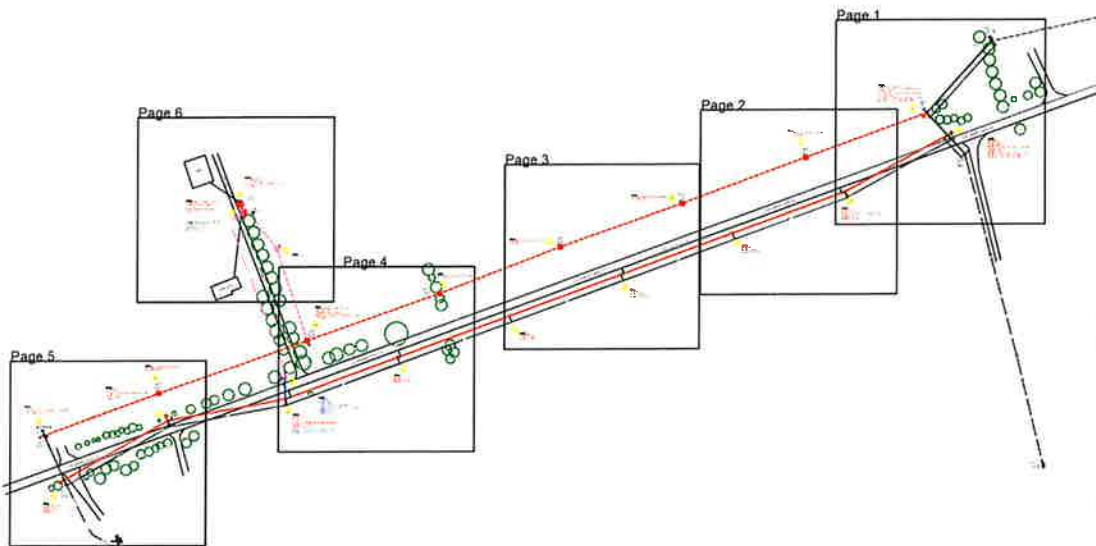


Single Phase Line Relocation out of Easement

Concession Rd 8-9 East Luther
between Sdrd 21-22 & 24-25



LINE TYPES

-----	OVERHEAD - 1PH	-----	UNDERGROUND - 1PH
-----	OVERHEAD - 3PH	-----	UNDERGROUND - 3PH
-----	OVERHEAD - 12kV	-----	UNDERGROUND - 12kV
-----	OVERHEAD - 24kV	-----	UNDERGROUND - 24kV
-----	OVERHEAD - 34.5kV	-----	UNDERGROUND - 34.5kV
-----	OVERHEAD - 69kV	-----	UNDERGROUND - 69kV
-----	OVERHEAD - 115kV	-----	UNDERGROUND - 115kV
-----	SUMMARY - 1PH	-----	UNDERGROUND - 1PH
-----	SUMMARY - 3PH	-----	UNDERGROUND - 3PH

SYMBOLS

○	PROPOSED POLE - Wood, Composite, Steel, Joint Use/Customer
○	EXISTING POLE - Wood, Composite, Steel, Joint Use/Customer
○	O/H - U/G TRANSITION (OP/BSB) - Primary, Secondary
○	ANCHORS/DOWN GUY - Hydro, Private/Joint Use, Push Pole
○	OVERHEAD SWITCH - Fuses, SMC, Line Spanner
○	OVERHEAD SWITCH - OCB, Electronic OCB, PT
○	UNDERGROUND HAULT - 1PH, 3PH
○	CAPACITOR - 1PH, 3PH
○	OVERHEAD REGULATOR - 1PH, 3PH
○	OVERHEAD TRANSFORMER - 1PH, 3PH
○	OVERHEAD STEP TRANSFORMER - 1PH, 3PH
○	UNDERGROUND STEP TRANSFORMER - 1PH, 3PH
○	DC TRANSFORMER - 1PH, 120 VAC, Transformer
○	DC TRANSFORMER - 3PH
○	SECONDARY JUNCTION - Wood, Pole/Joint
○	METERING - 1PH, 3PH, Net, Primary
○	LOAD INTERRUPTER SWITCH - Load Break, Airless Load Break
○	STREETLIGHT - Hydro, Private
○	WELL - 1PH, 3PH
○	JUNCTION - T-Shape, Sleeve
○	REVEAL
○	OPEN POINT
○	COMMUNICATING FAILED CIRCUIT INDICATOR (CFCI)
○	TAP JUNCTION - FH Top, Midspan Top

COLOR SCHEME

■	Existing	■	Hydro One Only
■	Hydro One or Contractor	■	Work by Others (Bald/ADC)
■	Work by Customer		

Design Assessment Type
Physical Site Assessment

Customer Obligations
You (Customer) shall perform the work identified on the Schedule B (attached) as work to be performed by the Customer.

I warrant that the results of the assessment are accurate to the best of my knowledge and belief. No warranty is made for the use of the results of the assessment for any purpose other than that for which it was intended. The user of the results of the assessment shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities. The user of the results of the assessment shall be responsible for obtaining all necessary permits and approvals from the appropriate authorities.



