Wells Reservoirs Historic Sites Yes __ Recreational Sites Yes Designated Wildlife Habitat ______ Yes _____ No Archaeological Site ____ _____ Yes _____ No __ Yes __ Ecological Reserve ___

Land Use Plan

Lega	al Description of Site:	QTR/LSD	SEC	_ TWP	RGE	W	M			
		Latitude	<u></u>	Longitude						
Note	Middle square	(heavy border) repre	esents a legal subdivesents area within appents area within app	proximately 500	meters of site	e e				
1.	Sketch boundary of	proposed site on ce	ntre square.							
2.	Indicate land use wi	th the appropriate sy	/mbol:							
Resi	dence]	Water Well .				0	
Eatir	ng Establishment		Δ	Δ	Dugout					
Hote	I/Motel		2	7	Slough					
Instit	tutional Building			1	Irrigation Works					
Unde	erground Pipeline		_ -		Reservoir				R	
Tran	smission Line		 —	_	Historic Site				(H)	
Unde	erground Cable		—		Designated \	Wildlife Hab	itat		(W)	
)				Archaeologic	cal Site			(A)	
Rive	r, Stream			Z	_					
			•					· · · · · · ·		
								↑		
								<u> </u>		

C. Proposed Design

All-weather access road.	
Parimeter fance material installed length an	d height.
renneter lence material, installed length and	u neight.
Drainage direction: existing or proposed drai	inage diversion works, their design and location
Areas for special waste and waste types	
Proposed or existing structures and facilities	S
Existing or proposed visual buffer.	
Other improvements.	
Existing or proposed stations for monitoring	of air, land, and water.
fy that the information contained in this applica	ation is true, complete and accurate.
ature of Applicant	
plete and submit to:	Ministry of Environment
	Address City
	Postal Code Phone Number

Site Development Plan

Sile Deve	iopinei	it r iaii								
Legal Description	on of Site:	QTR/LSD	SEC	TWP	RGE	W	M			
		Latitude	_ -	Longitud	le					
1. Draw bo	undaries of	proposed waste d	lisposal ground to a	n approximate so	ale and indicate of	dimensions.				
2. Indicate	any of the	following features v	which may exist on-	site or within 100	meters of the site	e boundarie	s With the a	ppropriate syr	mbol:	
		High	way							
		Stree	et, road							
		Ceme	etery	С						
3. Indicate	any other f	eatures which may	exist on-site or with	nin 100 meters of	the site boundari	ies which ha	ave been id	entified in Part	t B of the app	olication.
4. Indicate	features ar	id improvements s	pecified in Part C of	the application.						
										N.I
										IV
										1
										ı