

Commercial Building Permit Application



INFORMATION REQUIRED FOR OBTAINING A BUILDING PERMIT AS APPLICABLE Our goal is to review all plans within a two (2) week period from the time all required information has been submitted. ☐ A Building Permit Application ☐ A Site Plan (New & Additions Only) Including: Property lines and setbacks. ☐ All Civil Drawings To Be Submitted In Auto CADAs Part Of Easements. The Plan Review - (Total of 2 Required) Location of all buildings on the site. ☐ Two (2) Complete Sets of Plans & Specifications & Site drainage with existing and proposed contours shown Other Relevant Documents Necessary to Evidence Code at two (2) foot intervals. (NAVD 88 elevations) Compliance. NOTE: All plans, and the title page of the specification book, shall Location and size of watermains/lines. bear the stamp of the appropriate licensed design professional. Location and size of sewermains/lines. All Plan Submittals Shall Include: Stormwater control features along with calculations. Full code review and calculations. • Approaches. Floor plans showing all rooms, dimensions, names The location of all access roads. and/or uses for occupancy. Location of all fire hydrants. Wall and building sections showing floors, walls, and roof Public and private sidewalks. construction for all types. Accessible route. Construction and location of all fire barriers, fire partitions, Parking spaces and sizes. floor/ceiling and ceiling/roof assemblies, and their fire ratings Building floor elevations. along with appropriate listing numbers. Landscape plans. Fire details for penetrations – F & T ratings. Recycling space. Door and window schedules, which include fire ratings, **Plumbing Drawings Including:** hardware types and locations. Any tempered or fire- rated State plan submittal/approval information. glazing to be identified on plans. Location and sizes of all water heaters. Emergency lighting, both interior and exterior. • Exit lighting and signs. Diagram showing water and waste piping locations and Grease/oil separator or grease trap locations. Location and sizes for water and sewer taps. **Mechanical Drawings Including:** Types of material being used. Documentation of MN Energy Code Compliance. Location of combustion air, return air & supply opening. **Details Of Any Unique Items/Unique Construction** Furnace/boiler locations along with venting, BTU ☐ Other Information As Deemed Necessary ByThe input/output ratings. **Building Official.** Smoke/Fire damper locations and installation details. Flame spread ratings of all insulated ducts. ☐ Construction Stormwater Permit Application Gas piping sizes and locations and support. (Required for Category 2 and Category 3 Land Class I hoods and ducts and associated fire protection **Disturbing Activity)** Shaft construction sections and appropriate system shut offs locations. No structure shall be used, occupied, or furnished until a Certificate of Occupancy has been issued by the

CITY OF ALEXANDRIA
Building Department 704 Broadway
Alexandria, MN 56308
(320) 763-6678 – Phone
(320) 763-35115 Fax

Building Department.



COMMERCIAL/RESIDENTIAL BUILDING PERMIT APPLICATION

Address of Building Site:			Parcel Nu	mber:	
Legal Description:					
Type of Improvement: ☐ New	☐ Alteration [☐ Addition ☐ Re	epair 🗆 F	Reroof □Ra	aze 🗆 Move
Project Description:		E:	stimated C	<mark>ost:</mark>	
Applicant is: ☐ Owner ☐ License	ed Contractor	☐ Architect/Eng	gineer 🗆 F	Project Manag	er 🗆 Other
Property Owner Name:					
Street Address:	City:			State:	Zip:
Contact Person:	Telephone Nur	mber:	Email	:	
Applicant Name:			License N	lumher:	
Street Address:	City		License iv		7:
Contact Person:	City: Telephone Nun	nhor:	Email	State:	Zip:
Contact reison.	relephone Nun	ibei.	Liliali	•	
Contractor Name:			License N	umber:	
Street Address:	City:			State:	Zip:
Contact Person:	Telephone Nun	nber:	Email	:	
Docignor Namo			License N	umbori	
Designer Name:	T as-		License iv	T	T
Street Address:	City:	Talanhana Nam		State:	Zip:
Contact Person:		Telephone Num	iber:		
Excavator Name:					
Street Address:	City:			State:	Zip:
Contact Person:	·	Telephone Num	nber:		•
Mechanical Contractor Name:					
Street Address:	City:			State:	Zip:
Contact Person:	555/1	Telephone Num	nber:	1 00000	P
Plumbing Contractor Name:					
Street Address:	City:			State:	Zip:
Contact Person:		Telephone Num	nber:	1	-
		•			

_Date:_____

Signature of Applicant or Agent:______



ALEXANDRIA FIRE DEPARTMENT

302 FILLMORE STREET ALEXANDRIA, MN 56308 Phone: 320-763-6489 Fax: 320-762-9723



□ Commercial	□ Industrial	□ Institutional
☐ Multi-Family	□ Public Facility	

FIRE SUPPRESSION/DETECTION SYSTEM PERMIT APPLICATION

Date:	<u> </u>	Permit Number:
Building Address		
Owner's Name		
Phone #		
Contractor's Name:		
		e License #
		* * * * * * * * * * * * * * * * * * *
	System	Valuation
Total Fire Suppression/Prot	ection Syster	n Contract Amount:
Permit Fee: \$50	Payable to:	City of Alexandria 302 Fillmore St Alexandria, MN 56308
A Set of approved plans by the I required.	MN State Fire N	larshal and SFM documentation approval are
This permit does not relieve the		n compliance with appropriate Federal, State or e contractor certifies that the above information
Applicant Signature:		
Fire Chief Signature:		



City of Alexandria Commercial Project - Final HVAC & ELECTRICAL Systems Equipment Commissioning Report

Pursuant to 2015 Minnesota Energy Code, MN Rule Chapter 1323 Commercial Energy Code, Section C408, a final HVAC and ELECTRICAL Systems Commissioning/Testing Report is required for this building project.

Under this provision, the Minnesota Energy Code (and your specified commissioning plan) requires that HVAC and Electrical System installations installed as part of this building project be final tested and adjusted for proper function and performance to ensure that control elements are balanced and calibrated and in proper working condition, and that components, equipment, systems, and interfaces between systems conform to the construction documents/design as required by the Energy Code.

This project's Energy Code design requires that HVAC and ELECTRICAL System Commissioning be completed and that appropriate documentation be submitted to the CCLD Building Official as evidence of Energy Code compliance. For required reporting purposes, this form shall be used to certify that required HVAC and Electrical Systems have been properly commissioned in accordance with your plan and with the specific provisions of the Minnesota Commercial Energy Code, Rule Chapter 1323, Section C408, as outlined herein.

