



December 7, 2023

Bonner County Solid Waste  
c/o Bob Howard  
1500 Highway 2 Ste 101  
Sandpoint ID 83864



REVISED

The cost to complete your project is **\$14,606.00**, if constructed during our normal building season which is typically between April 1st and November 1st. Construction of all projects are weather dependent. Any construction outside of the normal building season, or during spring break-up, or other adverse weather conditions will be evaluated on a case-by-case basis and the project may be put on hold or additional 'adverse condition' costs may be required to be paid by the applicant prior to construction. **(The above quoted cost is over and above the \$750.00 application fee that you paid when you submitted your application.)**

**All fees, completed paperwork and permits must be received in our office prior to Northern Lights releasing your job for construction.**

The following original paperwork and permits are also required before we can proceed with your job:

- Construction Agreement signed by applicant (enclosed)
- Verification of AMP form signed by applicant (enclosed)
- Conduit installation form(s) signed by property owner(s) (enclosed)
- Notarized easement signed by property owner(s) (enclosed)
- ID State Electrical Permit(s) (please have your licensed electrician provide this permit)

If you have any questions regarding the engineering of your service, please contact your staking engineer, Brian Zaugra, at 208-255-5392. For questions regarding your paperwork, please call me at 208-263-5141 ext.106.

**Before digging you are responsible for calling the local one call service (811) and obtaining the required utility locates.**

Sincerely,

Tawnya Johnson  
Member Service Specialist  
Enclosure(s)



Remember, before digging, call 811, the "One Call" number.

Based on your engineering visit, your engineer has the following instructions for you:

(2) runs of 3" for secondary

**Meter Base/Pedestal Installation**

Your job has been engineered for a 400-amp CT meter base. It is the member's responsibility or their electrician's to provide the meter entrance and have it set, grounded and inspected. If a licensed electrician is doing the work, they will issue the required electrical permit. **Please have your electrician contact our metering specialist, to discuss the installation.**

**Applicant to install conduit**

It is you or your contractor's responsibility to supply and install conduit of the following size(s).

For the primary line 3"Schedule 40 conduit will be required.

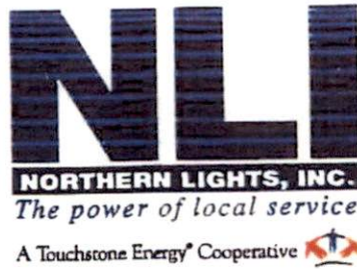
For the secondary line(s) 3"Schedule 40 and 3"Schedule 40 conduit will be required.

see attached specs and agreements for installation instructions.

When installing conduit for Northern Lights cable, it is important to also install warning tape 18 inches below ground. If you need warning tape, you can call your staking engineer as indicated on the front page of this letter or you can contact the Line Superintendent at 208-255-5382.

