

Residential Upgrade

Durango Office: P.O Box 2750, Durango, CO 81302 45 Stewart St, Durango, CO 81303 Phone: (970) 247-5786

Pagosa Springs Office:

P.O. Box 305, Pagosa Springs, CO 81147 603 S 8th St,Pagosa Springs, CO 81147 Phone: (970) 247-5786

Residential Upgrade Work Order

Below is a checklist to assist you with your new construction project:

In order to expedite the assignment of your job to a staking engineer, complete the following:
Property owner to complete and sign the "Application for Work Order" with accurate Service Address (assigned by the county)
Complete the "Upgrade Load Data Sheet", which contains crucial information to ensure an appropriately designed electric service
(if you need assistance filling out this form, consult with your electrician)
Pay the required Design Fee (Credit card payments are not accepted for New Construction) \$400 non-refundable
Provide the most current and recorded copy of Warranty Deed. Name on Warranty Deed must match name on application for
work order.
Submit the above by mail or at the office in Durango or Pagosa Springs.
Upon receipt of the above, the first available staking engineer will contact you to arrange an appointment to meet at the site to discuss your job. Please make sure property pins are in place or property boundaries are marked prior to this meeting. After the on-site meeting, the staking engineer will draw your job, compute the construction estimate, and contact you.
(NOTE: The estimate you receive is good for 30 days.)
Job will be released to construction for scheduling after you complete the following.
Sign and notarize necessary easements and contracts
Pay construction estimate (credit card payments are not accepted)
Contact LPEA at (970) 247-5786 and ask to speak with the Line Superintendent, in Durango (La Plata County) or Pagosa Springs
(Archuleta County), to coordinate scheduling for construction before you start trenching or clearing right-of-way. Be sure to reference
your LPEA Work Order Number when you call.
Clear right-of-way as required.
For Underground Line Extensions
Prior to digging trench, obtain:
Existing underground utility locations with the Utility Notification Center of Colorado at (800) 922-1987 or 811 Any required excavation permits
Verify that trench location will be within dedicated right-of-way
Dig your trench. All trenching must be per LPEA specifications. (A \$600 fee will be charged to the customer if
LPEA construction crews show up at the job site and the trench is not ready or if trench does not meet NESC depth
specifications.)
Notify the LPEA Line Superintendent that you are ready for construction to proceed.
LPEA extends line and installs electrical facilities to metering point. You are responsible for everything past the metering point.
Contact Colorado State Electrical Inspector to inspect your service; www.dora.state.co.us/electric
Contact LPEA to have your meter installed after:
Trench has been backfilled (if underground electrical facilities are installed) Your service has been inspected and green-tagged by the Colorado State Electrical Inspector Call La Plata Electric at 970-247-5786 with permit # from Colorado Electrical Inspector. LPEA will energize line and meter.

LA PLATA ELECTRIC ASSOCIATION, INC.

