1 =

TXU

John Fergusen
214-348-2003
Where will it be built
Pt. I approid

The 214-348-3644

HP LaserJet 3200se

HP LASERJET 3200

JUL-7-2004

1:24PM



Fax Call Report

Job	Date	Time	Type	Identification	Duration	Pages	Result
152	7/ 7/2004	1:21:55PM	Send	92143483644	2:39	2	OK

to John Ferguson 214-348-3644

> Carrollton Country Club Substation located at the southwest intersection of Country Club Drive and Columbian Club Drive. This segment of the new transmission line will cross Country Club Drive. The estimated cost of this project is \$6,509,290.

ALTERNATE TRANSMISSION LINE ROUTE (ROUTE 1)

An alternate route (Route 1) for the transmission line will begin at the existing Oncor 138 kV transmission line located near the existing Oncor Addison Substation in Dalias County. The existing Oncor 138 kV transmission line is oriented in a north/south direction approximately 400 feet west of Surveyor Boulevard. The alternate transmission line will axtend to the west/northwest from the existing Oncor 138 kV transmission line and will extend to the westmortness from the furthing theory 13% ky transmission into for approximately 6,400 feet to an angle point located approximately 2,700 feet cast of the intersection of the DART Railroad and Kelly Boulevard. This segment of the alternate transmission line will parallel the south side of the DART Railroad and will cross Marsh Lane. From the angle point, the alternate transmission line turns in a southerty direction for approximately 200 feet to the proposed Carrollton Country Club Substation located at the touthwest intersection of Country Club Drive and Columbian Club Drive. This segment of the alternate transmission line will cross Country Club

ALTERNATE TRANSMISSION LINE ROUTE (ROUTE 2)

An alternate route (Route 2) for the transmission line will begin at the existing Oncor 138 kV transmission line located near the existing Oncor Addings Substanton in Dallas County. The existing Oncor 138 kV transmission line is eviented in a north/south direction approximately 400 feet wirst of Surveyor Boolevard. The alternate transmission line will extend to the west/southwest from the existing Oncor 138 kV transmission line at its' intersection with Belt Line Road for approximately 400 feet to an angle point located near the northests intersection of Counternial Drive and Belt Line Road. This segment of the alternate transmission line will parallel the north side of Beltline Road. From the angle point, the alternate transmission line proceeds in a westerly direction for approximately 5.950 feet to an angle point located near the southwest intersection of Belt Line Road and Columbian Club Drive. This segment of the alternate transmission line will parallel the north side of Belt Line Road and will crost Commercial Drive, Business Drive, Marsh Line, Venture Court, Trend Drive, John Countyl Chris, Business Drive, Marsh Line, Venture Court, Trend Drive, John Countyl Chris Drive, and Columbian Club Drive. Point the argie point, the alternate transmission line must in a northerly direction for approximately 1,950 feet to the proposed Carrollton Country Chris Drive and Columbian Club Drive. This segment of the alternate transmission line will parallel the west side of Columbian Club Drive. This segment of the alternate transmission line will parallel the west side of Columbian Club Drive. An alternate route (Route 2) for the transmission line will begin at the existing Oncor 138

ALTERNATE TRANSMISSION LINE ROUTE (ROUTE 3)

An alternate route (Routs 3) for the transmission line will begin at the existing Oncor 138 kV transmission line located nearthe existing Oncor Addition Substation in Dallas County. The existing Oncor 138 kV transmission line is ociented in a north/south

to John Ferguson 214-348-3644

Carrollton Country Club Substation located at the southwest intersection of Country Club Drive and Columbian Club Drive. This segment of the new transmission line will cross Country Club Drive. The estimated cost of this project is \$6,509,290.

ALTERNATE TRANSMISSION LINE ROUTE (ROUTE 1)

An alternate route (Route 1) for the transmission line will begin at the existing Oncor 138 kV transmission line located near the existing Oncor Addison Substation in Dallas County. The existing Oncor 138 kV transmission line is oriented in a north/south direction approximately 400 feet west of Surveyor Boulevard. The alternate transmission line will extend to the west/northwest from the existing Oncor 138 kV transmission line for approximately 6,400 feet to an angle point located approximately 2,700 feet east of the intersection of the DART Railroad and Kelly Boulevard. This segment of the alternate transmission line will parallel the south side of the DART Railroad and will cross Marsh Lane. From the angle point, the alternate transmission line turns in a southerly direction for approximately 200 feet to the proposed Carrollton Country Club Substation located at the southwest intersection of Country Club Drive and Columbian Club Drive. This segment of the alternate transmission line will cross Country Club Drive.

ALTERNATE TRANSMISSION LINE ROUTE (ROUTE 2)

An alternate route (Route 2) for the transmission line will begin at the existing Oncor 138 kV transmission line located near the existing Oncor Addison Substation in Dallas County. The existing Oncor 138 kV transmission line is oriented in a north/south direction approximately 400 feet west of Surveyor Boulevard. The alternate transmission line will extend to the west/southwest from the existing Oncor 138 kV transmission line at its' intersection with Belt Line Road for approximately 400 feet to an angle point located near the northeast intersection of Commercial Drive and Belt Line Road. This segment of the alternate transmission line will parallel the north side of Beltline Road. From the angle point, the alternate transmission line proceeds in a westerly direction for approximately 5,950 feet to an angle point located near the northwest intersection of Belt Line Road and Columbian Club Drive. This segment of the alternate transmission line will parallel the north side of Belt Line Road and will cross Commercial Drive, Business Drive, Marsh Lane, Venture Court, Trend Drive, John Connally Drive, and Columbian Club Drive. From the angle point, the alternate transmission line turns in a northerly direction for approximately 1,950 feet to the proposed Carrollton Country Club Substation located at the southwest intersection of Country Club Drive and Columbian Club Drive. This segment of the alternate transmission line will parallel the west side of Columbian Club Drive.

ALTERNATE TRANSMISSION LINE ROUTE (ROUTE 3)

An alternate route (Route 3) for the transmission line will begin at the existing Oncor 138 kV transmission line located near the existing Oncor Addison Substation in Dallas County. The existing Oncor 138 kV transmission line is oriented in a north/south