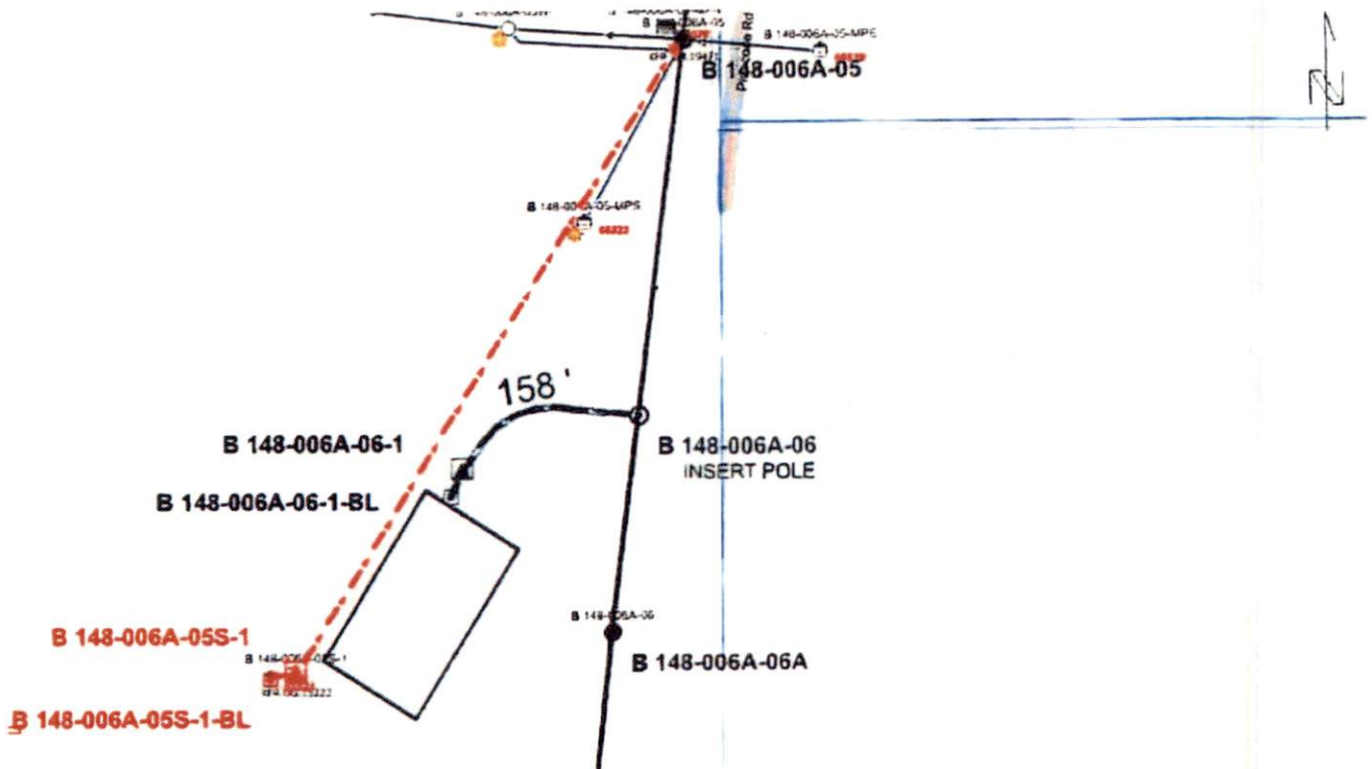
**Applicant locates**

Your job has been staked to install underground cable across one or more privately owned and installed underground facilities. NLI requires you to dig-up and expose these facilities. NLI will not be liable for unexposed facilities that are damaged during installation of the cable.

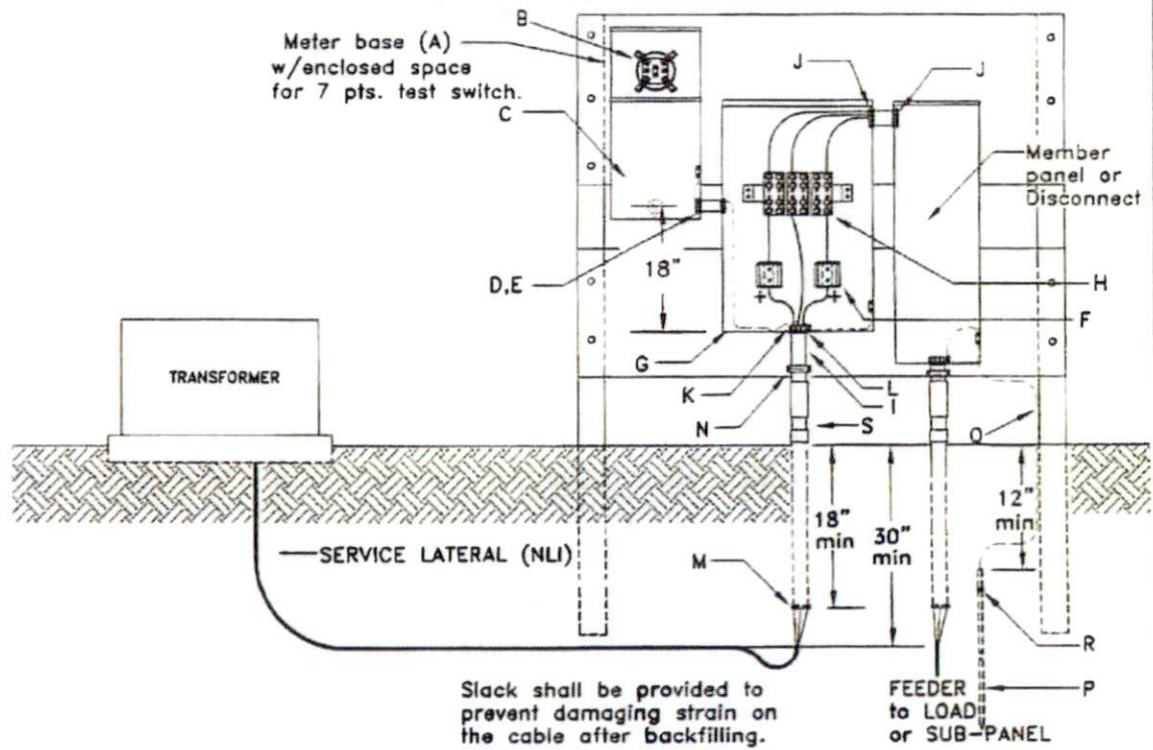


## Engineering Design for Bonner County Solid Waste WO# 20230313

Remember, before any digging, call 811, the "One Call" number.



This map has been produced by Northern Lights, Inc. for its own use. Accordingly, certain information, features or details may have been emphasized over others, or may have been left out. NLI does not warrant the accuracy of this map, either as to scale, accuracy or completeness.



Slack shall be provided to prevent damaging strain on the cable after backfilling.

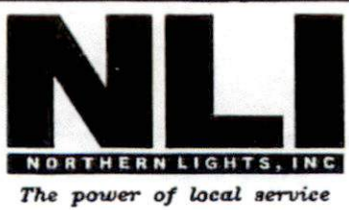
**EXAMPLE OF CURRENT TRANSFORMER MOUNTED ON SUPPORT, OVER 400 AMP.**

**NOTES:**

1. NLI requires a Fault interrupting device for installations.
2. NLI makes connection to member disconnect.
3. Meter wiring by NLI; meter can by NLI; CT's by NLI; CT enclosure by member.
4. Service must be grounded prior to NLI energizing service.
5. Electrical inspection permit tag must be in receipt of NLI prior to being placed on the construction schedule or energizing service.
6. A 2nd ground rod is required to be driven 6 feet from the first.
7. Conduit attachments are shown for schedule 80 PVC.
8. See NLI standards manual for meter type.

