

# **Township of Muskoka Lakes**

**Request for Tender** 

**Contract #T-2024-05** 

Walker's Point Community Center Kitchen Ventilation System Upgrades

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# SECTION A TENDER

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#### **TENDER**

#### PART I TENDER CALL

The Corporation of the Township of Muskoka Lakes (after this called the "Owner") invites Tenders for:

Contract Number:	<u>T-2024-05</u>
Described as	Walker's Point Community Centre Kitchen
	Ventilation System Upgrades

Tenders shall be addressed and delivered to: Township of Muskoka Lakes

P.O. Box 129 1 Bailey Street

**Port Carling, Ontario** 

P0B 1J0

Tenders shall be received until: 2:00 p.m. March 1, 2024

Tenders received by the time and date specified above shall be opened and read in public as soon as possible after that time. Public reading of a Tender does not imply any decision by the Owner as to whether a Tender is or is not irregular.

#### PART II TENDER CONDITIONS

#### TC-1 Completion and Submissions of Tenders

- 1.1 The Tenderer shall complete all documents pertaining to this Contract in ink or in type.
- 1.2 If the Tenderer is a corporation, an authorized officer of the corporation shall sign and seal the Form of Tender.
- 1.3 If the Tenderer is a partnership, a minimum of two partners shall sign the Form of Tender and signatures shall be witnessed.
- 1.4 If the Tenderer is a sole proprietorship, the sole proprietor shall sign the Form of Tender and the signature shall be witnessed.
- 1.5 The Tenderer shall submit its Tender by the date and time specified in Part I of the Tender.
- 1.6 The Tenderer shall submit to the Owner:
  - a) Part III Form of Tender;
  - b) the tender deposit;
- 1.7 The Tenderer shall submit the Tender in a sealed and opaque envelope properly identified with the contract number, contract description, name of Tenderer, due date and time.
- 1.8 Tender irregularities will be dealt with in accordance with the Township of Muskoka Lakes Purchasing By-Law 2004-161, as amended.
- 1.9 All inquiries/questions regarding this Tender are to be sent via email to Corey Moore, Manager of Parks, Recreation, and Facilities at cmoore@muskokalakes.ca. Inquiries must be received no later than five (5) Business Days prior to the tender submission deadline specified in Part I of the Tender or as amended by addendum. Unless otherwise addressed through an addendum, all responses to bid inquiries shall not be incorporated as part of the Contract or in any way change the Contract.

#### TC-2 Tender Deposit

- 2.1 At the time of tendering, the Tenderer shall submit a tender deposit with its Tender, in the form any one of the following:
  - a) Bid bond signed and sealed by the Tenderer's Surety
  - b) Irrevocable letter of credit
  - c) Certified cheque
- 2.2 The tender deposit must be an original and shall equal at least ten percent (10%) of the Total Tender Price.

- 2.3 Tender Deposits shall be made to the order of or in favour of "The Corporation of the Township of Muskoka Lakes".
- 2.4 The Owner shall not pay interest on Tender deposits.
- 2.5 The Owner shall retain the Tender deposit of the Tenderers with the first and second lowest acceptable bid until:
  - a) the successful Tenderer has executed the Form of Agreement in accordance with Section TC-14 and TC-19 of the Tender; and
  - b) the successful Tenderer has provided all securities and other documents in accordance with Sections TC-12 and TC-19 of the Tender.
- 2.6 The Owner shall return the deposits of all other Tenderers within five (5) Business Days of tender opening.
- 2.7 If bid bonds are used as a Tender deposit, bonds must be from a Surety Company authorized by law to carry on business in the Province of Ontario.

#### TC-3 Basis of Award

3.1 The Township intends to award a contract to the Tenderer who submits the lowest acceptable bid (in accordance with the Township Procurement Policy By-law 2004-161, as amended) by Total Tender Price. Upon formal notification of award, the Tenderer shall thereafter be known as the Contractor.

#### TC-4 Addenda

- 4.1 Addenda will be posted on the Township website (<u>www.muskokalakes.ca</u>) for viewing and shall be located in the same area of the webpage that the Tender documents are downloaded from.
- 4.2 The Township will not notify Tenderers of addendums and it is the responsibility of the Tenderer to monitor the webpage and retrieve posted addendums prior to submitting their bid.
- 4.3 The Tenderer shall ensure that all addenda that are issued are acknowledged and listed under Section FT-1 of the Tender.
- 4.4 The deadline for the posting of addenda is no later than three (3) Business Days prior to tender submission deadline as specified in Part I of the Tender or as amended by addendum.

#### TC-5 Irregular Tenders

5.1 The Owner shall be the sole judge of whether or not a Tender is irregular.

#### TC-6 Unbalanced Tenders

- 6.1 The Tenderer shall not submit an unbalanced Tender.
- 6.2 The Owner shall have the right to:
  - a) deem a Tender to be unbalanced; and
  - b) reject a Tender which it deems to be unbalanced.

#### TC-7 Collusion

- 7.1 The Tenderer shall not engage in collusion of any sort and, in particular, shall:
  - a) ensure that no person or other legal entity, other than the Tenderer, has any undisclosed interest in the Tenderer's Tender; and
  - b) prepare its Tender without any knowledge of, comparison of figures with or arrangement with any other person or firm preparing a Tender for the same work.

#### TC-8 Right to Accept or Reject Tenders

- 8.1 Notwithstanding any other provision in this Contract, the Owner shall have the right to:
  - a) accept any Tender;
  - b) reject any Tender; and
  - c) reject all Tenders.
- Without limiting the generality of Section TC-8.1, the Owner shall have the right to:
  - a) accept an irregular Tender;
  - b) accept a Tender which is not the lowest Tender; and
  - c) reject a Tender even if it is the only Tender received by the Owner.
- 8.3 Acceptance of the Tender shall occur at the time the Owner awards the Tender and not necessarily at the time the award is communicated to the successful Tenderer.

#### TC-9 Contract Documents

9.1 The Tenderer shall obtain and review all Contract Documents as listed in the Form of Tender including all Addenda issued by the Owner pertaining to this Contract.

#### TC-10 Errors, Omissions and Discrepancies in the Contract Documents

- 10.1 If the Tenderer finds any errors or omissions in or discrepancies among the Contract Documents, it shall immediately notify the Owner at the address specified in Part I of the Tender.
- 10.2 No oral explanation or interpretation by any person shall modify any of the Contract Documents.

#### TC-11 Mandatory Site Meeting

11.1 The Tenderer shall be present for mandatory site meeting at 1074 Walker's Point Rd., Walker's Point on February 23, 2024, at 11am to walk the facility and understand the installation requirements.

#### TC-12 Irrevocability of Offer

- 12.1 The Tenderer shall not revoke its offer until after the expiration of sixty (60) days after the opening of Tenders by the Owner.
- 12.2 If the Tenderer revokes its offer prior to the expiration of sixty (60) days after the Tender opening, the Tenderer shall forfeit its Tender deposit, but this shall not prohibit the Owner from pursuing any other legal remedy which it may have.

#### TC-13 Successful Tenderer - Securities

- The successful Tenderer shall provide each in the amount of at least five percent (5%) of the Total Tender price:
  - a) a performance security or bond signed and sealed by the Tenderer's Surety; and
  - b) a labour and material payment bond signed and sealed by the Tenderer's Surety.

OR

The successful Tenderer may request the Owner to retain the 10% Tender Deposit from Section TC-2 in lieu of this bonding, provided that the Tender Deposit from Section TC-2 was not in the form of a Bid Bond.

The Surety of the successful Tenderer and the bonds referred to in Section TC-12.1(a) and TC-12.1(b) must be originals and shall be to the satisfaction of the Owner if this option is exercised.

#### TC-14 Successful Tenderer - WSIB Certificate of Clearance

14.1 The successful Tenderer shall provide the Owner with a valid Workplace Safety & Insurance Board Certificate of Clearance to the satisfaction of the Owner and in accordance with GC6.05 OPS General Conditions.

#### TC-15 Successful Tenderer - Execution of Form of Agreement

- The successful Tenderer shall execute in accordance with TC-1, in triplicate, the Form of Agreement provided in the Contract Documents.
- The successful Tenderer shall forward the executed Form of Agreement to the Owner.

#### TC-16 Successful Tenderer - Insurance

- The successful Tenderer shall provide the Owner with an original Certificate of Insurance for each type of insurance coverage required by Section GC6.03 of the OPS General Conditions.
- The successful Tenderer shall carry insurance, pursuant to Section GC6.03.02 of the OPS General Conditions in the amount of at least FIVE MILLION DOLLARS (\$5,000,000.00).
- The successful Tenderer shall carry insurance, pursuant to Sections GC6.03 of the OPS General Conditions which names the following as additional insured:

The Corporation of the Township of Muskoka Lakes P.O. Box 129, 1 Bailey Street Port Carling, ON, P0B 1J0

#### TC-17 Successful Tenderer - Contractor's Responsibilities Sign-Off Form

17.1 The successful Tenderer shall provide the Owner a completed and signed *Contractor's Responsibilities Sign-Off Form* as per the Township of Muskoka Lakes Health and Safety Policy HS-007-PRO-B. A copy of the policy is available during bidding upon request to the Township contact identified in TC-1. The policy shall be provided to the successful Tenderer upon notification of award.

#### TC-18 Successful Tenderer - Time for Completion

- 18.1 The successful Tenderer shall complete the Work as defined in GC1.06 by September 1, 2024, and this shall be the date used for the calculation of Liquidated Damages as per TC-18.1.
- 18.2 The successful Tenderer acknowledges that time shall be deemed to be of the essence of the Contract. For the Tenderer's purpose of establishing a schedule for the Work, it is anticipated that contract award will be complete within 30 calendar days after the opening of tenders by the Owner. Upon notice of award, the successful Tenderer will be required to complete submissions to the Owner as per TC-19.1. Upon receipt of all required submissions from the successful Tenderer, the Owner will return an executed Form of Agreement and a Purchase Order to the Tenderer within 10 Business Days. Authorization to commence work shall be provided by the Owner as detailed in the Special Provisions of this contract.
- Milestone dates associated with the Contract will be adjusted, when possible, due to any delays to the anticipated award schedule caused by the Owner during the contract award and/or issuance of the authorization to commence work.

#### TC-19 Successful Tenderer - Liquidated Damages

- 19.1 Pursuant to Section GC 8.02.09 of the OPS General Conditions, the liquidated damages shall be in the amount of:
  - <u>Five Hundred</u> DOLLARS (\$ 500 \_\_\_\_\_) per calendar day beyond the dates outlined for Completion, as determined in TC-17.
- 19.2 When applied, liquidated damages will be subtracted off the final submitted invoice prior to payment.

#### TC-20 Successful Tenderer - Submission of Documentation

- 20.1 The successful Tenderer shall submit the documentation required by Sections TC-12, TC-13, TC-14, TC-15 and TC-16 within seven (7) calendar days of the day the Owner notifies the successful Tenderer that the documentation should be sent to the Owner.
- 20.2 If the successful Tenderer fails to comply with Section TC-19.1 the Owner may, in its sole discretion, withdraw its acceptance of the Tender and the Tenderer shall have no recourse whatsoever against the Owner.

#### TC-21 Successful Tenderer - Commencement of the Work

The successful Tenderer shall not commence the Work until it has received authority to proceed with the work from the Owner as well as the fully executed Form of Agreement signed by both parties (Tenderer and Owner) and a Purchase Order issued by the Owner).

#### TC-22 Successful Tenderer - Vendor Performance Management Notice

The contract resulting from this Tender may be subject to performance evaluation conducted by the Owner. The Owner reserves the right to consider the results of this performance evaluation in the award of future contracts and/or in the selection of vendors for future work. Performance evaluation will be managed in accordance with Township policy HS-007-POL, "Contractor Activities and Control Policy" and Township Procurement Policy By-law 2004-161, as amended.

# **PART III - FORM OF TENDER**

Tender by	:		
	NA	ME OF TENDERER	
	$\overline{AD}$	DDRESS OF TENDERER	TELEPHONE NUMBER
		_	FAX NUMBE
		_	E-MAII
after this c	alled the "Tender	er".	
FT-1	Contract Docum	nents	
1.1	a) Tender i) Part I - T ii) Part II - T iii) Part III - D iii) Porm of Agre c) OPS General d) Special Provi e) Drawings f) All Addenda Addendum N	Fender Conditions Form of Tender eement Conditions sisions - General issued pertaining to the Con [o dated	tract as acknowledged below:, 2024, No. of Pages, 2024, No. of Pages
FT-2	Tenderer's Decl		
2.1 2.2		clares that it has obtained and clares that it understands and	d read the Contract Documents.  d agrees to be bound by the

Contract Documents. 2.3 Without limiting the generality of Section FT-2.2, the Tenderer declares that it has, at the time of tendering, fulfilled all of those obligations under the Contract which are required to be fulfilled by the time of tendering. 2.4 The Tenderer declares that all information which it has provided or will provide to the Owner is true. FT-3 **Tenderer's Offer** 3.1 The Tenderer offers to do the work in accordance with the Contract Documents. 3.2 The Tenderer offers to do the work and to accept payment at the unit prices specified in the Schedule of Prices in Section FT-4 of the Tender, in accordance with the Contract Documents. 3.3 The Total Tender Price, based on the estimated quantities in the Schedule of Prices, is: \_\_\_\_\_ DOLLARS FT-4 **Schedule of Prices** The Schedule of Prices attached is Section FT-4.2 of the Tender. 4.1 This offer is made this \_\_\_\_\_\_, 20\_\_\_\_\_\_, Signature of Tenderer Signature of Witness

Section A – Tender Page A-9

(only if required by TC-1)

(Corporate Seal if required by TC-1)

(Second Signature if required by TC-1)

Signature of Tenderer

Print Name of Tenderer(s)

#### FT-4.2 SCHEDULE OF PRICES

# CONTRACT NUMBER Contract #T-2024-05 Walker's Point Community Centre Kitchen Ventilation System Upgrades

	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	community cen		011 / 0110110	com System	r opgrades
Item	Spec. Code	Item Description	Unit	Quantity	Unit Price	Total
1	SP-F 1	EF-1 Exhaust fan	Lump Sum	1		
2	SP-F 2	SF-1 Supply fan	Lump Sum	1		
3	SP-F 3	DH-1 Duct heater	Lump Sum	1		
4	SP-F 4	RH-1 Range hood	Lump Sum	1		
5	SP-F 5	Fire wrap	Lump Sum	1		
6	SP-F 6	Ductwork	Lump Sum	1		
7	SP-F7	Motorized damper and louver	Lump Sum	1		
8	SP-F 8	Fire suppression system	Lump Sum	1		
9	SP-F 9	Electrical splitter	Lump Sum	1		
10	SP-F 10	Electrical panel board	Lump Sum	1		
11	SP-F 11	Electrical wiring	Lump Sum	1		

12	SP-F 12	Panel board circuit breakers	Lump Sum	1		
13	SP-F 13	Standalone circuit breaker with shunt trip	Lump Sum	1		
	Total Tender Price (Transfer Amount to FT-3.3 of the Tender)					

Tenderer's HST Registration Number:

- 4.3 All prices to be shown excluding HST.
- 4.4 It is understood that the estimated quantities in the foregoing schedule are solely for the purpose of facilitating the comparison of bids and the Tenderer's compensation will be computed upon the basis of the actual quantities in the completed work, whether they be more or less shown herein.
- 4.5 The quantities shown in this Tender are an estimate only and are not a guarantee of the amount of material to be supplied under this contract. The Township of Muskoka Lakes reserves the right to adjust quantities without a change in the tendered unit price.
- 4.6 The unit price shall govern whenever the total amount bid for an item does not agree with the extension of the quantity and the unit price, and the total item amount from Section FT-4.2 and the Total Tender Price in Section FT-3.3 and FT-4.2 shall be corrected accordingly.

# SECTION B FORM OF AGREEMENT

# FORM OF AGREEMENT

This Form	of Agreement witnesse	s that a Contract was made as of the	day of
	, 20	•	
BETWEE	N:		
			_
			_
	- <u></u>		_
	(-941:	-11 - 1 -4 - "C	_
AND:	(after this ca	alled the "Contractor")	
AND:	THE COR LAKES	PORATION OF THE TOWNSHIP OF M	USKOKA
	(after this ca	alled the "Owner")	
AND WIT	NESSES that the Cont	ractor and the Owner agree as follows:	
<u>FA-1</u>	The Contractor sha	ll perform the following work:	
	Contract Number	<u>T-2024-05</u>	
	Described as	Walker's Point Kitchen Community Centre	<u> </u>
		Ventilation System Upgrades	_
			_

Documents li	1	r.	
The Owner shall pay the Contractor in accordance with the unit prices in the Schedule of Prices in the Tender pursuant to the Contract Documents.			
binding upon	the Contractor ar	nd the Owner and their respective	
		nd the Owner have executed, in t	he manner
	Date y TC-1)	Signature  Director of Public Works The Township of Muskoka	Date a Lakes
	Date		
red by TC-1)			
	The Owner sh Schedule of Fourth The provision binding upon representative SWHEREOF w, this Form of the state	The Owner shall pay the Contract Schedule of Prices in the Tend The provisions of the Contract binding upon the Contractor at representatives, successors and SWHEREOF the Contractor at w, this Form of Agreement.  SWHEREOF the Contractor at w, this Form of Agreement.  Date  Ture Date  Ture Date  Ture Date	Schedule of Prices in the Tender pursuant to the Contract Documents shall endure to the binding upon the Contractor and the Owner and their respective representatives, successors and assigns.  S WHEREOF the Contractor and the Owner have executed, in the word of Agreement.  Signature  Director of Public Works all if required by TC-1)  The Township of Muskoka and th

# **SECTION C**

# OPS GENERAL CONDITIONS OF CONTRACT

#### **ONTARIO PROVINCIAL STANDARDS**

#### GENERAL CONDITIONS OF CONTRACT

The Contractor acknowledges that the general conditions of this contract are the Ontario Provincial Standard "OPS General Conditions of Contract". It is the responsibility of the Contractor to ensure that they have the correct document.

