County of St. Paul No. 19 Uniform Quality Management Plan

This Uniform Quality Management Plan that includes Schedule A – Scope and Administration, and Schedule B – Uniform Service Delivery Standards, has been accepted by the Administrator of Accreditation.

Administrator of Accreditation

Date



Schedule A

Uniform Quality Management Plan Scope and Administration

Version: County of St. Paul No. 19

Date: November 1, 2006

UNIFORM QUALITY MANAGEMENT PLAN SCOPE AND ADMINISTRATION TABLE OF CONTENTS

P	Page
Table of Contents (this page)	2
Scope of Accreditation	3
Administration of the Uniform QMP	
Policy for Personnel Training	. 4
Freedom of Information	4
Declaration of Status	
Revision Control System	
Municipal Agreement	

SCOPE OF ACCREDITATION

The Municipality will administer the Safety Codes Act (SCA) including all pursuant regulations applicable to the following indicated discipline(s), within the municipal jurisdiction:

ing
all parts of the Alberta Building Code, or
only those parts of the Alberta Building Code pertaining to housing and small buildings being 3 storeys or less in height, having a building area of 600m² or less and used as major occupancies classified as Group C—residential, Group D—business and personal services, Group E—mercantile, or Group F2 and F3—medium and low hazard industrial.
rical
all parts of the Canadian Electrical Code and all parts of the Code for Electrical Installations At Oil and Gas Facilities, and/or
all parts of the Alberta Electrical and Communication Utility Code.
bing
all parts of the National Plumbing Code of Canada, applicable Alberta amendments and regulations, and Private Sewage Disposal System Regulation.
all parts of the Natural Gas and Propane Installations Code and Propane Storage and Handling Code and applicable Alberta amendments and regulations, excluding natural and propane gas highway vehicle conversions.
all parts of the Alberta Fire Code, or
all parts of the Alberta Fire Code excepting the following part 4 requirements for tank storage of flammable and combustible liquids: - equivalents (may approve alternative materials, systems, equipment and procedures) - intervals between inspections and tests (may establish longer intervals between inspections and tests) - approval (review of plans, drawings and specifications) - atmospheric storage tanks (may approve non-conforming storage tanks) - installation of underground storage tanks (assign site sensitivity classification) - receipt of leak or spill notification (receipt of notification other than emergency incidents) - rendering storage tanks temporarily out of service (receipt of notification when tanks are out of service or reactivated) - removal or abandonment of underground storage tanks (receipt of notification when an underground storage tank system has no further use) - disposal and reuse of storage tanks (receipt of notification when above ground storage tanks have been out of service or are to be placed back in service)

ADMINISTRATION OF THE COUNTY OF ST. PAUL NO. 19 UNIFORM QMP

Adherence to the Uniform QMP

The Municipality is responsible for the administration, effectiveness, and compliance with this Uniform QMP that includes Schedule A – Scope and Administration and Schedule B - Uniform Service Delivery Standards.

The Municipality will provide services under Schedule B – Uniform Service Delivery Standards through their own staff or one or more accredited agencies. When providing services through an agency(s), the Municipality will contract with the agency(s) to provide services in accordance with Schedule B – Uniform Service Delivery Standards. The Municipality is responsible for monitoring the contracted agency's compliance with Schedule B – Uniform Service Delivery Standards.

The Municipality recognizes that the Safety Codes Council (SCC) or its representative may review/audit for compliance to this Uniform QMP and will give full cooperation to the SCC or its representative in business related to the administration of the SCA including the conduct of reviews/audits. The Municipality will implement the recommendations of the reviewer/auditor.

The Municipality will encourage and maintain an atmosphere that supports objective and unbiased decisions. All Safety Codes Officers (SCOs) working in the Municipality have the ability and opportunity to make decisions relative to compliance monitoring independently, without undue influence of management, appointed or elected officials.

The Municipality, in the event that it ceases to administer the SCA for any new thing, process, or activity under the SCA, retains responsibility for services provided under the SCA while accredited, including the administration and completion of services for permits issued.

The Municipality recognizes that failure to follow this Uniform QMP may result in suspension or cancellation of the Municipality's accreditation.

