



1600, 2<sup>nd</sup> Street NE, BOX 400  
 THREE HILLS, AB T0M 2A0  
 PHONE: (403) 443-5541  
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Date Received:	Water Modeling Application No.	Water Area:

### NON ADJACENT WATER MODELING APPLICATION

*\*as per Master Rates Bylaw*

*Subject to GST*

APPLICANT(S): _____	LANDOWNER(S): _____
ADDRESS: _____	ADDRESS: _____
EMAIL: _____	EMAIL: _____
PHONE: _____	PHONE: _____

LOCATION DETAILS:  Existing Development  New Development  Proposed Development

DEVELOPMENT	_____ ¼ SEC.	_____ TWP.	_____ RGE.	_____ West of the 4 <sup>th</sup> M
LEGAL LAND DESCRIPTION:	_____ PLAN:	_____ BLOCK:	_____ LOT(S):	
RURAL/CIVIC ADDRESS:	_____ DEVELOPMENT TYPE:		_____ PARCEL SIZE:	
ROLL NUMBER			_____ PERMIT NO.	

If successful with Water Modeling - RISER FEE PAYMENT OPTIONS are:

**Full Payment** as per the Master Rates Bylaw to be paid prior to water line hook up *Initials: \_\_\_\_\_*

**Charging Agreement:** The riser fee may be paid either in one lump sum prior to installation or over a 15 year period. Should the landowner choose the 15 year option, he will be required to enter into a Charging Agreement with Kneehill County. This agreement will set out the terms of repayment, interest rate and will be registered against the title of the property. The interest rate will be set at the time the agreement is entered into and will be the prime rate plus 2% as posted at the Kneehill County approved financial institution. An additional administration fee of \$500 will apply to those choosing the 15 year payment option and is required to be paid prior to the Charging Agreement being registered. There will be no penalty for early repayment. *Initials: \_\_\_\_\_*

I HEREBY ALLOW RIGHT OF ENTRY FOR INSPECTION PURPOSES:     YES      NO

\_\_\_\_\_  
(Signature of Applicant)

\_\_\_\_\_  
(Date)

\_\_\_\_\_  
(Signature of Titled Landowner)

\_\_\_\_\_  
(Date)

<b>OFFICE USE:</b> <input type="checkbox"/> ENTERED ON SPREADSHEET	RECEIPT #:
<input type="checkbox"/> SCANNED & EMAILED TO WATER/FINANCE/PLANNING DEPT's-Date:	ELEVATION OF CURB STOP:
ELEVATION OF (PROPOSED) DWELLING:	CURB STOP DISTANCE TO (PROPOSED) DWELLING:
DATE SENT TO ENGINEER FOR MODELING:	DATE RETURNED FROM ENGINEER:
COUNCIL DATE:	APPROVED <input type="checkbox"/> YES <input type="checkbox"/> NO MOTION #:
DATE SENT TO ENGINEER FOR COST:	ACTUAL COST:
DATE RETURNED FROM ENGINEER:	