Address 361225 9TH CONC East Luther		Notification Type Service Upgrade	
Location East Luther		Notification No. 304000738	
Lot / Concession B922/ 19		Work Order 65232005	
Rate Class Low Density Residential - 2TIER RPP		Contract or Measure 1276411	
US State/center EAST LUTHER DS F3		Service Size 200	
Primary/Secondary Voltage 7.2/12.51 kV /Single 120/240		Water Wiring Diagram Scale Custom	
Transformer 23055		KEY Casey, Mathew	
Sheet 1139		Approval	
Service Center Orangeville		Approval Date	Page 6 of 6

1. ALL DIMENSIONS SHOWN IN METERS UNLESS NOTED OTHERWISE.
2. IF TITLERBLOCK SCALE = CUSTOM, SCALE IS UNCOMMON AND CONSIDERED NOT TO SCALE.

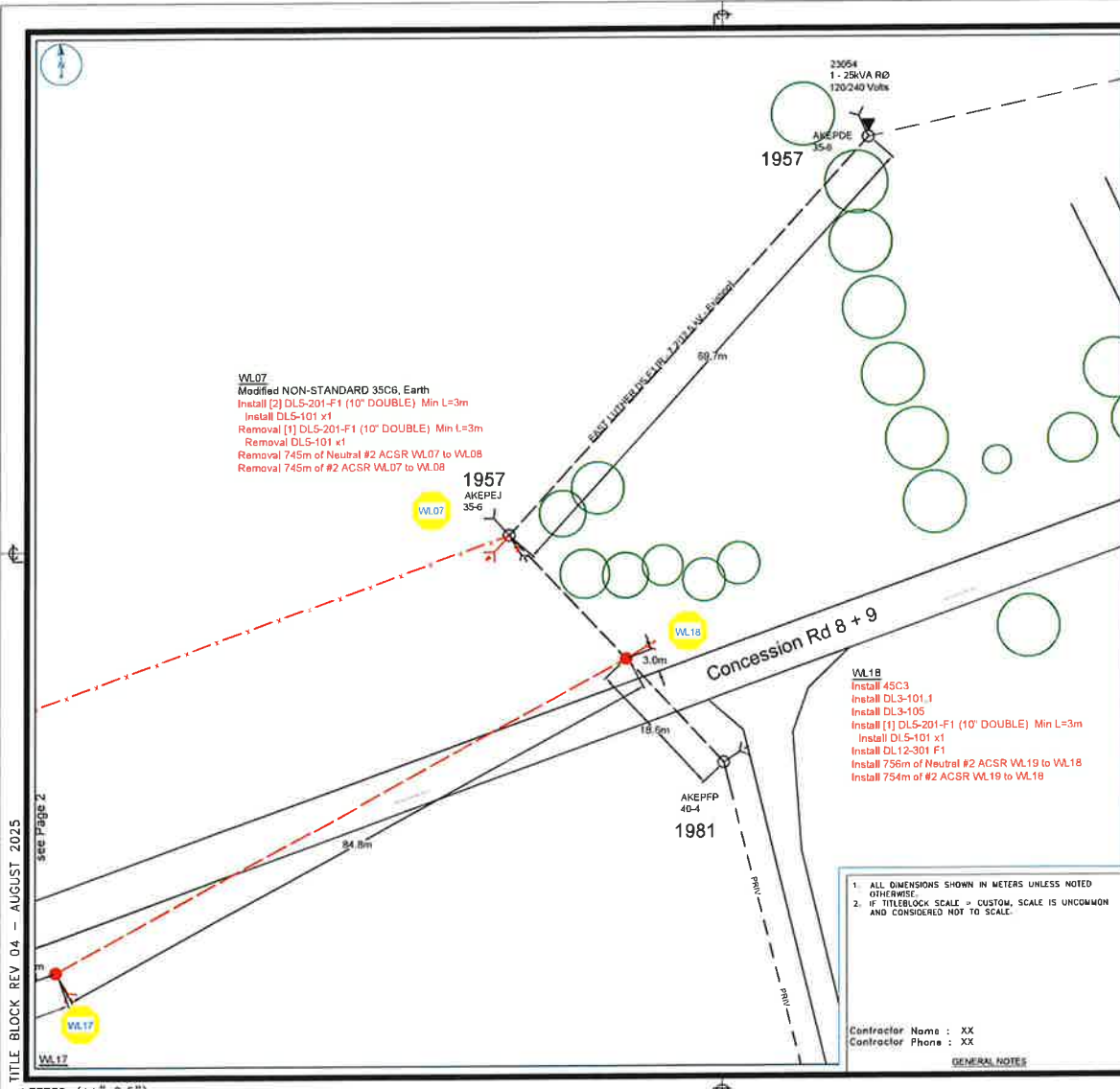
Contractor Name : XX
Contractor Phone : XX

GENERAL NOTES

TITLE BLOCK REV 04 - AUGUST 2025

LETTER (11"x8.5")

Design ID: 1769858



LINETYPES

---	OVERHEAD - 1PH	---	UNDERGROUND - 1PH
---	OVERHEAD - 2PH	---	UNDERGROUND - 2PH
---	OVERHEAD - 3PH	---	UNDERGROUND - 3PH
---	OVERHEAD - 4W	---	UNDERGROUND - 4W
---	OVERHEAD - 1PH 12W	---	UNDERGROUND - 1PH 12W
---	OVERHEAD - 1PH 27W	---	UNDERGROUND - 1PH 27W
---	OVERHEAD - 1PH 3PH	---	UNDERGROUND - 1PH 3PH
---	OVERHEAD - 1PH	---	UNDERGROUND - 1PH
---	SUBMARKET - 1PH	---	UNDERGROUND - 1PH
---	SUBMARKET - 2PH	---	UNDERGROUND - 2PH
---	SUBMARKET - 3PH	---	UNDERGROUND - 3PH