Policy for Personnel Training

The Municipality will ensure that SCOs of the Municipality attend updating seminars required by the SCC to maintain current SCO certification.

Freedom of Information

The Freedom of Information and Protection of Privacy Act applies to all information and records relating to, created or collected under this Uniform QMP.

Records Retention & Retrieval

The Municipality will retain the files of all projects including those where an accredited agency(s) was involved, for at least three (3) years or in accordance with the Municipality's record retention policy, whichever is greater. Such files will be available at the Municipality's office. Files where an accredited agency was involved are the property of the Municipality and will be returned to the Municipality within a reasonable time after completion of the services, or upon request.

Declaration Of Status

The Municipality, its SCOs, staff, officers, and accredited agency(s), whether employed, retained or otherwise engaged by the Municipality, will not participate in any design, construction, or installation activities within the Municipality, for projects where they also provide compliance monitoring.

Revisions

Revisions to this Uniform QMP may only be made to the Scope and will only be made by the Chief Administrative Officer responsible for this Uniform QMP. A Resolution from the Municipal Council will be included with a revision. The SCC must approve any change in the Uniform QMP.

Revision Control System

The Municipality will ensure its SCOs have ongoing access to a copy of this Uniform QMP and contracted accredited Agencies are provided with a copy of this Uniform QMP.

The Municipality will maintain a registry of the SCOs and Agencies they have provided with a copy of this Uniform QMP and amendments to this Uniform QMP, and immediately distribute copies of amendments to all registered holders of this Uniform QMP.

Notices

Any correspondence in regards to this Uniform QMP will be forwarded to:

Kim-Heyman	kheyman@eounty.stpaul.ab.ea
Name of Chief Administrative Officer	E-mail address
County of St. Paul No. 19	5015 – 49 Avenue, St. Paul, Alberta T0A 3A4
Name of Municipality	Address of Municipality
780-645-3301	780-645-3104
Phone number of Municipality	Fax number of Municipality
Municipality Agreement	
In accordance with Council Resolution #_6a. hereby provides agreement and signature to this	of November 9, 2006 the County of St. Paul No. 19 Uniform QMP.
Signature of Chief Administrative Officer	Signature of Chief Elected Official
Kim Heyman, Chief Administrative Officer	Robert Bouchard, County Reeve
Name & title of Chief Administrative Officer	Name & title of Chief Elected Official

Schedule B	
Uniform Service	e Delivery Standards
	Version: County of St. Paul No. 19 Date: November 1, 2006

UNIFORM SERVICE DELIVERY STANDARDS TABLE OF CONTENTS

P	age
Table of Contents (this page)	2
Scope of Services	3
Section 1: Performance	3
Section 2: Personnel	3
Section 3: Quality Management Plan Training	4
Section 4: Records	4
Section 5: Safety Codes Council Operating Fees	4
Section 6: Orders	4
Section 7: Variances	4
Section 8: Compliance Monitoring	4 5 5 6 7
Appendix A: Building Discipline Appendix B: Electrical Discipline Appendix C: Plumbing Discipline Appendix D: Gas Discipline Appendix E: Fire Discipline Appendix F: Permit Services Report (sample)	

SCOPE OF SERVICES

This Uniform Service Delivery Standards document establishes responsibilities and minimum performance criteria for providing compliance monitoring services under the Safety Codes Act (SCA) including:

- code advice.
- permit issuance,
- plans examinations,
- site inspections,
- site investigations,
- variances,
- orders,
- verification of compliance,
- identification and follow-up of deficiencies and unsafe conditions,
- collection and remittance of Safety Codes Council (SCC) fees,
- issuance of Permit Services Reports, and
- maintaining files and records.

SECTION 1: PERFORMANCE

The Municipality will:

- perform the services in an effective and timely manner,
- endeavour to work co-operatively with the owner and/or the owner's representative(s) to achieve compliance with the SCA and applicable Regulation(s), and
- perform the services with impartiality and integrity, and in a professional and ethical manner.

SECTION 2: PERSONNEL

The Municipality will:

- employ persons knowledgeable about the applicable codes, standards and regulations, relative to the services it provides,
- employ Safety Codes Officers (SCOs) who are certified and designated at an appropriate level to provide compliance monitoring relative to services the Municipality provides, and
- maintain a registry of all SCOs they employ, and their level(s) of Certification, and Designation of Powers.