For this contract the following version of the OPS General Conditions of Contract shall apply:

OPS General Conditions November 2019 (OPSS.MUNI 100).

# **SECTION D**

# SPECIAL PROVISIONS - GENERAL

#### **SPECIAL PROVISIONS - GENERAL**

Special Provisions - General are non-technical specifications, which can amend or extend the OPS General Conditions contained in Section C of the Tender documents. Special Provisions - General do not relate to any one specific tender item but apply to either a number of tender items or the contract as a whole.

Special Provisions - General rank third (c) in the order of precedence, GC2.02.

The Contractor acknowledges that the Special Provisions - General as produced by the Township of Muskoka Lakes and listed herein are provisions of this Contract.

Clause No.	Special Provisions - General	Pages
SP-D-1	Special Provisions - General	D-1 to D-4

#### SPECIAL PROVISIONS – GENERAL

#### **GENERAL WORK**

#### SP-D 1. SCOPE OF WORK

The Contractor shall perform all the general work covered by the following specifications.

#### SP-D 2. LOCATION OF THE WORK

The location of the work is the Walker's Point Community Centre located at 1074 Walker's Point Road, Walker's Point.

#### SP-D 3. SCHEDULE OF WORK

Upon being awarded the Contract, the Contractor shall forthwith supply to the Owner for their approval a copy of their detailed planned Schedule of Work, showing clearly that the Work will be completed within the stipulated time. No work shall commence on the Contract until the Owner has approved the Schedule of Work.

The Schedule of Work shall indicate proposed progress in 1-week periods for at least the following work as applicable:

Removal of existing exhaust fan and range hood.

Installation of the new supply and exhaust fan.

Installation of the new range hood including fire suppression system.

Electrical equipment and wiring installation.

Rough in electrical for new kitchen range, kitchen range to be supplied by the Township of Muskoka Lakes.

De-energization of main electrical service and removal of existing load side conductors.

Re-energization of main electrical service and connection of new load side conductors.

#### SP-D 4. AUTHORIZATION TO START WORK

The Work shall not begin prior to approval by the Township of Muskoka Lakes and shall be completed by September 1, 2024 as identified in Part II Tender Conditions as the date used for the calculation of liquidated damages.

#### SP-D 5. HOURS OF WORK

No work shall occur outside of 7:00 am to 5:00 pm, Monday to Friday or on any Provincial and/or Federal statutory holidays (including Easter Monday and Civic Holiday) without prior written approval from the Contract Administrator.

#### SP-D 6. AFTER HOURS CONTACT

The contractor shall ensure that an authorized representative is available which can be contacted 24 hours a day, 7 days a week for emergency purposes.

#### SP-D 7. NO INTERRUPTION OF SERVICE

The Contractor shall make every effort to facilitate the ongoing activities/rentals of the community centre during the renovation.

#### SP-D 8. PERFORMANCE BOND & LABOUR AND MATERIALS PAYMENT BOND

The Contractor shall provide bonds in accordance with Part II Tender Conditions.

#### SP-D 9. GENERAL LIABILITY & AUTOMOBILE LIABILITY INSURANCE

The Contractor shall provide insurance in accordance with Part II Tender Conditions. Proof of this insurance must be provided to the Owner, prior to commencing the Work.

#### SP-D 10. PERMITS & FEES

The Contractor shall obtain all necessary permits and approvals required for this Contract and pay all respective fees.

#### SP-D 11. MATERIALS SUPPLIED BY THE CONTRACTOR

The Contractor shall base their Tender on the materials specified as to quality and price. The Contractor may, however, after acceptance of their Tender, request permission to substitute alternative material where "other approved" is allowed in the specification. Should the Owner not approve such alternative material, the Contractor shall have no claim whatsoever against the Owner. All material supplied by the Contractor shall be new, in no case remanufactured or factory reconditioned and in no case recycled from any site unless specifically approved and tested by the Owner.

#### SP-D 12. FENCING

Fencing shall be erected in areas where there exists, in the opinion of the Owner, a danger to pedestrians or vehicular traffic for the installation or removal of equipment to/from the site. No separate payment will be made for fencing but shall be part of the General Work of the Contract.

# SP-E 13. SAFE WORKING PRACTICES AND CONTINGENCY PLANNING DURING COVID-19 PANDEMIC

Upon award of the Contract and prior to any work being undertaken, the Contractor shall provide the Contract Administrator with a detailed policy outlining the safe working practices to decrease potential hazards of exposure and/or contamination during the COVID-19 Pandemic. The policy may include, but is not limited to the following information:

- Responsibility of the Project Manager, Site Supervisors, Foreman, Operators and Labourers.
- Responsibility of all employees to be aware of all federal/provincial/municipal health authorities' policies, procedures and orders, as well as any relevant changes to the Occupational Health and Safety Act.
- Requirements for the use of applicable personal protective equipment, including a summary of the supplies and equipment that will be made available.
- Revisions to working protocol, as required to adhere with current federal or provincial guidelines, including, but not limited to separation requirements, disinfection of equipment, trailers, service vehicles, etc.
- Protocol for dealing with the public in the event it is required, such as the need for access to a home to confirm service locations.
- Changes to site or documentation protocol to protect the site in the event the site is shut down due to infection, government enforced shut down or other reasons associated with COVID-19.

The Contractor will be responsible for ensuring the protocol, expectations and requirements are strictly followed by all staff and visitors to the site.

The Contactor shall also provide a detailed contingency plan outlining how they will manage the site in the event that members of their project team or construction staff become infected with the COVID-19 virus or need to quarantine for any reason and/or in the event of a government or municipal enforced shut down. The contingency plan shall outline replacement staff and measures to be taken in the field to ensure the site is maintained and monitored in a safe condition.

The detailed COVID-19 safe working practices policy and contingency plan will be reviewed by the Contract Administrator and the Client and the Contractor shall update these documents to address comments and concerns throughout construction as required.

#### SP-D 14. MEASUREMENT & PAYMENT

No measurement of quantities will be made for the General Work. No direct payment will be made for any of this General Work. The Contractor shall allow in their bid for all labour, material and equipment necessary for the general work described herein or specified elsewhere in the Contract.

# **SECTION E**

# **Drawings**

#### **Contract Drawings**

The Contract Drawings do not relate to any one specific tender item, but apply to either a number of tender items or the contract as a whole.

The Contract Drawings rank fourth (d) in the order of precedence, GC2.02.

The Contractor acknowledges that the Contract Drawings as produced by Tatham Engineering Ltd for the Township of Muskoka Lakes and listed herein are provisions of this Contract.

Drawing No.	Contract Drawings	Pages
-	DRAWING INDEX	E-2
M-1	LEGEND, SCHEDULES, AND SPECIFICATIONS	E-3
M-2	HVAC DEMOLITION LAYOUT	E-4
M-3	HVAC INSTALLATION LAYOUT	E-5
M-4	MECHANICAL DETAILS	E-6
S-1	STRUCTURAL DETAILS	E-7
E-1	LEGEND AND DRAWING LIST	E-8
E-2	SINGLE LINE DIAGRAM	E-9
E-3	SERVICE ENTRANCE DICONNECT LAYOUT	E-10
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E-6	ELECTRICAL SPECIFICATIONS	E-13

Section E – Drawings Page E-1

# WALKER'S POINT COMMUNITY CENTRE KITCHEN VENTILATION SYSTEM UPGRADES

TOWNSHIP OF MUSKOKA LAKES 1074 WALKER'S POINT ROAD



# **DRAWING INDEX**

DNA		GINDLA
SHEET	DWG.	DESCRIPTION
1.	M-1	LEGEND, SCHEDULES, AND SPECIFICATIONS
2.	M-2	HVAC DEMOLITION LAYOUT
3.	М-3	HVAC INSTALLATION LAYOUT
4.	M-4	MECHANICAL DETAILS
5.	S-1	STRUCTURAL DETAILS
6.	E-1	LEGEND AND DRAWING LIST
7.	E-2	SINGLE LINE DIAGRAM
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9.	E-4	BUILDING LAYOUT
10.	E-5	ATTIC LAYOUT AND WIRING DIAGRAMS
11.	E-6	ELECTRICAL SPECIFICATIONS
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**PROJECT 123244** 

ISSUED FOR TENDER FEBRUARY, 2024





DRAWING LIST				
DRAWING # DRAWING TITLE				
M1 LEGEND, SCHEDULES, AND SPECIFICATIONS				
M2 HVAC DEMOLITION LAYOUT				
М3	HVAC INSTALLATION LAYOUT			
M4	MECHANICAL DETAILS			
S1	STRUCTURAL DETAILS			

PIPING		ABBREVI	ATIONS
1 11 1140		VPPI/FAI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
DOMESTIC COLD WATER	AFF	ABOVE FINISHED FLOOR	HWT HOT WATER TANK
DOMESTIC HOT WATER		AIR HANDLING UNIT	HWH HOT WATER HEATER
——— · · · — DOMESTIC HOT WATER RE-CIF	RCULATION ALT	ALTERNATE	HRV HEAT RECOVERY VENTILATOR
—————— SANITARY WASTE NEW	AP	ACCESS PANEL	LV LAVATORY OR LOUVRE
	AS	AIR SEPARATOR	MBH 1000 BTU/HOUR
		ELECTRIC BASE BOARD HEATER	MD MOTORIZED DAMPER
PIPE FITTINGS		BRITISH THERMAL UNIT	MPR MULTI PUMP RELAY MS MOP SINK
O——— ELBOW UP		BALANCE VALVE COMBUSTION AIR	OA OUTSIDE AIR
C ELBOW OP		CATCH BASIN	OED OPEN ENDED DUCT
C ELBOW DOWN		CLEANOUT	PRV PRESSURE REDUCING VALVE
TEE UP		CONDENSATE	RA RETURN AIR
-		HYDRONIC CONVECTOR	RG RETURN GRILLE
TEE DOWN	cs	COUNTER SINK	RPZ REDUCED PRESSURE BACKFLOW PREVENTER RIV ROOF INTAKE VENT
디 ELBOW		CONDENSING UNIT	RRV ROOF RELIEF VENT
·	· · · · · · · · · · · · · · · · · · ·	COMPLETE WITH	SA SUPPLY AIR
ı∓ı πε		DOMESTIC COLD WATER	SAN SANITARY
11 C.O. O CLEANOUT ABOVE GRADE/ BELOW	CRADE	DOMESTIC HOT WATER	SG SUPPLY GRILLE
Journal More Strate, Below	DHWK	DOMESTIC HOT WATER RE-CIRCULATION	SR SUPPLY REGISTER
FLOOR DRAIN	DX E/A	DIRECT EXPANSION COOLING COIL EXHAUST AIR	TP TRAP PRIMER LINE
FLOOR DRAIN	,	EXHAUST GRILLE	TYP TYPICAL
		EXHAUST FAN	UH UNIT HEATER— HYDRONIC
DUCT SYMBOLS		EXHAUST RECOVERY VENTILATOR	UR URINAL
	ESP	EXTERNAL STATIC PRESSURE	VS VENT STACK VTR VENT THRU ROOF
BD BALANCING DAMPER	EX	EXPANSION TANK	WC WATER CLOSET
I RD		FAN COIL	WH WALL HYDRANT
LOUVER		FLOOR DRAIN OR FIRE DAMPER	WS WASTE STACK
── <del>──</del> AIR FLOW DIRECTION		FORCED FLOW HEATER HYDRONIC FINNED TUBE RADIATION	ZCM ZONE CONTROL MODULE
LOUVERED GRILLE		GENERAL CONTRACTOR	
	НВ	HOSE BIBB	
SUPPLY DUCTING	НХ	HEAT EXCHANGER	
EXHAUST/RETURN DUCTING		VALVES	TEMPERATURE CONTROL
SUPPLY DUCT	M	SHUT-OFF VALVE	
<del></del>		SHOT OH TALTE	T DUCT HEATER TEMPERATURE CONTROLLER
RETURN DUCT	Y_		
	_	,	
EXHAUST DUCT	— <del>—</del>	BALANCING VALVE	DRAWING NOTATIONS
CIRCULAR DUCT		CHECK VALVE	$1 \frac{6}{75}$
	<b>-</b> · <b>-</b> → <b>&gt;</b>	- · PRESSURE REDUCING VALVE	DIFFUSER, GRILLE OR REGISTER
FIRE PROTECTION	———		1. TYPE (SEE SCHEDULE) 2. SIZE— IMPERIAL: IN. METRIC: MM
TINE PROTECTION		MAKEUP WATER VALVE	3. AIR FLOW- IMPERIAL: CFM, METRIC: L/S
	FCV-	FLOW CONTROL VALVE	
			DETAIL
FE−1	HEK	PRESSURE RELIEF VALVE	
FE-1 WALL MOUNTED TYPE K FIRE EXTINGUISH		THEOGOTE MELLI VALVE	M4
MS FIRE SUPPRESSION SYSTEM MANUAL		AUTOMATIC AIR VENT	SHEET NUMBER OF DETAIL LOCATION
	——————————————————————————————————————		
FIRE SUPPRESSION SYSTEM MANUAL ACTIVATION CONTROL		CONTROL VALVE (TCV)	DETAIL COOKING
MS FIRE SUPPRESSION SYSTEM MANUAL		CONTROL VALVE (TCV)	DETAIL LOCATION
FIRE SUPPRESSION SYSTEM MANUAL ACTIVATION CONTROL  KITCHEN CONTROLS		CONTROL VALVE (TCV)  3-WAY CONTROL VALVE	DETAIL LOCATION
FIRE SUPPRESSION SYSTEM MANUAL ACTIVATION CONTROL		· ·	DETAIL LOCATION
FIRE SUPPRESSION SYSTEM MANUAL ACTIVATION CONTROL  KITCHEN CONTROLS		3-WAY CONTROL VALVE	BETAL ESSATION
FIRE SUPPRESSION SYSTEM MANUAL ACTIVATION CONTROL  KITCHEN CONTROLS		3-WAY CONTROL VALVE	BETAL ESSATION

				F	AN SC	HEDULE		
TAG	DESCRIPTION	MAKE	MODEL	CFM	ESP, IN.W.C.	V/ø/Hz	HP	REMARKS/ACCESSORIES
EF-1	DIRECT DRIVE UPBLAST CENTRIFUGAL ROOF EXHAUST FAN	GREENHECK	CUE-140HP-VG	900	0.9	240/1/60	1/2	C/W MOTOR WITH CSA APPROVAL, STANDARD CURB CAP, UL/cUL 705 LISTED — "POWER VENTILATORS FOR REST. EXH. APPLIANCES", SWITCH, NEMA-1, TOGGLE, SHIPPED WITH UNIT, JUNCTION BOX MOUNTED & WIRED HINGE, HIGH TEMP CURB SEAL RATED FOR CONTINUOUS DUTY @ 1500f, GREASE TRAP, BIRDSCREEN, HEAT BAFFLE, BEARINGS WITH GREASE FITTINGS, AND VARI-GREEN MOTOR.
SF-1	DIRECT DRIVE CENTRIFUGAL INLINE FAN	GREENHECK	SQ-120-VG	800	0.56	240/1/60	1/2	C/W VARI-GREEN MOTOR, SLOPED FILTER BOX, 2" PLEATED (MERV 8) FILTERS, AND VIBRATION ISOLATORS, GREENHECK VARI-GREEN 485055 HOA CONTROLLER.