City of Alexandria's Permit Number:			
Project Name:			
Project Site Address:			
Project Architect:			
Project Mechanical Engineer:			
Project Electrical Engineer:			
rioject Liectifical Engineer.			
I hereby certify that required HVAC procedures and protocol have been for HVAC and Electrical Commissioning Building Code, MN Rule Chapter 1323	ollowed; that all dis process has been a	screpancies have been corrected; ar ccomplished as mandated by the 20	nd that the required
Project Commissioning Agent (Alt.)	Date	Project Architect	Date
Project Electrical Engineer	Date	Project Mechanical Engineer	Date

Minnesota Department of Labor and Industry Construction Codes and Licensing Division Building Plan Review/Inspections 443 Lafayette Road North St. Paul, MN 55155-4341

Phone: (651) 284-5068 Fax: (651) 284-5749

www.dli.mn.gov



Special Structural Testing and Inspection Program Summary Schedule

PRINT IN INK o	r TYPE your respo ME	onses.		PROJECT NO.			
LOCATION				PERMIT NO.			
Techn	ical (2)		Type of	Specifi	c Report	Assigned	
Section	Article	Description (3)	Inspector (4)		ency (5)	Firm (6)	
)						
	c		ı	0			
	63						
	(0)						
	×						
(5) Weekly, m	onthly, per test/	ical (SIT); Special Inspecto inspection, per floor, etc. o perform services. (Each appro	ACKNOWLEDGEMENTS				
Owner:		Firm:	<u> 22</u>		Date:		
Contractor:		Firm:		20	Date:		
Architect:	Architect: Firm:		-	40			
SER:	SER: Firm:		<u>e</u>				
	SI-T Firm:						
			<u> </u>				
200							
		tect of record or building o tified as an attachment.	fficial, the individual nam	es of all prospect	ive special insp	pectors and the work they	
		gineer of Record SI-T = S ctor - Structural F = Fabr		al TA = Testing A	gency		
Accepted for the This material ca		ortment By able in different forms, such	as large print, Braille or o	n a tape. To requ	Date est, call 1-800-3-	42-5354 (DIAL-DLI) Voice or	

Category 1 and Category 2 Land Disturbing activity shall comply with the Minnesota Pollution Control Agency's Best Management Practices (BMPs).

The purpose of requiring this information as a part of the building permit application process is to minimize both short-term and long-term erosion, contain sediment on site and manage post construction runoff.

The Following Land Disturbing Activities Require an Erosion and Sediment Control Plan Sketch. ☐ Category 1 - Construction activities disturbing less than ½ acre that include new construction, demolition, remodel/addition, accessorial structure and/or landscaping/retaining walls.
 The Following Land Disturbing Activities Require a Stormwater Management Plan. □ Category 2 – Construction disturbing equal to or greater than ½ acre, but less than 1 acre; or construction on riparian lake lots (except attached decks and 2015 Minnesota Building Code, Section 1300.0120, Subp. 4. Work Exempt from Permit); or construction that is determined by the City Engineer to present a substantial risk to neighboring private properties, public infrastructure or waterways/wetlands. □ Category 3 – Construction activities disturbing equal to or greater than 1 acre. (Also requires separate MPCS Construction Stormwater Permit)
☐ Category 1 Plan Requirements:

• The Following Must be Included in or Attached to the Plan Sketch

- o Location and type of perimeter erosion control
- Proposed construction exit location and material that it will be constructed of
- Location and type of other erosion prevention and sediment control BMPs
- Location and type of inlet protection for all storm sewer inlets downstream of the site within one block or as directed by City Engineer
- Name, telephone number and email address of individual responsible for the site and maintenance of the erosion and sediment controls
- Standard illustrations (details) of proper installation of erosion prevention and sediment control BMPs (MnDOT details provided for reference, pages 9-17)

The Following Notes Must be Placed on Plan Sketch and Adhered to as Applicable:

- The street shall be swept clean before the end of each day of active construction, when sediment is tracked onto the street.
- Areas with slopes greater than 3:1 and areas adjacent to wetlands/waterbodies disturbed during construction shall be protected with temporary vegetation, mulching or other means as soon as practical.
- All exposed soil areas shall be stabilized as soon as practical.
- o Unworked soils that remain exposed and not in use for longer than 14-days shall be seeded with temporary seed (grass, oats or wheat) in addition to being stabilized.
- o No concrete washout shall occur on site unless it is done with an approved MPCA device or standard.
- Stockpiles shall be stabilized and surrounded with adequate perimeter control to prevent sedimentation.
- Inlet protection for all storm sewer inlets downstream and within one block of the site shall be installed and maintained.
- Site shall be kept clean at all times and refuse properly controlled.
- o Temporary pumping shall not be permitted without use of an approved MPCA device orstandard.
- Soil compaction shall be minimized.
- All temporary synthetic BMPs to be removed upon permanent stabilization.

Category 1 Erosion and Sediment Control Plan Sketch

(This page is **not** required for Category 2 or Category 3)

Please Show:
☐ Location and type of perimeter control
☐ Location and type of construction exit
☐ Location and type of other erosion prevention and sediment control BMPs
☐ Location and type of inlet protection for all storm sewer inlets within 1 blockdownstream
☐ Name, telephone number and email address of individual responsible for the site and maintenance 6
the erosion and sediment controls.
☐ Standard illustrations (details) of proper instillation of erosion prevention and sediment control BMPs

- o The street shall be swept clean before the end of each day of active construction, when sediment is tracked onto the street.
- Areas with slopes greater than 3:1 and areas adjacent to wetlands/waterbodies disturbed during construction shall be protected with temporary vegetation, mulching or other means as soon as practical.
- All exposed soil areas shall be stabilized as soon as practical.
- Unworked soils that remain exposed and not in use for longer than 14-days shall be seeded with temporary seed (grass, oats
 or wheat) in addition to being stabilized.
- o No concrete washout shall occur on site unless it is done with an approved MPCA device or standard.
- o Stockpiles shall be stabilized and surrounded with adequate perimeter control to prevent sedimentation.
- o Inlet protection for all storm sewer inlets downstream and within one block of the site shall be installed and maintained.
- Site shall be kept clean at all times and refuse properly controlled.
- o Temporary pumping shall not be permitted without use of an approved MPCA device or standard.
- o Soil compaction shall be minimized.
- O All temporary synthetic BMPs to be removed upon permanent stabilization.