ALL ITEMS PROVIDED BY MEMBER EXCEPT AS NOTED

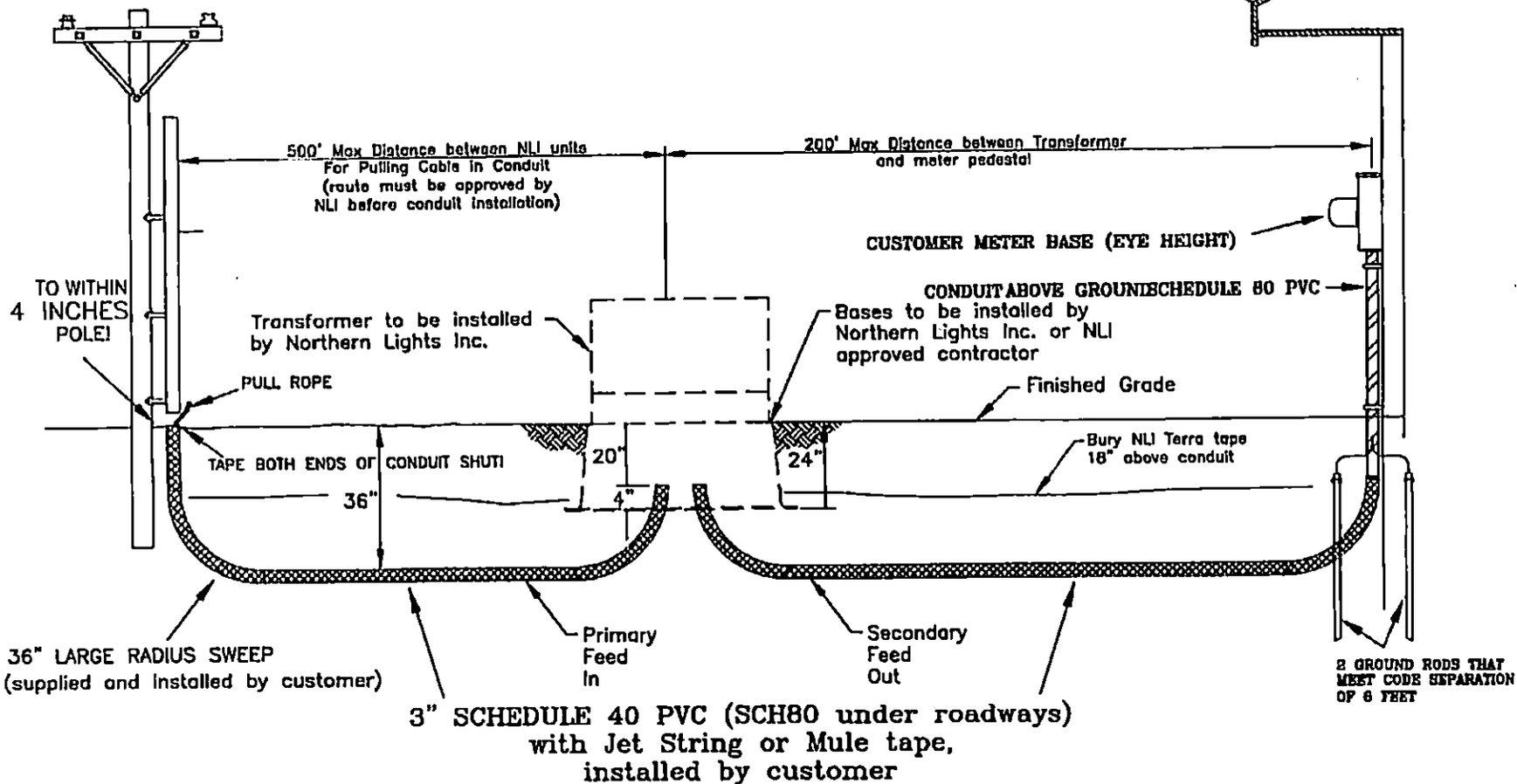
ITEM	NO.	MATERIAL	ITEM	NO.	MATERIAL
A	1	Meter base 6 pt. (NLI)	I		Conduit, 3" diameter & length as req'd
B	1	Meter (NLI) 4S	J	2	Hub, conduit side mounted, 3"
C	1	7 pt. test switch (NLI)	K	2	Insulated bushing with ground, 3"
D		Conduit, 1-1/2", length as req'd (NLI)	L	4	Conduit locknuts, 3"
E	2	Hub, conduit side mf., 1-1/2" (NLI)	M	2	Insulated bushing 3"
F	2	Current transformer (NLI)	N		Pipe strap, as required
G	1	CT enclosure, 36x36x11, WP, lockable	P	2	Ground rod, 5/8"x8'
H	3	Lugs for up to 500 MCM wire	Q		#6 Copper ground wire
			R	1	Clamp, ground rod
			S	2	Expansion Fitting



**METER INSTALLATION GUIDE  
SINGLE PHASE UNDERGROUND SOURCE  
WITH CURRENT TRANSFORMERS**

MAY 20, 2021

Know what's below.  
**Call 811 before you dig.**



NORTHERN LIGHTS, INC.

