

REVIEW BY FORT BEND COUNTY COMMISSIONERS COURT

Fort Bend County

Engineering Department
301 Jackson Suite 401
Richmond, Texas 77469
281.633.7500 Permits@fortbendcountytx.gov

X Right of Way	/ Permit									
Commercial Driveway Permit										
Permit No: 2017-1	2750									
Applicant: PS Light Wave, Inc.										
Job Location Site: Clodine Road, Richmond, TX 77407										
Bond No Date of Bond: Amount: \$50,000.00										
Laying, Construction, Maintenance, and Repair of Burie Roads, Streets, Highways, and Drainage Ditches in Fort Commissioners Court of Fort Bend County, Texas," as pa	assed by the Commissioners Court of Fort Bend County, ort Bend County, Texas, to the extent that such order is not									
grounds for job shutdown. 2. Written notices are required: a. 48 hours in advance of construction	nd ready for final inspection, submit notification to Permit Online.org portal.									
	and carried, it is ORDERED, ADJUDGED AND DECREED that said by the Commissioners Court of Fort Bend County, Texas, and									
Signature	Presented to Commissioners Court and approved.									
By: Church O. All County Engineer	Date Recorded 4-0617 Comm. Court No. 12 N									
N/A By:	Clerk of Commissioners Court By: By: By:									
Drainage District Engineer/Manager	✓ Deputy									