Application for Work Order Residential

Revised 09/22/2022

Property Owner:			Spouse:			
-	N:		Spouse SSN:			
			City:	Zip:		
			Block:	Lot #:		
			City/State:	Zip:		
	ng Address <u>: </u>			Σίβ.		
	rk Phone:		— Email Address:			
			<u> </u>			
	vice is:	Relocation	-			
	indersigned (hereinafter called the "Applicant") hereby applies ociation") upon the following terms and condition: The Applicant will comply with and be bound by the regulations, and policies as may periodically be add	e provisions of the	Articles of Incorporation and Bylaw			
2.	The Applicant agrees, when electric service is as schedule. Applicant understands and agrees that of the Applicant's service wires with the exception	the Association's	responsibility does not extend bey	ond the point of the Applicant's ownership		
3.	The Applicant hereby agrees to support and assist the necessary electric facilities together with full right Association must purchase or condemn right-of-way responsible for the Association's actual expenses for environmental studies and permitting; the expeshall pay to the Association such estimate of costs pis refundable to the Applicant. Any necessary subsolely by the Applicant, his/her/its heirs, successors	nt of ingress and eg r, it will do so at the or: the acquisition, p nses associated w orior to the Associate sequent costs relati	gress, as may be necessary to extended sole expense of the Applicant. The purchase or condemnation of right- ith the construction of roads and retion's commencement of construction	nd and maintain this service. If the ne Applicant agrees it shall be solely of-way; surveying; special archaeological reclamation of land damage. The Applicant on. No portion of such payment of expenses		
4.	The Applicant hereby also grants the Association the electric facilities. All boring and trenching provided dedicated easements and the Applicant hereby war Any boring and trenching found now, or in the future costs for the relocation will be the responsibility of the	by the Applicant fo rants that the locat e, outside of the de	r the installation of the underground ion of all required boring and trencl	d system must be located within the hing provided by the Applicant so conforms.		
5.	Upon mutual acceptance, this application for electric service shall constitute a valid binding agreement between Applicant and the Association and shall continue in force until canceled by the Applicant with at least a twenty-four hour prior written notice, which must be received by the Association during regular office hours. This agreement may be terminated by the Association for any reason authorized by the Association's Bylaws or for a material breach of this agreement, including failure of the Applicant to comply with the rules, regulations and bylaws of the Association. The Applicant will remain liable for all charges incurred for electric service herein until the Association is advised of a change in the service.					
6.	The Applicant agrees to pay a deposit with the Association, such service security deposit as is required by the rules and regulations of the Association. The Applicant hereby grants and Association takes a security interest in said deposit as collateral for service to be applied by the Association, upon any non-payment, termination of service, insolvency, or petition for bankruptcy by undersigned Applicant. The Association shall apply said deposit to bills due the Association and refund any unused portion of deposit upon termination of electric service to the Applicant.					
7.	If this agreement is for the installation of new service but prior to construction and connection of new electromance of such activities. It should be further available without actual connection for only one (1) connection within that year, or this agreement will this agreement.	tric service, the Ap noted that, new ele year, thus Applican	plicant shall be held liable for all co ectric service and temporary constru t should plan to have permanent wi	osts incurred by the Association in the action service under this agreement are iring completed and must request actual		
8.	8. The Association will schedule construction projects with the Applicant for a specific date upon request by the Applicant or their representative. Any cost overrun attributable to delays or changes caused by the Applicant or their representative will be the responsibility of the Applicant. If your trench will not be ready on the agreed date, you must notify the Association's construction supervisory personnel on or before 7a.m. of the agreed date. If the Association's construction crews show up and, for reasons attributable to a failure of the Applicant or their representative, cannot perform required construction, a \$600 fee will be charged to the Applicant.					
9.	Once the project construction is complete, the Association reserves the right to provide a refund or	ciation may reconci	le actual costs incurred on the proje	ect against the original estimate. The		
10.						
	Property Owner					
Da	te:					
			RIZATION (OPTIONAL)			
	Yes, I wish to help our communities by roundin	g up my electric i	OIII.			
			MBERSHIP (OPTIONAL)			
As a	undersigned hereby chooses <u>not</u> to become a memb customer of the Association, the Applicant agrees to e may periodically be lawfully amended.			icles of Incorporation and Bylaws, as the		
	Primary Applicant			Applicant		
Date	·			Applicant		

Durango Office:

LA Plata Electric Association, Inc.

