

## GENERAL PLUMBING NOTES;

 $\Gamma$  , ALL PLUMBNIA WORK SHALL COMPLY WITH LOCAL AND STATE PLUMBNIA AND FEATH CODES.

2. FER FE ADMINISTRANCE PROCEDURE AND EXASTER/SER ACT. (APRX.).
ARIGLE 6522 % SCOLON 957.252. DESIGN SINUADES.
(a.) A PERSON MAY NOT SELL. OFFER FOR SALE DISTRIBLE OR IMPORTING 1/15
SARE A PLIMBING FROME FOR LIVES ON THE JUNES OF THE AMERICAN HOON, SPAPAROS INSTITLE, AND CLEEK THE JUNES OF THE AMERICAN HOON, SPAPAROS INSTITLE, AND CLEEK THE JUNES OF THE AMERICAN HOON, SPAPAROS INSTITLE, AND CLEEK THE ADMINISTRANCE OF THE AMERICAN AND THE FROME RESIDENCE.

(b) SHOULD THE AMERICAN HOON, AND THE SHOULD AND THE MORE RESIDENCE OF A MULTICAN AND THE MORE RESIDENCE OF THE THE JUST USING A SHE THAT A MULTICAN AND THE AMERICAN FOR THE JUST USING A SHE SHOW. FILLSH WALVE - LOO GAL. / TILLSH (5) WAND AND ASSOCIATED FLISH WALVE - LOO GAL. / TILLSH (6) ALL PRINCHED OF THE TEMPLOYS A TILLSH DIVERS.

(5) WARE A LOOSE THAT EMPLOYS A TILLSH DIVERS. 200 GAL. / TILLSH (6) ALL PRINCHED OF THE TEMPLOYS A TILLSH DIVERS. 200 GAL. / TILLSH WALVE.

S. COORDINATE PLUMENIA PLAN MITA ARCHIECTURAL, STRUCTURAL, MECHANICAL ELECTRICAL AND SITE PLANS.

eclipse

4. PROVIDE UNIOS AT WATER HEATER AND WEEK IEGUIKED.

7. PPINGBELOW SURF WHER - THE "K" COPPER SLEEVED HROUGH SURF
AROVE SURF WHER - THE "L" COPPER OR ON VANIZED BROW PRE
WASTE AND VENIT WES - POLYVING CHORDER (P. V.C.) SCHEDULE 40
AAS PROJEC BACKHOW PREVENERS AT HOSE BES AND SINS.
 ALL WARE AND ASSROUGHNUS SHALL TO BE TERMINAED WITH SHALL OF VALVES BEFORE CONNECTION WITH BOLFMENT AND FINDRES.

? PLUMBNUS CONTRACTOR SHALL PAY ALL FBES, COST OF PERMIS AND PRO RATA COST FHAT APPLES TO HIS WORK. WATER SUPPLIES TO EACH FIXTURE SHALL BE PROVIDED WITH AIR CHANDERS OF SUFFICIENT SIZE TO PREVENT WATER HAMMER.

I.O. PLUMBNA CONTRACTOR SHALL NISTALL FIXTURES AND EQUIPMENT PROVIDED BY THE OWNER FOR THIS PROJECT

III. ALL WATER LINES ABOVE FLOOR ARE TO BE NOLLAED, COLD WATER LINES FOR CONDENSATION CONTROL, HOT WATER LINES TO REVENITE ALLOSS, PROVIDE NOLLATION RIVES ON ALL RISERS TO PREVENITE ONDING OF SLAB TO FIFE. AND ALLOW MOVEMBUL.

12. AL SLEEVES PENETRATING HEAFED TO NON-HEAFED ABAS SHALL BE PROPERLY INSLLATED AND SEALED TO PREVENTHEALLOSS AND SERPACE.

@	O <i>co</i>	O FD	K.5	an	W/C	H.5,	<b>®</b>	# H				-GAS-GAS-	MAT	5
													QTV.	311/
EX.FAN VIR 100 CFM	CLEAN OUT	FLOOR DRAIN	KITCHEN SINK	UKINARY	WATER CLOSE (TOLLET)	HAND SINK	WATER HEATHER	HOT WATER LINE 3/4"0 ,1/2"0 MIN	COLD WATERLINE 2" Ø , 5 / 4" Ø , 1 / 2" Ø MIN	TOLET VENT. 3"0 - 4"0 PVC	SEWER LINE PVC 4" Ø & 6"Ø - PVC	asline	DESCRIPTION	SYMBOLS & MATERIALS

PRO. NO.	0417	SCALE	1/8"=1'-0"	DRAWN BY	M.A.	CHECK BY	M.A.	DATE	05/28/05

EDIFAN VIR 50 CFM

PLUMBING PLAN FOR A BUILDING LOCATED AT

ANAHUAC TX 77514

801 SOUTH MAIN

P-1

1/8"=1'-0" PLUMBING

PLAN