The power of local service

**OVERHEAD TRANSFORMER  
TO UNDERGROUND PRIMARY TO UNDERGROUND TRANSFORMER TO  
UNDERGROUND SECONDARY TO METER PEDESTAL**

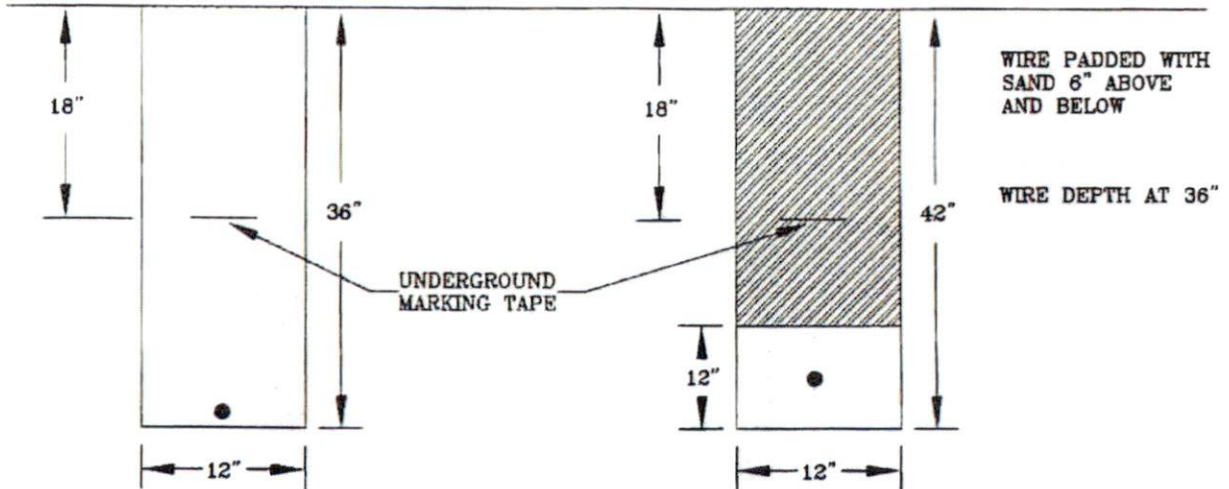
MAY 20, 2021

Know what's below.  
Call before you dig.

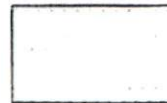
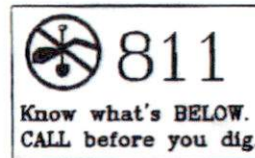
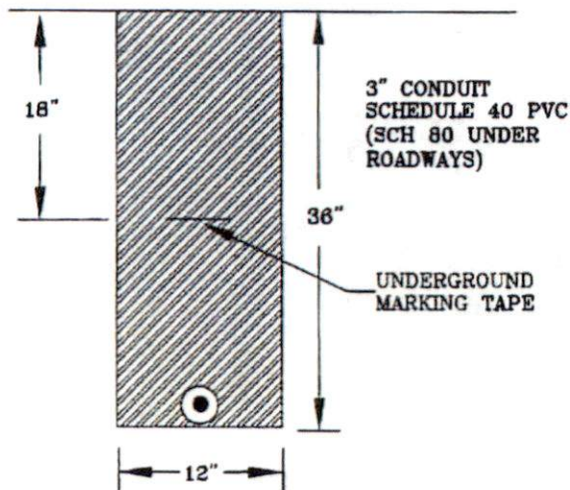
T-10

WITH ROCK FREE SOIL

WITH BEDDING



WITH CONDUIT



ROCK FREE MATERIAL  
SAND, LOAM, ETC



SOIL BACKFILL MATERIAL  
MAY CONTAIN ROCKS,  
GRAVEL, ETC



NL INC. CABLE



TRENCHING DETAILS  
PRIMARY VOLTAGE

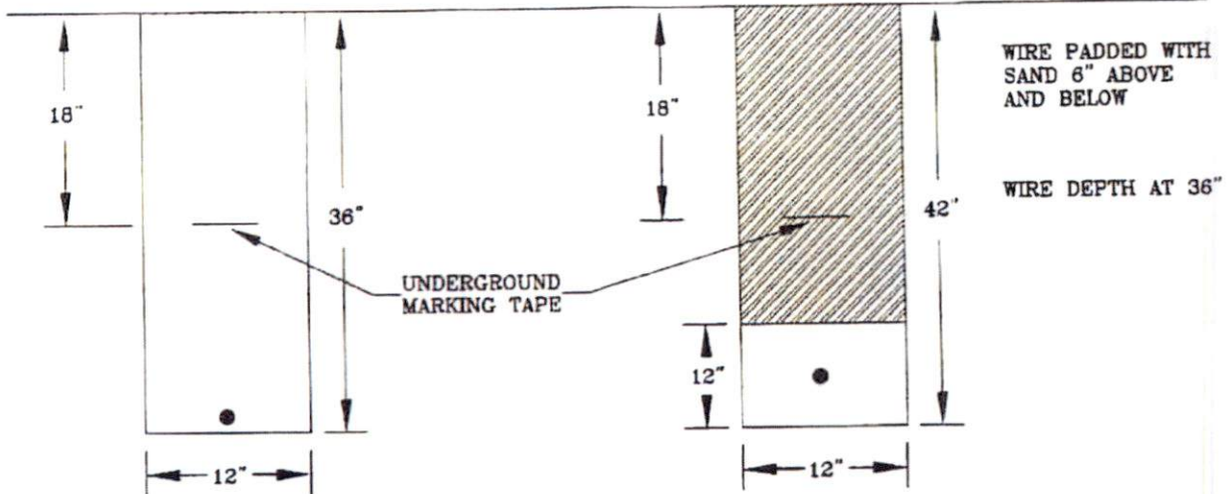
MAY 20, 2021

Know what's below.  
Call 811 before you dig.