		DAMPER	AND CON	ITROLS S	CHEDULE
TAG	DESCRIPTION	MAKE	VOLTAGE	MODEL	REMARKS/ ACCESSORIES
MD-1a	INSULATED MOTORIZED DAMPER	ТАМСО	120	9000	C/W NORMALLY CLOSED, FAIL OPEN BELIMO TFB120 ACTUATOR

	LOUVER SCHEDULE								
TAG	MAKE	DESCRIPTION	MODEL	WIDTH	HEIGHT	PRESSURE DROP IN. WG	AIRFLOW, CFM	REMARKS/ ACCESSORIES	
LV-1	GREENHECK	INTAKE LOUVER	ESD-403	16	32	0.05	800	C/W BIRD SCREEN	

#### **GENERAL SPECIFICATIONS:**

REVIEW WORK AREA AND READ DRAWINGS IN CONJUNCTION WITH ALL DISCIPLINES BEFORE COMMENCING WORK. NOTIFY ENGINEER OF ANY DISCREPANCIES BETWEEN PLANS AND POTENTIAL ISSUES ON WORK-SITE. NO ADDITIONAL PAYMENTS WILL BE MADE RELATED TO CLAIMS FOR ITEMS THAT WOULD HAVE BEEN APPARENT IF THE WORK AREA AND ALL PLANS WERE REVIEWED PRIOR

- 2. THE GENERAL CONTRACTOR SHALL OBTAIN AND PAY FOR NECESSARY PERMITS PERTAINING TO THE INSTALLATION OF THEIR WORK
- AND PROVIDE ANY CERTIFICATES AND SIGN-OFFS AS CIRCUMSTANCES REQUIRE. 3. WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE LATEST EDITION OF THE ONTARIO BUILDING CODE, ONTARIO FIRE CODE, OCCUPATIONAL HEALTH AND SAFETY ACT, AND AUTHORITIES HAVING JURISDICTION. MATERIALS SHALL CONFORM TO THE LATEST EDITION OF THE CANADIAN STANDARDS ASSOCIATION, AND AUTHORITIES HAVING JURISDICTION. STANDARDS SET OUT IN DESIGN DRAWINGS SHALL NOT BE REDUCED BY CONFORMANCE TO APPLICABLE CODES AND STANDARDS. MAKE ALL MINOR MODIFICATIONS
- AS REQUIRED BY AUTHORITIES HAVING JURISDICTION AT NO COST TO THE OWNER. 4. SUBMIT ELECTRONIC SHOP DRAWINGS FOR EQUIPMENT LISTED ON THE SCHEDULES FOR REVIEW PRIOR TO ORDERING. REVIEW OF SHOP DRAWINGS DOES NOT RELIEVE THE CONTRACTOR OF THEIR RESPONSIBILITIES TO PROVIDE A COMPLETE WORKING SYSTEM CONSISTENT WITH THE INTENT OF THE DESIGN DRAWINGS. CONTRACTOR SHALL REVIEW DESIGN DRAWINGS, EQUIPMENT SCHEDULES AND SHOP DRAWINGS FOR ERRORS AND OMISSIONS AND ELEMENTS RELATING TO WORKS/ASSEMBLY ON-SITE.
- 5. AT THE COMPLETION OF THE PROJECT THE CONTRACTOR SHALL PROVIDE MARKED UP RECORD DRAWINGS AND OPERATION AND MAINTENANCE MANUALS. THE FIRST PAGE OF THE OPERATION AND MAINTENANCE MANUAL SHALL BE A TYPE WRITTEN DOCUMENT EXPLAINING THE DETAILED MAINTENANCE REQUIREMENTS AND SCHEDULE FOR THE SYSTEM AND ANY OTHER INFORMATION THAT IS SPECIFIC TO THIS PROJECT. GENERIC OPERATIONS AND MAINTENANCE MANUALS WITH NO PROJECT SPECIFIC INFORMATION WILL
- 6. PROVIDE TRAINING FOR THE OPERATOR OR OWNER'S REPRESENTATIVE. PROVIDE COMMISSIONING SERVICES AS REQUIRED.
- 7. LABEL ALL EQUIPMENT, PIPING, CONDUIT ETC.
- 8. THE CONTRACTOR IS RESPONSIBLE FOR STORAGE AND SECURITY OF MATERIALS AND EQUIPMENT ON THE JOB SITE. 9. THE OWNER'S PROPERTY MUST BE KEPT IN TIDY CONDITION. PROMPTLY REMOVE GARBAGE FROM THE SITE. CLEAN WORK AREA
- PRIOR TO ALL INSPECTIONS AND KEEP SITE IN A SAFE CONDITION. 10. DESIGN DRAWINGS ILLUSTRATE THE GENERAL LAYOUT OF THE WORK ONLY. COORDINATE THE INSTALLATION OF WORK WITH OTHER
- TRADES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER LAYOUT OF EQUIPMENT AND MATERIALS AND ENSURING THERE ARE NO INTERFERENCES WITH OTHER SYSTEMS. 11. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CUTTING AND PATCHING REQUIRED FOR THE INSTALLATION OF THEIR WORK.
- 12. EQUIPMENT SHALL BE INSTALLED, STARTED, TESTED, AND ADJUSTED AS PER THE MANUFACTURERS' INSTRUCTIONS, AND AS NECESSARY TO ENSURE OPTIMUM PERFORMANCE. EQUIPMENT SHALL BE INSTALLED TO ALLOW FOR EASY ACCESS AND
- 13. THE CONTRACTOR SHALL GUARANTEE WORK PERFORMED UNDER THIS CONTRACT FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION. ENSURE THAT ALL EQUIPMENT IS WARRANTED BY THE MANUFACTURER FOR A MINIMUM OF ONE (1) YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION.
- 14. MATERIALS AND EQUIPMENT SHALL BE NEW, TOP QUALITY AND SPECIFICATION GRADE, EXCEPT WHERE NOTED OTHERWISE. 15. THIS SPECIFICATION SHALL BE CONSIDERED TO BE THE BASE BID SPECIFICATION AND CONTRACTORS MUST CARRY THE BASE BID
- MANUFACTURERS IN THEIR QUOTATION. ALTERNATE MANUFACTURERS OF EQUIPMENT CAN ONLY BE OFFERED AS PROPOSED ALTERNATES WITH THE CORRESPONDING PRICE REDUCTIONS PASSED ALONG TO OWNER.
- 16. THE CONTRACTOR SHALL NOT WELD TO OR MAKE A HOLE IN A STRUCTURAL MEMBER WITHOUT REVIEW FROM THE STRUCTURAL ENGINEER. ATTACHMENTS TO STRUCTURAL MEMBERS SHALL BE MADE WITH SUITABLE CLAMPS OR CLIPS.
- 17. THE GENERAL CONTRACTOR SHALL PROVIDE ALL OPENINGS AND REINFORCEMENT FRAMING AS REQUIRED.
- 18. ALL MATERIALS IN CEILING SPACE USED FOR RETURN AIR PLENUM MUST BE PLENUM RATED.
- 19. CONFIRM FIRE SEPARATIONS WITH ARCHITECTURAL DRAWINGS AND GENERAL CONTRACTOR. ALL PENETRATIONS THROUGH FIRE SEPARATIONS SHALL BE FITTED WITH EXPANSION SLEEVES AND ULC CERTIFIED FIRE STOPPING. ACCEPTABLE MATERIAL: HILTI OR
- 20. THE OWNER RESERVES THE RIGHT TO MAKE MINOR ALTERATIONS TO THE LOCATION OF EQUIPMENT ETC AT NO ADDITION TO THE CONTRACT AMOUNT.
- 21. THESE DRAWINGS ARE SCHEMATIC IN NATURE AND INTENDED TO SERVE AS A GUIDE SHOWING QUANTITIES AND GENERAL ARRANGEMENTS AND ARE NOT NECESSARILY WORKING DRAWINGS FROM WHICH MEASUREMENTS CAN BE TAKEN, EXCEPT WHERE DIMENSION FIGURES ARE SPECIFICALLY SHOWN. INFORMATION INVOLVING ACCURATE MEASUREMENTS OF BUILDING SHALL BE TAKEN FROM ARCHITECTURAL BUILDING DRAWINGS OR FROM THE SITE.
- 22. MAINTAIN ADEQUATE LIABILITY INSURANCE TO PROTECT OWNER AND ALL CONTRACTORS. 23. TEMPORARY LIGHTING AND POWER FOR CONSTRUCTION BY GENERAL CONTRACTOR.
- 24. ALL EQUIPMENT, PIPING, CONDUIT, WIRING, JUNCTION BOXES, HARDWARE, ETC. INSTALLED IN OPEN CEILING SPACES SHALL BE INSTALLED IN AN INCONSPICUOUS AND AESTHETICALLY PLEASING MANNER UP TO THE SOLE DISCRETION OF THE OWNER AND ENGINEER. ALL EQUIPMENT, PIPING, CONDUIT, WIRING, JUNCTION BOXES, HARDWARE SHALL BE INSTALLED IN CHASES, ABOVE ADJACENT CEILINGS WHERE POSSIBLE
- 25. SUITABLE ACCESS DOORS MUST BE PROVIDED WHERE NECESSARY TO ACCESS VALVES, JUNCTION BOXES, CLEAN OUTS, FIRE DAMPERS, AND OTHER EQUIPMENT AND APPURTENANCES. ALL ITEMS REQUIRING ACCESS PANELS ARE NOT NECESSARILY SHOWN, CARRY A REASONABLE COST ALLOWANCE. COORDINATE EXACT LOCATION OF COMPONENTS REQUIRING ACCESS AND SELECT SIZES WHICH ARE SUITABLE FOR MAINTENANCE
- 25.1. FOR GYPSUM WALLS AND CEILINGS IN OCCUPIED AREAS, PROVIDE CONCEALED DOORS WITH 5/8" RECESS TO RECEIVE DRYWALL, ACCEPTABLE MATERIAL: FOR STANDARD CEILINGS AND WALLS ACUDOR DW-5015 OR EQUIVALENT, FOR 90 MINUTE
- FIRE RATING ACUDOR FW(C)-5015 OR EQUIVALENT, FOR GREATER RATING, CONTACT ENGINEER AND ARCHITECT. 25.2. FOR GYPSUM, PLASTER, MASONRY OR TILE WALLS AND CEILINGS IN UTILITY AND STORAGE AREAS, PROVIDE UNIVERSAL FLUSH ACCESS DOOR, ACCEPTABLE MATERIAL: FOR STANDARD CEILINGS AND WALLS ACUDOR UF-5000 OR EQUIVALENT, FOR 90 MINUTE FIRE RATING ACUDOR FW-5050, FOR GREATER RATING, CONTACT ENGINEER AND ARCHITECT.
- 26. PAY FOR AND COORDINATE ALL UTILITY LOCATES AS REQUIRED
- 27. PROVIDE WATER-PROOFING OF BUILDING OPENINGS RELATED TO THE WORK OF ALL TRADES.

	ELECTRIC DUCT HEATER SCHEDULE										
	TAG	MAKE	MODEL	ELECTRICAL			WIDTH	HEIGHT	SETPOINT	ACCESSORIES/REMARKS	
				V/ø/Hz	KW	AMPS	(IN)	(IN)	(°F)	ACCESSORIES/ REMARKS	
	DH-1	THERMOLEC	MSC0	240/1/60	20.0	87.0	16	16	65	C/W SCR CONTROL AND REMOTE CONTROLLER TO ADJUST TEMPERATURE.	

#### RANGE HOOD SCHEDULE THROAT TAG MAKE MODEL COLLAR SIZE DUCT SIZE SP VOLUME **VOLUME** VEL. (CFM) (IN. WC) (FT/S) W (IN.) L (IN.) (CFM) | (IN. WC) | (FPM) W (IN.) | L (IN.) w | D | H STAINLESS | GREENHECK | GXEW | 72 | 56 | 24 | 900 1600 800 0.01 200 0.45 9 24

# ACCESSORIES/REMARKS

C/W GREENHECK KITCHEN CONTROLLER MODEL GKC-CV W/ TOUCHSCREEN DIRECTLY MOUNTED TO CONTROLLER PANEL, STAINLESS STEEL BACKSPLASH PANEL 80"(H) x 72"(W), STAINLESS STEEL X-TRACTOR (SPARK ARRESTOR INCL.) EXHAUST FILTERS, UL LISTED LIGHT FIXTURE, REMOVABLE GREASE CUP W/ CONCEALED GREASE TROUGH, TEMPERATURE SENSOR(S), 1" FACTORY INSTALLED LAYER OF INSULATION IN 3" STANDOFF ON BACKSIDE OF HOOD, PROVIDE 22 GAUGE SHEET METAL ON 1" MINERAL WOOL BATT INSULATION ON TOP OF HOOD, PERFORATED SUPPLY AIR CURTAIN, UL 710 LISTING. UL 300 LISTED FIRE SUPPRESSION SYSTEM. CONTINUOUS LIQUIDTIGHT WELDED CONSTRUCTION.

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THIS DRAWING WHICH MAY NOT BE USED FOR ANY PURPOSE OTHER THAN THAT PROVIDED IN THE CONTRACT BETWEEN THE OWNER/CLIENT AND THE ENGINEER WITHOUT THE EXPRESS CONSENT OF REVISION DESCRIPTION DATE ISSUED FOR CLIENT REVIEW JAN/24 ISSUED FOR TENDER

ENGINEER SEAL - Will N.M. WILLIAMS 100101606 07FEB2024

#### HVAC SPECIFICATIONS

- 1. DUCTS SHALL BE FABRICATED AND INSTALLED IN ACCORDANCE WITH THE LATEST EDITION OF THE ONTARIO BUILDING CODE, ONTARIO FIRE CODE, AND THE ASHRAE AND SMACNA STANDARDS.
- 2. AIR DISTRIBUTION SYSTEMS MUST BE BALANCED TO WITHIN 5% OF THE SPECIFIED VALUES SHOWN ON THE DRAWINGS. BALANCE AIR HANDLING UNITS PROVIDING VENTILATION TO THE VENTILATION LEVELS SHOWN. THE BALANCING MUST BE PERFORMED BY AN INDEPENDENT, NEBB CERTIFIED FIRM, SPECIALIZING IN THIS WORK. THE MECHANICAL CONTRACTOR SHALL TURN OVER THE BALANCING REPORT PRIOR TO SUBSTANTIAL COMPLETION BEING AWARDED.
- 3. VOLUME DAMPERS MUST BE INSTALLED IN THE AIR DISTRIBUTION SYSTEMS AS SHOWN ON THE DRAWINGS AND AS NECESSARY TO ALLOW PROPER BALANCING
- 4. DUCTS MUST BE SEALED TO PREVENT AIR LEAKAGE. SEAL TO SMACNA AND ASHRAE 90.1 STANDARDS. FOR UNPAINTED DUCTS INSTALLED IN VISIBLE SPACES, THE DUCT MASTIC IS TO BE APPLIED TO THE INTERIOR OF DUCT JOINTS AND PENETRATIONS AND SHALL NOT BE VISIBLE FROM THE EXTERIOR. MASTIC MAY BE APPLIED TO THE EXTERIOR OF DUCTS ONLY IN AREAS WHERE IT IS NOT VISIBLE TO OCCUPANTS. EXPOSED MASTIC SHALL BE PAINTABLE AND IS TO BE APPLIED NEATLY WITH THE EXCESS REMOVED. REFER TO ARCHITECT'S DRAWINGS TO CONFIRM WHETHER OR NOT DUCTS ARE TO BE PAINTED.
- 5. FLEXIBLE DUCT CONNECTIONS SHALL BE USED TO CONNECT FANS OR AIR HANDLERS TO RIGID DUCT TO REDUCE THE TRANSFER OF
- 6. FINAL CONNECTIONS TO DIFFUSERS SHALL BE MADE USING HARD ELBOWS CONNECTED TO FLEXIBLE ALUMINUM DUCTS TO MINIMIZE NOISE VIBRATION WHERE SHOWN. MAXIMUM 5' OF FLEXIBLE DUCT.
- 7. FIRE DAMPERS MUST HAVE A FIRE PROTECTION RATING IN ACCORDANCE WITH THE NFPA AND MUST BEAR THE ULC LABEL. USE DYNAMIC AND TYPE 'B' FIRE DAMPERS ONLY.
- 8. INSTALL FOIL BACKED VAPOUR RETARDANT FIBERGLASS INSULATION WITH JOINTS AND SEAMS SEALED WITH 3" FOIL TAPE ON DUCTS ACCORDING TO THE INSTALLED LOCATION:
- 8.1. SF-1, R-8 INSULATION ON THE FULL LENGTH OF OUTDOOR AIR INTAKE AND SUPPLY AIR DUCT TO KITCHEN HOOD COLLAR. 9. PROVIDE TWO (2) SETS OF FILTERS FOR EQUIPMENT. ONE (1) SET FOR USE DURING CONSTRUCTION, AND ONE (1) SET TO BE
- INSTALLED IMMEDIATELY PRIOR TO BALANCING. 10. DUCT SIZES ARE SHOWN IN INCHES AND DO NOT INCLUDE FOR INTERNAL INSULATION.
- 11. PIPES AND EQUIPMENT MUST BE INSTALLED SO AS TO MINIMIZE THE TRANSFER OF VIBRATION TO THE BUILDING AND ALSO TO ALLOW FOR EXPANSION AND CONTRACTION AS NECESSARY. 12. EQUIPMENT SHALL BE ASHRAE 90.1 COMPLIANT.
- 13. LINE VOLTAGE STARTERS, CONTROLS AND EQUIPMENT SAFETY SWITCHES SHALL BE SUPPLIED BY MECHANICAL CONTRACTOR AND INSTALLED BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED ON THE ELECTRICAL DESIGN DRAWINGS. LOW VOLTAGE STARTERS
- AND CONTROLS SHALL BE SUPPLIED AND INSTALLED BY MECHANICAL CONTRACTOR. 14. ELECTRICAL WIRING, CONDUIT, JUNCTION BOXES, BACK BOXES, MOUNTING HARDWARE ETC. ABOVE 24V TO BE SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR. CONTROLS WIRING, CONDUIT, JUNCTION BOXES, BACK BOXES, MOUNTING HARDWARE ETC. 24V AND BELOW TO BE INSTALLED BY MECHANICAL CONTRACTOR (MECHANICAL CONTRACTOR MAY SUB-CONTRACT THIS WORK TO ELECTRICAL
- 15. THERMOSTATS AND CONTROLLERS INTENDED TO BE OPERATED BY THE OCCUPANT AND LOCATED IN A BARRIER-FREE PATH OF TRAVEL. SHALL BE MOUNTED 4FT (1200MM) ABOVE THE FINISHED FLOOR.
- 16. THE MECHANICAL CONTRACTOR SHALL INSTALL PIPE WITH SLEEVES IN ORDER TO PREVENT CONTACT WITH CONCRETE, MASONRY OR SIMILAR MATERIALS.
- 17. ROOF CURBS AND FLASHINGS ARE TO BE SUPPLIED BY THE MECHANICAL CONTRACTOR, INSTALLED BY THE GENERAL
- CONTRACTOR/ROOFER. 18. ALL EQUIPMENT SHALL BE INSTALLED IN SUCH A MANNER THAT MANUFACTURER'S RECOMMENDED CLEARANCES ARE MAINTAINED. THE CONTRACTOR SHALL LAY OUT THE WORK BASED ON THE MANUFACTURER'S RECOMMENDED CLEARANCES AND ADVISE ENGINEER IMMEDIATELY IF ANY SITE CONDITIONS NEGATIVELY AFFECT THE PROPER INSTALLATION OF ALL EQUIPMENT.
- 19. ALL DOOR UNDERCUTS INDICATED SHALL BE MIN 3/4". COORDINATE WITH GENERAL CONTRACTOR.
- 20. THIS CONTRACTOR SHALL REVIEW AND CONFIRM ALL EXISTING INDOOR METALLIC PIPING SYSTEMS ARE BONDED. PROVIDE BONDING FOR ALL NEW INDOOR METALLIC PIPING SYSTEMS AND EXISTING SYSTEMS WITHOUT PROPER BOND. BONDING SHALL BE INSTALLED TO THE REQUIREMENTS OF OESC 10-406. THE GENERAL CONTRACTOR SHALL DETERMINE IF BONDING IS BY MECHANICAL OR ELECTRICAL.
- 22. DUCTWORK CONNECTIONS TO OUTDOOR AIR HANDLING UNITS WITH HORIZONTAL DISCHARGE SHALL BE EQUIPPED WITH WEATHER-TIGHT GASKETS AND FLASHING SHALL BE PROVIDED.