☐ Category 2 Plan Requirements:

- Two sets of clearly legible copies of permit submittals and required information shall be submitted to the City and shall be accompanied by all appropriate fees.
- Drawings prepared at a minimum scale of 1 inch equals 50 feet.
- Project name and date of preparation.
- Names, addresses and phone numbers of the land surveyor, and engineer, if any.
- Project description including property boundaries, areas to be disturbed, and the nature and purpose of the land disturbing activity and the amount of grading involved.
- Spot elevations of proposed grades in relation to existing grades on the subject property and adjacent properties.
- Existing site conditions including topography, vegetation and drainage arrows.
- Areas where finished slope will be steeper than 5:1.
- Critical erosion areas including areas on the site that have potential for erosion problems.
- Erosion and sediment control devices including methods to be used to control erosion on the site, both during and after the construction process.
- Location of storm drains, wetlands, sediment ponds and lakes.
- Location of material stockpiles.
- Plan for temporary site stabilization.
- Permanent stabilization including how the site will be stabilized after construction is completed, including specifications.
- Temporary rock exit location.
- Name of individual responsible for installation and maintenance of control devices, including a schedule of regular inspections and repair of erosion and sediment control structures.
- Adjacent areas including neighboring streams, roads, residential areas, etc. which might be affected by the land disturbing activity.
- Project schedule including a projected timeframe for completion of all site activities.
- Phasing of construction including the nature and purpose of the land disturbing activity, utilities, and building construction.
- Provisions for the removal of temporary synthetic erosion prevention and sediment control BMPs upon establishment of permanent vegetation.
- Standard illustrations (details) of proper installation of erosion prevention and sediment control BMPs (MnDOT details provided for reference, pages 11-19).

☐ Category 3 Plan Requirements:

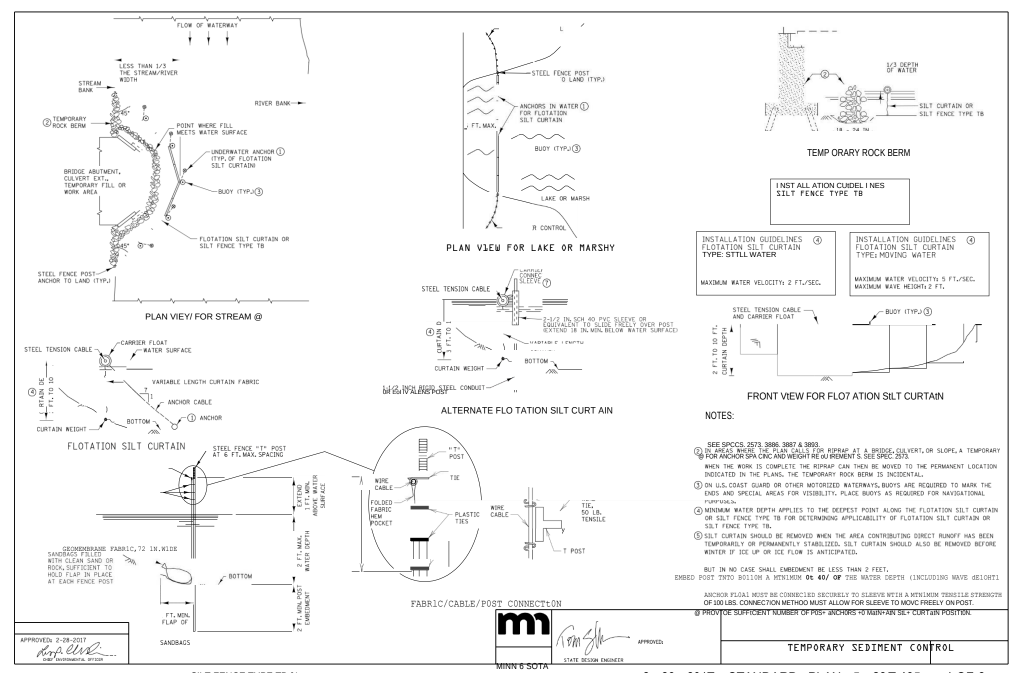
All projects disturbing equal to or greater than 1 acre must obtain a permit from the MPCA to discharge stormwater associated with construction activity. This permit requires preparation of a SWPPP which details erosion control practices, sediment control practices, dewatering and basin draining, inspection and maintenance, final stabilization and permanent stormwater management.

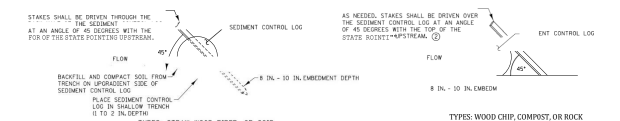
A pre-construction meeting, preferably at the construction site, including the operator/general contractor, the site grading contractor, the City of Alexandria Stormwater Inspector, and (if feasible) the owner or owner's representative and the individual preparing the SWPPP shall take place prior to start of construction.

Please submit all the above information at the time of CSP application.

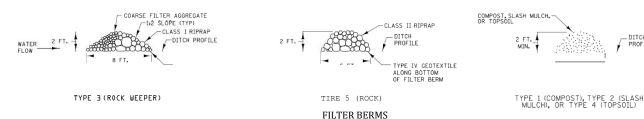
CITY OF ALEXANDRIA

Building Department 704 Broadway Alexandria, MN 56308 (320) 763-6678 – Phone / (320) 763-3511 – Fax Page 8 of 25

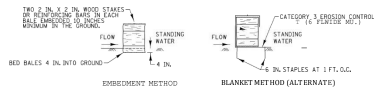




SEDTMENT CONTROL LOGS



TYPES: STRAW. WOOD FIBER. OR COIR



BALE 8ARRIER S @

NOTES:

SEE S PECS, 2573, 314 9, 5874, 3882, 3886, & 5897,

SRAOF BETWFFN STATES SHALL BE A MAXIMUM OF 1 FOOT FOR DITCH CHFOKS OR ? FFFT FOR

PLA E STA\ES'AS NEEDED TO PRESENT MOVEMENT OF SEDIMENT CONTROL LOGS PLACED ON

PROFILE

3 TO BE USED FOR CRITICAL PERIMETER CONTROL AREAS WHERE STANDING WATER OCCURS (6 INCH MAX. DEPTH). BALES SHALL CONSIST OF TYPE 1 MULCH OF APPROXIMATELY 14 IN. X 18 IN. X 36 IN. LONG. BALES SHALL BE PLACED ON EDGE AND BUTTED TIGHT TO ADJACENT BALES. 1NSTEAD OF TRENOHINO.RLALE BALE ON THE BLANKET AND *RAP BLANKET AROU\D THE BALE PLACE STAKE THROUGH BALE AND BLANKET.



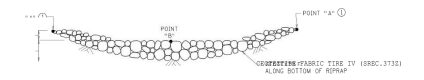
APPROVED: 2-28-2011

STANDARD PLAN 5-29T-405

APPROVED: 2-28-2017 CHIEF ENVIRONMENTAL OFFICER TEMP ORARY SEDIMENT CONT ROL

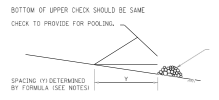
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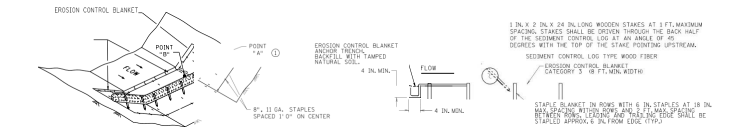
ROCK DITCH CHECKS F 7LTER BERMS TYPE 3 ROCK WEEP ER) OR FILTER TYPE 5 (RO CK) @ @

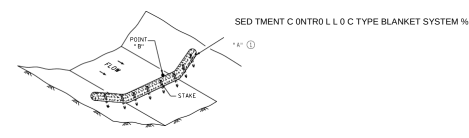
(FOR USE ON ROUGH GRADED AREAS)



DITCH CHECK SPACING

(FOR ALL FILTER BERM TYPES)





FOR DITCH CHECKS, PLACE SEDIMENT CONIROL LOG PERPENDICULAR TO FLOW AND IN A CRESCENT SHAPE WITH THE PROSE ACROS (PROFREAM 733, 2885, 3886 & 3889).

