

1426831

FOR	ADDISON	USE	ONL
	. ^		

Revised 2/20/14

APPLICATION

Right of Way Work Permit -FRANCHISE
(For Franchise Utility/CTP - Street Cut/Excavation/Lane Closure)

PLEASE PRINT LEGIBLY Date of application:3-z-4-17
Facility Owner Company:Company Phone #:
Utility/CTP Representative: Robert Houston Cell Phone #: 469-744-9794
General Contractor: GTI Company Phone #: 972 339 9933
Site Supervisor Name: Mrke Hulvey 24 hour phone #: 469-853-5420
Work Site Address and Location: LVR Energy 15944 midway Rd
Purpose and general description of work: 665' New Underground, for New Service
Proposed Start Work Date: 4-1-17 Estimated Completion Date: 5-1-17
Pavement Cut? ☐ Yes ☑ No Directional Bore/Boring? ☐ Yes ☐ No
Excavation? Tyes INo Lane Closure? IYes INo Other:? IYes INo
Applicant's Printed Name My Huly Supervisor Position with Company
Applicant's Email: Mike @ cacher 100 com Applicant's Phone Number: 469-853-542-0
Robert Houston 469-744-9794 Coordinator
Direct Supervisor's Printed Name Phone Number Company Name
FOR ADDISON USE ONLY
Received By: Entered? □Yes Received Date: 3/245
Approved By: Last 2000 Inspector: JF/DW Issue Date: 03/30/17
Plans Submitted? ☐Yes ☐No ☐N/A Traffic Control Plan Submitted? ☐Yes ☒No ☐N/A ♀, ЧТЭГТ
Insurance Provided?
Fee Paid: Receipt#: Date: Processed By: ULG US
Picked Up By: Date & Time: Date & Time:
TOWN OF ADDISON INFRASTRUCTURE OPERATIONS AND SERVICES DEPARTMENT

Page :

33		
VICE		
20 20		
S - 17 M		
2 of 3		

Spectrum

LVR ENERGY AND MECHANICAL 15944 MIDWAY RD ADDISON, TEXAS

VICINITY MAP



GENERAL PROJECT NOTES

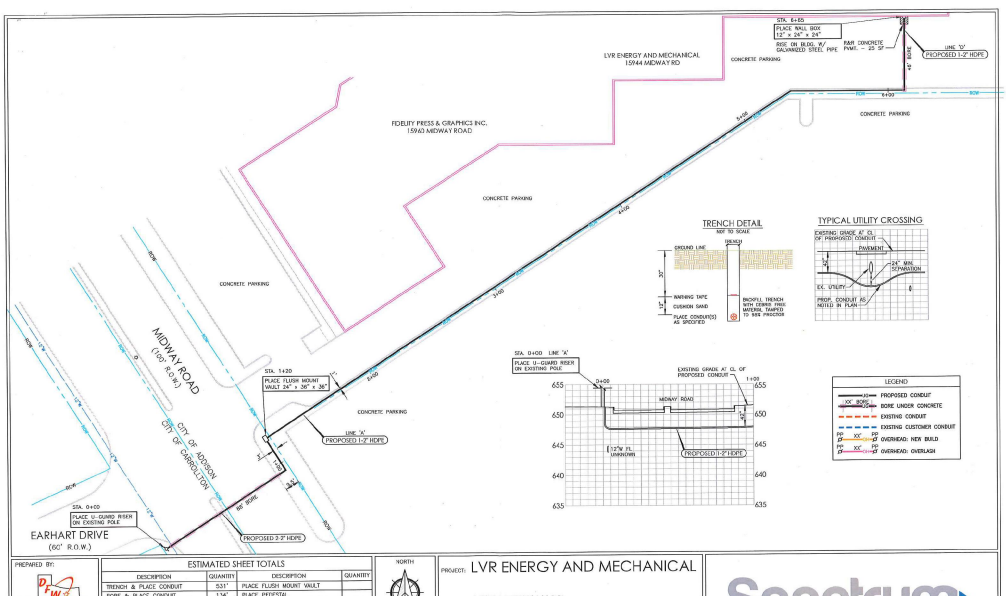
- ALL CONSTRUCTION WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE DONE IN ACCORDANCE WITH THE ORDINANCES AND REGULATIONS OF THE MUNICIPALITY IN WHICH THE WORK IS TO BE PERFORMED.
- 2. EXISTING UTILITY LOCATIONS SHOWN ARE TAKEN FROM AVAILABLE RECORDS AND MAY NOT BE ALL INCLUSIVE. UTILITY LOCATIONS ARE GENERALLY SCHEMATIC IN NATURE AND MAY NOT ACCURATELY REFLECT THE SIZE AND LOCATION OF EACH PARTICULAR UTILITY. THE CONSTRUCTION CONTRACTOR SHALL ASSUME RESPONSIBILITY FOR ACTUAL LINE LOCATES IN THE FIELD AND THE PROTECTION OF ALL EXISTING FACILITIES WHETHER SHOWN OR NOT. THE CONSTRUCTION CONTRACTOR SHALL ALSO ASSUME RESPONSIBILITY FOR REPAIRS TO ANY EXISTING FACILITY DAMAGED AS A DIRECT RESULT OF THE CONSTRUCTION ACTIVITIES WHETHER THE FACILITY IS SHOWN ON THE DRAWINGS OR NOT.
- THE CONSTRUCTION CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL DEPARTMENTS WITHIN THE MUNICIPALITY AND THE UTILITY COMPANIES AT LEAST TWO WORKING DAYS PRIOR TO THE COMMENCEMENT OF WORK.