### KITCHEN VENTILATION SYSTEM SPECIFICATIONS:

21. CLEAN ALL EXISTING GRILLES AND DIFFUSERS WHICH ARE SHOWN TO REMAIN.

- 1. THE PROPOSED KITCHEN EXHAUST HOOD LAYOUT SHOWN ON THESE DRAWINGS ARE TO ILLUSTRATE THE GENERAL LOCATIONS OF EQUIPMENT. A KITCHEN EXHAUST HOOD AIRFLOW RATE OF 150 CFM/FT WAS USED TO ESTABLISH THE EXHAUST FAN AND MAKE-UP AIR UNIT SIZING. THIS AIRFLOW RATE SHALL BE CONFIRMED WITH THE FINAL KITCHEN LAYOUT PROVIDED BY THE OWNER. THE CONTRACTOR SHALL PROVIDE A COMPLETE SET OF SHOP DRAWINGS FOR SYSTEM INSTALLATION INCLUDING HOOD, EXHAUST DUCT, APPLIANCES, FIRE DETECTORS, PIPING, NOZZLES, FUEL SHUTOFF DEVICES, AGENT STORAGE CONTAINERS, AND MANUAL ACTIVATION DEVICES. SHOP DRAWINGS AND CERTIFICATION THAT INSTALLATION IS IN COMPLIANCE WITH THE TERMS OF THE LISTING AND MANUFACTURER'S INSTRUCTIONS SHALL BE SUBMITTED TO OWNER'S ENGINEER AND AHJ FOR REVIEW. SHOP DRAWINGS TO BE
- IDENTIFIED AS PRE-ENGINEERED AND UL300 LISTED, OR BE STAMPED BY A PROFESSIONAL ENGINEER. WORK MUST BE PERFORMED IN ACCORDANCE WITH THE LATEST EDITION OF THE ONTARIO ELECTRICAL SAFETY CODE, ONTARIO BUILDING CODE, ONTARIO FIRE CODE, OCCUPATIONAL HEALTH AND SAFETY ACT, NFPA 96 AND LOCAL CODES.
- 3. EXCEPT WHERE ENCLOSURES ARE REQUIRED, PROVIDE THE FOLLOWING CLEARANCES FROM HOODS, GREASE REMOVAL DEVICES, EXHAUST FANS AND DUCTS EXCEPT WHERE THE MATERIAL/DEVICE IS LISTED FOR LESSER CLEARANCES:
- 3.1. 18 INCHES TO COMBUSTIBLE MATERIAL 3.2. 3 INCHES TO LIMITED COMBUSTIBLE MATERIAL
- 3.3. O INCHES TO NON-COMBUSTIBLE MATERIAL
- 4. FIELD-APPLIED GREASE DUCT WRAP, SHALL BE INSTALLED IN ACCORDANCE WITH CAN/ULC-S144, EQUIVALENT TO 3M FIRE BARRIER DUCT WRAP 615+, AND TO ASTM E 2336 AND ENCLOSURES PER ASTM E 814 OR ANSI/UL 1479 WITH RATING EQUAL TO ASSEMBLY BEING PENETRATED.
- GREASE DUCTS SHALL BE CONSTRUCTED OF AND SUPPORTED BY CARBON STEEL NOT LESS THAN 0.06" (NO. 16 MSG) IN THICKNESS OR STAINLESS STEEL NOT LESS THAN 0.048" (NO. 18 MSG) IN THICKNESS.
- FACTORY-BUILT GREASE DUCT SHALL BE LISTED IN ACCORDANCE WITH ANSI/UL 1978 AND INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- LISTED AND NSF STANDARD 2 CERTIFIED. HOODS SHALL BE SIZED WITH MINIMUM 6" (150mm) OVERHANG BEYOND ALL COOKING APPLIANCES; MUST BE SUFFICIENT TO CAPTURE AND REMOVE GREASE-LADEN VAPOUR'S. 8. PROVIDE END SKIRTS ON ALL HOODS WHERE CROSS DRAFTS MAY EXIST.

HOOD CONSTRUCTION AND INSTALLATION TO NFPA STANDARDS AND MANUFACTURER'S RECOMMENDATIONS. HOODS SHALL BE UL 710

- 9. PROVIDE GREASE REMOVAL DEVICE IN HOOD TO UL 1046. MESH FILTER ARE NOT PERMITTED. GREASE REMOVAL DEVICE SHALL BE MINIMUM 18" (450mm) FROM COOKING SURFACES. PROVIDE CLEARANCE OF 4' (1.2m) FROM CHARCOAL BROILERS. PROVIDE STEEL BAFFLE PROTECTION FROM HEAT SOURCES.
- 10. GREASE FILTERS TO UL 1046. INSTALL IN EASILY ACCESSIBLE LOCATION AT ANGLE NOT LESS THAN 45DEG FROM HORIZONTAL. PROVIDE DRIP TRAY AND METAL CONTAINER WITH CAPACITY NOT EXCEEDING 1 GAL (3.8ltr).
- 11. PROVIDE DUCTWORK PER NFPA 96 WITH SLOPE BACK TO THE KITCHEN HOOD, DO NOT INSTALL WITH DIPS OR TRAPS, DO NOT TIE IN WITH ANY OTHER DUCTWORK SYSTEMS, PROVIDE MINIMUM 20"x20" (0.5mx0.5m) GREASE TIGHT ACCESS PANEL CONSTRUCTED WITH SAME MATERIAL AS DUCT C/W 1500DEG F RATED GASKET AT ALL CHANGES OF DIRECTIONS, BOTH SIDES OF EXHAUST FANS (WITHIN 3FT (0.9m)). PROVIDE SIGN "ACCESS PANEL - DO NOT OBSTRUCT".
- 12. PROVIDE ALL DUCT SUPPORT HARDWARE, JOINTS (TELESCOPING AND BELL JOINTS) ETC. TO NFPA 96. 13. PROVIDE SUITABLE WEATHER PROTECTIVE COATING ON ALL DUCTWORK ON EXTERIOR OF BUILDING.
- 14. PROVIDE UPBLAST FAN COMPLETE WITH FLEXIBLE WEATHERPROOF WIRING. HINGE AND HOLD OPEN RETAINER, GREASE COLLECTION CONTAINER LISTED FOR USE IN COMMERCIAL COOKING APPLICATIONS, AND SHALL BE LISTED FOR USE IN COMMERCIAL COOKING
- 15. LIGHTING UNITS IN HOODS SHALL BE LISTED FOR USE IN COMMERCIAL COOKING APPLICATIONS AND SHALL BE WIRED THROUGH KITCHEN HOOD CONTROL PANEL C/W RELAY TO SHUT OFF DURING FIRE.
- 16. PROVIDE READILY ACCESSIBLE MEANS OF MANUAL ACTIVATION LOCATED AT 48" (1.2m) AFF. DEVICE SHALL BE INDEPENDENT OF AUTOMATIC ACTIVATION AND SHALL BE FULLY MECHANICAL. POST INSTRUCTIONS FOR MANUAL OPERATION OF FIRE EXTINGUISHING SYSTEM IN CONSPICUOUS LOCATION IN KITCHEN.
- 17. PROVIDE K-CLASS PORTABLE FIRE EXTINGUISHER IN COOKING AREAS TO NFPA 10.
- 18. AUTOMATIC FIRE EXTINGUISHING SYSTEMS SHALL COMPLY WITH UL300 AND NFPA 12, NFPA 13, NFPA 17, NFPA 17A. 19. INSTALLATION AND CLEARANCES OF ALL KITCHEN COOKING APPLIANCES SHALL BE TO NFPA 96 AND MANUFACTURER'S
- RECOMMENDATIONS.
- 20. PROVIDE SHUNT TRIP BREAKERS FOR ALL ELECTRICAL COOKING APPLIANCES.
- 21. WHERE OCCUPANCY IS PROTECTED BY FIRE ALARM SYSTEM, PROVIDE SUPERVISORY EQUIPMENT/SIGNAL TO FIRE ALARM SYSTEM WHERE ELECTRICAL POWER IS REQUIRED TO OPERATE AUTOMATIC FIRE EXTINGUISHING SYSTEM.
- 22.1. UPON VENTILATION SYSTEM START SIGNAL FROM THE KITCHEN HOOD MANUFACTURER SUPPLIED CONTROL PANEL, MD-1a SHALL OPEN AND THE END SWITCH SHALL START SF-1 AND EF-1. MD-1a SHALL BE NORMALLY CLOSED, FAIL OPEN.
- 22.2. DH-1 SHALL ENABLE WHEN THE SF-1 DISCHARGE AIR TEMPERATURE IS LESS THAN THE SETPOINT OF 65°F, ADJUSTABLE. SCR CONTROL IS PROVIDED TO MODULATE THE ELECTRIC ELEMENT HEAT INPUT TO THE AIRSTREAM TO MAINTAIN DISCHARGE AIR TEMPERATURE. REMOTE THERMOSTAT PROVIDED TO ADJUST DH-1 SETPOINT.
- 22.3. UPON VENTILATION SYSTEM STOP SIGNAL FROM THE KITCHEN HOOD MANUFACTURER SUPPLIED CONTROL PANEL, DH-1 SHALL BE DE-ENERGIZED, MD-1a SHALL BE DE-ENERGIZED AND RETURN TO NORMALLY CLOSED POSITION.
- 23. UPON ACTIVATION OF FIRE EXTINGUISHING SYSTEM THE FOLLOWING SEQUENCE OF OPERATION SHALL OCCUR: 23.1. ALL SOURCES OF FUEL AND POWER SHALL BE AUTOMATICALLY SHUT OFF. ALL SHUTOFF DEVICES SHALL REQUIRE A MANUAL
- 23.2. AUDIBLE AND/OR VISUAL ALARM SHALL BE ACTIVATED. 23.3. WHERE OCCUPANCY IS PROTECTED BY FIRE ALARM SYSTEM, ACTIVATION SHALL TRIGGER FIRE ALARM SYSTEM BY MEANS OF
- 23.4. EF-1 SHALL STAY RUNNING AFTER EXTINGUISHING SYSTEM HAS BEEN ACTIVATED UNLESS FAN SHUTDOWN IS REQUIRED BY A
- LISTED COMPONENT IN THE AUTOMATIC FIRE EXTINGUISHING SYSTEM.
- 23.5. EF-1 SHALL BE TURNED ON UPON ACTIVATION OF AUTOMATIC FIRE EXTINGUISHING SYSTEM.
- 23.6. SF-1 SHALL BE SHUT DOWN UPON ACTIVATION OF AUTOMATIC FIRE EXTINGUISHING SYSTEM
- 23.7. DH-1 SHALL BE INTERLOCKED TO KITCHEN HOOD MANUFACTURER SUPPLIED CONTROL PANEL TO ENSURE SHUTDOWN UPON ACTIVATION OF AUTOMATIC FIRE SUPPRESSION SYSTEM. 23.8. ELECTRICAL POWER TO ELECTRICAL COOKING APPLIANCES SHALL BE TURNED OFF