APPROXIMATE SPACING BETWEEN EACH DITCH CHECK SHOULD BE DETERMINED FROM THE FOLLOWING SPACING FORMULA:

① POINT "A" MUST BE A MINIMUM OF 6 INCHES HIGHER THAN POINT "B" TO ENSURE THAT WATER FLOWS OVER THE

② PERMANENT ROCK DITCH CHECKS PLACED WITHIN THE CLEAR ZONE ARE TO BE 18" OR LESS IN HEIGHT. A 1:6 APPROACH AND DEPARTURE SLOPE SHALL BE PROVIDED.

4 DITCH GRADE 1.5% - 3%, MAX. FLOW VELOCITY 4.5 FT./SEC..

5 DITCH GRADE 1.5% - 3%, MAX. FLOW VELOCITY 1.5 FT./SEC..

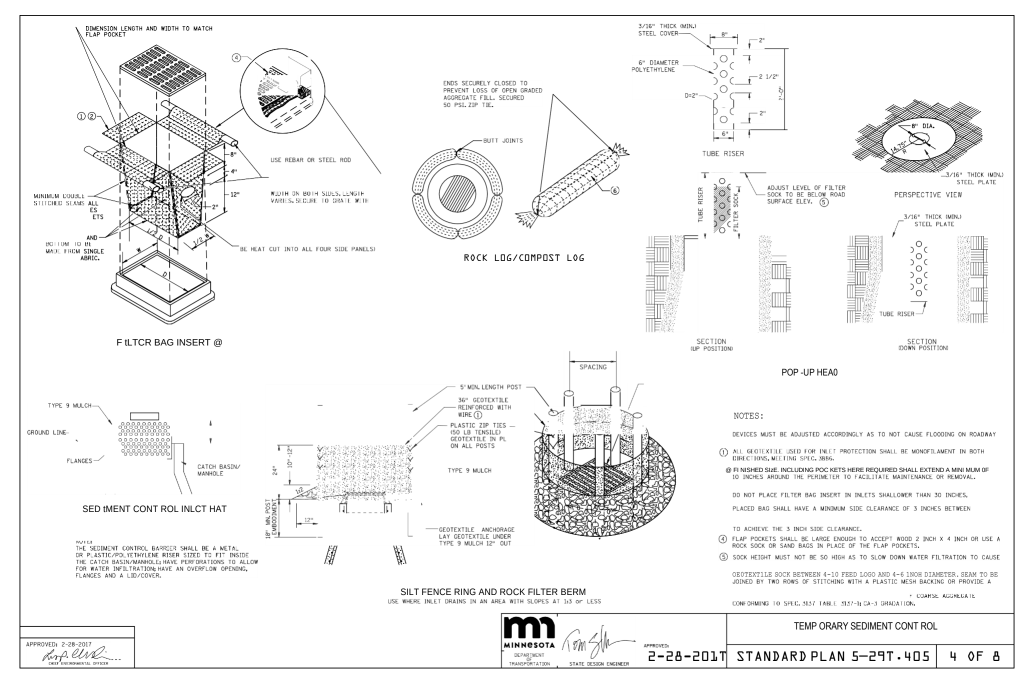
SEDIMENT CONTROL LOG TYPE WOOD FIBER, OR TYPE COMPOSTS

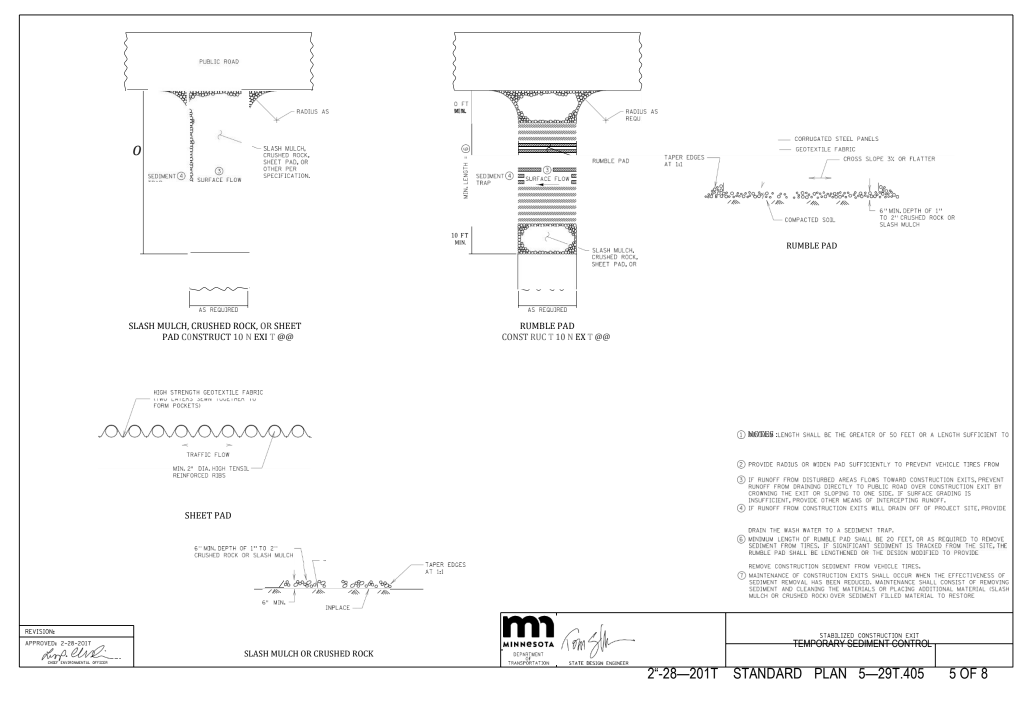
REVISION: APPROVED: 2-28-2017 Life ENVIRONMENTAL OFFICER

