

BY APPROVED UTILITY CONTRACTOR

6" SAN. SEW. SERVICE TO 8" MAIN
CONTRACTOR TO LOCATE MAIN
AND VERIFY FLOWLINE ELEVATION
BEFORE INSTALLING ANY SERVICE LATERALS.
ADDISON ROAD CROSSING BY BORE METHOD.
CONTRACTOR TO LOCATE ALL UTILITIES
PRIOR TO EXCAVATION.

BY APPROVED UTILITY CONTRACTOR

ADDISON ROAD

CENTERLINE

8" SANITARY SEWER MAIN

20" CONCRETE WATER MAIN

8" Gate Valve

8" PVC WATER MAIN

6" SANITARY SERVICE

INSTALL 6" SA
INSTALL APPROV
PER CITY

16300
ADDISON RD

6" FIRE SPRINKLER SERVICE

10' x 10' WAT

CITY OF AD
Assem

8" PVC WATER MA

10' WATER LINE

BRAZOS ELECTRIC POWER COOPERATIVE INC.
EASEMENT VOL. 4687, PAGE 465

NORTH 260.95'

CONC. WALK

E

INLET

E

CONC. WALK

E

OVERHEAD POWERLINE

E

4" GAS LINE

E

1/2" IRF

TBM

1/2" IRF

12.00'

Sanitary

19

2

2

19

19

H.C.

H.C.

H.C.

H.C.

9

5'

9

4

4

19

EX

100' DRAINAGE

EXISTING BUILDING

N 89°58'00" E 209.69'

1/2" IRF

10' WATER LINE ESMNT. TO CITY OF ADDISON

90° BEND

WATER MAIN

Double

ALL 6" SANITARY SEWER MAIN

CITY OF ADDISON APPROVED DOUBLE CHECK VAULT PER CITY OF ADDISON CODE

10' WATER LINE ESMNT. TO CITY OF

LOT 2

1.256 ACRES

54718 SQ. FT.

F.F.E. 635.75

DOMESTIC WATER

METER

6" PVC WATER MAIN

6" x 6" TEE

SOUTH 260.95'

INSTALL SERVICE BY APPROVED UTIL. CONTRACTOR

10' WATER ESMNT. TO CITY OF ADDISON

CITY OF ADDISON APPROVED FIRE HYDRANT assembly

EXISTING BUILDING

6" HYDRANT LEAD with gate valve

INLET F.L. = 627.41 THROAT @ 632.11

WATER MAIN

90° BEND

WATER LINE ESMNT. TO CITY OF ADDISON

6" x 6" TEE

22

S 89°58'00" W 209.69'

1/2" IRF

Existing side

6
1)
2)
3)
4)