# **WALKERS POINT COMMUNITY** CENTER **TOWNSHIP OF MUSKOKA LAKES**

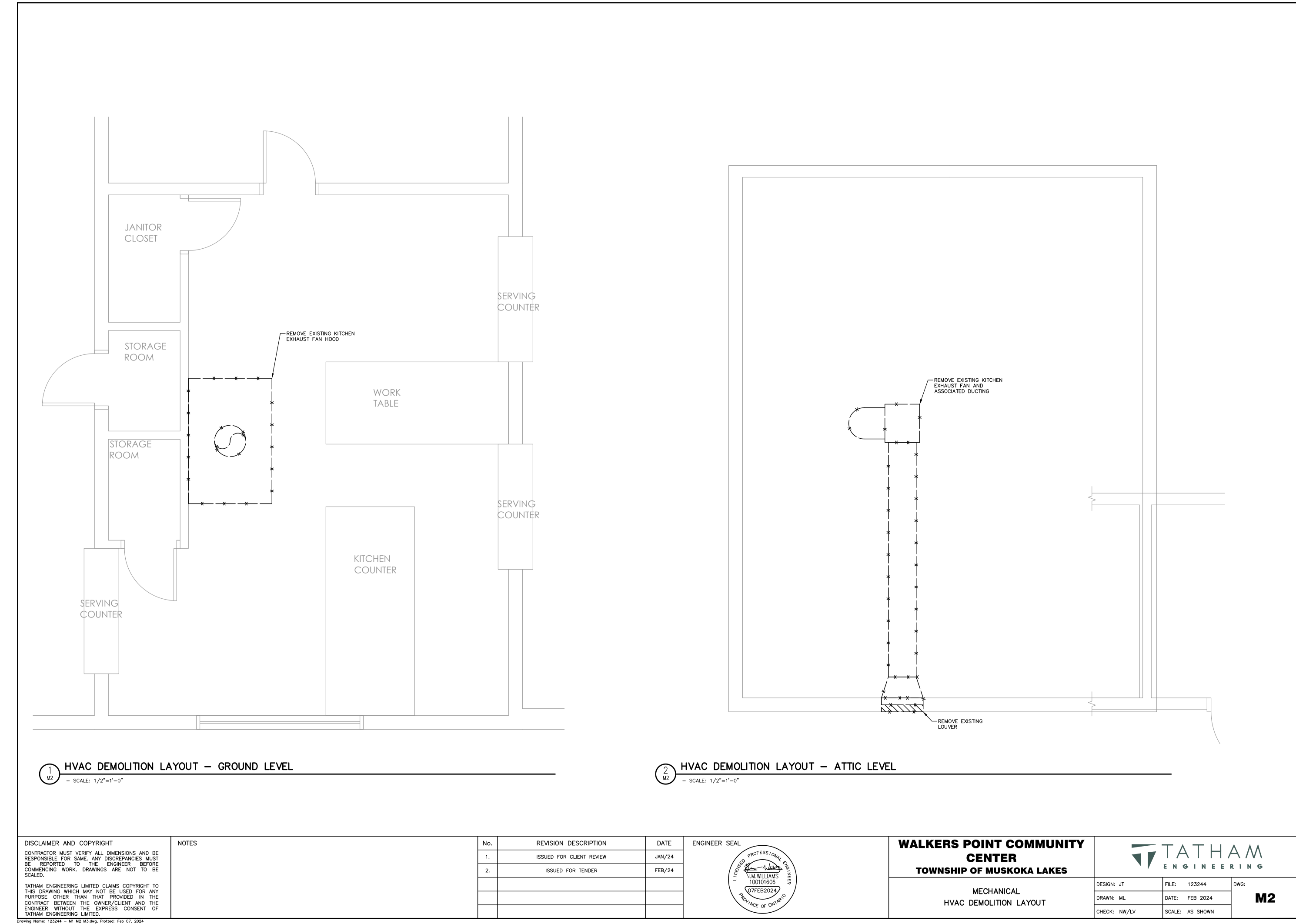


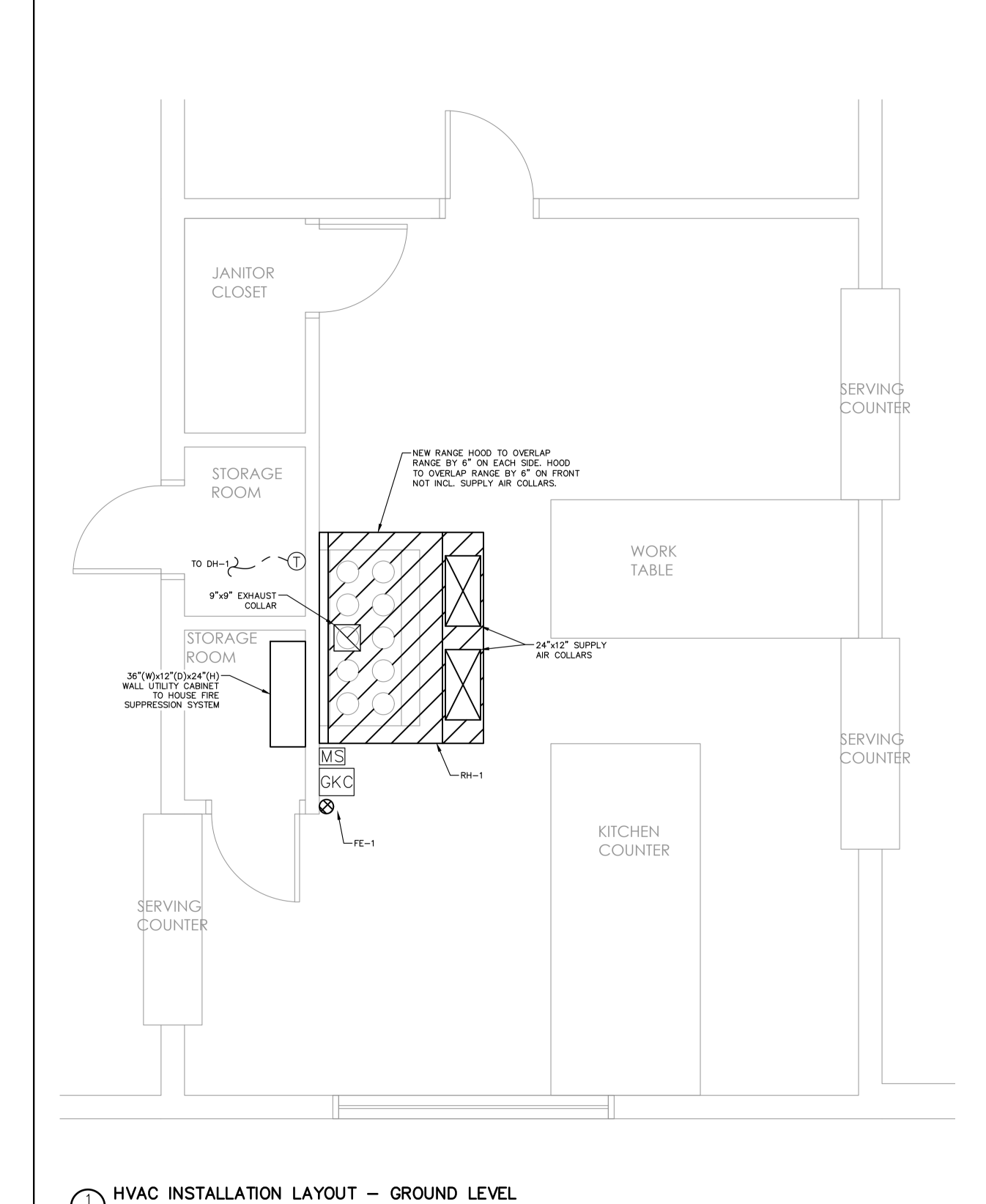
**MECHANICAL** LEGEND, SCHEDULES, AND SPECIFICATIONS

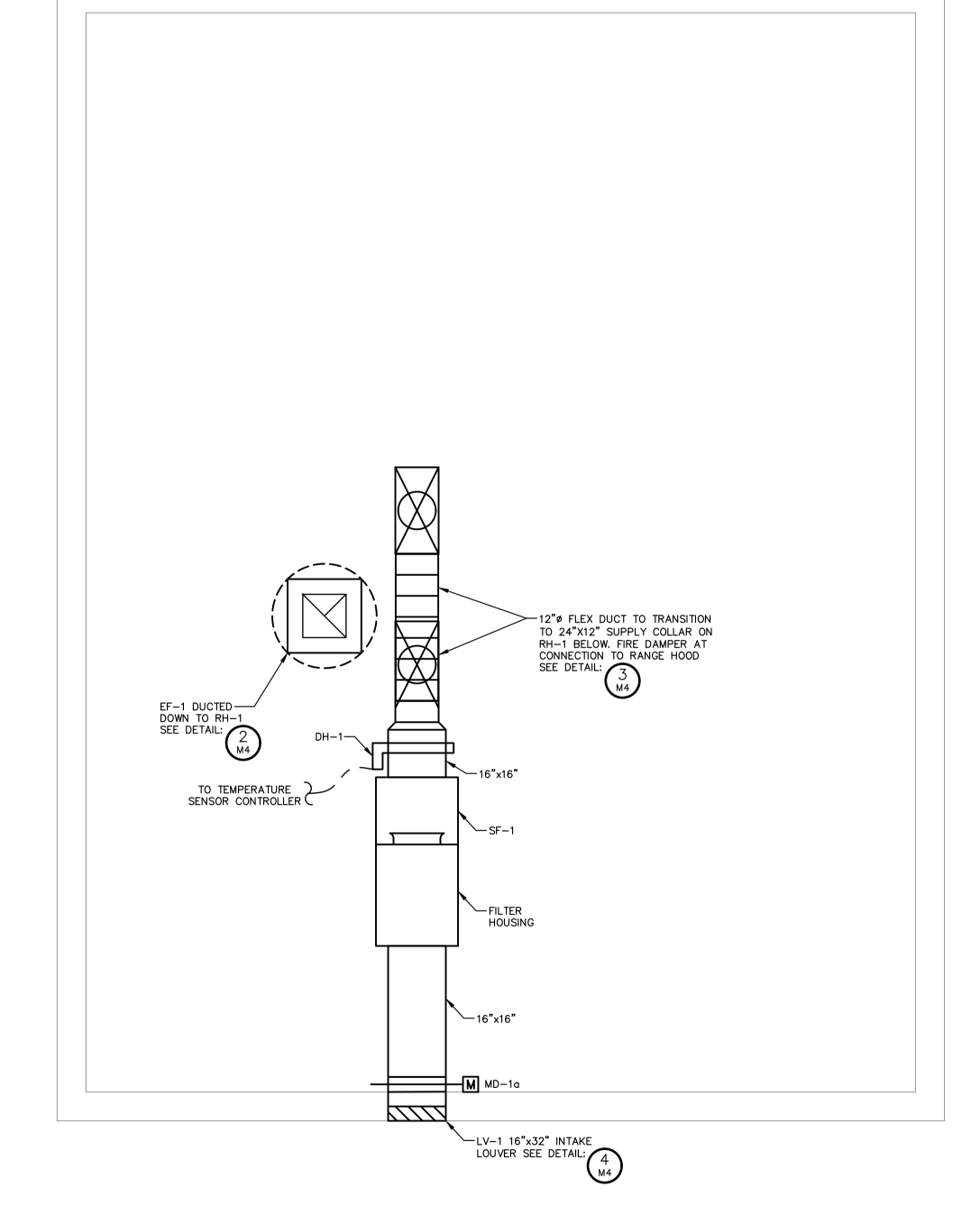
DESIGN: JT FILE: 123244 DRAWN: ML DATE: FEB 2024 CHECK: NW/LV SCALE: AS SHOWN

Drawing Name: 123244 — M1 M2 M3.dwg, Plotted: Feb 07, 2024 Section E - Drawings

TATHAM ENGINEERING LIMITED.







HVAC INSTALLATION LAYOUT - ATTIC LEVEL

- SCALE: 1/2"=1'-0"

M3 - SCALE: 1/2"=1'-0"

NOTES

DISCLAIMER AND COPYRIGHT

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No. REVISION DESCRIPTION DATE

1. ISSUED FOR CLIENT REVIEW JAN/24

2. ISSUED FOR TENDER FEB/24

ENGINEER SEAL

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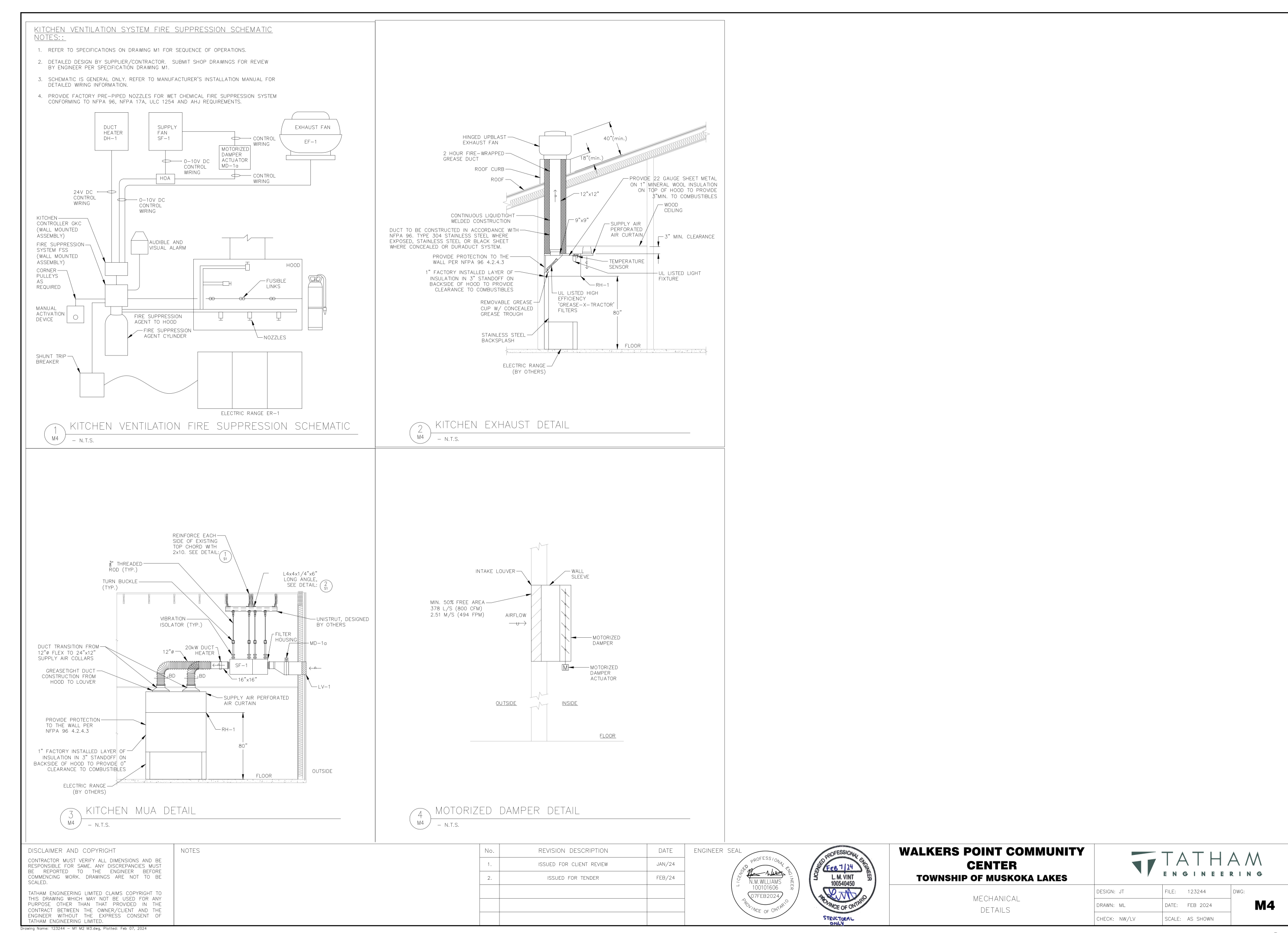
WALKERS POINT COMMUNITY
CENTER
TOWNSHIP OF MUSKOKA LAKES

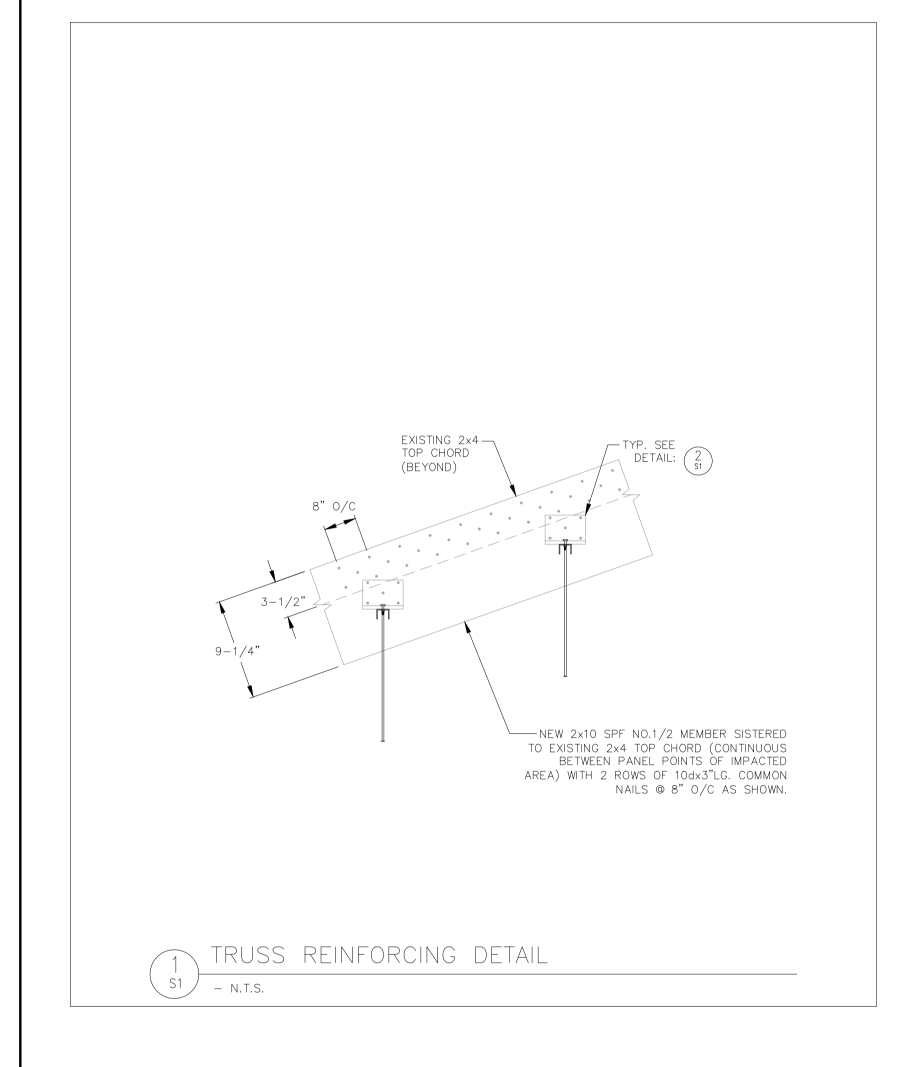
TATHAM

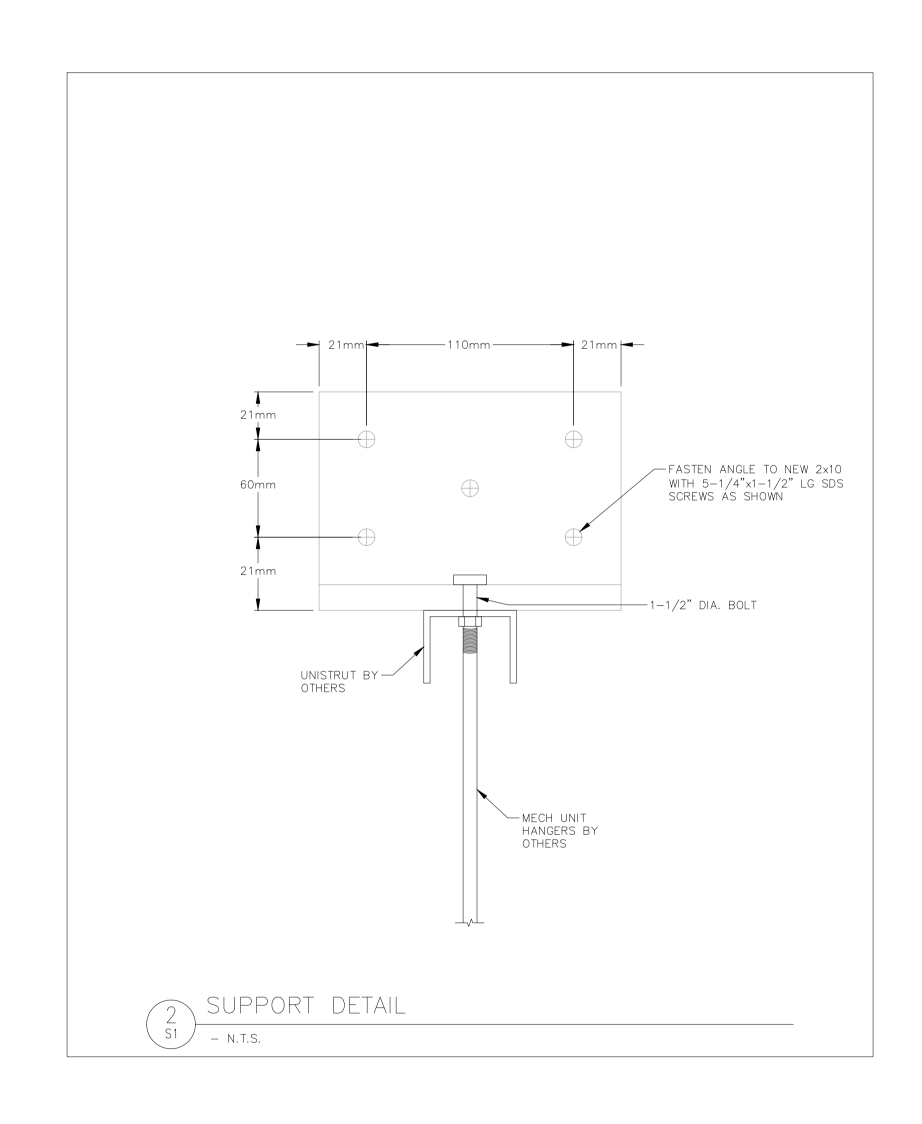
MECHANICAL HVAC INSTALLATION LAYOUT DESIGN: JT FILE: 123244 DWG

DRAWN: ML DATE: FEB 2024

CHECK: NW/LV SCALE: AS SHOWN







GENERAL STRUCTURAL NOTES:

