



September 1, 2020

Subject: STL 647321 RLOC
Location: Reading and Benton Rd
Fort Bend Service Area

Dear Street Light Requestor,

Per your request, CenterPoint Energy has prepared an estimate of cost to relocate STL 647321. It is our understanding this request is being made due to construction by your company.

The total cost for this request is **\$2,764.00.00**, which is not subject to refund. This estimate is valid for **180 days** from date of creation.

Your signature or designee's signature below will be our acknowledgment of your company's acceptance to the above mentioned terms and associated charges. Also, a check for the noted amount made payable to *CenterPoint Energy*, will be our authority to proceed with the necessary work. The work will be completed approximately 30 business days after payment is received; weather permitting. Please send the check and the **original signed copy** of this agreement to:

CenterPoint Energy
Attn: David Miranda
4700 S. Shaver, Bldg. I Rm 313
Houston, TX 77034

If you have any questions, please contact me at (713)-945-3253.

Sincerely,

David Miranda
Associate Service Consultant
Street Lighting Operations
Distribution Project Management

Approved and accepted this _____ day of _____, 2020.

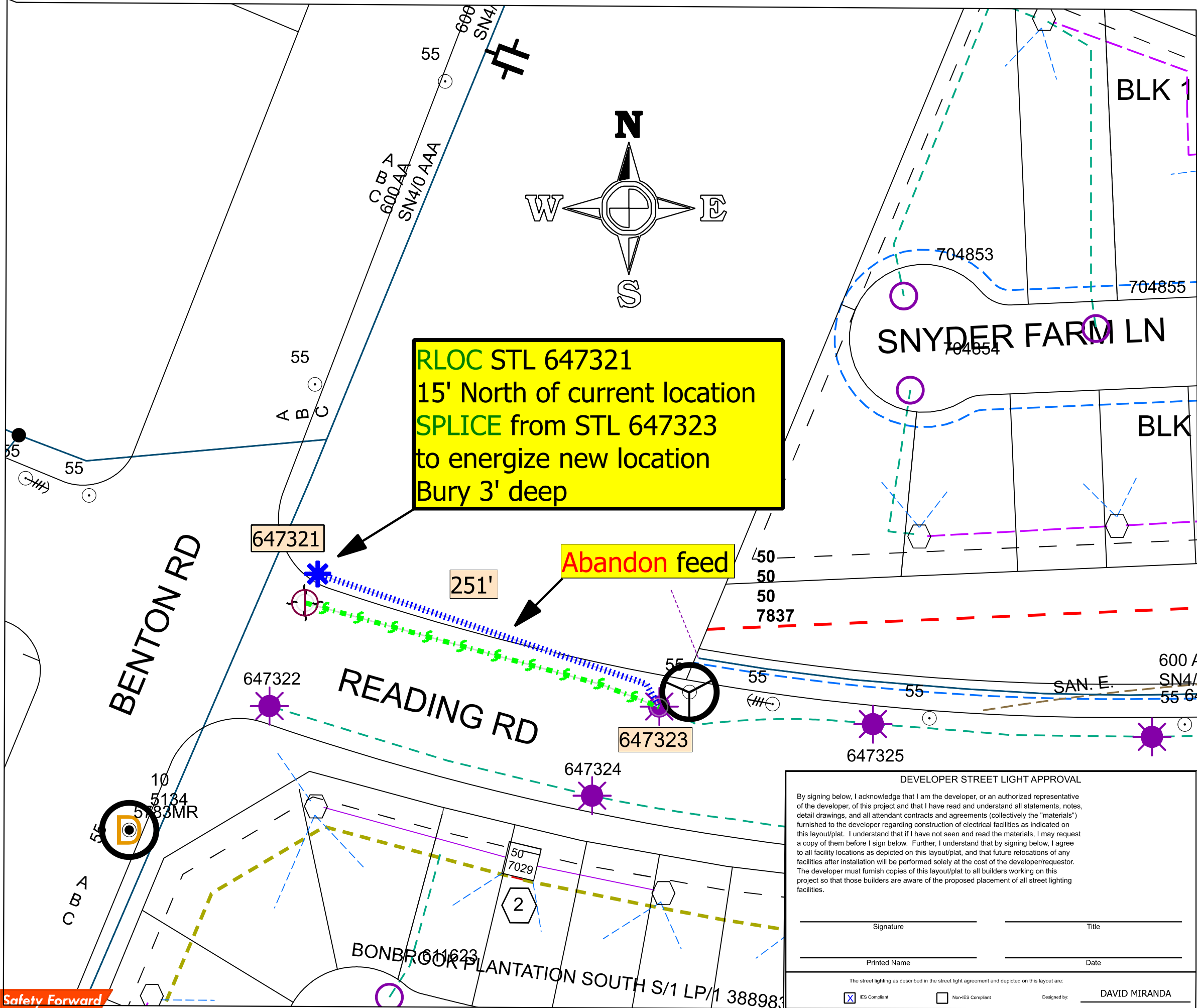
Signature _____

Printed Title _____

Printed Name _____

Mailing Address _____

WO# 95287625



STREET LIGHT PLACEMENT DETAIL
 STREET LIGHT STANDARDS WILL NORMALLY BE INSTALLED IN ROAD RIGHT OF WAY 3' BACK OF CURB AND IN ALIGNMENT WITH SIDE LOT OR REAR PROPERTY LINES, UNLESS THERE IS A CONFLICT WITH DRIVEWAY, FIRE HYDRANT, CATCH BASIN, WATERMETER, OTHER OBSTRUCTIONS, OR WHEN IES RECOMMENDS SPACING REQUIRE OTHERWISE. IN CASE OF CONFLICT WITH O.H. DISTRIBUTION AT REAR OF PROPERTY, STANDARD IS TO BE INSTALLED 8' NORTH OR WEST OF PROPERTY LINE. AT STREET INTERSECTIONS, STANDARDS ARE TO BE INSTALLED BEHIND STRAIGHT SECTION OF CURB 2' FROM TANGENT POINT. STANDARDS SHALL BE PLACED ON STREET SIDE OPPOSITE FROM NORMAL STOP SIGN LOCATIONS.



LIGHTING DESIGN SERVICES - LIGHTING LEGEND
 IMPORTANT NOTE: READ SPECIAL INSTRUCTIONS BELOW AND REFERENCE ANY SPECIAL NEEDS THAT MAY BE SHOWN ON SKETCH.

NEW STREET LIGHT INSTALLATION SYMBOLS

SYMBOLS	QUANTITY	SINGLE LAMP WATTAGE AND TYPE (Circle One Lamp Type for Each Wattage)			
		100W HPS MH	150W HPS MH	175W HPS MH	250W HPS MH
	OH - 0	UG - 0	100W HPS MH	<input checked="" type="radio"/> LED LEGEND	
	OH - 0	UG - 0	150W HPS MH	45W	OH - 0 UG - 0
	OH - 0	UG - 0	175W HPS MH	<input checked="" type="radio"/> 95W	OH - 0 UG - 0
	OH - 0	UG - 0	250W HPS MH	115W	OH - 0 UG - 0
	OH - 0	UG - 0	400W HPS MH	180W	OH - 0 UG - 0

**DUAL UG ONLY LAMP WATTAGE AND TYPE
(Circle One Lamp Type for Each Wattage)**

SYMBOLS	QUANTITY	SINGLE LAMP WATTAGE AND TYPE (Circle One Lamp Type for Each Wattage)			
		100W HPS MH	150W HPS MH	175W HPS MH	250W HPS MH
	0	100W HPS MH	<input checked="" type="radio"/> LED LEGEND		
	0	150W HPS MH	45W	0	
	0	175W HPS MH	<input checked="" type="radio"/> 95W	0	
	0	250W HPS MH	115W	0	