SECTION 3: QUALITY MANAGEMENT PLAN TRAINING

The Municipality will:

- train its SCOs and other involved staff in the requirements of this Uniform QMP, and
- maintain the training records on the employee's file.

SECTION 4: RECORDS

The Municipality will maintain a file system for all the records associated with performing the services including:

- permit applications and permits,
- plans, specifications, and other related documents,
- plans review reports,
- inspection reports,
- verifications of compliance,
- variances,
- orders,
- Permit Services Reports, and
- related correspondence and/or other relevant information.

SECTION 5: SAFETY CODES COUNCIL OPERATING FEES

The Municipality will collect the SCC operating fee for each permit issued, and remit those fees to the SCC in the manner and form prescribed by the SCC.

SECTION 6: ORDERS

The Municipality will employ appropriately certified SCOs who may issue orders in accordance with the SCA.

SECTION 7: VARIANCES

The Municipality will employ appropriately certified SCOs who may issue variances in accordance with the SCA and SCC policy.

SECTION 8: COMPLIANCE MONITORING

General

The Municipality will monitor compliance through a program of permit issuance, plans examination (when applicable), site inspection, and follow-up inspections or verification of compliance (when applicable), using appropriately certified and designated SCOs to provide compliance monitoring in accordance with the SCA and associated codes and standards.

Permits

The Municipality will collect all information required by the SCC to be collected as part of each permit application.

The Municipality will issue permits that include:

- name of the issuing Municipality,
- permit number,
- permit discipline type,
- date of issue,
- applicant's name, address, and phone number,
- contractor's name, address, and phone number,
- owner's name, address, and phone number,
- project location by legal description, civic address, and municipality,
- description of the work,
- permit conditions,
- issuer's name, signature, and designation number, and
- a Freedom of Information and Protection of Privacy Act (FOIPP) statement that meets the requirements of FOIPP as per the following example: "The personal information provided as part of this application is collected under the Safety Codes Act and the Municipal Government Act and in accordance with the Freedom of Information and Protection of Privacy Act. The information is required and will be used for issuing permits, safety codes compliance verification and monitoring and property assessment purposes. The name of the permit holder and the nature of the permit is available to the public upon request. If you have any questions about the collection or use of the personal information provided, please contact the municipality.

Site Inspections

A SCO will inspect:

- to determine if work complies with the SCA and relevant codes and standards,
- within the time frames noted in the discipline specific sections of this Uniform QMP,
- in a timely fashion (endeavour to inspect within 2 working days and will not exceed 5 working days, when contacted for a required inspection),
- at the stage(s) indicated in the discipline specific sections of this Uniform QMP, and
- all work in place at the time of the inspection.

The Municipality may, at their discretion, extend the time frame for a required site inspection(s) by documenting in the file:

- the reason for the extension, and
- the new time frame or date for conducting the inspection(s).

A SCO will, for each inspection required by this Uniform QMP, complete an inspection report noting:

- permit number and file number (if applicable),
- discipline,
- Municipality name,
- date,
- Owner name, address, and phone number,
- Contractor name, address, and phone number,
- legal description, address (if applicable), and municipality,
- stage(s) of work being inspected,
- a description of the work in place at the time of inspection,
- all observed deficiencies (any condition where the work is incomplete, or does not comply
 with the SCA or an associated code or regulation and in the opinion of the SCO is not an
 unsafe condition),
- all observed unsafe conditions (any condition that, in the opinion of a SCO, could result in property loss, injury, or death, and is not a situation of imminent serious danger),
- all observed situations of imminent serious danger and the action taken by the SCO to remove or reduce the danger, and
- name, signature, and designation number of the SCO conducting the inspection.

The Municipality will, for each required inspection:

- provide copies of Inspection Reports to the permit applicant, contractor, and Municipality's file; and if requested to the Owner, project consultant, Architect, or Consulting Engineers, and
- follow-up on noted deficiencies or unsafe conditions through re-inspection(s) (or at the discretion of the SCO verification of compliance may be accepted as follow-up).