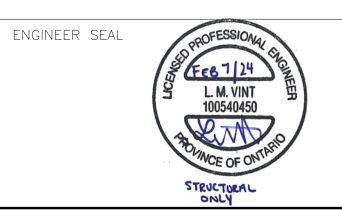
- 1. ALL WORK AND MATERIALS SHALL CONFORM TO REQUIREMENTS SET OUT IN THE 2012 ONTARIO BUILDING CODE.
- 2. ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT OF ONTARIO.
- 3. THE CONTRACTOR SHALL EXAMINE ALL DRAWINGS, CONFIRM ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO THE ENGINEER PRIOR TO COMMENCING WORK.
- 4. ALL DESIGN LOADS NOTED ON DRAWINGS ARE WORKING LOADS AND ARE AS FOLLOWS: 4.1. GROUND LOAD (SS) = 54.3 psf (2.7 kPa) (Gravenhurst)
- 4.2. SNOW LOAD ROOF FACTOR (CB) = 0.8
- 4.3. ASSOCIATED RAIN LOAD (SR) = 8 psf (0.4 kPa)
- 4.4. ROOF DEAD LOAD = 15.6 psf (0.75 kPa)
- 4.5. EQUIPMENT WEIGHT = 156 LBS (0.70 kN)
- 5. DURING CONSTRUCTION, THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE STRUCTURE AND ADJACENT STRUCTURES IN A STABLE CONDITION AND ENSURING NO PART SHALL BE OVERSTRESSED UNDER CONSTRUCTION ACTIVITIES. THE CONTRACTOR SHALL PROVIDE ALL TEMPORARY BRACING AND/OR PROPPING AS NECESSARY.

- 1. ALL WOOD AND ENGINEERED LUMBER COMPONENTS SHALL BE DESIGNED, FABRICATED, AND INSTALLED IN ACCORDANCE WITH CAN/CSA-086 AND THE ONTARIO BUILDING CODE (OBC) PART 9.
- 3. ALL WOOD CONNECTIONS SHALL BE IN ACCORDANCE WITH CLAUSE 9.23 OF THE ONTARIO BUILDING CODE UNLESS OTHERWISE NOTED.
- 4. ALL CONNECTORS BY SIMPSON STRONG-TIE SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTION.

# STRUCTURAL STEEL NOTES:

- 1. ALL STRUCTURAL STEEL SHALL BE NEW STOCK AND CONFORM TO THE FOLLOWING GRADES AND STANDARDS: 1.1. ANGLES: CAN/CSA G40.21 TYPE 350W
- 2. ALL STRUCTURAL STEEL SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH CAN/CSA-S16.1.
- 3. ALL BOLTS, NUTS, AND WASHERS FOR STRUCTURAL STEEL CONNECTIONS SHALL CONFORM TO ASTM A325.
- 4. NO HOLES SHALL BE CUT IN STRUCTURAL STEEL WITHOUT THE PRIOR APPROVAL OF THE STRUCTURAL ENGINEER.





# **WALKERS POINT COMMUNITY CENTER TOWNSHIP OF MUSKOKA LAKES**

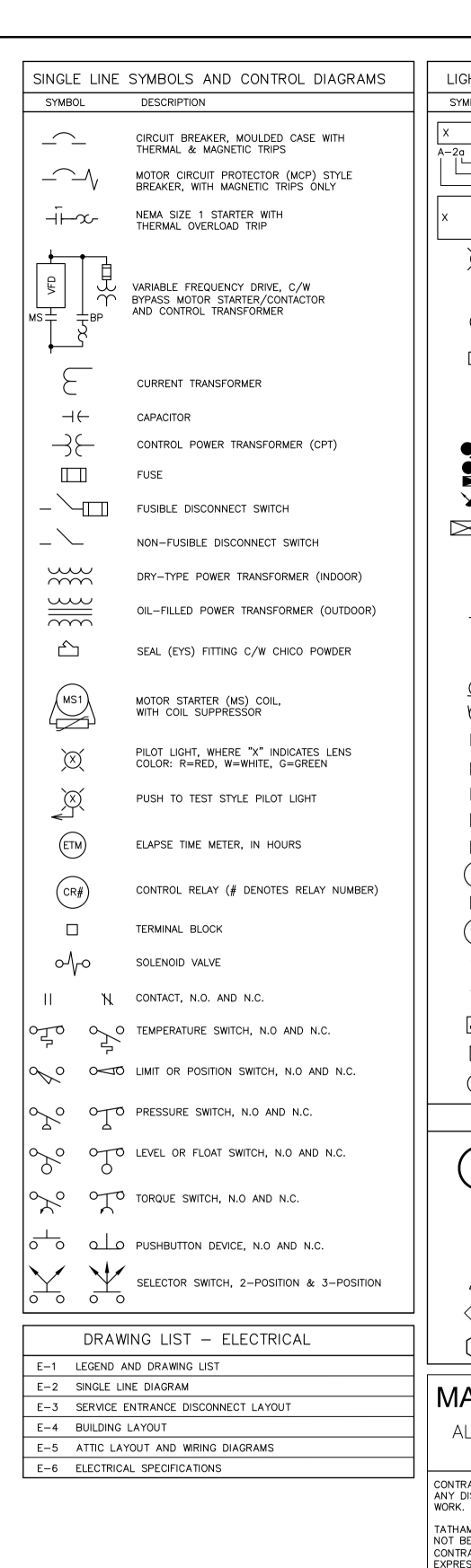


STRUCTURAL DETAILS

DESIGN: JT	FILE:	123244	D۷
DRAWN: ML	DATE:	FEB 2024	
CHECK: NW/LV	SCALE:	AS SHOWN	

Drawing Name: 123244 - M1 M2 M3.dwg, Plotted: Feb 07, 2024 Section E - Drawings

**S1** 



LIGHTING AND POWER ELECTRICAL SYMBOLS STANDARD ABBREVIATIONS - ELECTRICAL ABBREVIATION DESCRIPTION AMPERES (CONTINUOUS) 1'x4' FLUORESCENT LUMINAIRE. "X" DENOTES ALTERNATING CURRENT LUMINAIRE TYPE (REFER TO LUMINAIRE SCHEDULE). ASYMMETRICAL AUTOMATIC TRANSFER SWITCH -DENOTES BRANCH CIRCUIT NUMBER AUTO AUTOMATIC -DENOTES PANEL DESIGNATION AMERICAN WIRE GAUGE BATTERY UNIT (EMERGENCY) 2'x4' FLUORESCENT LUMINAIRE. "X" DENOTES DEGREE CELSIUS LUMINAIRE TYPE (REFER TO LUMINAIRE SCHEDULE) CONDUCTOR CIRCUIT CEILING MOUNTED LUMINAIRE - "x" DENOTES TYPE CENTERLINE COMPLETE WITH C/W WALL MOUNTED LUMINAIRE - "x" DENOTES TYPE CONTROL POWER TRANSFORMER CANADIAN STANDARDS ASSOCIATION CSA EXIT LIGHT - "x" DENOTES TYPE CT CURRENT TRANSFORMER COPPER LIGHT SWITCH C/W BACK BOX: DIRECT CURRENT "S" INDICATES 2-WIRE SWITCH DISC DISCONNECT - "S3" INDICATES 3-WIRE SWITCH "S4" INDICATES 4—WIRE SWITCH DOUBLE POLE DOUBLE THROW - "D" INDICATES DIMMER (SIZE TO SUIT) DPST DOUBLE POLE SINGLE THROW "T" INDICATES MANUAL TIMER ELECTRICAL AND ELECTRONIC MANUFACTURERS **EEMAC** - "M" INDICATES MOTION DETECTOR ASSOCIATION OF CANADA EXPLOSION PROOF (SEE "CLASSIFICATION SUMMARY") EMERGENCY BATTERY UNIT WITH REMOTE ETM ELAPSED TIME METER HEADS AND CHARGER (BU#) ESA ELECTRICAL SAFETY AUTHORITY GROUND FAULT INTERRUPTER EXPLOSION PROOF - CLASS 1 DIV. 1&2 GND ELECTRICAL PANEL/ENCLOSURE HOA HAND-OFF-AUTOMATIC HORSEPOWER IEEE INSTITUTE OF ELECTRICAL & ELECTRONIC ENGINEERS GFI TYPE DUPLEX RECEPTACLE INSTANTANEOUS INST 1/0 INPUT/OUTPUT INTRINSIC SAFETY BARRIER JUNCTION BOX KILO-AMP INTERRUPTING CAPACITY KILOVOLTAMPERE KILOWATT KILOWATT HOUR KILOVOLT LIGHTNING ARRESTOR SINGLE PHASE MANUAL STARTER SWITCH WITH LOCK-OFF AND PILOT LIGHT LOCAL-OFF-REMOTE LOCAL UTILITY COMPANY MANUAL STARTER SWITCH C/W PILOT LIGHT AND HAND/OFF/AUTO SELECTOR SWITCH MAN MANUAL MOTOR CONTROL CENTRE MCC CONTROL STATION OR PANEL MANHOLE DISCONNECT SWITCH, UN-FUSED, # DENOTES NUMBER OF POLES MILLIMETER MOT MOTOR UNAUTHORIZED ENTRY KEYPAD UNIT NEMA NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION N/A NON AUTOMATIC MAGNETIC REED DOOR SWITCH N.O. NORMALLY OPEN N.C. NORMALLY CLOSED NAMEPLATE NTS NOT TO SCALE OESC ONTARIO ELECTRICAL SAFETY CODE OVERHEAD O/L OVERLOAD 00 ON-OFF PUSHBUTTON PDC POWER DISTRIBUTION CENTRE PH. OR Ø PHASE OR DIAMETER PLC PROGRAMMABLE LOGIC CONTROLLER RIGID GALVANIZED STEEL RPVC RIGID PVC CONDUIT SOLID NEUTRAL SINGLE POLE DOUBLE THROW SPDT STANDARD PROCTOR MAXIMUM DRY DENSITY GENERAL SYMBOLS SINGLE POLE SINGLE THROW STAINLESS STEEL SYM SYMMETRICAL TDC TIME DELAY ON CLOSING TIME DELAY ON DROP-OUT (OR OFF TIMER) EQUIPMENT SUPPLIED BY ANOTHER DIVISION, INSTALLATION, WIRING AND CONDUIT BY DIVISION 16 TIME DELAY ON OPENING TIME DELAY ON PICK-UP EXISTING OR RELOCATED EQUIPMENT, NEW WIRING AND CONDUIT BY DIVISION 16 TYPICAL TYP. U/G UNDERGROUND SYMBOL INDICATES A DEVICE LOCATION, SEE BELOW (# DENOTES LOCATION NUMBER) VOLT-AMPERE VARIABLE FREQUENCY DRIVE WEATHERPROOF SYMBOL INDICATES MODIFICATION OR NEW WORK NOTE (# DENOTES NOTE NUMBER) 316 STAINLESS STEEL 316SS

# MASTER ELECTRICAL LEGEND

SYMBOL INDICATES A REMOVAL NOTE

(# DENOTES NOTE NUMBER)

DESCRIPTION

-DENOTES SWITCH LEG

EMERGENCY REMOTE HEADS

EMERGENCY REMOTE HEADS:

SPLIT DUPLEX RECEPTACLE

DUPLEX RECEPTACLE SINGLE RECEPTACLE

DRYER RECEPTACLE

WELDING RECEPTACLE

SINGLE PHASE MOTOR

THREE PHASE MOTOR

MOTION SENSOR

SMOKE DETECTOR

TELEPHONE OUTLET

THERMOSTAT (VENTILATION)

DATA OUTLET

JUNCTION BOX

THERMOSTAT

**DETAIL SYMBOL:** X = DETAIL NUMBER

YZ = DRAWING NUMBER

XX

ALL SYMBOLS/DEVICES/ABBREVIATIONS LISTED MAY NOT APPLY

CONTRACTOR MUST VERIFY ALL DIMENSIONS AND BE RESPONSIBLE FOR SAME. ANY DISCREPANCIES MUST BE REPORTED TO THE ENGINEER BEFORE COMMENCING WORK. DRAWINGS ARE NOT TO BE SCALED.

EXPRESS CONSENT OF TATHAM ENGINEERING LIMITED.

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PURPOSE OTHER THAN THAT PROVIDED IN THE CONTRACT BETWEEN THE OWNER/CLIENT AND THE ENGINEER WITHOUT THE EXPRESS CONSENT OF TATHAM ENGINEERING LIMITED.

