

1701 W Carroll St. • Kissimmee, Florida 34742-3219 407/933-7777, ext. 6-6600 / Engineering@kua.com

Developer Responsibility Acknowledgement

Project Name/Location:	
Developer Name: KUA Project No. EO00	
KUA Project No. EO00	Date:
Site Contractor Name:	
	ealizes and agrees to address all items related to the installation of rt of the line extension contract requirements and are reiterated again are said work by both parties is handled in a timely manner.
It is the responsibility of the developer to: (1) establish final grade within a 10 ft. radius of KUA's equipment so that his subcontractors installs all conduit at the proper depth and that pad-mounted equipment is set at the proper depth; (2) establish property corners and related GPS/survey coordinates to verify that conduit stub-ups and equipment are set at the property corners as shown on the conduit layout plan; (3) establish final grade of the roads so that all conduit crossings are at least 42" deep from top of conduit to final road grade; (4) establish curb grade and use this grade when installing all conduits along the roadside of property; (5) establish final grade from the electric infrastructure to the individual house meters between the houses so that all service conduits are installed at a depth of at least 24" from top of conduit to final grade; (6) verify that all conduit stub-ups contain mule tap and are clustered per KUA's underground standard requirements; (7) verify that no conduit is under any structure nor that any electric infrastructure is hid behind any structural walls; (8) provide the final plat and easement deeds that show that all electric infrastructure for this project including road crossing on private roads have been recorded and submitted to KUA (The typical utility easement is 10 foot roadside and 5 foot side easement within subdivisions and 10 foot utility easement centered on primary conduits for all other developments); and (9) inform KUA if the service main is greater than 200 Amps. If the service main is greater than 200 Amps, KUA will require a different meter can type to be installed. Refer to KUA's meter requirements for such service requirements.	
Based on the current supply chain processes throughout the be required for your project are as follows:	U.S.A., the possible time to secure various materials types that may
Primary Cable = $38-50$ weeks Pad mount junction Secondary Cable = 40 weeks Pad mount switch g Distribution Pole = $14-38$ weeks Light Fixtures = $10-38$ Phase Pad mount transformer = 64 weeks 3 Phase Pad mount transformer (≤ 500 KVA) = 64 weeks	ear = 64 weeks Meter Cans = 36 weeks 28 weeks Meters = 52 weeks Aluminum Light Poles = 18 – 32 weeks
KUA will be making every effort to secure materials in a timely manner, but we bring this to your attention so that the developer is aware that such shortages may occur and delay when KUA is able to mobilize and begin installing said electric infrastructure. Note that said materials for your project are not ordered until the line extension contract has been signed and payment has been rendered.	
power request) before calling for electric inspections on said agrees to the fact that KUA reserves the right to restrict met the event that any electric infrastructure has to be removed, this document was not addressed, the developer agrees to page	rvice's Dept. for all meter inquiries (temporary, TUG, or permanent dindividual parcels. The developer also herein understands and er installation until all responsibilities mentioned are addressed. In lowered, raised, or relocated due to the fact that requirement herein by KUA for such cost. The developer also hereby understands and provided by KUA and per the KUA underground conduit standards.
Developer Representative (signature):	
Developer Representative (print name):	