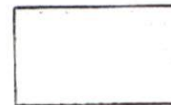
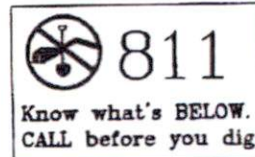
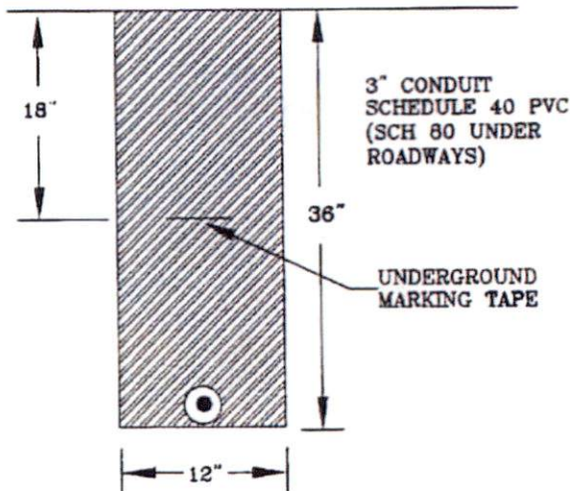
T-17

WITH ROCK FREE SOIL

WITH BEDDING



WITH CONDUIT

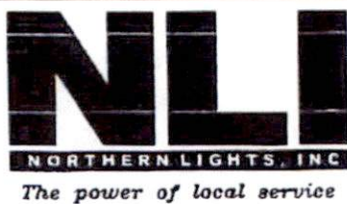


ROCK FREE MATERIAL  
SAND, LOAM, ETC



SOIL BACKFILL MATERIAL  
MAY CONTAIN ROCKS,  
GRAVEL, ETC

● NL INC. CABLE



TRENCHING DETAILS  
SECONDARY VOLTAGE

MAY 20, 2021

Know what's below.  
Call 811 before you dig.

T-19



# NORTHERN LIGHTS, INC.

## Construction Agreement

REVISED

This Agreement is made by and between Northern Lights, Inc. (NLI) whose address is PO Box 269, Sagle, ID 83860-0269 and (Owner) whose name is:

**Bonner County Solid Waste - 1500 Highway 2 Ste 101 - Sandpoint ID 83864**

### RECITALS

1. Owner has requested the installation of electric service from NLI including the installation of a power line.
2. The work to be performed for the Owner is identified as Work Order No. [REDACTED]
3. The work will be performed at **Pinecone Rd** (Owner's Premises)

### AGREEMENT

NOW, THEREFORE, in consideration of the following terms and conditions, the parties agree as follows:

1. **Scope of Work.** NLI shall provide the equipment, labor, material and supplies to perform the Work Order except that, at the sole discretion of NLI, Owner may be required to provide trenching, conduit installation, tree clearing or other activities. Owner acknowledges that the original condition of the Owner's property may be altered resulting from the construction activities. NLI shall exercise reasonable care to minimize the disturbance and damage to Owner's Premises including but not limited to landscaping, grass, trees and improvements such as roads or driveways. Owner agrees that NLI shall not be responsible for restoring the Owner's Premises or any trench area to the same condition it was found prior to performance of the work by NLI, however, any trench or excavated area shall be recovered with the excavated material and leveled with the adjacent grade. Owner acknowledges that any construction activities performed during the winter season (normally considered to be November 1 to March ) are likely to result in more disturbance to Owner's property, and any resulting additional cleanup of the excavation area shall be the responsibility of the Owner.

2. **Payment.** Prior to commencement of work by NLI, Owner shall pay \$14,606.00, the cost of the project as designed **(the cost is over and above the \$750.00 application fee that you paid when you submitted your application)**. If, after commencement of the work, unexpected conditions are encountered that in the sole judgment of NLI create construction conditions beyond the original scope of the project, NLI may elect to cease work until such time as Owner has been informed of such conditions and appropriate corrections are made. These conditions may include, but are not limited to, subsurface conditions (i.e. rock) or conditions caused by the Owner, Owner's agent, or other agency. Alternatively, Owner may request that NLI continue the work at an increased cost to Owner which shall be paid prior to continuation of the work. Should Owner elect to discontinue the project, Owner shall be responsible for the payment of all work completed prior to ceasing work.

Any jobs not constructed by November 1st will be evaluated to determine whether construction during the winter season is feasible and will be subject to additional 'winter charges', which must be paid prior to commencement of work. These charges will be assessed on an individual project basis and will be based on the estimated additional time required to complete the project during the winter construction season.

Upon completion of the work by NLI, whether or not the building or meter entrance is energized, Owner shall become responsible for paying electric rates pursuant to NLI's policies and rate schedules.



# NORTHERN LIGHTS, INC. Construction Agreement

### 3. Hold Harmless.

(A) Work performed by NLI - Owner acknowledges that construction activities may create dangerous conditions and/or hazards involving matters which include, but are not limited to, soil erosion, soil subsidence and damage to existing vegetation. In consideration for the work performed herein by NLI, Owner agrees to hold harmless and indemnify NLI against any loss or liability caused Owner or any third party as a result of the acts or omissions of NLI in the performance of the work identified herein.

(B) Owner agrees to field identify - It shall be Owner's responsibility to identify all buried systems on their property within the engineered and staked electrical route (i.e. any water lines, septic tanks, sewer systems, communication systems, private electric, gas, propane, graves, etc.) prior to NLI construction crew installing electrical service.