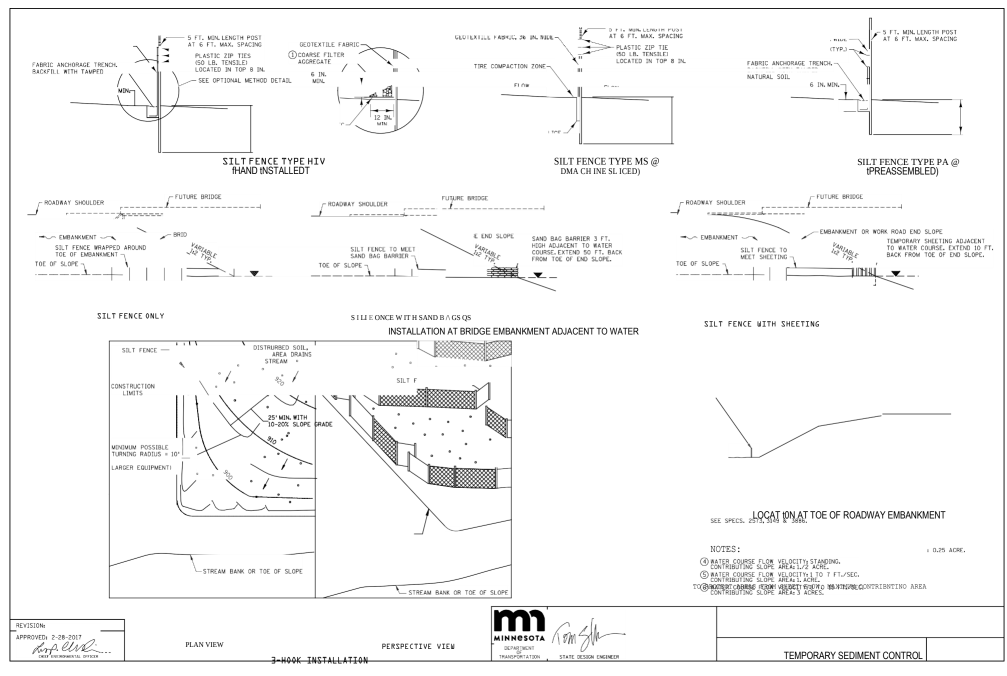


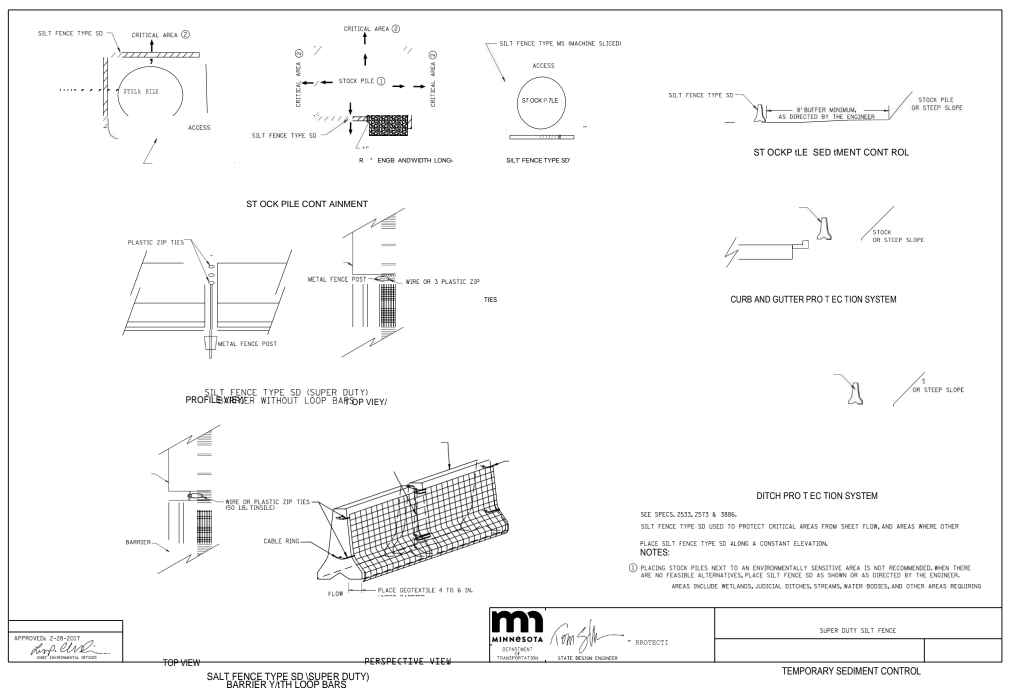
TEMPORARY SEDIMENT CONTROL

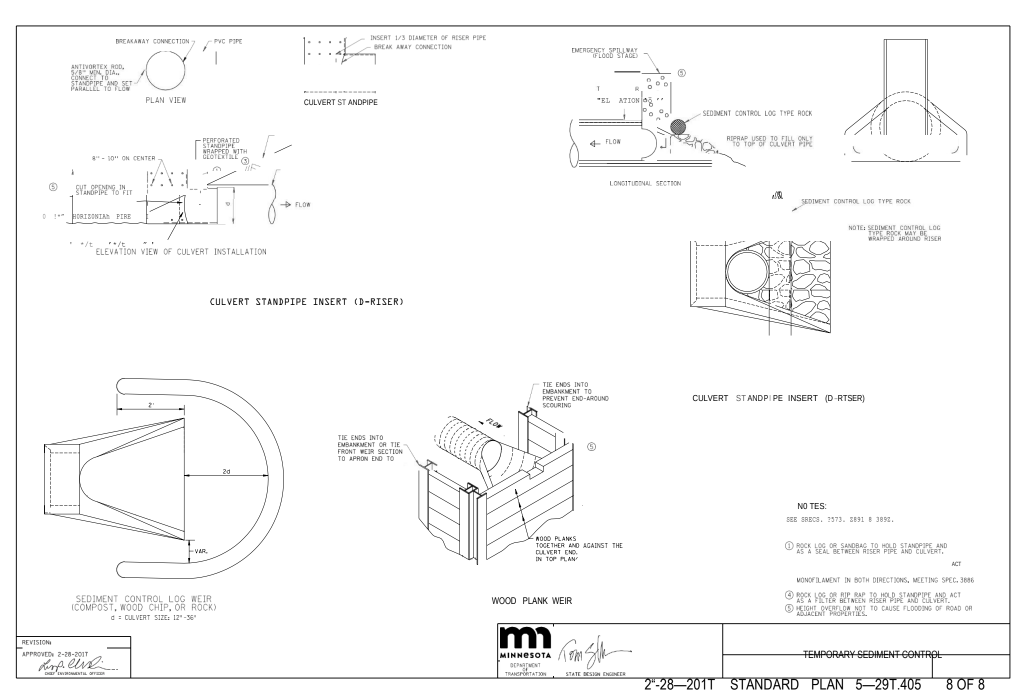
2"-28-201T STANDARD PLAN 5-29T.405

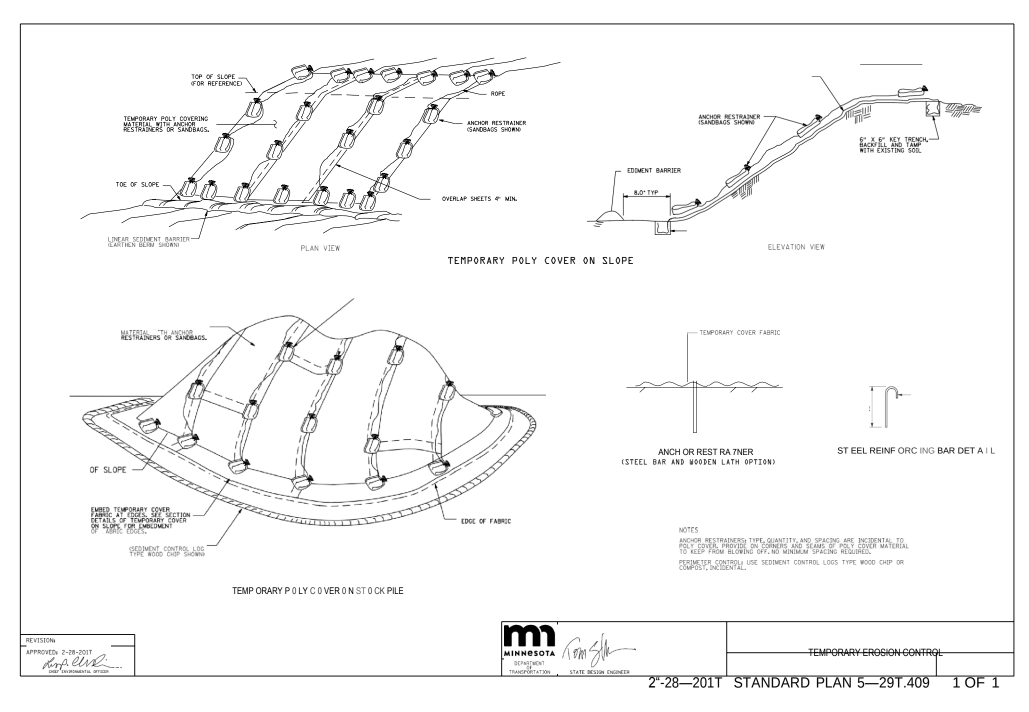














CONSTRUCTION STORMWATER PERMIT (CSP)

(Not required for Category 1 Land Disturbance)

City of Alexandria 704 Broadway Alexandria, MN 56308 (320) 763-6678 Telephone (320) 763-3511 Fax

Permit Number:	
Building Permit Number:	
Date Issued:	

	(320) 763-6678 Tel		Date Issued:
	(320) 763-351 Site	1 Fax Information	
Project Address:	Ow	ners Name:	
Project Name:	Pro	ject Type:	Acres to be Disturbed:
Natural Resource Feature within 1	00 feet: Yes □ No □	Storm	Drain within 100 feet: Yes □ No □
If Yes, Identify Natural Resource Feat	ure(s):		
Proposed Start Date:	Propo	sed Completion Date	::
Scope of Land Dis	turbance Activity:		Best Management Practices
☐ Part of Common Developmer☐ Site within 1 mile of Lake Wir	* on Stormwater Permit Required nt Plan nona	**(Areas withi Install/maintain Keep discharge Protect natural Properly protec	actively worked to be stabilized within 14 days. n 1 mile of Lake Winona 7 days) perimeter controls and sediment barriers. points and receiving waters free of sediment. resources (streams, wetlands, mature trees, etc). t storm drain inlets.
	talling, Implementing and	Keen trash/litte	from tracking onto street. r collected and contained.
Name: Operator/General Contractor Owner (if Owner is Operator)	or	Keep concrete of Keep fueling, close Keep potential some Make sure prevential some Properly located	washout areas clearly marked and maintained. eaning, maintenance areas free of leaks and spills. stormwater contaminants inside or under cover. iously disturbed areas are/remain stabilized. d and stabilize all stockpiles. ompliance after each ½-inch (+) rain event.
Contact Person:		The costs asses	GENERAL NOTES TO PERMITEE:
Address:		reported storm	iated with an on-site review by the City Engineer of water management violations will be the fithe property owner. Re-inspections of Non-
City:_State:Zi	p:		on and Sediment Control BMPs will be subject to re- and may result in a "stop work" order being issued to
Telephone:	Cell:	the site.	and may result in a stop work order being issued to
Email:			
	CERTIFICA	TION STATEMENT	
			knowledge and belief, true, accurate and complete. the possibility of fine and imprisonment for knowing
Print Name and Title:			
Signature of Permit Holder:			Date:
Approved By:			



Final Inspection Checklist Worksheet For Building Certificate of Occupancy

Synopsis of Required "Final" Inspections

- 1. The final fire alarm system testing and inspection must be scheduled with the installing contractor and the Fire Chief. In some instances, the State Fire Marshal may also want to be present. The installing contractor is responsible for installing and subsequently testing the entire alarm system in accordance with 2010-NFPA 72 and the 2015 State Building Code. A final alarm system installation certification form must then be completed, signed and submitted to the Fire Chief for final approval. A copy of this certification form must be provided to the Building Official.