Verification of Compliance

A SCO may, at their discretion, accept a verification of compliance (reasonable assurance provided from a third party that work complies):

- as follow-up to deficiencies or unsafe conditions noted on a site inspection, or
- in lieu of a site inspection when permitted in this Uniform QMP (eg. labelled mobile home siting, minor residential improvements).

A SCO, when accepting a verification of compliance, will document the information to the permit file including:

- identification of the document as a verification of compliance,
- permit number and discipline,
- name and title of the person who provided the verification of compliance and how it was provided (i.e. written assurance, verbal assurance, site visit by designate, etc.),
- date accepted by the SCO, and
- signature and designation number of the SCO.

No-Entry Policy

When a SCO is unable to gain entry to a site for a required inspection, the SCO will leave a notification on-site in a visible location, or forward notification to the Owner or permit applicant (as appropriate), advising of the inspection attempt and requesting that the Municipality be contacted to arrange for the site inspection.

If the Municipality does not receive a response within 30 days of notification, the Municipality will mail the Owner or permit applicant (as appropriate), a second notification requesting that the Municipality be contacted within 30 days to arrange for a site inspection.

If the Municipality is not contacted within 30 days of the second notification, the inspection stage may be considered a "no-entry" and counted as the required interim or final inspection.

Permit Services Report

The Municipality will issue a Permit Services Report:

- within 30 days of completing the compliance monitoring services as required in this Uniform QMP (completion of compliance monitoring services means; after the final or only required inspection, after acceptance of a verification of compliance in lieu of an inspection when permitted, or after compliance with the no-entry policy with respect to the final or only required inspection),
- to the Owner (the Owner, for the purposes of this Uniform QMP means, in order of preference; the Owner of the project at the time the permit was purchased, at the time the compliance monitoring services were provided, or at the time the Permit Services Report was issued).

The Municipality will not issue a Permit Services Report or close a file if there is an unsafe condition, until such time as the unsafe condition is corrected.

The Municipality will, for administrative purposes, consider the file closed when the Permit Services Report is issued, however:

- will reactivate the file if any further activity related to the permit is initiated within 30 days,
 and
- may reactivate the file at any time.

APPENDIX A: BUILDING DISCIPLINE

Building Permits

The Municipality will, prior to permit issuance:

- obtain two complete sets of construction documents as outlined in Part 2 of the Alberta Building Code (ABC).
- obtain any letters or schedules required to be provided by the ABC,
- conduct a preliminary review of the construction documents to determine if professional involvement is required or if there are any potentially significant code compliance issues, and
- obtain documents with the seal and signature of a registered Architect and/or Professional Engineer(s), when required by the ABC.

Construction Document Review

The Municipality will, within 15 days of permit issuance:

- complete a review of the construction documents in accordance with the requirements of the ABC,
- prepare a Plans Review Report,
- provide the Plans Review Report to the permit applicant, contractor, and Municipality's file;
 and if requested to the Owner, project consultant, Architect, or Consulting Engineers, and
- provide one set of construction documents to the permit applicant for retention and review at the project site, and retain one set on the Municipality's file.

Compliance Monitoring on Projects requiring Professional Involvement

The Municipality will collect and maintain on file, a letter(s) of compliance from the professional Architect or Engineer when a part or parts of the building require a professional Architect or Engineer.

The Municipality will collect and maintain on file all letters of compliance required in accordance with the ABC when overall professional Architect and/or Engineer involvement is required for the work covered under a permit.

Building Site-Inspections

A SCO will conduct site inspections at the stages indicated in the following tables:

Site Inspection Stages for Part 9 Buildings Not Requiring Overall Professional Involvement