SYMBOLS

○	PROPOSED POLE - Wood, Composite, Steel, Joint (See/Custom)
○	EXISTING POLE - Wood, Composite, Steel, Joint (See/Custom)
○	0/0 - U/G TRANSITION (DR/MSDR) - Primary, Secondary
○	ANCHORS/DOWN CUT - Hydro, Private/Client Use, Push Pole
○	OVERHEAD SWITCH - Fused, Solid, Line Oper
○	OVERHEAD SWITCH - SCR, Electronic GCR, PT
○	WORK LOCATION
○	UNDERGROUND HOLE - 1PH, 3PH
○	CAPACITOR - 1PH, 3PH
○	OVERHEAD REGULATOR - 1PH, 3PH
○	OVERHEAD TRANSFORMER - 1PH, 3PH
○	OVERHEAD STEP TRANSFORMER - 1PH, 3PH
○	UNDERGROUND STEP TRANSFORMER - 1PH, 3PH
○	UC TRANSFORMER - 1PH, 1PH 12W, 1PH 27W, 1PH 3PH
○	US TRANSFORMER - 3PH
○	SECONDARY JUNCTION - Vaux, Poletop
○	VETERIAN - 1PH, 3PH, 4W, Poletop
○	LOAD INTERRUPTER SWITCH - Load Break, Feature Load Break
○	SWITCH - 1PH, 3PH
○	JUNCTION - Splice, Sleeve
○	REMOVAL
○	OPEN POINT
○	COMMUNICATING FAULTED CIRCUIT INDICATOR (CFCI)
○	TAP JUNCTION - Fly Tap, Weapon Tap

COLOR SCHEME

■	Existing	■	Hydro One Only
■	Hydro One or Contractor	■	Work by Others (Bart/DC)
■	Work by Customer		

Design Assessment Type
 Physical Site Assessment

Customer Obligations
 You (Customer) shall perform the work identified on the Schedule 5 (attached), as work to be performed by its Customer.

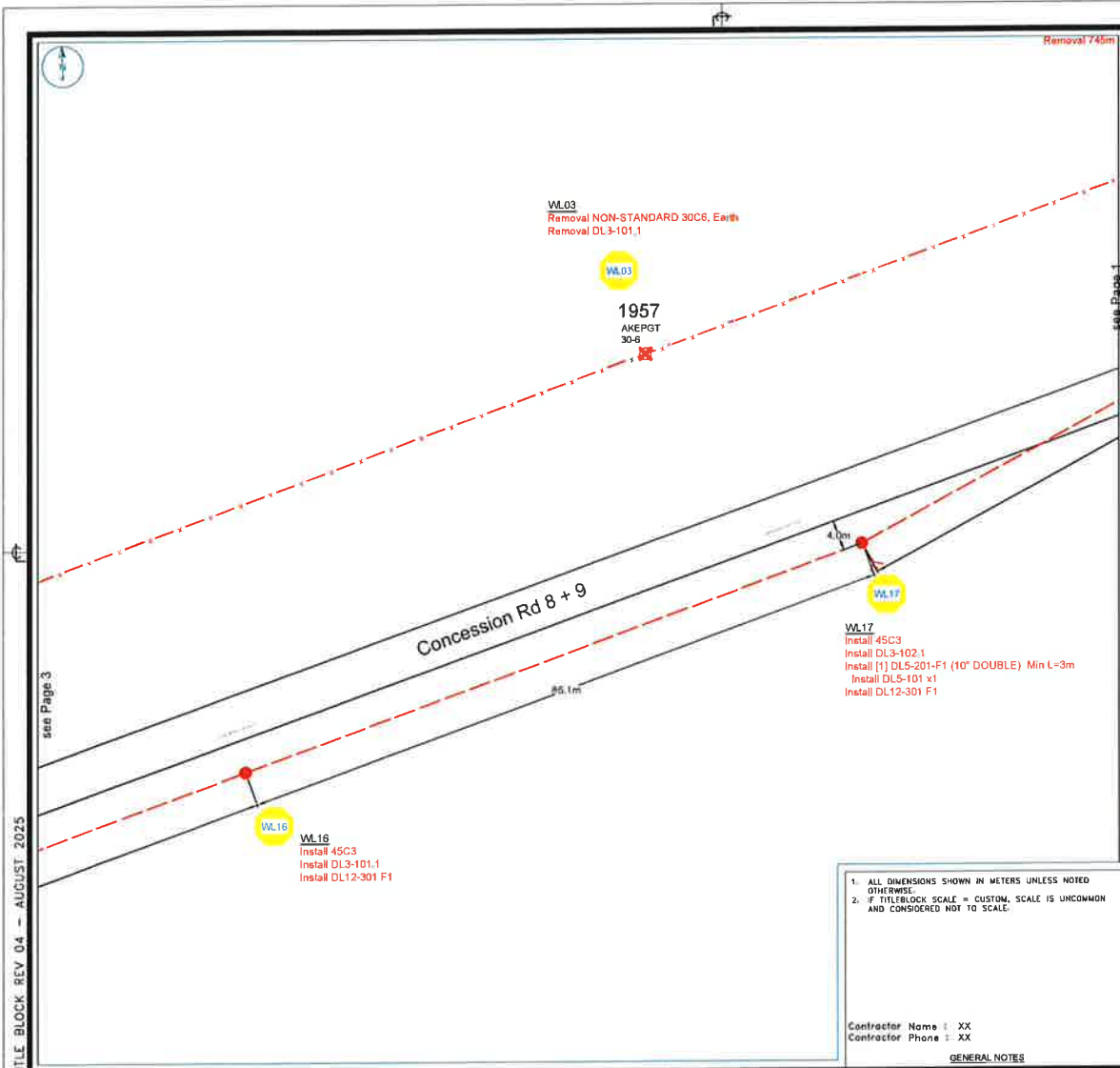
hydro one Hydro One Networks Inc.
 DESIGN SERVICES
 DEMAND LAYOUT

