

Municipal District of Pincher Creek P.O. Box 279

Pincher Creek, AB T0K 1W0

Phone: 403.627.3130 • Fax: 403.627.5070

DEVELOPMENT PERMIT APPLICATION FOR METEOROLOGICAL (MET) TOWER

SECTION 2: PROPOSED DEVELOPMENT

Interest of Applicant (if not the owner):_____

I/We hereby make application for a Development Permit under the provisions of Land Use Bylaw No. in accordance with the plans and supporting information submitted herewith and which forms part of this application.

______ Telephone: _____

A brief description of the proposed development is as follows: Total number of new MET: If expansion of existing, the overall total: Legal Description of Lands to be Used: Lot(s) Block(s) Plan Quarter Section: Estimated Value of Construction: Estimated Commencement Date: Estimated Completion Date:

SECTION 3: INFORMATION REQUIREMENTS

All of the following must be attached before the application is considered complete. The Development Officer shall determine completeness and refuse all applications that are incomplete.

LAND USE DISTRICT:	
Accurate Site Plan:	☐ Attached
Elevations or Scale:	☐ Attached
Photos or Representations of Proposed MET:	☐ Attached
Report on any Public Consultation:	☐ Attached
Reclamation/Decommissioning Plan:	☐ Attached
Impact on Local Road System:	☐ Attached
Setback and Separation Distance Chart:	☐ Attached
Tower Access and Safety:	☐ Attached
Color and Finish:	☐ Attached
Results of Applicant Circulation to Other Government Levels:	
Alberta Utilities Board	☐ Attached
Tranport Canada	☐ Attached
NAV Canada	☐ Attached
Alberta Tourism, Parks, Recreation and Culture	☐ Attached
Alberta Environment	☐ Attached
Alberta Infrastructure and Transportation	☐ Attached
Alberta Sustainable Resources	☐ Attached

SECTION 4: AUTHORIZATION

The information given on this form is full and complete and is, to the best of my knowledge, a true statement of the facts in relation to this application for a Permit.

I also consent to an authorized person designated by the municipality to enter upon the subject land and buildings for