REVISION DESCRIPTION DATE ISSUED FOR CLIENT REVIEW FEB/24 ISSUED FOR TENDER FEB/24

ENGINEER SEAL



# **WALKERS POINT COMMUNITY CENTER**

**TOWNSHIP OF MUSKOKA LAKES** 

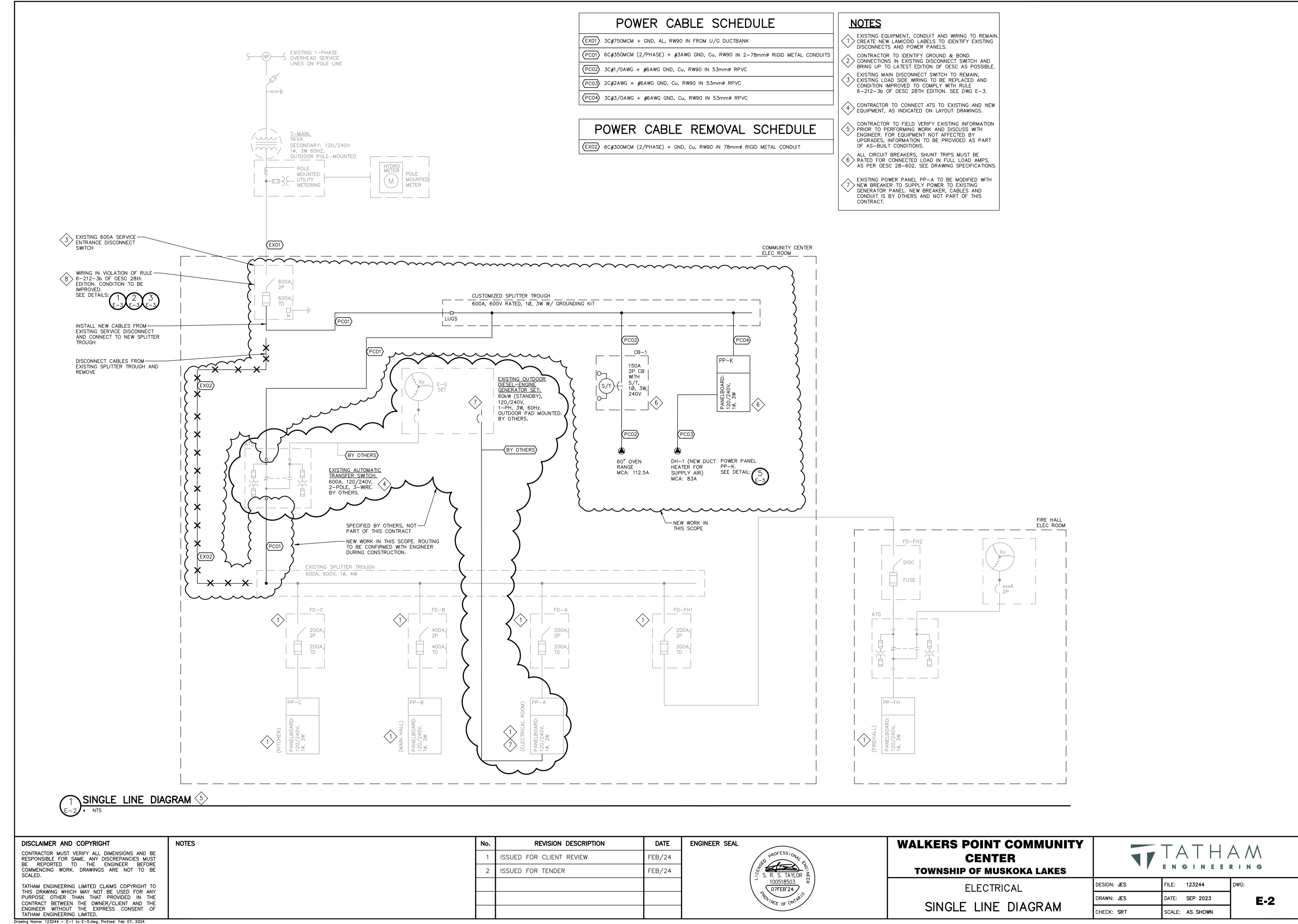
ELECTRICAL LEGEND AND DRAWING LIST



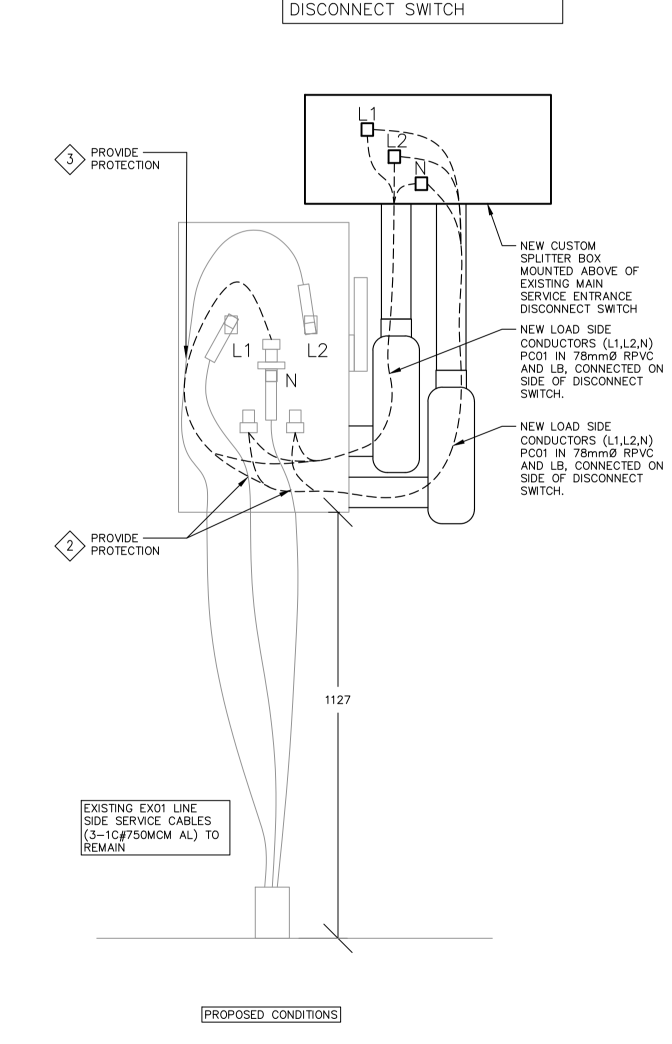
DESIGN: JES FILE: 123244 DRAWN: JES DATE: **SEP 2023** SCALE: AS SHOWN CHECK: SRT

Drawing Name: 123244 - E-1 to E-5.dwg, Plotted: Feb 07, 2024 Section E - Drawings

E-1

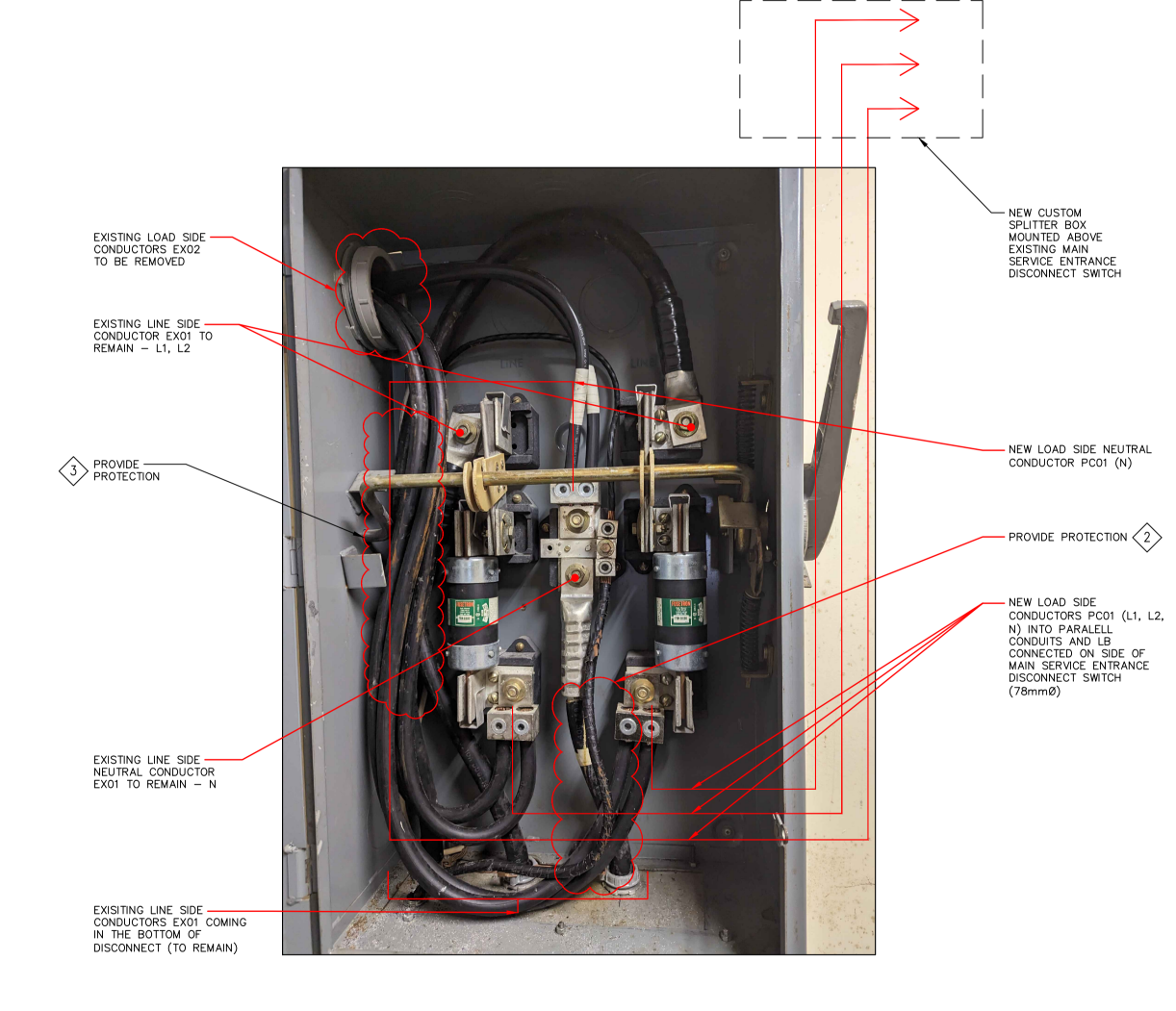


# <u>NOTES</u> EXISTING MAIN DISCONNECT SWITCH TO REMAIN, EXISTING LOAD SIDE WIRING TO BE REPLACED AND CONDITION IMPROVED TO COMPLY WITH RULE 6-212-3b OF OESC 28TH EDITION. PROVIDE A PIECE OF PHYSICAL PROTECTION (SUCH AS FIBERBOARD OR ANOTHER PROTECTIVE INSULATED BARRIER) OVER LINE SIDE L1 AND NEUTRAL CONDUCTOR OF EXO1, RATED FOR THE APPROPRIATE TEMPERATURES. PROVIDE A PIECE OF PHYSICAL PROTECTION (SUCH AS FIBERBOARD OR ANOTHER PROTECTIVE INSULATED BARRIER) OVER LINE SIDE L1 AND L2 CONDUCTORS OF EXO1, RATED FOR THE APPROPRIATE TEMPERATURES.



INSTALL LB, CONDUIT AND CUSTOM SPLITTER SUCH THAT THERE IS NO INTERFERENCE WITH OPERATION OF MAIN

SERVICE ENTRANCE



**\EXISTING MAIN DISCONNECT WIRING DETAIL** SCALE 1:10 DRAWING SHOWN IN mm

EXISTING CONDITIONS

EXISTING EX01 LINE SIDE SERVICE CABLES (3-1C#750MCM AL) TO REMAIN 1127 1748

PROPOSED MAIN DISCONNECT WIRING DETAIL DRAWING SHOWN IN mm

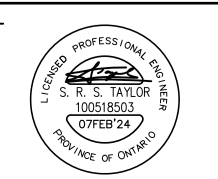
SERVICE ENTRANCE DISCONNECT SWITCH - PICTURE

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EXISTING LOAD SIDE CONDUCTORS EXO2
TO BE REMOVED

NOTES REVISION DESCRIPTION ISSUED FOR CLIENT REVIEW ISSUED FOR TENDER

ENGINEER SEAL DATE FEB/24 FEB/24



**WALKERS POINT COMMUNITY CENTER TOWNSHIP OF MUSKOKA LAKES** 

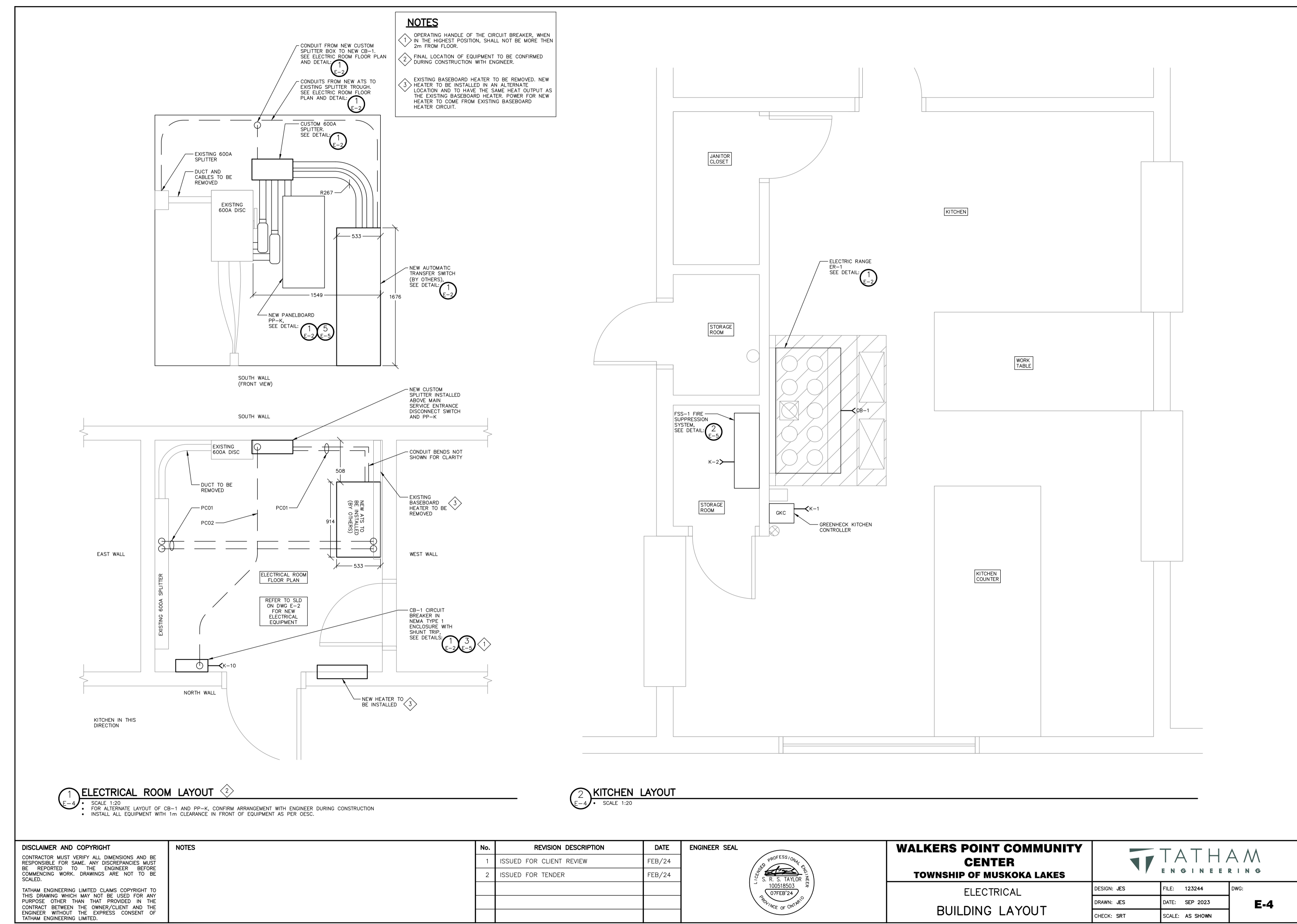
ELECTRICAL SERVICE ENTRANCE DISCONNECT LAYOUT

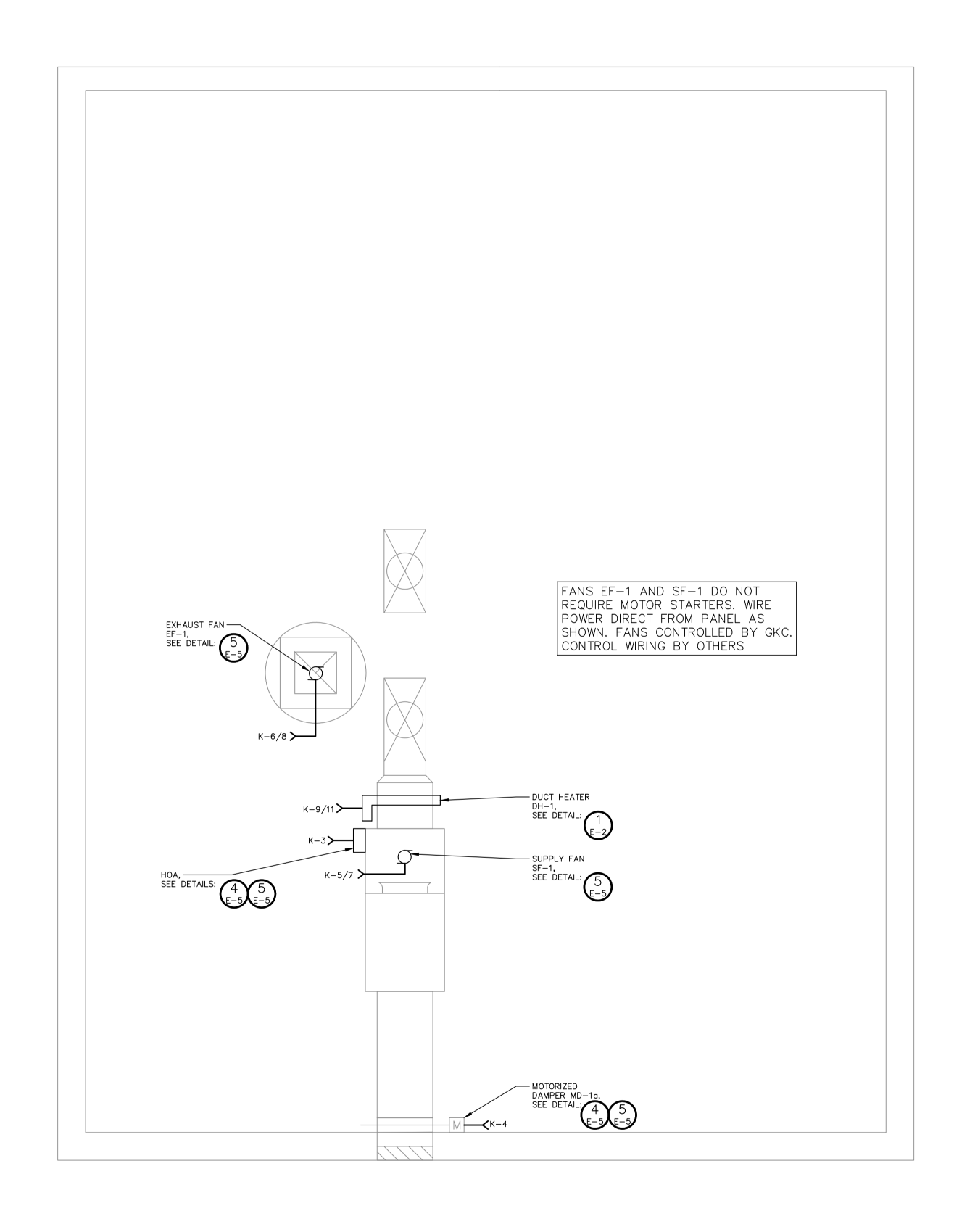
DESIGN: JES FILE: 123244 DRAWN: JES DATE: SEP 2023 CHECK: SRT SCALE: AS SHOWN

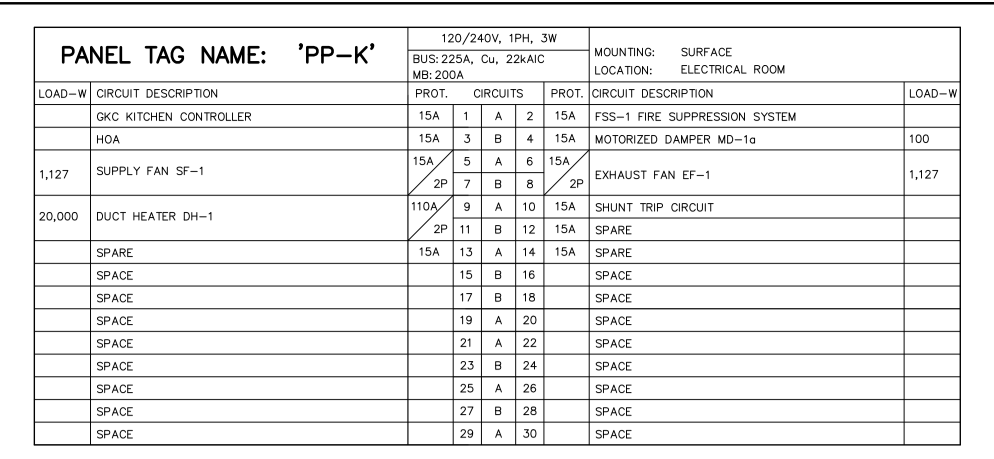
Drawing Name: 123244 - E-1 to E-5.dwg, Plotted: Feb 07, 2024 Section E - Drawings

TATHAM ENGINEERING LIMITED.