Type Of Project	Type of Building & Major Occupancy	Minimum # of Inspections	Inspection Stage (NOTE: inspect all work in place at time of inspection)
New Construction OR Alteration, addition, renovation, reconstruction, change of occupancy, (with a value of work of more than \$20,000)	Single & Two Family Dwellings (Group C)	2	o complete foundation (prior to backfill) OR o solid or liquid fuelled appliance(s) & framing (prior to covering up with insulation and vapour barrier) OR o insulation and vapour barrier (prior to drywall) AND o final, including HVAC completion (within 180 days of permit issuance) or (within 365 days of permit issuance if the homeowner is the contractor)
New Construction OR Alteration, addition, renovation, reconstruction, change of occupancy, (with a value of work of more than \$20,000)	Multi-family Residential, Townhouses, Small Apartments (Group C)	2	o complete foundation (prior to backfill) OR o solid or liquid fuelled appliance(s) & framing (prior to covering up with insulation and vapour barrier) OR o insulation and vapour barrier (prior to drywall) AND o final, including fire alarm and HVAC completion (within 180 days of permit issuance)
New Construction OR Alteration, addition, renovation, reconstruction, change of occupancy, (with a value of work of more than \$20,000)	Business & Personal Services, Mercantile, Med. & Low Hazard Industrial (Group D, E, F2, F3)	2	complete foundation (prior to backfill) OR HVAC rough-in OR framing, structure (prior to insulation and vapour barrier) AND final, including HVAC completion (within 180 days of permit issuance)
Alteration, addition, renovation, reconstruction, change of occupancy, (with a value of work of \$20,000 or less) OR Other types of permits not covered in this table.	All types of Part 9 Buildings (Group C, D, E, F2, F3)	1	o final (within 180 days of permit issuance)

Site Inspection Stages for Part 3 Buildings Not Requiring Overall Professional Involvement

Type Of Project	Major Occupancy	Minimum # of Inspections	Inspection Stages (NOTE: inspect all work in place at time of inspection)
New Construction OR Alteration, addition, renovation, reconstruction, change of occupancy (with a value of work more than \$20,000)	A, B, C, D, E, F	2	 *foundation OR *framing, structure OR *HVAC rough-in OR *fire suppression systems OR *fire alarm system OR *HVAC completion OR *HVAC completion OR *interior partitioning AND *final (within 365 days of permit issuance) *NOTE: Any of these site inspections may be combined when it's reasonable to do so, and if site conditions permit.
Alteration, addition, renovation, reconstruction, change of occupancy (with a value of work \$20,000 or less) OR Other types of permits not covered in this table	A, B, C, D, E, F	1	o final (within 365 days of permit issuance)

Site Inspection Stages, Part 9 or Part 3 Buildings Requiring Overall Professional Involvement

Type Of Project	Major Occupancy	Minimum # of Inspections	Inspection Stages (NOTE: inspect all work in place at time of inspection)
New Construction OR Alteration, addition, renovation,	A, B, C, D, E, F	2	interim inspection at approximately the mid-term of the work AND
reconstruction, change of occupancy (value of work more than \$20,000)			o final (within 365 days of permit issuance)
Alteration, addition, renovation, reconstruction, change of occupancy (value of work \$20,000 or less) OR	A, B, C, D, E, F	1	o final (within 180 days of permit issuance)
Other types of permit not covered in this table.			

Site Inspection of labelled mobile home siting, and minor residential improvements including detached garages, decks, or basement renovations will consist of at least one site inspection within 90 days of permit issuance, or at the discretion of the SCO, consist of a completed Verification of Compliance.

Site Inspection of Part 10 buildings will consist of at least one on-site inspection at the final set-up stage within 90 days of permit issuance.

Site Inspection of Solid or Liquid Fuelled Heating Appliances (under separate permit) will consist of at least one on-site inspection, prior to covering, within 90 days of permit issuance.

Site Inspection of Mechanical, Heating, or Ventilation Systems (under separate permit) will consist of at least one on-site inspection at the completion stage, prior to covering, within 90 days of permit issuance.

Site Inspection for Demolition permits (under separate permit) will be at the discretion of the SCO responsible for permit issuance for single family dwellings and their accessory buildings, and will consist of at least one on-site inspection prior to demolition for all other buildings.

Site Inspection of Non-flammable Medical Gas Piping Systems will be at the discretion of the SCO responsible for permit issuance. The SCO will follow up all ABC deficiencies identified by the testing Agency, to ensure compliance.

APPENDIX B: ELECTRICAL DISCIPLINE

Electrical Permits

The Municipality will issue Electrical Permits.

Construction Document Review

A SCO may, as a condition of the permit, require the permit applicant to submit construction documents (including plans and specifications) describing the work for any proposed electrical installation.