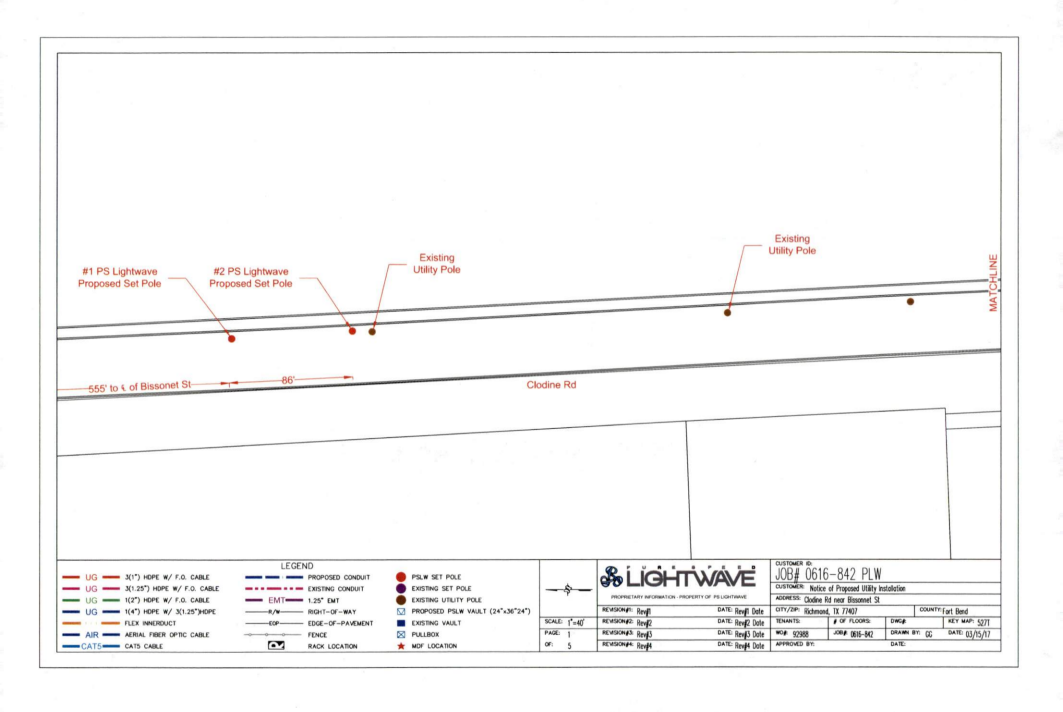


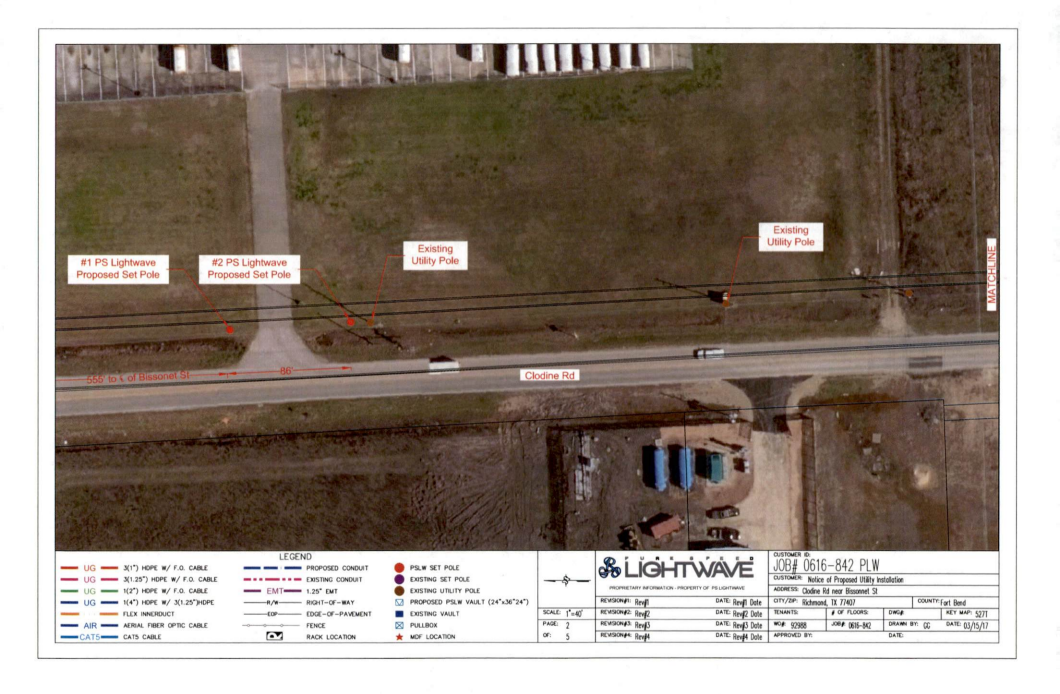
PERMIT APPLICATION REVIEW FORM FOR CABLE, CONDUIT, AND