**E-3** 

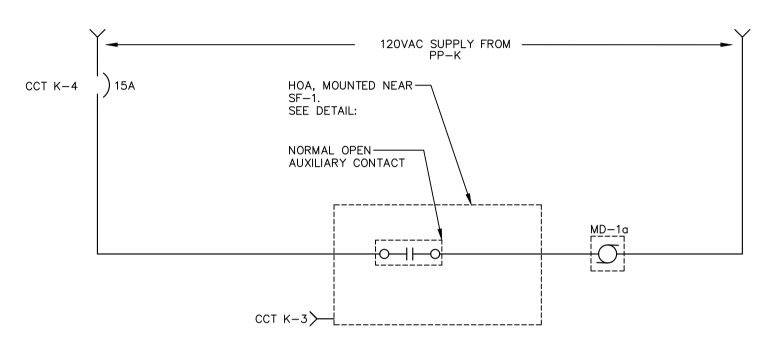






# POWER PANEL PP-K

PANEL LOCATED LOCATED IN ELECTRICAL ROOM



# 4 HOA CONTROL WIRING DIAGRAM

DIAGRAM FOR HOA DAMPER CONTROL
 OTHER CONTROL WIRING BY MECHANICAL CONTRACTOR

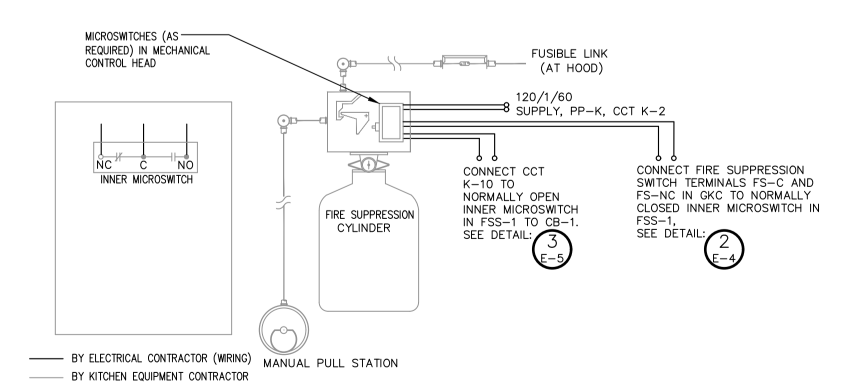
CCT K-10

)15A

NORMAL OPEN DRY—
CONTACT IN FSS-1.
SEE DETAIL:
SEE DETAIL:
150A, 240V
2P, TO
S/T
ER-1

# 3 ST-1 SHUNT TRIP CONTROL WIRING DIAGRAM

DIAGRAM FOR SHUNT TRIP ST-1 TO DISCONNECT POWER TO ELECTRIC RANGE ER-1



FIRE SUPRESSION SYSTEM WIRING DIAGRAM

NTS
 DIAGRAM FOR KITCHEN FSS-1 FIRE SUPPRESSION SYSTEM
 NOTE: WIRING SCHEMATIC IS REPRESENTED FOR INTENT ONLY. CONTRACTOR TO FOLLOW MANUFACTURERS SPECIFICATIONS AND PROVIDE SUFFICIENT SHUNT TRIP BREAKERS FOR ALL ELECTRICAL EQUIPMENT UNDER HOOD

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DATE

1
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FEB/24

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FEB/24

ENGINEER SEAL

PROFESS/ONAL FILE

S. R. S. TAYLOR

100518503

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POLINCE OF ONT PROPERTY.

# WALKERS POINT COMMUNITY CENTER TOWNSHIP OF MUSKOKA LAKES

ATTIC LAYOUT AND WIRING DIAGRAMS

TATHAM

DESIGN: JES FILE: 123244

DRAWN: JES DATE: SEP 2023

CHECK: SRT SCALE: AS SHOWN

DWG:

TATHAM ENGINEERING LIMITED.

Drawing Name: 123244 - E-1 to E-5.dwg, Plotted: Feb 07, 2024

1 ATTIC LAYOUT

NOTES

#### **Electrical Specifications** Electrical Specifications **Electrical Specifications** Page 2 of 5 Page 1 of 5 Page 3 of 5 .5 When drawings are returned "Conforms with Intended Design", the Contractor shall be PART 1 – GENERAL responsible for distribution of additional copies of Shop Drawings as necessary and as 1.4 Permits, Fees and Inspection requested by the Engineer. Provide all licenses, permits and certificates required by the LUC at no additional expense. 1.1 General The review of shop drawings by the Township or Engineer does not relieve the Contractor of their Arrange and pay for all required inspection(s), including but not limited to the Electrical Safety In case of a discrepancy between statement(s) or value(s) in this section or contract drawing(s), the responsibilities for compliance with the Contract Documents. higher statement or value takes precedence and shall govern. At end of project, provide PDF copy of the Operating and Maintenance Manuals of all equipment, Upon completion of the Work, provide the Township with final, unconditional certificates of approval by "Local Inspector, Inspection Department or Authority" mean agents of any authority having jurisdiction including copies of shop drawings and all test results. the local inspection authorities. over construction and safety standards associated with any part of electrical work on site, such as ESA 1.8 Construction Record Drawings 1.5 Examination of the Site and Contract Documents "Power Supply Authority" or "LUC" means electrical local utility company responsible for delivery of Keep one set of all applicable contract (including updates) and shop drawings at the site. Examine Drawings and Specifications of the complete Project and become familiar with all local site electrical power to project site Ensure that the latest issue drawings are marked up to reflect the work as installed and have these "Electrical Code" or "OESC" means Ontario Electrical Safety Code C22.1 or code in force at project available for the Township's review at site. Submission of Tender confirms the Contractor accepts the Contract and site conditions without location, latest edition. Upon completion of the work, transfer all revisions to a clean set of prints and submit to Consultant for "As-Built" record as part of the final job documentation. "Indicated" means as shown on contract drawings or noted in contract documents. Failure to determine the existing conditions or the nature of the construction shall not be a basis for "Provide" means fabricate, supply, install, test and commission the electrical system and/or equipment granting compensation. "Remove" or "Removed" means to disconnect, remove, and dispose of equipment, material or item. 1.6 Construction Drawings Shop-finish metal enclosures by application of rust resistant primer inside and out, and at least two coats of finishing enamel. 1.2 Scope of Work The electrical drawings are diagrammatic, intended to convey the scope of work and indicate general arrangements of equipment. Do not scale drawings unless a scale is identified. Clean and touch up any surfaces on shop-painted surfaces marred during shipment or installation with Reconnect main service entrance disconnect switch as per contract drawings. Remove existing load paint selected to match the original side conductors as per contract drawings. Provide new load side conductors and reconnect existing Have the location all equipment shown in the drawings reviewed by the Township before proceeding service entrance disconnect as per contract drawings. with the installation. Inform the Township of significant changes in location of equipment to meet field Wire brush and prime using a zinc-rich coating on any non-coated steel hangers, racks and fasteners conditions and receive their authorization before proceeding. Obtain from the Township the location of to prevent rusting. Coordinate work with LUC to provide the required electrical service disconnect during work on the main equipment not definitely located in the drawings. service entrance switch 1.10 Warranty Locations of all material equipment indicated in the drawings are approximate and may be subject to Provide new custom splitter box as per contract drawings. revision found necessary or desirable by the Consultant at the time the work is installed. The Township .1 All material to warrantied for material and labour for one (1) year upon substantial completion. Provide new shunt trip circuit breaker for new electric range as per contract drawings. may at their discretion request the relocation of electrical equipment within three metres of that shown prior to roughing in. This relocation shall be at no additional cost. PART 2 – PRODUCTS Provide new panelboard as per contract drawings. Drawings do not generally indicate the number of wires within conduits for control wiring. Provide the 2.1 Basic Materials Provide control wiring with kitchen controller and fire suppression system as per contract drawings. correct wire size and quantity as required by the indicated circuitry and control diagrams. Site Acceptance Testing (SAT) Assistance: When system is ready for service, provide assistance with Provide all necessary mounting brackets, hangars, etc., as required for installation. operating instructions and start-up procedures during scheduled commissioning. Provide all necessary 1.7 Submissions Upon delivery of equipment on site and quantities accounted for, the contractor will assume liability for assistance to place the equipment into normal operating modes and train the Township operators. Submit shop drawings in accordance with general Contract Conditions and include arrangement damaged, lost, stolen, etc., drawings, bill of materials, diagrams, nameplate drawings and product data as applicable for the Coordinate construction schedule with the Township prior to commencing work. Contractor is responsible for all labour and material costs during the for equipment failures during the following equipment: Conduit systems, as indicated, complete with wiring and terminations Custom splitter box Circuit breaker with shunt trip and enclosure. All conduit, fittings, outlets, field terminations, field wiring and cable as required, to provide a complete 2.2 Circuit Breaker with Shunt Trip Panelboard and breakers. operating system. Indoor, NEMA Type 1 enclosure. Include all necessary mounting hardware, channel supports and fasteners to provide a complete Product data sheets shall include the name of the manufacturer and be clearly marked to show which items, features and options are offered. operating system. H-Frame 150A, 2 pole, 600VAC, 25kAIC at 240V, lugs, thermal magnetic, 80% with Shunt Trip Circuit Breaker Accessory, 110VAC to 130VAC. Shop drawings that are not presented as required will be returned for revision and resubmission. .12 ESA Inspections throughout project construction stages as required. Final inspection certificate will be required for Substantial Performance. General arrangement of circuit breaker with shunt trip as indicated on electrical contract drawings. Submittal Procedure: Accommodate shunt trip control wiring as indicated. The Contractor shall submit digital copies in PDF format to the Owner and Engineer via email. 1.3 Standards All drawings are to be submitted electronically in pdf format. Provide all necessary warning signs as required by local inspection authorities. The drawings will be returned to the Contractor stamped and marked "Conforms with Intended Provide all products and services in accordance with the latest addition of the following codes and Acceptable Enclosure: H150S Design", "Conforms with Intended Design with Revisions Noted", or "Non-Conforming - Revise and Resubmit". Ontario Electrical Safety Code, latest edition applicable. Acceptable Circuit Breaker: HDL26150. When drawings are returned "Non-Conforming – Revise and Resubmit", make the necessary Canadian Standards Association. Acceptable Shunt Trip Circuit Breaker Accessory: S29386 Ontario Building Code, Latest Edition. alterations and resubmit. When drawings are returned "Conforms with Intended Design with Revisions Noted", the Acceptable manufacturer: Square D/Schneider Electric drawings may be used to execute the work in compliance with the Contract Documents. No other alterations are to be made to the drawings by the Contractor subsequent to receipt of drawings stamped and marked as above. If further changes are made in addition to the 2.3 Power Panelboard Engineer's notations, then the drawings must be resubmitted for further review. Electrical Specifications Electrical Specifications Page 4 of 5 Page 5 of 5 .4 Factory "ells" where 90° bends. Use "large or utility" sweeping bends to reduce pulling cable tensions. .1 Indoor, NEMA Type 1 enclosure Acceptable manufacturers: Square D/Schneider Electric 2.7 Miscellaneous Equipmen Designed for as indicated c/w main breaker rated 22kAIC. Main and feeder breakers must be series Wire markers: computer printed, black letters on white background, self-laminating - vinyl markers, number of markers as required. .4 Panelboard: bus and feeder breakers rated for 10,000 A (symmetrical) interrupting cap or as indicated. Cable markers for cables or conductors greater than 13 mm diameter: strap-on type, rigid PVC, black Sequence phase bussing with odd numbered breakers on left and even on right, with each breaker letters on white background, with PVC covered aluminium straps. identified by permanent number identification as to circuit number and phase. Terminal blocks: minimum 600 V rated, modular, sized to accommodate conductor size used. Panelboards: voltage mains, number of circuits, and number and size of branch circuit breakers as Where screw-type terminals are provided on equipment field wiring: terminate with pressure-type insulated copper fork tongue terminals. Copper buses with neutral of same ampere rating as mains, and Copper ground bar. Splice connectors for wire sizes Nos. 12-10 AWG inclusive: compression spring type. Mains: suitable for bolt on breakers. Splice connectors for wire sizes No. 8 AWG and larger: split-bolt type, sized to suit number and size of Base panelboards on CSA C22.2 No. 29 – specification. conductors, c/w flame retardant foot-type insulator. Acceptable Products: NQ Circuit Breaker Panel with front NC44S and box MH44 Cable ties shall be nylon, one-piece, self-locking type. .11 Panelboard Breakers: PART 3 – EXECUTION Breakers with thermal and magnetic tripping in panelboards except as indicated otherwise. Main breaker: separately mounted on top or bottom of panel to suit cable entry. When mounted 3.1 Installation Requirements vertically, down position should open breaker. Lock on devices as indicated. Rewire main service entrance disconnect as indicated, including removal of existing load side Bolt-on moulded case circuit breaker; quick-make, quick-break type, for manual and automatic operation with temperature compensation for 40°C ambient. Install custom splitter box, circuit breaker with shunt trip, and power panelboard as indicated. Common-trip breakers: with single handle for multi-pole applications. Ground fault protection circuit breakers: Class A type, 120V AC, complete with automatic shunt Make power and control connections as indicated. trip, zero sequence transformer and facilities for testing and reset pushbuttons. Make grounding connections between equipment ground busses and system grounding system. Acceptable Products: QOB-VH.

# 2.4 Custom Splitter Box

- Indoor, NEMA Type 1 enclosure.
- 600A, 600VAC, 1 phase, 3 Wire, complete with grounding kit.
- Order custom size to suit number of terminations and field conditions as per contract drawings or find acceptable standard size splitter.
- Acceptable Manufacturers: Hammond Manufacturing.

# 2.5 Low Voltage Wire (1000V and Below)

- Conductors: stranded Copper conductors, with minimum power conductor size: No. 12 AWG, minimum control conductor size: No. 14 AWG.
- Power conductors: size as indicated, with cross linked polyethylene (XLPE) insulation rated 1000 V -RW90 or RWU90, as indicated.
- Provide Sunlight Resistant ("SR" type) insulated conductors where exposed to weather.
- Control conductors: RW90, XLPE insulation rated 600V RW90.
- Control wiring: copper with thermoplastic insulation type TEW rated at 600V.

# 2.6 Conduits and Ducts

- Minimum above grade conduit size: 21mm (3/4"), and minimum below grade conduit size: 27mm (1").
- Rigid PVC conduit, manufactured to schedule 40 wall thickness. Solvent weld compound for all PVC joints. Complies with CSA C22.2 No. 211.2-06. All conduit to be UV rated.
- Fittings: manufactured for use with conduit specified. Coating and UV rating: same as conduit. Fittings to incorporate nylon insulated throat or bushing.

- Connect loads to circuits. Perform a "load balance" check after all loads are connected.
- Breaker sizes listed in the panelboard schedule(s) are provided as a general guide. Prior to
- installation, contractor to confirm all breaker sizes with final equipment loads
- Contractor to size all panelboard feeder wiring and conduit based on Ontario Electrical Safety Code latest edition. Include insulated ground conductor in all conduit raceways.
- Provide a typed directory for the new panelboard.
- Check all factory-made connections for mechanical security, electrical continuity and current phasing.
- Provide a Lamicoid nameplate on new circuit breaker and new power panelboard. Lamicoid: 3mm thick plastic engraving sheet, black face, white core, with double-sided adhesive tape.

# 3.2 Conduits and Wiring

- Install all wire and cable according to the drawings, with a minimum power conductor size of No. 12 AWG and minimum control conductor size of No. 14 AWG.
- No splices shall be permitted in cable or wiring runs, and shall only be permitted in junction boxes.
- Identify each conductor by plastic slip-on markers at each termination with circuit or wire number.
- Use CSA approved lubricants of type compatible with cable jacket to reduce pulling tension.

# 3.3 Testing and Commissioning

- Provide testing and commissioning of all electrical work and control systems.
- Notify the Township at least three working days before the testing and commissioning is scheduled to start. The Township may request repetition of any test for which due notification was not received.
- .3 Provide insulation test using 500V megger on all new power cables.

# **END OF SPECIFICATIONS**

**ENGINEER SEAL** 

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# **WALKERS POINT COMMUNITY** CENTER **TOWNSHIP OF MUSKOKA LAKES**

ELECTRICAL ELECTRICAL SPECIFICATIONS DESIGN: JES FILE: 123244 DRAWN: JES DATE: **SEP 2023** CHECK: SRT SCALE: AS SHOWN

**E-6** 

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NOTES

REVISION DESCRIPTION ISSUED FOR CLIENT REVIEW FEB/24 ISSUED FOR TENDER FEB/24