Address: 361225 9TH CONC East Luther	
Neighborhood Type: Service Upgrade	Neighborhood ID: 304000738
Township: East Luther	Work Order: 85232005
Lot / Concession: SH22/ 9	Concession Reference: 1276411
Risk Level: Low Density Residential - 2TIER RPP	Service Size: 200
DS Station/center: EAST LUTHER DS F3	Work/Work Diagram: RM7-208
Primary/Secondary Voltage: 7.2/12.51 kV / Single 120/240	Scale: Custom
Transformer: 23056	ASSET: Casey, Matthew
Sheet: 1139	Approval: [Signature]
Service Center: Orangeville	Approval Date: [Date]
	Page: 1 / 6

GENERAL NOTES

- ALL DIMENSIONS SHOWN IN METERS UNLESS NOTED OTHERWISE.
- IF TITLEBLOCK SCALE ≠ CUSTOM, SCALE IS UNCOMMON AND CONSIDERED NOT TO SCALE.

Contractor Name : XX
 Contractor Phone : XX



LINE TYPES

OVERHEAD - 1PH, 2PH, 3PH, 4PH, 5PH, 6PH, 7PH, 8PH, 9PH, 10PH, 11PH, 12PH, 13PH, 14PH, 15PH, 16PH, 17PH, 18PH, 19PH, 20PH
 UNDERGROUND - 1PH, 2PH, 3PH, 4PH, 5PH, 6PH, 7PH, 8PH, 9PH, 10PH, 11PH, 12PH, 13PH, 14PH, 15PH, 16PH, 17PH, 18PH, 19PH, 20PH

SYMBOLS

PROPOSED POLE - Wood, Composite, Steel, Joint User/Customer
 CASTING POLE - Wood, Composite, Steel, Joint User/Customer
 O/M - U/G TRANSFORM (DIP/BSEN) - Primary, Secondary
 OVERHEAD/UNDERGND - Hydro, Primary/Zone Use, Push Pole
 OVERHEAD SWITCH - Fuses, Tank, Line Stepper
 OVERHEAD SWITCH - GCL, Earthline GCL, PE
 WORK LOCATION
 UNDERGROUND FAULT - 1PH, 3PH
 CAPACITOR - 1PH, 3PH
 OVERHEAD REGULATOR - 1PH, 3PH
 OVERHEAD TRANSFORMER - 1PH, 3PH
 OVERHEAD STEP TRANSFORMER - 1PH, 3PH
 UNDERGROUND STEP TRANSFORMER - 1PH, 3PH
 UG TRANSFORMER - 1PH, 1PH PVT, Transformer
 UG TRANSFORMER - 3PH
 SECONDARY JUNCTION - Vault, Prefabricated
 METERING - 1PH, 3PH, Mkt, Primary
 LOAD INTERRUPTER SWITCH - Load Break, Remote Load Break
 STRENGTHEN - Heavy, Private
 WORK - 1PH, 3PH
 JUNCTION - Splice, Sleeve
 REMOVAL
 OPEN POINT
 COMMUNICATING ENABLED CIRCUIT INDICATOR (CECI)
 TAP JUNCTION - Fly Top, Midspan Top

COLOR SCHEME

Existing
 Field One or Contractor
 Work by Customer
 Hydro One Only
 Work by Others (Self/DLC)

LEGEND

Design Assessment Type
 Physical Site Assessment

Customer Obligations
 You (Customer) shall perform the work identified on the Schedule B (attached) as work to be performed by the Customer.

hydro one Hydro One Networks Inc.
 DESIGN SERVICES DEMAND LAYOUT

Address: 361225 8TH CONC East Luther

Notification Type	Notification
Service Upgrade	304000738
Township	Windsor
East Luther	65232005
Leaflet Coordinates	Coordinate Measure
51427 9	1276411
State Class	Service Size
Low Density Residential - 2TIER RPP	200
DS Station/Facility	Main Wiring Diagram
EAST LUTHER DS F3	RM7-208
Primary/Secondary Voltage	Scale
7.2/12.51 kV / Single 120/240	Custom
Transformer	ADET
23056	Casey, Matthew
Switch	Approval
1139	
Service Center	Approval Date
Orangeville	Page 2 / 6