POLE LINE ACTIVITY IN FORT BEND COUNTY

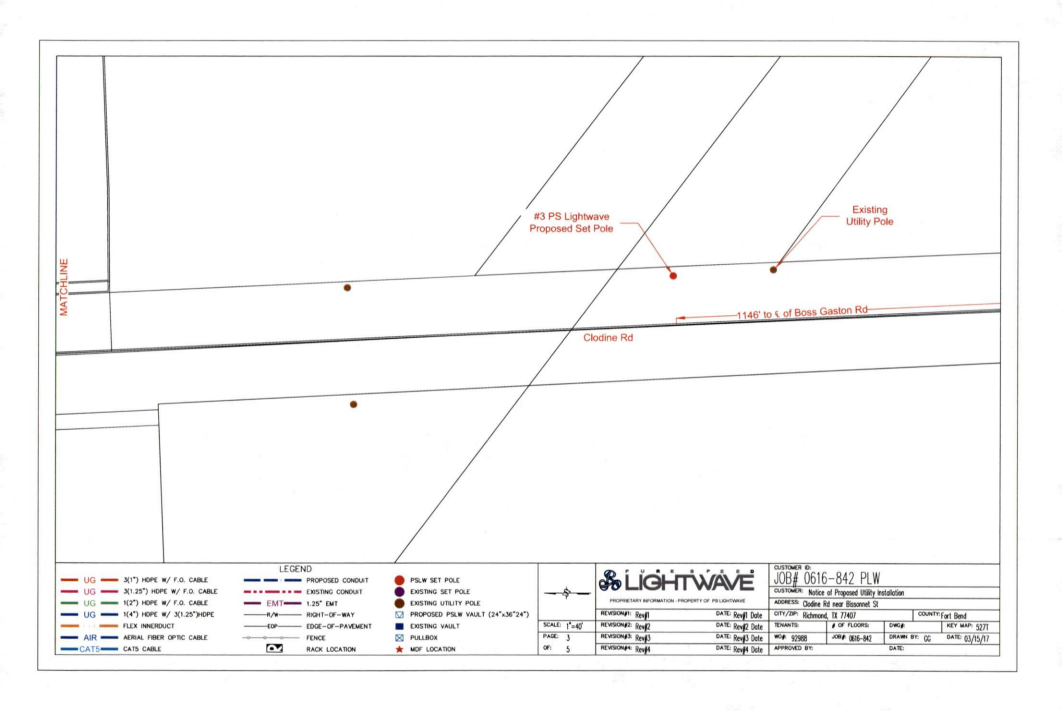
Fort Bend County Engineering Department 301 Jackson Suite 401