A Touchstone Energy® Cooperative

P.O. Box 2750, Durango, CO 81302 45 Stewart St, Durango, CO 81303 Phone: (970) 247-5786

Pagosa Springs Office:

P.O. Box 305, Pagosa Springs, CO 81147 603 S 8th St,Pagosa Springs, CO 81147

Phone: (970) 247-5786

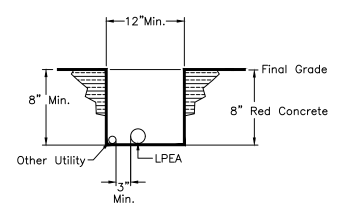
Residential Service Upgrade Load Data Sheet

Service Location:		City:	
Property Owner:		Phone:	
		Phone:	
		Phone:	
may be charged to the member.	n this form ma sign caused by		ection is started
Renewables such as PV, Micro-Hydr			
Existing Generation	_Kw	Proposed Total Generation	Kv
ELE	CTRIC LC	OAD INFORMATION (required fields)	
		Future Main Disconnect Size:	Amps
	ADDE	D LOAD	
Lighting @ .003 kW/Sq.Ft.	INDE		kW
Electric Appliances: (Please check all tha	at apply)		kW
Range (typical 6 kw)	Wa	ter Heater (typical w/ tank 4 kw)	
Oven (typical 2.2 kw)		(typical w/o tank whole house 14-3	6 kw)
Dryer (typical 4.4 kw)		(typical w/o tank one room 3-10 kw	*
Heating and Air Conditioning:			
Electric Heat (Non-E			\mathbf{kW}
Fixed Electric Spacer Heater(s)			$\overline{}$ kW
Geothermal Motor(s)			kW
Air Conditioning (1 Ton = \sim 3.5 kW)			$\overline{}$ kW
EV Charger			$\overline{\mathbf{k}}$
Other Load Please list:			$\overline{}$ kW
(i.e. Hot Tub/Spa, Well Pump, S	ump Pump	. Motors, Tank Heaters):	
Time- of- Use (TOU) Program:	Р	,,	\mathbf{kW}
Electric Thermal Storage (ETS) Heat	er(s) kW + To	otal Water Heater kW	K VV
	()		
		Total Connected Load	kW
Print Name			
Signature			

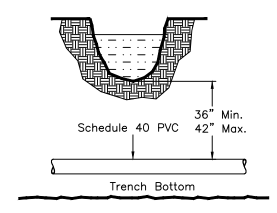
All fields of this form must be completed. If areas are left blank the form will be returned for the additional information. If you need assistance filling out this form, consult with your electrician.

CLEAN SOIL ROCKY SOIL Final Grade Warning Warning Tape Tape 36" Min. 42" Max. 36" Min. Other 42" Max. Utility Other Utility Min. Min. 12" Min. LPEA Other **LPEA** 6" Min. Ŭtility Other_ **Utility** Shading** Shading** -| -12"Min.− 6" Bedding* -16"Min.-If utilities are 14"Min.side-by-side If other utilities are above LPEA 8"Min. | If other utilities are above LPEA -22"Min.-If utilities are side-by-side

SOLID ROCK



IRRIGATION DITCH



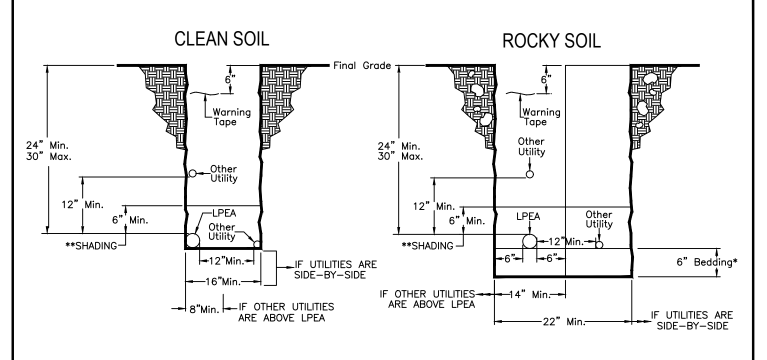
NOTES:

- 3" GREY SCHEDULE 40 PVC SLEEVE REQUIRED ON ALL SINGLE PHASE ROAD CUTS.
- 6" GREY SCHEDULE 40 PVC SLEEVE REQUIRED ON ALL THREE PHASE ROAD CUTS.
- 6" HDPE PIPE WILL BE UTILIZED FOR ALL BORES

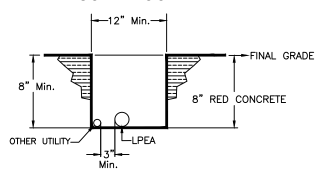
WARNING TAPE SUPPLIED BY LPEA; INSTALLED BY CUSTOMER.