GENERAL NOTES

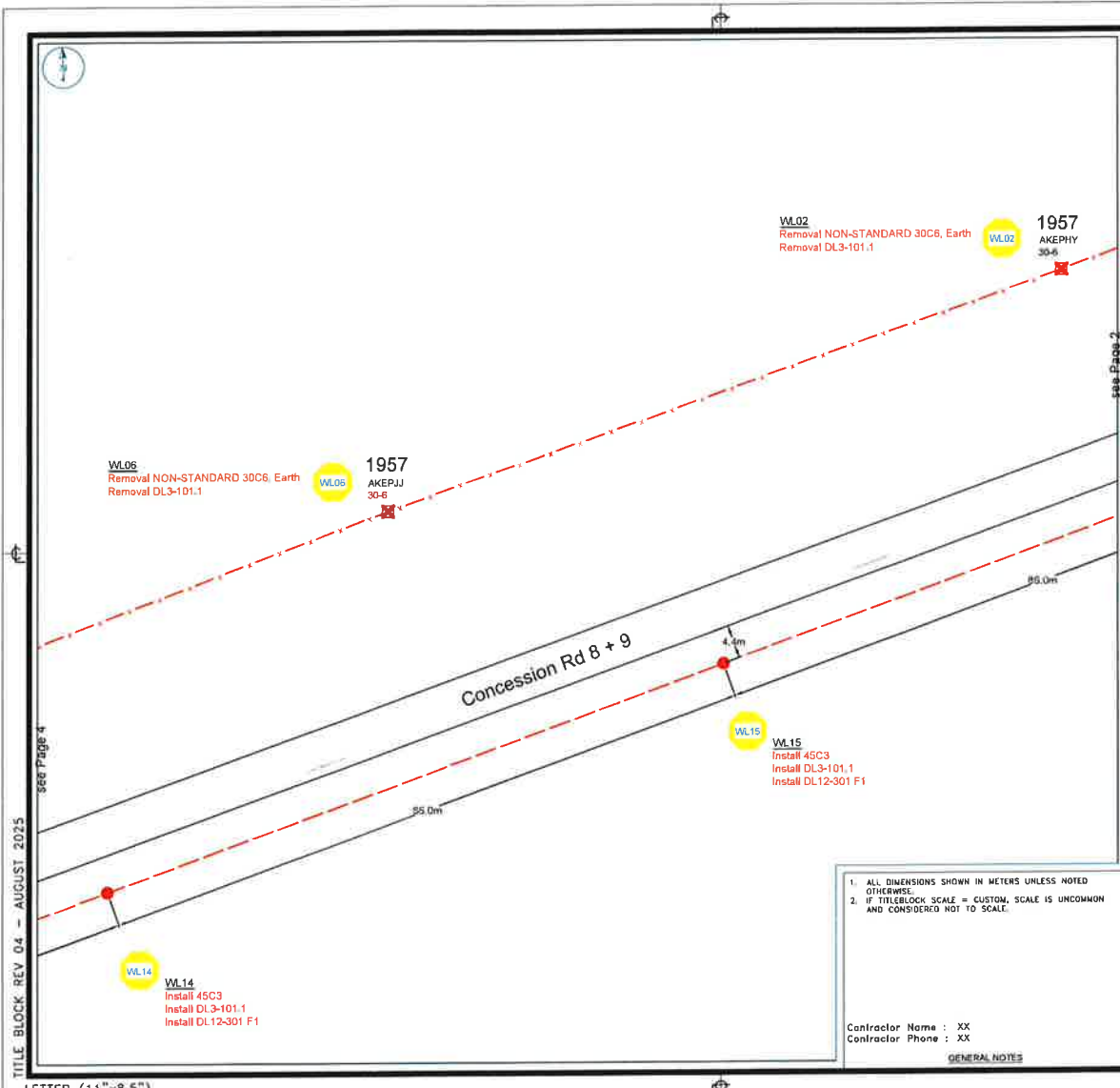
- ALL DIMENSIONS SHOWN IN METERS UNLESS NOTED OTHERWISE
- IF TITLEBLOCK SCALE IS CUSTOM, SCALE IS UNCOMMON AND CONSIDERED NOT TO SCALE.

Contractor Name : XX
 Contractor Phone : XX

TITLE BLOCK REV 04 - AUGUST 2025

LETTER (11"x8.5")

Design ID: 1769658



LINE TYPES

Overhead - 3PH	Underground - 3PH
Overhead - 2PH	Underground - 2PH
Overhead - 1PH	Underground - 1PH
Overhead - 3W	Underground - 3W
Overhead - 2W	Underground - 2W
Overhead - 1W	Underground - 1W
Overhead - 3W, 2PH	Underground - 3W, 2PH
Overhead - 2W, 2PH	Underground - 2W, 2PH
Overhead - 1W, 2PH	Underground - 1W, 2PH
Overhead - 3W, 1PH	Underground - 3W, 1PH
Overhead - 2W, 1PH	Underground - 2W, 1PH
Overhead - 1W, 1PH	Underground - 1W, 1PH
Submarine - 3PH	Underground - 3PH
Submarine - 2PH	Underground - 2PH
Submarine - 1PH	Underground - 1PH