- 2. The final fire sprinkler system testing and inspection must be scheduled with the installing contractor and the Fire Chief. In some instances, the State Fire Marshal may also want to be present. The installing contractor is responsible for installing and subsequently testing the entire fire sprinkler system in accordance with 2010-NFPA 13 and the 2015 State Building Code. At the final inspection, the fire sprinkler system flow alarm will be tested to verify that it is tied into an automatic phone-dialer system that will send a flow-alarm signal to an approved monitoring firm. The installing contractor must also complete and submit a final fire sprinkler system installation certification form to the Fire Chief for final approval. A copy of this certification form must be provided to the Building Official.
- 3. The final fire sprinkler system fire-pump start-up/operational test and final inspection must be scheduled with the installing contractor and the Fire Chief. In some instances, the State Fire Marshal may also want to be present. The installing contractor is responsible for installing and subsequently testing the entire fire-pump system in accordance with 2010-NFPA 13, 2010-NFPA 20, and the State Building and Fire Code. The installing contractor must complete and submit a final fire-pump operation certification form to the Fire Chief for final approval. A copy of this certification form must be provided to the Building Official.
- 4. The final emergency generator system start-up/operational test and final inspection must be scheduled with the installing contractor and the Fire Chief. In some instances, the State Electrical Inspector and/or the State Fire Marshal may also want to be present. The installing contractor is responsible for installing and subsequently testing the generator system in accordance with the State Electrical Code, 2010-NFPA 110, 2010-NFPA 111, and the 2015 State Building Code. Documentation of this inspection must be provided to the Building Official.
- 5. Class I kitchen hoods must be operationally tested by the installing contractor/building mechanical contractor and witnessed by the Fire Chief. Operational tests may include, but are not limited to: building power system shutdown to verify hood operation under fire suppression alarm conditions, smoke ventilation tests, grease duct pressure tests, power interconnection tests with required MAU, etc. The installing contractor is responsible for installing and subsequently testing the kitchen hood fire suppression system in accordance with MN Rule 1346, 2014-NFPA 96, and the State Building and Mechanical Codes. The fire suppression system installing contractor must also complete and submit a final system installation certification form to the Fire Chief for final approval. A copy of this certification must be provided to the Building Official.