Electrical Site-Inspections

A SCO will conduct site inspections at the stages indicated in the following table:

Site Inspections for Electrical Installations

Type of Project	Minimum # of Inspections	Inspection Stages (NOTE: inspect all work in place at time of inspection)	
Public Institutions, Commercial, Industrial, Multi-Family Residential (with value of work over \$4000)	2	o rough-in inspection (prior to cover-up) AND o final inspection (within 365 days of permit issuance)	
Public Institutions, Commercial, Industrial, Multi-Family Residential (with value of work \$4000 or less)	I	o final inspection (within 90 days of permit issuance)	
Single Family Residential or Farm Buildings under a Contractor Permit (with value of work over \$500)	1	o completed rough-in inspection (prior to cover-up) OR inal inspection (within 180 days of permit issuance)	
Single Family Residential or Farm Buildings under a Homeowner permit (with value of work over \$500)	2	o completed rough-in inspection (prior to cover-up) AND o final inspection (within 365 days of permit issuance)	
Single Family Residential or Farm Buildings under a Contractor or Homeowner permit (with value of work \$500 or less)	1	o final inspection (within 90 days of permit issuance)	
Skid Units, Relocatable Industrial Accommodation, Manufactured Housing, Oilfield Pump-jacks, Temporary Services	1	o final inspection (within 90 days of permit issuance), including all additional wiring for Relocatable Industrial Accommodation and Manufactured Housing	
Annual Permit (for minor alterations/additions conducted on one site)	2	o mid-term inspection, and o final inspection (within 60 days of expiry of permit)	

APPENDIX C: PLUMBING DISCIPLINE

Plumbing Permits

The Municipality will issue Plumbing permits.

Construction Document Review

A SCO may, as a condition of the permit, require the permit applicant to submit construction documents (including plans and specifications) describing the work for any proposed plumbing installation.

Plumbing Site-Inspections

A SCO will conduct site inspections at the stages indicated in the following table:

Site Inspections for Plumbing Installations

Installation Type	Minimum # of Inspections	Plumbing Installation Stage (NOTE: inspect all work in place at time of inspection)		
Public Institutions, Commercial, Industrial, Multi-Family Residential (with more than 10 fixtures)	2	orough-in below grade prior to covering OR orough-in above grade prior to covering AND ofinal completion (within 365 days of permit issuance)		
Public Institutions, Commercial, Industrial, Multi-Family Residential (with 10 fixtures or less)	1	orough-in below grade prior to covering OR rough-in above grade prior to covering OR final completion (within 180 days of permit issuance)		
Single Family Residential or Farm Buildings under a Contractor Permit (with more than 5 fixtures)	1	completed rough-in below grade OR completed rough-in above grade prior to covering (within 180 days of permit issuance)		
Single Family Residential or Farm Buildings under a Homeowner permit (with more than 5 fixtures)	2	o completed rough-in below grade (prior to covering) AND o final completion (within 365 days of permit issuance)		
Single Family Residential or Farm Building (with 5 fixtures or less)	1	o final completion (within 90 days of permit issuance)		

Permits for Private Sewage Disposal Systems

The Municipality will issue permits for PSDS installations.

Permit Issuance for Private Sewage Disposal Systems

The Municipality will, **prior** to permit issuance:

- require the permit applicant to provide all relevant installation details including:
 - o a site plan,
 - o the expected volume of sewage per day,
 - o the criteria used to determine the expected volume of sewage per day,

- o description and details of all sewage system treatment and effluent disposal component(s),
- o details of the method(s) used to determine the soil effluent loading rate, including the results of the method(s) and who they were conducted by, and
- o the depth to the water table if less than 2.4 m from ground surface.

and

require a Plumbing Level 2 Safety Codes Officer to complete a review of the information for compliance with the requirements of the Private Sewage Disposal System regulations.

Private Sewage Disposal System Site Inspections

A Plumbing Level 2 Safety Codes Officer will:

- conduct a minimum of one site inspection during installation, or
- if unable to conduct the inspection during installation, note the reason on file and conduct a final inspection within 30 days of permit issuance.