SYMBOLS

- PROTECTED POLE - Wood, Composite, Steel, Joint Box/Customer
- EXISTING POLE - Wood, Composite, Steel, Joint Box/Customer
- 1/4" - 1/2" TRANSFORMER (DIP/PROSE) - Primary, Secondary
- UNDERGROUND STEP TRANSFORMER - 1PH, 3PH
- OVERHEAD STEP TRANSFORMER - 1PH, 3PH
- UG TRANSFORMER - 1PH, 3PH, 2PH, Transformer
- UG TRANSFORMER - 3PH
- SECONDARY JUNCTION - Split, Federal
- METER - 1PH, 3PH, 1PH, Primary
- LOAD BREAKER SWITCH - Load Break, Remote Load Break
- STREETLIGHT - Hydro Private
- KIOSK - 1PH, 3PH
- JUNCTION - Split, Steep
- REMOVAL
- OPEN POINT
- COMMUNICATING FAULTED CIRCUIT INDICATOR (CFC)
- TAP JUNCTION - 1/2 Top, Midspan Top

COLOR SCHEME

- Existing
- Hydro One or Contractor
- Work by Customer
- Hydro One Only
- Work by Others (Sub/ADC)

LEGEND

Design Assessment Type
Physical Site Assessment

Customer Obligations
You (Customer) shall perform the work identified on the Schedule B (attached) as work to be performed by the Customer.

I warrant that the information on this drawing was obtained by me or my agent in a diligent and reasonable manner and that I am not aware of any other information that would affect the accuracy of the information shown on this drawing. I warrant that I am not aware of any other information that would affect the accuracy of the information shown on this drawing.

hydro One Hydro One Networks Inc.
DESIGN SERVICES
DEMAND LAYOUT

Address: 361225 9TH CONC
East Luthier

Work Order Number	304000738
Work Order Description	Service Upgrade
Work Order Location	East Luthier
Work Order Date	1278411
Work Order Status	Low Density Residential - 2TIER RPP
Work Order Details	200
Work Order Diagram	Meter Wiring Diagram
Work Order Reference	RM7-208
Work Order Scale	Custom
Work Order Voltage	7,20/12.51 KV / Single 120/240
Work Order Transformer	23056
Work Order Switch	1139
Work Order Service Center	Orangeville
Work Order Approver	Casey, Matthew
Work Order Approval Date	
Work Order Page	3 / 6

1. ALL DIMENSIONS SHOWN IN METERS UNLESS NOTED OTHERWISE.
2. IF TITLEBLOCK SCALE = CUSTOM, SCALE IS UNCOMMON AND CONSIDERED NOT TO SCALE.

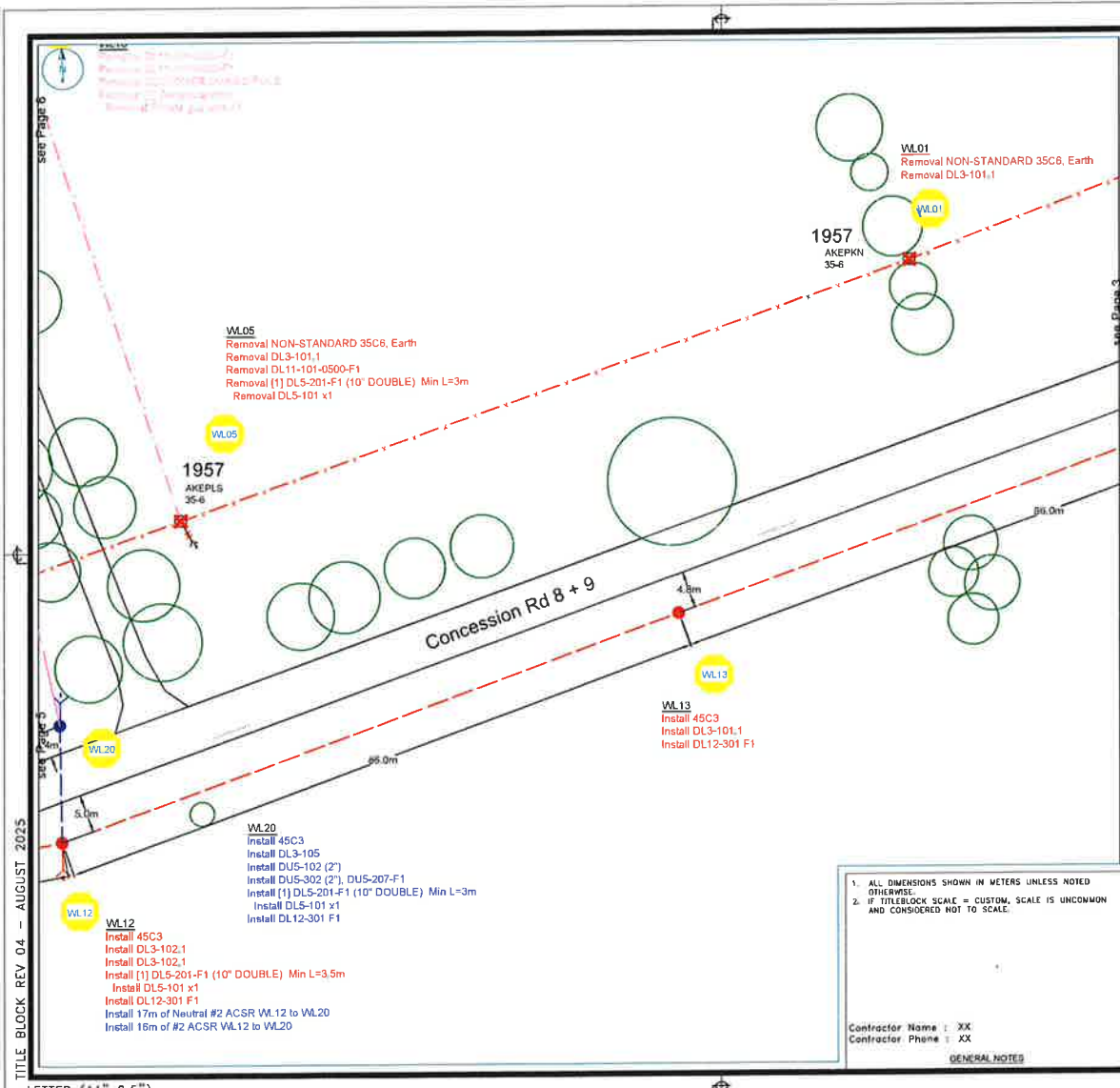
Contractor Name : XX
Contractor Phone : XX

