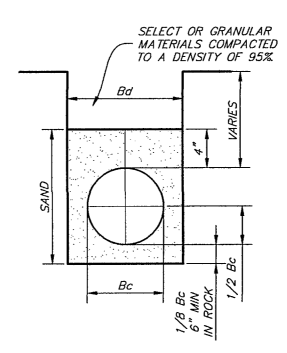


(FEET) 1 inch = 10 ft.

UTILITY GENERAL NOTES

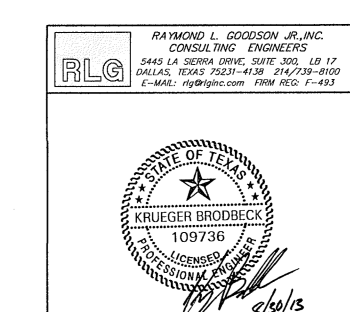
- 1. All materials and workmanship shall conform to the City of Addison Standards and Specifications, and to the Standard Specifications for Public Works Construction for North Central Texas prepared by the North Texas Council of Governments, latest edition and the City of Addison addendum thereto.
- 2. All water service lines shall be ASTM D1785 PVC water pipe, schedule 40.
- 3. All 6" through 15" wastewater mains where PVC pipe is used shall be ASTM 3034 (SDR-35), unless otherwise specified.
- 4. The maximum allowable trench width for all pipe through 12" diameter shall be 32".



EMBEDMENT FOR WATER CONDUITS

<u>LEGEND</u>

EXISTING STORM SEWER PROPOSED STORM SEWER EXISTING SANITARY SEWER PROPOSED SANITARY SEWER EXISTING WATER LINE PROPOSED WATER LINE



UTILITY PLAN						
DALLAS INTERVENTIONAL						
4450 SOJOURN DRIVE						
US ONCOLOGY						
CITY OF ADDISON, TEXAS						
DESIGN	DRAWN	DATE	SCALE	NOTES	FILE	NO.
RLG	RLG	08/13/13	1"=10'	UTIL	13	340
OB NO.	13-340	E-FILE		DWG. NO.		

Dallas Interventional

Tenant Improvment

4450 Sojourn Drive Addison, TX 75001

US Oncology

US Oncology/McKesson Specialty Health PO Box 4052 Danville, IL 61834-4052

Gastinger Walker Harden + BeeTriplett Buck

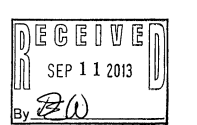


817 Wyandotte Kansas City, MO 64105 816 421 8200 phone 816 421 1262 fax design with insight.com

MEP and Fire Protection PKMR Engineers 8801 Ballentine, Suite 200 Overland Park, Kansas 66214 913.492.2400 / 2437 (fax)

Structural Bob D. Campbell 4338 Belleview Kansas City, Missouri 64111 816.531.4144 / 8572 (fax)

RLG Consulting Engineers 5445 La Sierra, Suite 300 Dallas, Texas 75231 214.739.8100



ISSUED FOR:

19 August 2013 30 August 2013 City Comments #2

UTILITY PLAN

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⚠ CITY COMMENTS #2 08/30/13

Project Number: 2012.497