- 6. A final MDH health inspection must be completed on any public kitchen and/or food preparation area. This inspection must be scheduled with, and subsequently approved by, a Minnesota Department of Health Sanitarian, or the local health department sanitarian. This inspection must be completed and approved prior to occupancy and/or use of the kitchen and any food preparation area. A copy of the final health inspection approval must be provided to the Building Official prior to the final occupancy inspection of the building.
- 7. Every elevator, elevator equipment/control room, LULA lift, escalator, moving sidewalk, or chair lift must be inspected and approved by a CCLD State Elevator Inspector prior it being placed into operation and prior to the final building occupancy inspection. The installing contractor is responsible for scheduling all required elevator inspections with the CCLD Elevator Inspector(s). A copy of this approval must be provided to the Building Official
- 8. All high-pressure-piping [HPP] piping over 15 PSIG, all ammonia piping systems, all HPP/high-temp piping systems over 250 Degrees/30PSI, and all high-pressure boiler system installations must be inspected by the State High-Pressure-Piping Inspectors and/or a State Boiler Inspector or their approved designate. The installing contractor is responsible for scheduling all required inspections for this equipment. Written verification of required final inspection(s) approval must be made available to the Building Official before final occupancy inspection of the building. Copies of all boiler equipment start-up reports must be provided to the Building Official prior to the final building inspection.
- 9. A final electrical inspection is required on all interior and exterior electrical system installation for the project. The installing contractor is responsible for scheduling all required electrical inspections. The final electrical inspection must be completed and approved by the assigned State or local Electrical Inspector. Written verification of required final inspection(s) approval must be provided to the Building Official.
- 10. A final plumbing inspection is required on all interior and exterior plumbing system installations. The installing contractor is responsible for scheduling all required plumbing inspections. Final plumbing inspection(s) may include requirements for: hydrostatic testing of domestic water services, air tests on exterior sanitary and/or storm sewer piping, chlorination and subsequent flushing and bacterial testing of exterior water distribution systems, interior monometer testing, RPZ testing, potable water distribution system testing and subsequent chlorination and bacterial testing. (Also see items 18, 19, 20, and 21 for further requirements.) The installing contractor is responsible for scheduling all required inspections with the Building Department.
- 11. A final HVAC/mechanical system inspection is required on all interior and/or exterior building mechanical systems. The installing contractor is responsible for scheduling this inspection with the Building Inspector. Final HVAC/mechanical system inspection(s) may include requirements for: hydrostatic testing of building service piping, gas line air tests, smoke and/or fire damper actuation testing and inspection, smoke control system operational testing and inspection, fuel burning equipment start-up or air handling equipment operational testing and inspection, etc. (See items 12, 13, 14, and 18 for further requirements.) Written verification of required equipment test results must be provided to the Building Official before final inspection of the building.
- 12. Final fuel-burning equipment start-up inspection, testing, and certifications must be completed for each piece of fuel-fired equipment in the building. The installing contractor is responsible for completing and submitting final equipment start-up certificates/results (which may include requirements for ORSAT testing and/or equipment balancing) for each piece of equipment. Written verification of required final inspection(s) (and required test results) must be provided to the Building Official before final inspection of the building.

- 13. A final HVAC equipment balancing report must be submitted for the buildings' HVAC air handling system and all hydronic equipment. The installing contractor is responsible for scheduling and completing this testing. Final balancing reports and/or test results must be provided to the Building Official prior to final HVAC/Mechanical system inspection and prior to the final occupancy inspection of the building.
- 14. A final HVAC/Mechanical and Electrical systems "Commissioning Report" must be completed by either a third party commissioning agency, or by the project Architect, Mechanical, and Electrical Engineer(s). All new mechanical/electrical equipment for this project is to be tested and adjusted for verification of proper functionality and performance and to ensure that all control elements are calibrated and in proper working condition, all systems are balanced, and that all components, equipment, systems, and interfaces between systems, conform to the construction documents and the Minnesota Energy Code, IECC Section C408. A letter of final verification, or the CCLD Commissioning Form, evidencing such condition must be provided to the Building Official prior to final inspection of the building.
- 15. A final Special Inspection & Testing Summary report must be completed and provided to the Building Official once all required special inspections are done for the project. The final summary report must essentially state that all required special inspections/testing have been completed, tested, and/or inspected as required by the code and by the structural engineer and/or architect of record. It must also contain language to verify that said inspections and test results meet the building code and the project specification requirements. This report must be provided to the Building Official as soon as possible, but at a minimum, before the final occupancy inspection of the building.
- 16. All miscellaneous gas piping, medical gas piping, process piping, hydronic piping, plumbing piping, and other mechanical equipment piping must be pressure tested (and witnessed/verified by the appropriate state inspector) prior to the final occupancy inspection of the building. A copy of the third party medical gas test/inspection must be provided to the Building Official prior to final inspection of the building.
- 17. All exterior site-work utilities must be final tested/inspected by the City Engineer. Some of these tests/inspections include: Hydrostatic pressure testing, chlorination, flushing, bacterial water testing, air pressure tests on sanitary and storm sewer pipes, etc. The installing contractor is responsible for scheduling of all required inspections and/or tests for these items. All systems/equipment must be inspected and approved by the City Engineer prior to final inspection of the building.
- 18. Every septic system must be inspected and approved by the local authority prior to the final occupancy inspection of the building. It is the responsibility of the installing contractor to schedule and obtain all required septic system inspections (with the local authority) prior to the final occupancy inspection of the building.
- 19. Every water-well and every geothermal well must be inspected during its installation by the local authority and/or a State Well Inspector. The well installer is responsible for scheduling all required well inspections. A final water sample test must be completed prior to final occupancy inspection to verify water quality. A copy of the final water test report must be provided to the Building Official prior to final occupancy inspection of the building.
- 20. A final "zoning inspection" is required. It is the responsibility of the general contractor and/or construction manager to schedule all required local/jurisdictional final zoning inspections with City Planner, Mike Weber (320)-759-3626. These inspections should be completed/approved prior to final occupancy inspection. A copy of this approval must be provided to the Building Official.

- 21. The final occupancy inspection must be completed prior to moving any furnishings into the building. It must also be completed and approved prior to occupancy of the building. All aforementioned final inspections must be completed and approved as outlined herein prior to scheduling the final occupancy inspection. It is the responsibility of the general contractor and/or the construction manager to schedule the final building occupancy inspection. Upon successful completion of this inspection, a Certificate of Occupancy will be issued for new building construction. Building occupancy and use may then occur.
- 22. Other Inspections that may be deemed necessary will be identified during plan review of the project.