GENERAL NOTES

TITLE BLOCK REV 04 - AUGUST, 2025
see Page 4

LETTER (11"x8.5")

Design ID: 1789558



LINE TYPES

---	OVERHEAD - 1PH	---	UNDERGROUND - 1PH
---	OVERHEAD - 3PH	---	UNDERGROUND - 3PH
---	OVERHEAD - SEC	---	UNDERGROUND - SEC
---	OVERHEAD - Pwr. 1PH	---	UNDERGROUND - Pwr. 1PH
---	OVERHEAD - Pwr. 3PH	---	UNDERGROUND - Pwr. 3PH
---	OVERHEAD - Pwr. 3PH	---	UNDERGROUND - Pwr. 3PH
---	SUBMERSE - 1PH	---	UNDERGROUND - Pwr. 3PH
---	SUBMERSE - 3PH	---	UNDERGROUND - Pwr. 3PH

SYMBOLS

- PROPOSED POLE - Wood, Composite, Steel, Metal Use/Customer
- EXISTING POLE - Wood, Composite, Steel, Metal Use/Customer
- O/M - U/G TRANSITION (DIP/RSDC) - Primary, Secondary
- ARCH/DOOR CUT - Hydro, Private/Local Use, Push Pole
- OVERHEAD SWITCH - OCB, Ceramic OCB, FT
- WORK LOCATION
- UNDERGROUND VALVE - 1PH, 3PH
- CAPACITOR - 1PH, 3PH
- OVERHEAD REGULATOR - 1PH, 3PH
- OVERHEAD TRANSFORMER - 1PH, 3PH
- OVERHEAD STEP TRANSFORMER - 1PH, 3PH
- UNDERGROUND STEP TRANSFORMER - 1PH, 3PH
- UG TRANSFORMER - 1PH, 1PH PWT, Transformer
- UG TRANSFORMER - 3PH
- SECONDARY JUNCTION - Insul, Federal
- METERING - 1PH, 3PH, Met, Primary
- LOAD INTERRUPTER SWITCH - Load Break, Remote Load Break
- UNDERGROUND - Insula, Private
- VALVE - 1PH, 3PH
- JUNCTION - Insula, Steels
- REMOVAL
- OPEN POINT
- COMMUNICATING FAULTED CIRCUIT INDICATOR (CFCI)
- TAP JUNCTION - Fly Top, Midspan Top

COLOR SCHEME

- Existing
- Hydro One or Contractor
- Work by Customer
- Hydro One Only
- Work by Others (Not/HUC)

LEGEND

Design Assessment Type
Physical Site Assessment

Customer Obligations
You (Customer) shall perform the work identified on the Schedule B (attached) as work to be performed by the Customer.

Design Note: The Owner is to provide all site information. The design team will be notified of any site work as it is required to complete the design. The design team will not be responsible for any site work that is not identified on the Schedule B (attached) as work to be performed by the Customer.

hydro one Hydro One Networks Inc.
DESIGN SERVICES
DEMAND LAYOUT

Address: 361225 9TH CONC
East Luther

Notification Type: Service Upgrade	Notification: 304000738
Township: East Luther	Work Order: 65232005
Leaf Dimension: 5423/ 9	Commission Measure: 1276411
Area Class: Low Density Residential - 2TIER RPP	Service Size: 200
GIS Station/Asset: EAST LUTHER DS F3	Material Diagram: RM7-208
Planning/Secondary Voltage: 7.2/12.51 kV / Single 120/240	Scale: Custom
Version: 23056	ADIT: Cakley, Matthew
Sheet: 1139	Approval:
Service Centre: Orangeville	Approval Date: Page: 4 / 6

1. ALL DIMENSIONS SHOWN IN METERS UNLESS NOTED OTHERWISE.
2. IF TITLEBLOCK SCALE = CUSTOM, SCALE IS UNCOMMON AND CONSIDERED NOT TO SCALE.