- * BEDDING (ROCK FREE DIRT OR SAND) TO BE SUPPLIED AND INSTALLED BY CUSTOMER.
- ** SHADING (ROCK FREE DIRT OR SAND) TO BE SUPPLIED BY CUSTOMER; INSTALLED BY LPEA CREW. SHADING MUST BE SUPPLIED IN 20' INCREMENTS ALONG THE DITCH.

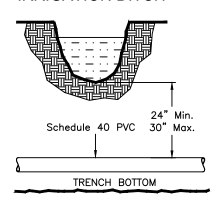
NO.	DATE	REVISIONS	APP'D	IDEV	DRAWN JDD	UG TRE	NCH AND
				LPEA	CHECKED	BEDDING SF	PECIFICATIONS
L				La Plata Electric Association, Inc.	APPROVED		
-				A Touchstone Energy Cooperative	DATE 06/26/08	PRIN	1ARY
				PO Box 2750	00, 20, 00		
				Durango CO 81302-2750		SCALE	DRAWING NUMBER
				COLORADO 32 LaPLATA	FILE NAME SPEC1.dwg	NONE	SPEC 1



SOLID ROCK



IRRIGATION DITCH



NOTES:

- 3" GREY SCHEDULE 40 PVC SLEEVE REQUIRED ON ALL SINGLE PHASE ROAD CUTS.
- 3" HDPE PIPE WILL BE UTILIZED FOR ALL SINGLE PHASE BORES
- 6" GREY SCHEDULE 40 PVC SLEEVE REQUIRED ON ALL THREE PHASE ROAD CUTS.
- 6" HDPE PIPE WILL BE UTILIZED FOR ALL THREE PHASE BORES

FLOW FILL NOT ACCEPTED.

WARNING TAPE SUPPLIED BY LPEA; INSTALLED BY CUSTOMER.

SERVICES 400 AMP OR GREATER REQUIRE CONSULTATION WITH A STAKING ENGINEER REGARDING SECONDARY REQUIREMENTS.

SERVICES GREATER THAN 800 AMP WILL REQUIRE PARALLEL RUNS OF CONDUIT OF ADEQUATE SIZE FOR THE REQUIRED CONDUCTOR. CUSTOMER MUST CONSULT WITH STAKING ENGINEER.

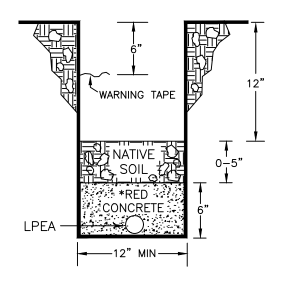
- * BEDDING (ROCK FREE DIRT OR SAND) TO BE SUPPLIED AND INSTALLED BY CUSTOMER.
- ** SHADING (ROCK FREE DIRT OR SAND) TO BE SUPPLIED BY CUSTOMER; INSTALLED BY LPEA CREW.
- ** SHADING MUST BE SUPPLIED IN 20' INCREMENTS ALONG THE DITCH.