APPENDIX D: GAS DISCIPLINE

Gas Permits

The Municipality will issue Gas Permits.

Construction Document Review

A SCO may, as a condition of the permit, require the permit applicant to submit construction documents (including plans and specifications) describing the work for any proposed gas installation.

Gas Site-Inspections

A SCO will conduct site inspections at the stages indicated in the following table:

Required Site Inspections for Gas Installations

Installation Type	Minimum # of Inspections	Gas Installation Stages (NOTE: inspect all work in place at time of inspection)
Public Institutions, Commercial, Industrial, Multi-Family Residential (more than 400,000 BTU)	2	o rough-in AND o final completion (within 365 days of permit issuance)
Public Institutions, Commercial, Industrial, Multi-Family Residential (400,000 BTU or less)	1	rough-in OR final completion (within 180 days of permit issuance)
Single Family Residential or Farm Buildings under a Contractor Permit	1	o final completion (within 180 days of permit issuance)
Single Family Residential or Farm Buildings under a Homeowner permit	1	o final completion (within 365 days of permit issuance)
Temporary Heat Installations (under separate permit)	1	o final inspection (within 90 days of permit issuance)

APPENDIX E: FIRE DISCIPLINE

Compliance monitoring in the fire discipline will consist of:

- administration of the Safety Codes Act and the Alberta Fire Code, and
- investigation and reporting of fires.

Compliance monitoring may, at the discretion of the Municipality, also consist of reasonable inspections of buildings, structures and places to check for compliance with the Alberta Fire Code. Inspections will be administered in accordance with the Inspection Program and Frequency Schedule (attached) and will include the preparation and distribution of site inspection reports. At the discretion of the Fire Safety Codes Officer, verification of compliance may be acceptable as proof of correction to a noted deficiency.

Summary records will be maintained which contain the following minimum information:

Maintenance Inspections	New Work Inspections	Investigations
file number, site address; name of Safety Codes Officer doing the work, comments, date of inspection, assurance of compliance with corrective items, and date of site completion/sign off.	file number; site address, site description, date of plans examination, name of Safety Codes Officer doing the work, date of permit issuance, comments, value of construction, date of inspection, assurance of compliance with corrective items, and date of site completion/sign off.	file number, location of fire, date of fire, date of investigation; building / property use, eause of fire, origin of fire, value of loss, name of Safety Codes Officer conducting the investigation, comments, and date of completion/sign off.

Investigations will be conducted to determine the cause and origin of fires where a death, injury, or property loss occurs, the results of which will be reported to the Fire Commissioner in accordance with the Administrative Items Regulation. A Fire Safety Codes Officer may arrange for any additional municipal, law enforcement, agency, or other resources as required to assist in an investigation. In the event of a fire resulting in a death or where arson is suspected, the investigation will include immediate notification of the provincial Fire Commissioner. It is also recognized by the municipality that investigations of fires or explosions that result in serious injury, death, suspected incendiary activity or complicated loss, may involve representatives or agents of the provincial Fire Commissioner.

Inspection Program and Frequency Schedule			
		Ti Ti	*
		3 *	
81			

APPENDIX F: Permit Services Report (sample)

PERMIT SERVICES REPORT

Issued by: on	to
Issued by: on	(date of issue) (Owner name)
Re:	
Permit number:	
Type of Permit: Building Electrical	Plumbing Gas
Location:	
Municipality:	
Lot Block Plan OR Part of	Sec Twp Rge West of
Status:	
Compliance monitoring services have been provide codes, regulations and policies pursuant to the Act.	
work complies with the intent of the Safety Co	odes Act and applicable regulations.
work may not comply as a Safety Codes Officer was unable to go the permit expired the permit was cancelled	ain entry for the required site inspection(s)
deficiencies must be corrected for the work to applicable regulations (refer to attached list or is within 30 days of this report if you wish to mak corrected.	inspection report). Please contact the Municipality
Yours truly,	
Signature of Municipality Representative	
cc: permit file	
Note: This report remains on file as record of compliance or non-c regulations, Codes, and standards. Pursuant to the Safety C requirements of the Act.	compliance with the provisions of the Safety Codes Act, Todes Act, the "Owner" is responsible for meeting the