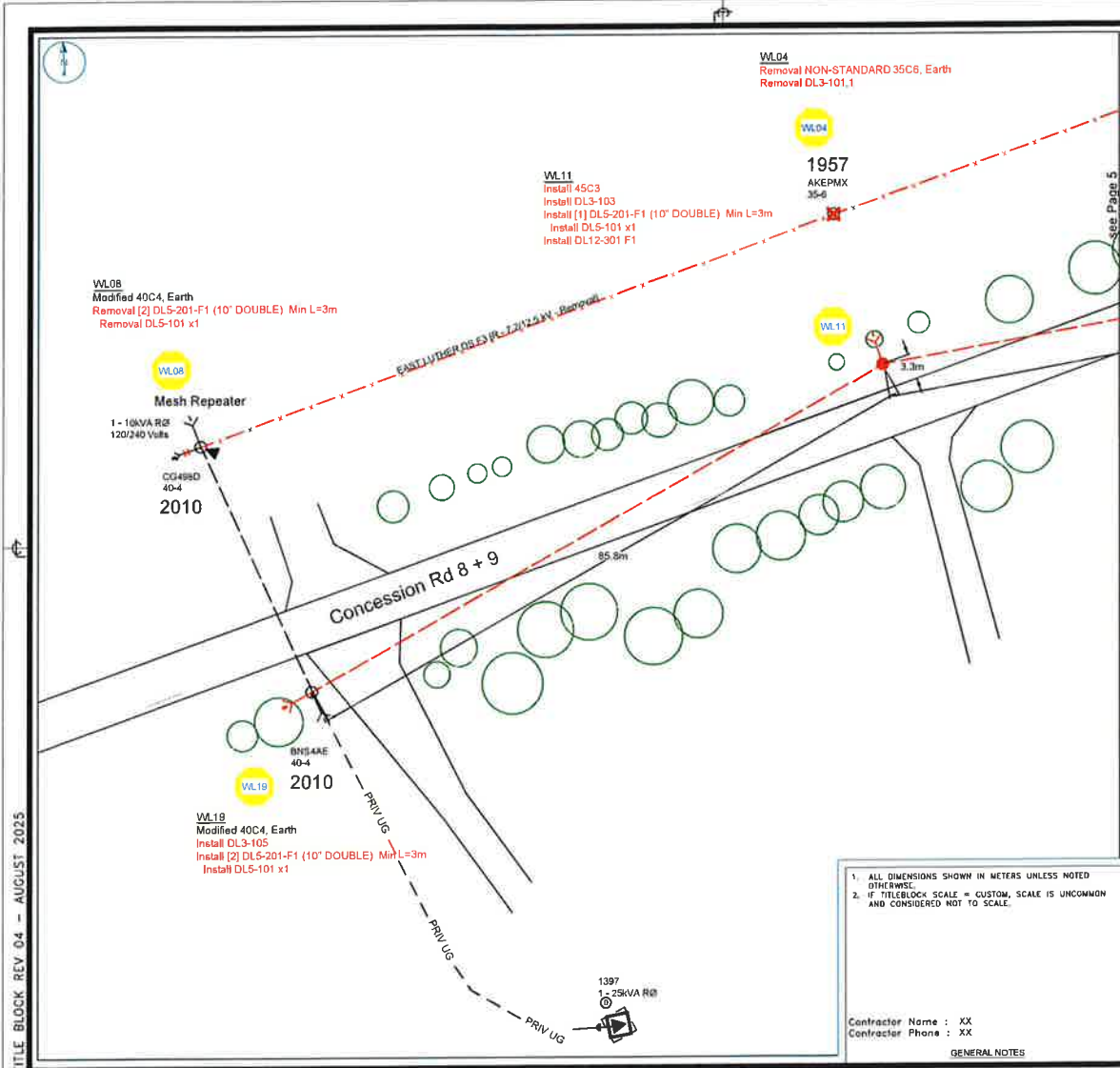
Contractor Name: XX
Contractor Phone: XX

GENERAL NOTES

TITLE BLOCK REV. 04 - AUGUST 2025

LETTER (11"x8.5")

Design ID: 1769658



LINETYPES

OVERHEAD - 1PH, OVERHEAD - 3PH, UNDERGROUND - 1PH, UNDERGROUND - 3PH, etc.

SYMBOLS

PROPOSED POLE - Wood, Composite, Steel, Jo/M Use/Customer, EXISTING POLE - Wood, Composite, Steel, Jo/M Use/Customer, etc.

COLOR SCHEME

Living, Hydro One or Contractor, Hydro One Only, Work by Customer, Work by Others (Bell/DC)

Design Assessment Type
Physical Site Assessment

Customer Obligations
You (Customer) shall perform the work identified on the Schedule B (attached) as work to be performed by the Customer.

hydro one Hydro One Networks Inc. DESIGN SERVICES DEMAND LAYOUT

Address: 361225 9TH CONC East Luther

Notification Type	304000738
Service Upgrade	304000738
Township	East Luther
Lot/Concession	65232005
GH22 / B	1276411
Service Size	200
Low Density Residential - 2TIER RPP	
US Station#	RM7-208
EAST LUTHER DS F3	
Primary/Secondary Voltage	7.2/12.51 KV / Single 120/240
Transformer	Casey, Matthew
23056	Approval Date
1139	Page
Service Centre	5 / 6
Orangeville	

GENERAL NOTES

- ALL DIMENSIONS SHOWN IN METERS UNLESS NOTED OTHERWISE.
- IF TITLEBLOCK SCALE = CUSTOM, SCALE IS UNCOMMON AND CONSIDERED NOT TO SCALE.

Contractor Name : XX
Contractor Phone : XX

TITLE BLOCK REV 04 - AUGUST 2025

LETTER (11"x8.5")

Drawn By: 1769558