NO.	DATE	REVISIONS	APP'D	IDEA	DRAWN JDD	LIG TRE	NCH AND
1	4/27/21	Removed suggested secondary wire type table	MAF	LPEA	CHECKED		CIFICATIONS
2		Corrected HDPE sizes on bores	MAF	La Plata Electric Association, Inc.	APPROVED	DEDDING SEL	CITIONTIONS
3	4/27/21	Added required engineer consultation for services of 400 amps or greater.	MAF	A Touchstone Energy Cooperative	DATE	SECON	JDARY
				PO Box 2750	06/26/08	02001	ID/ (I \ I
				Durango CO 81302-2750		SCALE	DRAWING NUMBER
				COLORADO 32 LaPLATA	FILE NAME SPEC2.dwg	NONE	SPEC 2

8" - 17" TRENCH DEPTH

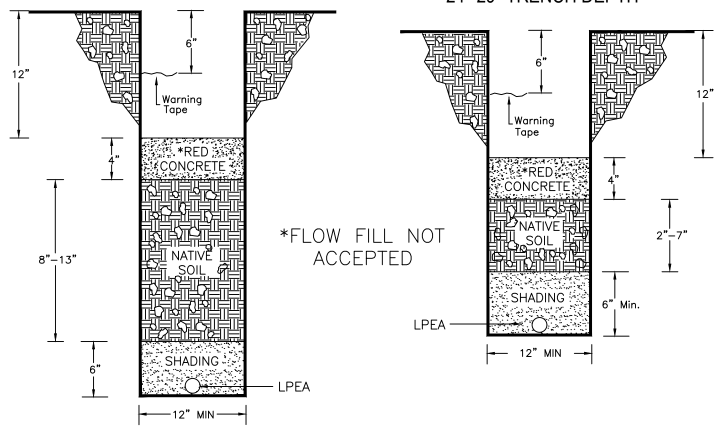
0"-9" *RED *RED CONCRETE LPEA

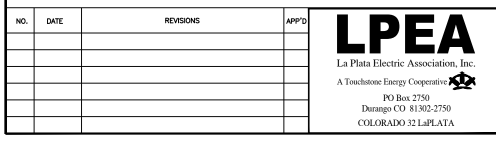
18" - 23" TRENCH DEPTH



30"-35" TRENCH DEPTH

24"-29" TRENCH DEPTH





DRAWN MF
CHECKED
APPROVED
DATE 06/30/08

PRIMARY / SECONDARY

UG TRENCH SHALLOW DEPTH

SCALE DRAWING NUMBER
NONE SPEC 3

Highlights

from the "Line Extension Policy" and Other New Service Info

All electric line extensions must be installed according to LPEA's current "Line Extension Policy" and "Electric Service Regulations". These documents are available online at https://lpea.coop/policies or copies will be provided upon request.

LPEA/CUSTOMER INSTALLED EQUIPMENT

LPEA shall install all equipment necessary to complete your service requirements. This may include:

- Primary cable
- Transformers
- Secondary/service wire to point of metering
- Meter pedestal adjacent to the transformer
- Meter

Electric service will be provided to an Association-owned meter. Installation, ownership, and maintenance of the service wire from the meter to the load location are the responsibility of the Applicant. Law prohibits LPEA from performing work on the customer's side of the disconnect switch, as well as the tampering of LPEA-owned facilities by others.

The customer's installation must be inspected and green-tagged by the Colorado State Electrical Inspector in a manner visible to the LPEA representative before a meter will be installed.

TRENCHING AND BEDDING

All boring, trenching, bedding, and backfilling are to be provided by the customer without cost to LPEA and with provisions made for other utilities in accordance with their requirements. Please see the "Underground Trench and Bedding Specifications" included in this packet for more detail.

- In trenches of normal depth, electrical conduit will be placed at a minimum depth of thirty-six (36) inches and a maximum depth of forty-two (42) inches.
- In trenches of shallow depth, electrical conduit must be covered with reddyed concrete (Flow-fill is not acceptable). Installation must be inspected by an LPEA representative.

Highlights

from the "Line Extension Policy" and Other New Service Info

- Warning tape is required at six (6) inches below final grade in all trenches.
- Conduits installed in roadways are to be backfilled and compacted in a manner consistent with road compaction requirements of the local governing body (state, county, city, town, etc.).
- No LPEA lines will be energized until warning tape is installed and the trench has been completely backfilled.