Questions or comments regarding required final inspections, test reporting, or final submittals should be directed to:

Lynn Timm (320)759-3644

Mike Schmidt (320)759-3639

<u>Itimm@alexandriamn.citv</u>

mschmidt@alexandriamn.citv

Proj	ject: _		
Required Inspection	Date completed	,	Final Inspection Checklist
		1	Final fire alarm system inspection by the Fire Chief. (Final 2010-NFPA 72 Alarm System Record of Completion form submittal required from installing contractor.)
		2	Final fire sprinkler system testing and inspection by the Fire Chief. Auto-phone-dialer/monitoring
			system fully established. (Final 2010-NFPA 13 <i>Above Ground Material and Test Certification</i> form submittal required from installing contractor.)
		3	Final fire sprinkler system fire-pump start-up inspection by the Fire Chief. (Final 2010-NFPA 13 and 2010-NFPA 20 Fire Pump Installation, Start-up and Flow Certification form submittal required from contractor.)
		4	Final emergency generator start-up and operational inspection by Fire Chief and/or State Electrical Inspector. (A final start-up and installation certification letter must be submitted by the installing contractor.)
		5	Final class I kitchen hood operational inspection by Fire Chief. (Final 2014-NFPA 96 installation and testing certification letter must be submitted to the state building inspector - by hood fire protection contractor.)
		6	Final kitchen and/or food prep area sanitary health inspection. (A copy of the final sanitarian/health inspection report must be submitted to the Building Official.)
		7	Final elevator, LULA lift, escalator, or moving walk inspection by State Elevator Inspectors.
		8	Final high-pressure-piping, ammonia system piping and/or boiler inspection completed by the appropriate state or insurance inspector. (A copy of the final boiler start-up reports must be submitted to the Building Official for final inspection.)
		9	Final Electrical Inspection by State Electrical Inspector.
		10	Final Plumbing Inspection.
		11	Final Mechanical/HVAC inspection.
		12	Final fuel-burning-equipment start-up inspection, testing, and certification completed by the
			installing contractor(s). (Final inspection/start-up forms are required for each piece of fuel burning equipment – to be submitted by the installing contractors at final mechanical/HVAC inspection.)
		13	Final balancing report is required for each piece of mechanical equipment and/or the entire new HVAC system. (A final balancing report must be submitted prior to or at the final project mechanical inspection.)
		14	Final HVAC/MECH. and ELECTRICAL Systems "Commissioning Report" document from either a
			third party commissioning agency - or Equipment Commissioning Report signed-off by the project
			Architect, Mechanical and Electrical Engineer(s) is required to be submitted for final inspection (per
			the MN Commercial Energy Code, Section C408). (All new mechanical/electrical equipment for this project must be tested and adjusted for verification of proper functionality and performance to ensure that all control elements are calibrated and in proper working condition, and that all components, equipment, systems, and interfaces between systems, conform to the construction documents and the energy code).
		17	Final Special Inspection & Testing Summary report completed and submitted to Building Official. (From each respective project special inspection and testing agency.)
		18	All gas piping, process piping, medical gas piping, mechanical equipment piping, plumbing piping, etc pressure tested and approved by the appropriate third party and/or inspector. (A final medical gas piping inspection/approval report must be submitted by the respective third party inspection agency.)
		19	Exterior site utilities final tested, inspected, sanitized, flushed, and approved - by City Engineer.
		20	Final septic system inspection for areas without sanitary sewer service required.
		21	Final well inspection by State MDH Well Inspector required.
		23	Final local zoning inspection approval – by the local zoning administrator.
		24	OTHER REQUIRED INSP:
		25	Final building Inspection for the Certificate of Occupancy (All previously listed inspections and/or required paperwork must be completed and submitted to the Building Official prior to scheduling this inspection. The Certificate of Occupancy will not be issued until all required paperwork has been submitted.)
			ecked/completed prior to issuance of the Certificate of Occupancy. No furnishings may be placed within the building and no person

shall occupy the building until a Certificate of Occupancy has been issued in accordance with MSBC 1300.0220.

NOTES:

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Valid 1/1/20	 /2019		Page 23 of 25		



MN Chapter 1306 Applicability Worksheet

Can it be demonstrated that the application of water constitutes a serious <u>hazard to life</u> ? \Box Yes \Box No
Can it be demonstrated that the application of water constitutes a serious <u>fire hazard?</u>
Can it be demonstrated that the application of water constitutes a serious <u>environmental hazard?</u>
If the answers to any of the questions above are "Yes", please explain in detail the specific conditions creating the serious hazard. If a serious hazard can be proven, the exemption to 1306 may be utilized.
Attach additional pages as may be necessary.
OR
Does the building have an adequate water supply? ☐ Yes ☐ No
<u>Definition of "adequate water supply":</u> Sufficient groundwater or surface water of adequate quantity which will be continuously, legally, and physically available to satisfy the water needs of the proposed use, including the requirements set forth in NFPA 13.
If the answer to the question above is "Yes", the provisions of 1306 requiring installation of fire sprinklers will apply. If the answer to the question above is "No", explain why the building does not have an "adequate water supply" and proceed to the section below. Please be advised that economic considerations alone do not constitute a sufficient reason.
Attach additional pages as may be necessary.
AND
AND
Is the building surrounded by public ways or yards more than 60-feet wide on all sides? ☐ Yes ☐ No
If an "adequate water supply" does not exist AND the building is surrounded on all sides by public ways or yards 60-feet, the exemption to 1306 may be utilized. If only one of these conditions exist, the provisions of 1306 requiring fire sprinklers will apply.

Page 2		
Upon review of the information provided and/or as owner/applicant/designer it has been determined to Chapter 1306 – Special Fire Protection Systems, WI within in the building to be constructed at_Alexandria, Minnesota.	that the fire sprinkler requirements set fort ILL / WILL NOT require the installation of fir	h in Minnesota e sprinklers
Water will be supplied by a PUBLIC WATER SUPPLY / ALTERNATE ON-SITE SOURCE OF WATER.		
Automatic sprinkler systems must comply with the applicable standard referenced in the Minnesota State Building Code.		
<u>Acknowledgement</u>		
Signature of Owner/Owner's Representative:		Date:
Signature of Fire Marshal:	D	ate:
Signature of Building Official:	D	ate:





ALEXANDRIA FIREDEPT

Knox Program Coordinator:

Jeff Karrow, 320-763-6488, jkarrow@alexandriamn.city

How to Order Knox Products

${f 1}$ ORDER ONLINE

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Go to www.knoxbox.com/6345

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Select your product & add to cart

Step 3

Confirm product installation address them complete your purchase or continue shopping

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