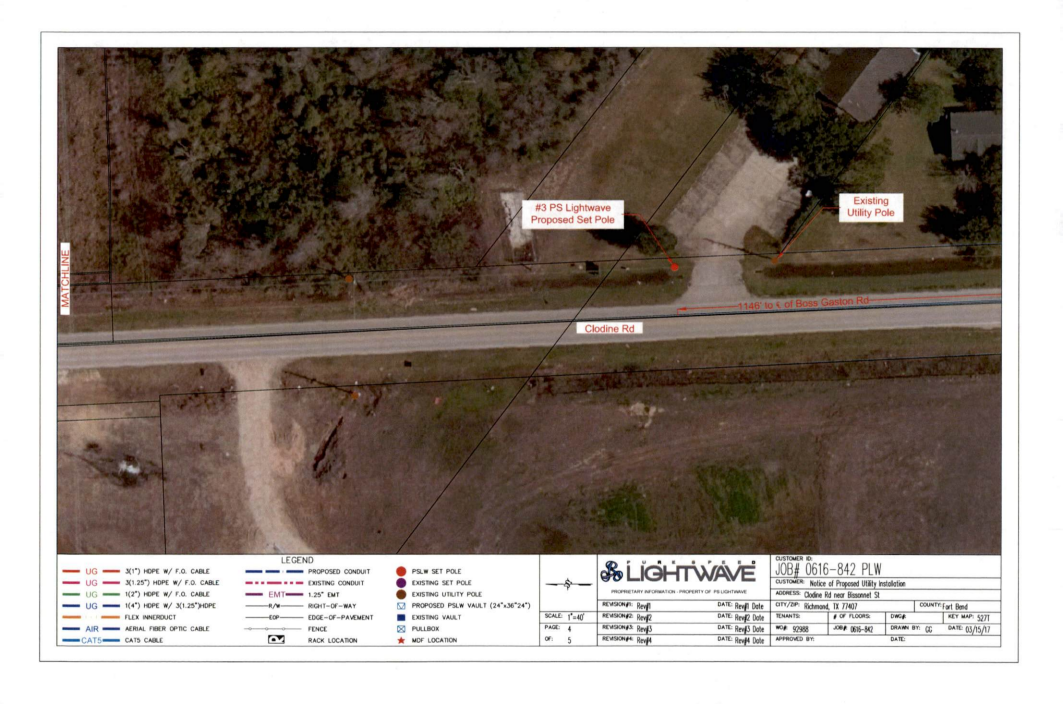
301 Jackson Suite 401 Richmond, Texas 77469 281.633.7500 Permits@fortbendcountytx.gov

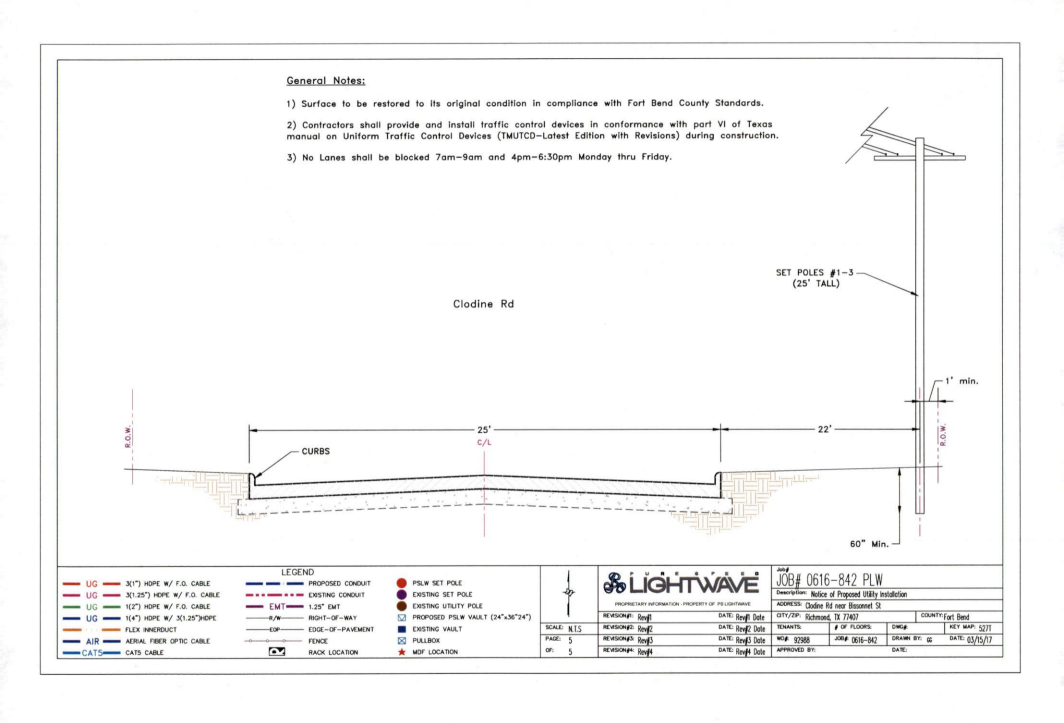
X Righ	nt of Way Permit	
Com	nmercial Driveway Per	mit
<u> </u>	: 2017-12750	
		-
The following "Notice of Proposed Cable, Cond attachments have been reviewed and the notic of Fort Bend County, Texas.		
(1) COMPLETE APPLICATION FORM:		· · · · · · · · · · · · · · · · · · ·
X a. Name of road, street, and/or	drainage ditch affected	i .
X b. Vicinity map showing course	of directions	
X c. Plans and specifications		
(2) BOND:		
County Attorney, approval whe applicable.	n	
X Perpetual bond currently posted.	Bond No:	Amount: \$50,000.00
Performance bond submitted.	Bond No:	Amount:
Cashier's Check	Check No:	Amount:
(3) DRAINAGE DISTRICT APPROVAL (WHE	N APPLICABLE):	
Drainage District Approval	-	Date
We have reviewed this project and agree it n	neets minimum requir	ements.
Charly O. Af		3/28/17
Permit Administrator		' Date