LOCATION OF EXISTING UNDERGROUND FACILITIES

State law requires location of all underground utilities present on your property prior to any digging. Locates are arranged by calling the Utility Notification Center of Colorado (UNCC) at (800) 922-1987 or 811.

RIGHTS-OF-WAY/EASEMENTS

LPEA requires easement for all new electric lines. Typical easement width is 20 feet. If it is necessary to cross another's property to serve the customer, an LPEA easement is required from the other property owner.

Any special considerations of easements and/or permits must have LPEA approval.

Easements must be written, approved, signed and notarized before the job is released to construction. Any costs associated with the acquisition of right-of-way are the responsibility of the customer.

TREE TRIMMING

To increase safety, reduce outages, and prevent expensive damage, LPEA will periodically trim or remove vegetation from the electric line right-of-way.

GET MONEY BACK

IN 2021 WITH LPEA'S REBATE PROGRAMS

With a new year comes new ways to save with LPEA. If you're considering an upgrade or improvement project for your home or business this year, remember you can get money back through the following rebate programs.

REBATE TYPE		REBATE DETAILS
Energy Efficiency Audits		Up to \$150 for residential audits. Up to \$300 for commercial audits.
Residential LEDs		50% of the cost of LED light bulbs purchased, up to \$8 per/bulb. Maximum 50 bulbs per member per year.
Commercial LEDs		For large or small commercial LED lighting retrofit projects and new construction. Amounts vary based on the project.
Energy Star® Appliances	energy S	\$90 per unit for a heat pump clothes dryer. \$30 per unit for a top-load clothes washer. \$40 per unit for a front-load clothes washer. \$30 per unit for an electric clothes dryer. \$30 per unit for a refrigerator or freezer. \$20 per unit for a dishwasher. \$60 per unit for recycling your old refrigerator or freezer.
Energy Star® Air Conditioners	****	\$150/unit, above 16 Seasonal Energy Efficiency Ratio (SEER) \$100/unit, 15 to 16 SEER
Electric Heat Pump Systems		\$350/ton for units rated from 15 to 17 SEER (up to 50% of equipment costs). \$500/ton for units greater than 17 SEER (up to 50% of equipment costs). \$450/ton for air-to-water heat pump units with an EER of 19 or greater and a COP of four or greater (up to 50% of equipment costs).
Electric Water Heaters	0	\$700 for fuel switching from propane or natural gas, and providing data to LPEA. \$550 for standard electric water heater to heat pump water heater. \$75 for electric water heaters with lifetime warranty. \$55 all other electric water heaters with a 6-yr warranty.
Electric Thermal Storage (ETS) Heating		\$30/kW for Electric Thermal Storage (ETS) heater. \$30/kW for Thermal Slab heating.
Induction Cooktops/Ranges	S	Up to \$350 per unit for new construction and gas to electric. Up to \$100 per unit for electric to electric induction.
Timers and Programmable Thermostats		\$25 for each qualifying device purchased, up to 50% of the material cost.
Outdoor Electrical Equipment and E-bikes	₩	25% of the price of an electric bike, snowblower, lawn mower, leaf blower, pruner, chainsaw etc. (up to \$50 - \$150 per item). Combined maximum rebate \$300 per member per year.
Electric Vehicle Chargers	1	Free Level 2 plug-in home chargers (\$700 value). Up to \$500 (not to exceed 50%) of electric parts and labor costs to install a suitable EV charging outlet. Up to \$250 for the independent purchase of a Level 2 charger and up to \$250 for its installation (not to exceed 50% of material and labor costs). Rebates for business and public use charging stations also available.
Income-Qualified Weatherization	*	Funding available only for income-qualified members. Contact us for more details.

For more details and application materials, visit: lpea.coop/rebates