(C) Work performed by Owner - Owner specifically and expressly agrees to indemnify, defend, and hold harmless NLI against and from any and all claims, demands, suits, losses, costs and damages of every kind and description, including attorneys' fees and/or litigation expenses, brought or made against or incurred by NLI to the extent resulting from, arising out of, or in any way connected with any act, omission, fault or negligence of Owner, its employees, agents, representatives or subcontractors, their employees, agents or representatives in the performance or nonperformance of Owner's obligations under this Agreement or in any way related to this Agreement, including but not limited to claims by third parties, whose property was crossed by Owner. The indemnity obligations shall include without limitation: (a) Loss of or damage to any property of Owner, NLI, or any third party; (b) Bodily or personal injury to, or death of any person(s), including without limitation employees of Owner or its subcontractors; (c) Claims arising out of Workers' Compensation, Unemployment Compensation, or similar such laws or obligations applicable to employees of Owner or its subcontractors.

4. Ownership of Equipment and Lines. All equipment, lines and other facilities installed up to the meter on Owner's premises shall be and remain the property of NLI.

5. Right of Entry. Owner hereby authorizes NLI, its agents and employees to enter Owner's premises to inspect, mark, stake, survey, measure and perform all construction activities including the placement and storage of equipment and materials.

12/07/2023

Date

*Tawnya Johnson*

\_\_\_\_\_  
NORTHERN LIGHTS, INC.

1-2-24

Date

*[Signature]*  
\_\_\_\_\_  
Bonner County Solid Waste



ORDER REQUEST



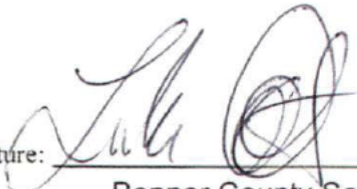
Property address

Pinecone Rd Sandpoint, ID

Since the equipment NLI provides is different depending on your amperage we need to ensure that the meter base you are planning to provide agrees with our engineer's instructions. The signing of this order request will supersede any previous service requests.

I, Bonner County Solid Waste, is requesting a 400 amp CT service.

Please sign and date this order request and return with your other paperwork.

Signature:  \_\_\_\_\_ Date: 1-7-24 \_\_\_\_\_  
Bonner County Solid Waste



Requirements for Installing Conduit for Underground Primary Cable



The undersigned hereby applies to the member, builder and/or contractor, and agrees to the following terms and conditions:

- 1. All trenching and backfilling will be provided by a qualified, competent person. The trench shall be a minimum depth of 36 inches below finish grade and installed along NLI approved route. When this depth is unattainable, an alternate installation method may be approved by NLI on a case-by-case basis. You must provide for location of all underground facilities.
2. Furnish and install a NLI approved conduit system consisting of 3" Schedule 40 electrical grade conduit (one per phase). Electrical grade Schedule 80 PVC conduit will be installed where the Cooperative determines that greater load-bearing strength is required; ex. under driveways. The maximum length is 500 feet per conduit run. Conduit runs greater than 500 feet may require additional equipment to be installed. All conduit bends shall be with electrical grade Schedule 40 PVC sweep conduit sections, with no more than three, 3-foot sweeping 90-degree bends in any conduit run of 500 feet or less. In addition, all conduit sections vertically extending out of the conduit trench shall be electrical grade Schedule 80 PVC. All exposed conduit is to have an unglued cap installed to prevent water ingress. When the conduit terminates at the pole, conduit shall be 4' from pole and it shall be extended 1 foot above ground level and capped in accordance with the Cooperative approved method.
3. If deemed necessary by NLI design requirements, install a NLI-furnished switch box or splice box in accordance with the Cooperative's specifications.
4. Install box pads and equipment pads, as required and provided by NLI, in accordance with the Cooperative's specifications.
5. Install a pull string or tape with a minimum breaking strength of 150 pounds in each conduit, with additional five feet of pull string or tape secured to each unglued end cap.
6. Call NLI for inspection when conduit is installed. It is the responsibility of the landowner or developer to contact NLI at least 2 business days prior to inspection being needed. Inspection shall be done PRIOR to backfilling. If the ditch is not inspected prior to backfilling, it will be the landowner's responsibility and at their expense to re-open the trench for NLI to inspect. If the ditch does not pass inspection, NLI has the right to refuse any electrical service hook up until all work has been completed to meet the required specifications.
7. Install an electrical warning tape a minimum of 18 inches above the conduit and backfill the trench. The trench must be backfilled before NLI can pull in the conductor.

8. If conduit must be installed to an energized padmount transformer or junction box:
\*YOU WILL BE RESPONSIBLE FOR ALL DIGGING.
\*PRIOR to installing the conduit/sweep 90-Landowner or Contractor is REQUIRED to contact NLI (208-263-5141 EXT 144 ) at least two (2) business days in advance to schedule a NLI employee to assist with installing the sweep 90 into the energized enclosure. Inspection of trench and conduit will be done by Cooperative personnel after conduit installation is complete and before landowner or contractor can backfill. It is understood by the Member that all equipment installed on or about the premises in which NLI provides electric energy is the property of NLI. NLI's agents and employees are authorized to enter upon the premises to inspect, disconnect, reconnect and/or remove equipment of the Cooperative.