	0	400W HPS MH	180W	0	

ADDITIONAL INSTALLATION MATERIAL SYMBOLS

TP	0	TERMINAL POLE		0	RELAY
X	0	PROPOSED WOOD POLE		0	PULLBOX
	0	12KV 35KV PROPOSED OVERHEAD TRANSFORMER			

	251'	UNDERGROUND CONDUCTOR (Check One) Direct Embedded Wire <input checked="" type="checkbox"/> Conduit and Wire <input type="checkbox"/>
	---	OVERHEAD CONDUCTOR #4 2/C TWIST (UNLESS OTHERWISE NOTED)

EXISTING STREET LIGHT SYMBOLS AND WATTAGES

	250 MH		70		100		150		175		250		400
INSTALLATION VOLTAGE: (Circle One Only) <input checked="" type="radio"/> 120 <input type="radio"/> 240 <input type="radio"/> 480													

DDS DESIGN

WO BY: David Miranda	W.O.#: 95287625
PHONE: 713-945-3253	KEY MAP #: 606X
CELL:	LAMBERT #: 4547
DATE: 9/1/2020	SERVICE CENTER: FTB
TYPE: HLC2-512	SCALE - 1" = 65'

Street Light Notes

- All streets must be curbed and guttered prior to the installation of street lighting facilities unless otherwise approved by the Lighting Design Service Department.
- Dedicated street light easements are required along all placement of street lighting facilities when such facilities are installed along private streets. Street lighting will only be installed along private streets that can be accessed for maintenance and only when such a street is constructed in an easement intended to contain a private street, waterlines, sanitary sewer lines, storm sewer, and such other utility or franchise infrastructures as can be accommodated and which, for the purpose of established setback, will be considered to be the equal of a public street.
- The design of all streets, utility easements, and storm sewer easements must be approved by all appropriate reviewing agencies before the installation of street lighting.
- Street lighting will be installed to the recommendations of the illuminating Engineering Society unless otherwise requested and agreed upon in writing by the requestor of street lighting service.

DEVELOPER STREET LIGHT APPROVAL

By signing below, I acknowledge that I am the developer, or an authorized representative of the developer, of this project and that I have read and understand all statements, notes, detail drawings, and all attendant contracts and agreements (collectively the "materials") furnished to the developer regarding construction of electrical facilities as indicated on this layout/plan. I understand that if I have not seen and read the materials, I may request a copy of them before I sign below. Further, I understand that by signing below, I agree to all facility locations as depicted on this layout/plan, and that future relocations of any facilities after installation will be performed solely at the cost of the developer/requestor. The developer must furnish copies of this layout/plan to all builders working on this project so that those builders are aware of the proposed placement of all street lighting facilities.

Signature

Title

Printed Name

Date

The street lighting as described in the street light agreement and depicted on this layout are:
 IES Compliant Non-IES Compliant
 Designed by: DAVID MIRANDA