CALL BEFORE YOU DIG 811 IT'S THE LAW

- 4. IT SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO: A) PREVENT DAMAGE TO PRIVATE AND PUBLIC PROPERTY. B) RESTORE ALL AREAS EFFECTED BY THE CONSTRUCTION TO ORIGINAL OR BETTER CONDITION.
- 5. BARRICADING AND TRAFFIC CONTROL SHALL BE THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR AND SHALL CONFORM TO THE "TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES". TRAFFIC FLOW AND ACCESS SHALL BE MAINTAINED DURING ALL PHASES OF CONSTRUCTION. THE CONSTRUCTION CONTRACTOR IS RESPONSIBLE FOR PROVIDING TRAFFIC SAFETY MEASURES FOR WORK ON THE PROJECT. THE WORK SITE SHALL BE SUITABLY LIT AND BARRICADED AT NIGHT.
- 6. THE CONSTRUCTION CONTRACTOR SHALL ABIDE BY ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS GOVERNING EXCAVATION. THE CONSTRUCTION CONTRACTOR SHALL PROVIDE ALL TRENCH SAFETY SYSTEMS THAT COMPLY WITH ALL LAWS GOVERNING EXCAVATION. THE CONSTRUCTION CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL ASPECTS OF WORK RELATED TO EXCAVATION.
- 7. ALL CONCRETE USED IN ANY ROADWAY SHALL BE IN COMPLIANCE WITH THE SPECIFIED CLASSES OF CONCRETE IN THE STANDARD SPECIFICATIONS 5.8 "PORTLAND CEMENT CONCRETE PAVEMENT" AND 7.4.5 "QUALITY OF CONCRETE" AS AMENDED BY THE ADDENDUM TO THE NORTH CENTRAL TEXAS STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION — 2004. ALL OTHER CONCRETE SHALL BE CLASS A CONCRETE.
- 8. ALL REINFORCING STEEL AND DOWEL BARS IN PAVEMENT SHALL BE SUPPORTED AND MAINTAINED AT THE CORRECT CLEARANCES BY THE USE OF BAR CHAINS OR OTHER APPROVED SUPPORT.
- 9. ALL CONDUIT MUST BE PLACED WITH A MINIMUM 42" OF COVER, UNLESS OTHERWISE SPECIFIED.
- 10. ALL BACKFILLING WILL BE MECHANICALLY TAMPED IN LIFTS TO A DENSITY OF 95% PROCTOR. THE REQUIRED DENSITY WILL BE OBTAINED BY USING TAMPERS, RAMMERS OR ROLLING EQUIPMENT. LIFTS MAY VARY ACCORDING TO THE TYPE OF EQUIPMENT USED TO OBTAIN THE REQUIRED DENSITY. SAND AND DEBRIS FREE MATERIAL WILL BE USED FOR BACKFILL.

DEWT CONTACT: DAVID HATTON 972.670.2113

PREPARED BY: DFW TELECOM, INC.





DESCRIPTION	QUANTITY	DESCRIPTION	QUANTITY
TRENCH & PLACE CONDUIT	531'	PLACE FLUSH MOUNT VAULT	
BORE & PLACE CONDUIT	134'	PLACE PEDESTAL	
BORE & PLACE STEEL CASING		PLACE FLUSH DROP BUCKET	
PULL THROUGH EXISTING CONDUIT		PLACE POWER SUPPLY	
R & R CONCRETE SIDEWALK (SF)		PLACE WALL BOX & RISER	1
R & R CONCRETE PAVEMENT (SF)		PLACE U-GUARD RISER	1
OVERHEAD: OVERLASH		OVERHEAD: NEW BUILD	



of 1

ADDRESS: 15944 MIDWAY RD

HORIZONTAL SCALE	VERTICAL SCALE	JOB NUMBER:	DATE:
1" = 40'	1" = 10'	1426831	3/23/2017