Service Address Pinecone Rd
MemberName Luke Smith
Signature (as printed above) [Signature] Date 1-2-24

By signing this document, I acknowledge that I have read the terms and understand and agree to these terms.



Requirements for Installing Conduit for Underground Service Wire



The undersigned hereby applies to the member, builder and/or contractor, and agrees to the following terms and conditions:

- 1. All trenching and backfilling will be provided by a qualified, competent person. The trench shall be a minimum depth of 36 inches below finish grade and installed along NLI approved route. When this depth is unattainable, an alternate installation method may be approved by NLI on a case-by-case basis. You must provide for location of all underground facilities.
2. Furnish and install a NLI approved conduit system, consisting of 3" Schedule 40 and 3" Schedule 40 electrical grade PVC installed from the pole, underground service pedestal, or padmount transformer to the meter base. When the conduit terminates at the pole, conduit shall be 4 inches from the base of the pole, and it shall be extended 1 foot above ground and capped in accordance with the Cooperative approved method.
3. Assure the continuous run of conduit is limited to three, 3 foot (36") electrical grade Schedule 40 PVC sweeping 90-degree bends. Conduit runs of 150 feet and greater shall be approved by the Cooperative. Electrical grade Schedule 80 PVC conduit will be installed where the Cooperative determines that greater load-bearing strength is required; for example, under driveways. Meter bases must be installed at locations specified by the Cooperative. An expansion joint/sleeve below the meter base is required. Entrance location of the conduit into the meter base will be determined by the Cooperative.
4. Install a pull string or tape with a minimum breaking strength of 150 pounds in each conduit, with additional five feet of pull string or tape secured to each unglued end cap.
5. Call NLI for inspection when conduit is installed. It is the responsibility of the landowner or developer to contact NLI at least 2 business days prior to inspection being needed. Inspection shall be done PRIOR to backfilling. If the ditch is not inspected prior to backfilling, it will be the landowner's responsibility and at their expense to re-open the trench for NLI to inspect. If the ditch does not pass inspection, NLI has the right to refuse any electrical service hook up until all work has been completed to meet the required specifications.
6. Install an electrical warning tape a minimum of 18 inches above the conduit and backfill the trench. The trench must be backfilled before NLI can pull in the conductor.
7. If conduit must be installed to an energized padmount transformer:
\* YOU WILL BE RESPONSIBLE FOR ALL DIGGING.
\* PRIOR to installing the conduit/sweep 90-Landowner or Contractor is REQUIRED to contact NLI (208-263-5141 EXT 144 ) at least two (2) business days in advance to schedule a NLI employee to assist with installing the sweep 90 into the energized enclosure. Inspection of trench and conduit will be done by Cooperative personnel after conduit installation is complete and before landowner or contractor can backfill. It is understood by the Member that all equipment installed on or about the premises in which NLI provides electric energy is the property of NLI. NLI's agents and employees are authorized to enter upon the premises to inspect, disconnect, reconnect and/or remove equipment of the Cooperative.

Service Address Pinecone Rd

MemberName Luke Omedt

Signature (as printed above) [Signature] Date 1-2-24

By signing this document, I acknowledge that I have read the terms and understand and agree to these terms.

# NORTHERN LIGHTS, INC.

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**Subject:** Rate Schedule 1

**Description:** Residential, Seasonal and Small Commercial

**Date Approved:** August 28, 2017

**Availability:** Available to the members of Northern Lights, Inc. for all general use, subject to its Member Service Policies.

**Type of Service:** Single phase or multi-phase, at available voltages. All installations requiring 100 KVA or more of transformer capacity and will be billed on Schedule #2 or #3.

**Rate Schedule:**

<b>Basic Charge:</b>	Single Phase	\$ 30.00
	Multi-Phase	\$ 33.56
<b>Energy Charge:</b>	0-1250 kWh	\$ 0.0823
	Over 1250 kWh	\$ 0.1028

**Other Information:** Each Member with installed service, whether energized or not, shall pay the above described basic charge.

A penalty charge of \$5.00 or 1%, whichever is greater, shall be charged on any balances remaining unpaid after the 23rd of each month.

Adopted by the Board of Directors at the August 28, 2017 Board Meeting,  
to be effective after the September 2017 scheduled billing.

# smarthub

## The Center of Member Engagement

You can manage your account, however you want, from your smart phone, PC or tablet, with SmartHub

Make payments, notify member services of changes on your account, check your usage and communicate directly all at the touch of a button. Download the FREE mobile or tablet app beginning November 27, 2018 in the Apple App Store or Android Marketplace



www.smarthubapp.com



Download today and manage your account anywhere!

### NLI is upgrading our billing website.

Effective with your December bill, there's a brand new way to manage your account with SmartHub. From your computer or mobile device,

24 hours a day you can:

- View your bill
- Make a payment
- Access payment history
- Update your account or contact information
- Check any outage information

It's compatible with Android and IOS devices.

### NLI IS UPGRADING OUR BILLING SYSTEM

Use members that equate to respect, prompt response of the central, your own paper bill and bill files

A screenshot of the NLI billing website interface. The page shows a header with the NLI logo, a navigation menu, and a main content area with various sections. Callout boxes with arrows point to specific features: 'Quick and easy to understand member summary' points to a summary box; 'Get timely messages about your account' points to a message box; 'Check your usage' points to a usage chart; and 'Pay this, it's easy.' points to a payment button. At the bottom, there is a footer with the text 'NORTHERNLIGHTS THE POWER OF EXCELLENCE SERVICE' and a phone number.

