





VICINITY MAP

NOT TO SCALE

NOTES

- A. All materials and workmanship shall conform to the Standard Specifications for Public Works Construction for North Central Texas, latest edition, and The City of Dallas Department of Public Works and Transportation Addendum.
- B. During the construction of these improvements, any interpretation of the Standard Specifications for Public Works Construction for North Central Texas, and any matter which requires the approval of the owner, must be approved by the Director of Public Works and Transportation or his designee before any construction involving that decision commences. Assumptions about what these decisions might be which are made during the bidding phase will have no bearing on the decision.
- C. For adjustment of Dallas Water Utilities appurtenances or to verify locations of existing water and wastewater mains in area, call (214) 670-1770 at least (3) three working days prior to construction.
- D. Streets, alleys, sidewalks, driveways, and storm drainage facilities in the public right-of-way shall be constructed in conformance with The City of Dallas, Standard Construction Details, File 251D-1, latest edition.
- E. All concrete for pavement shall be 4000 psi for machine finish and 4500 psi if it is necessary for hand finish

G. Install Sidewalk and Handicap Ramp Per CITY OF DALLAS requirements.

BENCHMARK:

A City of Dallas Benchmark set on top of a concrete curb at the Northwest corner of a storm sewer drop inlet at the Southeast corner of a "T" intersection at St. Francis Avenue and Senate Street. Elevation=534.36'

A City of Dallas Benchmark set on top of a concrete curb at the Northeast corner of a storm sewer drop inlet at the Southwest corner of the intersection of Highland Road and Jim Miller Road. Elevation=524.89'

LEGEND

B• BOLLARD

CO∘ CLEANOUT

FH → FIRE HYDRANT

GAS ◯ GAS MANHOLE

GM⊗ GAS METER

← GUY ANCHOR

LS → LIGHT STANDARD

PP• POWER POLE

PPM• METAL UTILITY POLE

← PP W/ GUY ANCHOR

SIGN → TRAFFIC SIGN

SS ◯ SAN. SEWER MANHOLE

WPO WOODEN POST

	STM()	STORM SEWER MANHOLE						
	WM O	WATER METER						
	W∨⊗ '	WATER VALVE						
		EASEMENT LINE						
	X	FENCE						
	OVERHEAD UTILITY LINE ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ							
	6"W WATER LINE							
	6"SS $$	SANITARY SEWER LINE						
	613	EXIST CONTOUR						
F	612.39							
	TC 612.39 G 611.92	EXIST TOP OF CURB ELEV. EXIST GUTTER ELEV.						
. L		EXIST TOP OF WALL ELEV. EXIST BOTTOM OF WALL ELEV.						
	G	UNDERGROUND GAS LINE						

ZONING CASE NO:

 3.
 2.

 1.
 TYPE OF WORK

 DATE
 CITY OF DALLAS

 DATE
 DATE

SITE PLAN- SEPCIFIC USE PERMIT

LUCKY TEXAN-8

CITY PLAN FILE No. S___-

DEPARTMENT OF PUBLIC WORKS

CITY OF DALLAS, TEXAS

	<u> </u>			_,,		
DESIGN:	DRAWN:	CHECKED:	DATE :	SCALE:	FILE :	NO:
S.I.A.	Al	S.I.A.	06/17/16	1"=30'	311T	9022