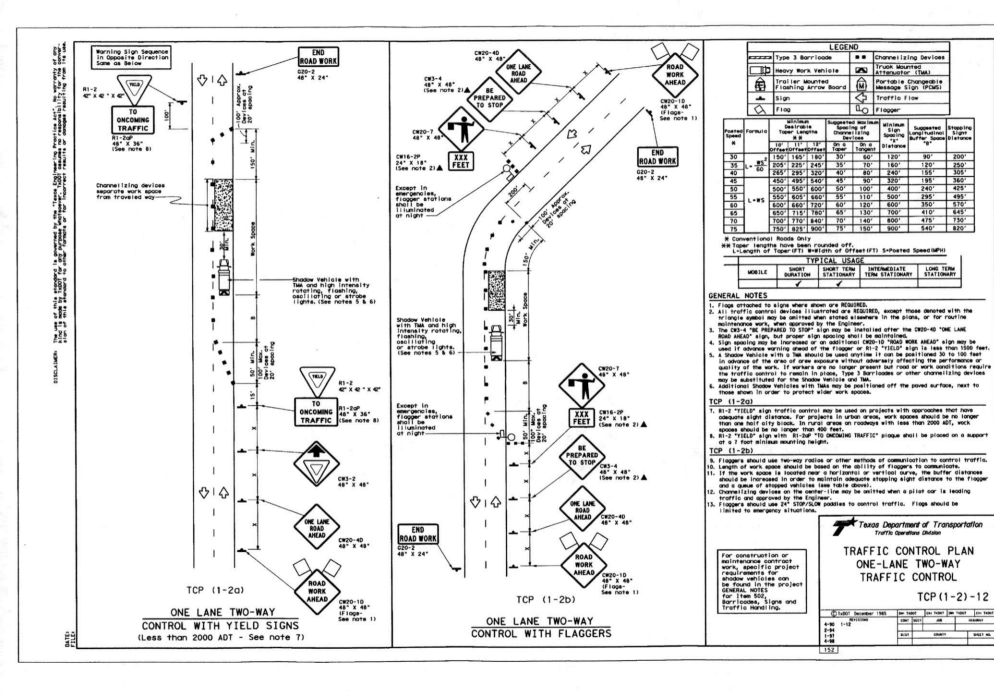


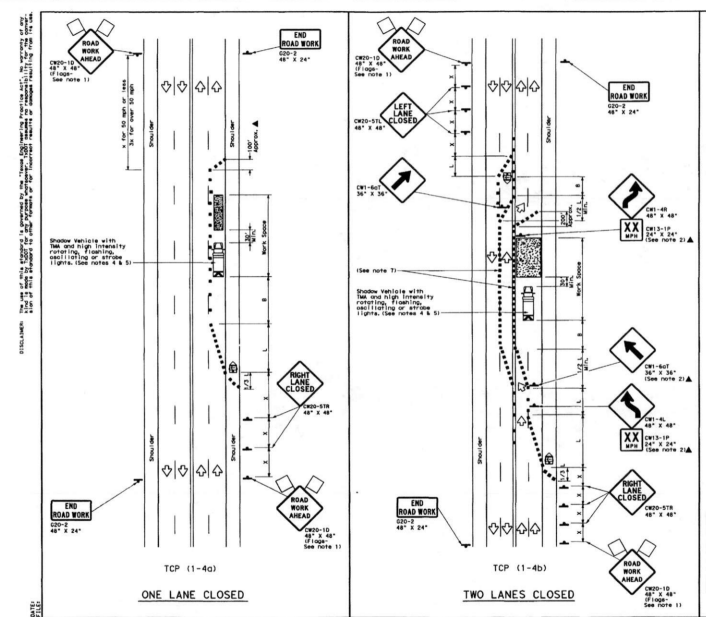












	LEGE	ND			
	Type 3 Barrioade	••	Channelizing Devices		
中	Heavy Work Vehicle		Truck Mounted Attenuator (TMA)		
	Trailer Mounted Flashing Arrow Board	M	Portable Changeable Message Sign (PCMS)		
▲ Sign		4	Traffic Flow		
a	Flag	Lo	Flagger		

Speed	Formula	Minimum Desirable Taper Lengths **		Spac l	ed Maximum ing of stizing vices	Minimum Sign Spooling	Suggested Longitudinoi Buffer Space	
*	4		On a Tangent	Distance	-8-			
30	2	150'	165"	180'	30'	60'	120'	90'
35	L= WS2	2051	225"	245"	35'	70"	160'	120'
40		265'	295"	320'	40'	80'	240'	155'
45	L=WS	450'	495"	540'	45'	90'	320'	195'
50		500'	550'	600'	50'	100'	400'	240'
55		550'	605	660'	55'	110'	500'	295'
60		600'	660'	720'	60'	120'	600'	350'
65		650'	715"	780'	65'	130'	700'	410'
70		7001	770'	840"	70'	140'	8001	475"
75		750"	825"	900'	75"	150'	900'	540'

* Conventional Roads Only

** Taper lengths have been rounded off.
L=Length of Taper(FT) W=Width of Offset(FT) S=Posted Speed(MPH)

		TYPICAL L	JSAGE	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
	1	1		

GENERAL NOTES

- GENERAL NOTES

 1. Flogs attached to signs where shown are REQUIRED.

 2. All traffic control devices illustrated are REQUIRED, except those denoted with the triangle system says be an inted when started elsewhere in the plans, or for rourine maintenance work, when approved by the Engineer.

 3. The CREAD-IP SOAD WORK NEAD* sign may be repeated if the visibility of the work. NEAD* sign may be repeated if the visibility of the work. A Shadow vehicle with a Thus should be used anythms it can be positioned 30 to 100 feet in advance of the area of are exposure without adversely affecting the performance or quality of the work. If workers are no longer present but road or work conditions require the traffic control to remain in place, Type 3 Barricoloses or other charmelizing devices may be substituted for the Shadow vehicle and TMA.

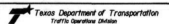
 5. Additional Shadow Vehicles with TMAE may be positioned off the powed surface, next to those shown in order to protect wider work spaces.

5. If this TCP is used for a left lane closure, CM20-51L "LEFT LANE CLOSED" signs shall be used and channelizing devices shall be placed on the centerline where needed to protect the work space from apposing traffic with the arrow panel placed in the closed lane near the end of the merging taper.

1CP (1-qp).

There traffic is directed over a yellow centerline, channelizing devices which separate two-way traffic should be sposed on topers at 20' or 15' if posted speeds are 35 mp or slower, and for trapent sections, at 1/25 where 5 is the speed in seh. This tighter device sposing is intended for the areas of conflicting markings, not the entire work zone.

For construction or maintenance contract work, specific project requirements for shadow vehicles can be found in the project GENERAL NOTES for Item 502, Barrlaades, Signs and Traffic Handling.



TRAFFIC CONTROL PLAN LANE CLOSURES ON MULTILANE CONVENTIONAL ROADS

TCP (1-4)-12

©1x001 December 1985	DAN THOOT		CE: THEOT	041	TXDOT	CS+ THROT
2-94 1-12	CONT	SECT	308		HIGHERY	
8-95 1-97	8157		COLMIT		T	S-EET 10.
154	_	_		_	_	