NLI website: [www.nli.coop](http://www.nli.coop)

If you were previously signed up for NLI's website and had NLI's site bookmarked, you will need to search the website and start over.

# GENERATOR SAFETY

## USE BACKUP POWER SAFELY

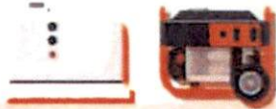
When used properly, portable and standby generators are a great option to provide backup power during brownouts or blackouts.

Learn how to use generators safely with the following tips:

### GENERATORS

#### Location

20 ft



Always keep generators at least **20 feet away** from your home



Never operate a generator in an **enclosed space**



Make sure the generator has **3-4 feet** of clear space above and on all sides for proper ventilation



Keep generators **away** from doors, windows, and vents



Always **direct exhaust away** from your home

#### Use

Always use **grounded cords** and inspect cords for damage prior to use

Use the **proper cord** for the wattage being used

Always use **GFCI protection**

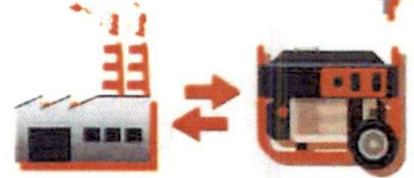
Make sure to start / stop generators when **no electrical loads** are connected

Keep generators dry, **do not operate when wet**, and refuel when cool

**Do not overload** generators

Do not plug a generator directly into your home, connect items being powered **directly to the generator**

### TRANSFER SWITCHES



Transfer switches, whether manual or automatic, allow you to choose between **utility power** or **backup generator power**



Transfer switches are the only way to **safely power** your home's electrical system



Using a transfer switch **prevents backfeeding**. This occurs when your generator becomes a power source for the **surrounding area** and can damage your home, your neighbor's homes, and injure workers trying to restore power

## CARBON MONOXIDE (CO) POISONING PREVENTION



Improper use and installation of generators could **cause CO poisoning**



CO can kill in as little as **5 minutes**



If you experience CO poisoning symptoms, **get fresh air, do not reenter areas, and call 911.**



Make sure your home has **carbon monoxide alarms** outside each sleeping area and on every level of the home

#### Symptoms of CO poisoning



Dizziness Headaches Nausea Tiredness

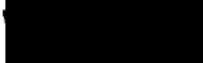
Please **share this free** resource to save lives



[www.facebook.com/ESFI.org](http://www.facebook.com/ESFI.org)

[www.twitter.com/ESFI.org](http://www.twitter.com/ESFI.org)

[www.youtube.com/ESFI.org](http://www.youtube.com/ESFI.org)



# RIGHT-OF-WAY EASEMENT

NORTHERN LIGHTS, INC.

P.O. BOX 269, SAGLE, IDAHO 83860.....PHONE (208)263-5141

KNOW ALL MEN BY THESE PRESENTS, that the undersigned, **BONNER COUNTY**, a political subdivision, for good and valuable consideration, the receipt whereof is hereby acknowledged, do hereby grant unto **NORTHERN LIGHTS, INC.**, a cooperative corporation (hereinafter called the "Cooperative") whose post office address is **P.O. BOX 269, SAGLE, IDAHO 83860**, and to its successors or assigns, the right to enter upon the lands of the undersigned, situated in the County of **BONNER**, State of **IDAHO**, and more particularly described as follows:

**For an overhead primary distribution power line, an underground primary distribution power line and an underground secondary power line, across a portion of the following described property:**

**Government Lot 2, Section 7, Township 58 North, Range 1 West, Boise Meridian.**

and to construct, operate and maintain an overhead or underground electric transmission and/or distribution lines or systems on or under the above described lands and/or in, upon or under all streets, roads or highways abutting said lands; to inspect and make such repairs, changes, alterations, improvements, removals from, substitutions and additions to its facilities as cooperative may from time to time deem advisable, including, by way of example and not by way of limitation, the right to increase or decrease the number of circuits, wires, cables, handholes, manholes, connection boxes, transformers and transformer enclosures; to cut, trim and control the growth by machinery or other means of trees and shrubbery located within **20/10 feet** of the center line of said line or system, or that may interfere with or threaten to endanger the operation and maintenance of said line or system (including any control of the growth of other vegetation in the right-of-way which may incidentally and necessarily result from the means of control employed); to keep the easement clear of all buildings, structures or other obstructions within a lateral distance of **20 feet** from the center line of overhead line or **10 feet** from center line of underground line; and the right to permit the installation of communication and other circuits on the poles of said electric transmission and distribution system.

The undersigned agree that all poles, wires, and other facilities, including any main service entrance equipment, installed in, upon, or under the above-described lands by the Cooperative shall remain the property of the Cooperative, removable at the option of the Cooperative.

NORTHERN LIGHTS, INC.  
RIGHT OF WAY EASEMENT

Loc ID: 6446

IN WITNESS WHEREOF, The Grantors have set their hands and seals this 2 day  
of January, 2024.

NAME: Bonner County

BY: [Signature]

ITS: Chairman Boce (title)

STATE OF Idaho )

SS

COUNTY OF Bonner )

This record was acknowledged before me on January 2, 2024  
(date)

by Luke Omodt as Chairman of Bonner County.  
(authorized signer) (title of signer)

(stamp)

[Signature]  
Signature of Notary Public

My commission expires: 06.13.2028

