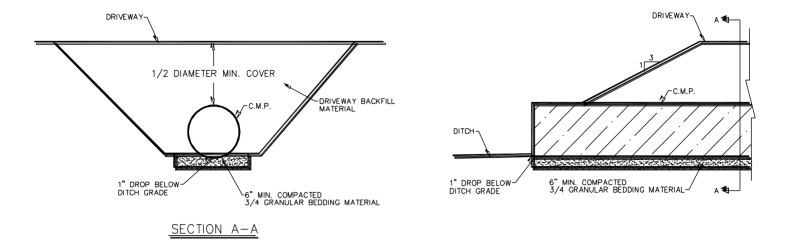
RURAL MUNICIPALITY OF GIMLI **CULVERT & APPROACH APPLICATION**

Permit No		_	
Owner's Name	(Civic Address	
Legal Description: Lot	Block	Plan	Roll#
concrete or plastic that is not HD owner's expense.	OPE plastic it <u>will</u> be t, if an additional ot basis.	e removed and repl approach is requi	CULVERTS - if you use laced by the R.M. at the property ired it must be brought before ign (see back)
ApplicantAddress			ContractorOwnerOther
Phone Day:	Phone Eveni	ng:	
For information regarding this	_		vor at (204) 642-6688
	<u>DET</u>	<u>rails</u>	
Residential Cor	nmercial Penalty	Cost	Receipt #
Charges or damages caused by or arisi DATE VALID ONLY IF CONSTRU	APPLICA UCTION BEGINS W	NT	OF COMPLETED CULVERT &
PERMISSION IS HEREBY GRA	NTED TO((Owner/Applicant Pl	lease Print)
To place a corrugated/steel or HD to provide access to the above prodetails below and indicate reason	perty. If another for	m of crossing (eg. 1	Bridge) is substituted, provide
This application is hereby approve	ed subject to the con-	ditions set out herei	in.
Authorized Signature	\overline{D}	ate	
Final Inspection and acceptance	e of ownership of cu	lvert on behalf of	the RM of Gimli done by:
Authorized Signature	\overline{D}	ate	
Approved location of access			
	_m from edge of pro	perty.	
Bottom width (B) meters () Side slope (S) : 1 Maximum cut (D) meters ()	, ,		

SEE BACK →



TYPICAL CULVERT INSTALLATION

*Standards for Design & Construction of Municipal Services

3. Drainage

Materials – Culverts: Steel drainage culverts shall be corrugated steel pipe, minimum 16 gauge (1.6 mm total thickness), coated with 2 oz., zinc per square foot (610g/m2) and joined with annular corrugated couplers.

4.7 Driveways

Hard Surface Driveways shall be reinforced concrete or asphalt over 75 mm A-base. Where barrier curbs are provided property owners shall obtain Council's permission prior to removing curbs for driveways. One driveway and access will be allowed per property. Additional driveways or accesses must be approved by Council. All gravel or hard surface driveways shall have a minimum 5.0-meter radius maintained at intersections. A minimum 2% cross fall shall be maintained from the property line to the gutter. Where open ditched prevail, a culvert shall be installed under the driveway. Culvert size shall be as calculated by the Project Engineer as necessary for ditch design flows, but shall not be less than 300 mm diameter. Driveway side slopes to ditch bottoms shall be graded no steeper than 4:1. No driveway shall fall within 7.5 m (as measured edge to edge) of an intersection between roadways.

POLICY PW10 - PRIVATE WORKS ON MUNICIPAL PROPERTY

- 1. No property owner shall erect, construct, build, place or maintain on any boulevard, sidewalk or public area, any retaining walls, structures, Bricks, Paving Stones, and Imprinted Pavement.
- 2. No property owner shall erect, construct, build, or place any item over Curb Stop Shut Offs.
- 3. In the event that the above items were placed over municipal property and the municipality requires access of its property, any damage or removal to the private works will be repaired solely by the owner at the owners expense.

Do not purchase your culvert prior to completion of this permit.

*I have read the above and am aware of the requirements. Should any drainage problems occur as a result of this project I agree to be responsible for correcting them.