HAWS MODEL 4120, 30" X 20", ENAM. C.I., #5055 BUBBLER W/4-ARM HANDLE MTD. ON RIGHT FRONT, #6455 STRAINER AND TAILPIECE, S.S. MTG. RIM; CHICAGO #350 QUATURN SINGLE DECK MOUNTED SINK FITTING W/NO. GN-2A-E3 RIGID GOOSENECK SPOUT AND NO. E3 VANDAL RESISTANT SOFTFLOW MTD. LEFT REAR. - REFLACE ANGLE STOP AND SUPPLY. HAWS MODEL 1075 WHITE POLYMARBLE WALL MTD. DRINKING FOUNTAIN WITH VANDAL RESISTANT BUBBLER, FRONT PUSH PLATE AND BOTTOM PLATE WITH INTEGRAL MOUNTING BRACKETS, #6700 MOUNTING PLATE. MOUNT TO MEET HANDICAP REQUIREMENTS. AMERICAN STANDARD "HERITAGE" #8341.075 EXPOSED FAUCET - "AQUASEAL" RENEWABLE VALVES AND SEATS, BRASS LEVER HANDLES, COLORED INDEXES, WALL-TO-SPOUT END 7-3/4", BUCKET HOOK, HOSE END, 1/2" I.P.S. FEMALE INLETS, ON 8" CENTER, ROUGH CHROME FINISH WITH VACUUM BREAKER, STOPS IN SHANKS. AMERICAN STANDARD "CUSTOM-LINE" MODEL 7018.021, DOUBLE BOWL, 32" x 21" x 8" DEEP, 3-HOLE, ENAM. C.I., (2) #4331.013 CRUMB CUP STRAINERS, #2000.600 "CERAMIX" FAUCET. PROVIDE 17 GA. CHROME PLATED P-TRAP W/CLEANOUT AND ESCUTCHEON. STAINLESS STEEL HUDEE RING. INTERCEPTOR FLOOR ELL IN SPEC. SECTION 15400 SHALL BE ED WATER PIPING PROVIDED IN SPECDRAWINGS. 0\$/LAN), GRAVITY PAST HARD PAN
TO SANO
(SO' MIN) 18" MIN. 1/2" GRAVEL 30" MIN. FILL. BUILDING " (SEE F.2) (SEE P.4) SEE P.P. ガイメリン・ロースと 2/2"G.(C) BUILDING "A" SEE DIP uv14 - MECHANICAL EQUIPMENT (SEE P-B) (SEE PIS) SEE P-6) COLDING DOLLDING Ci Z

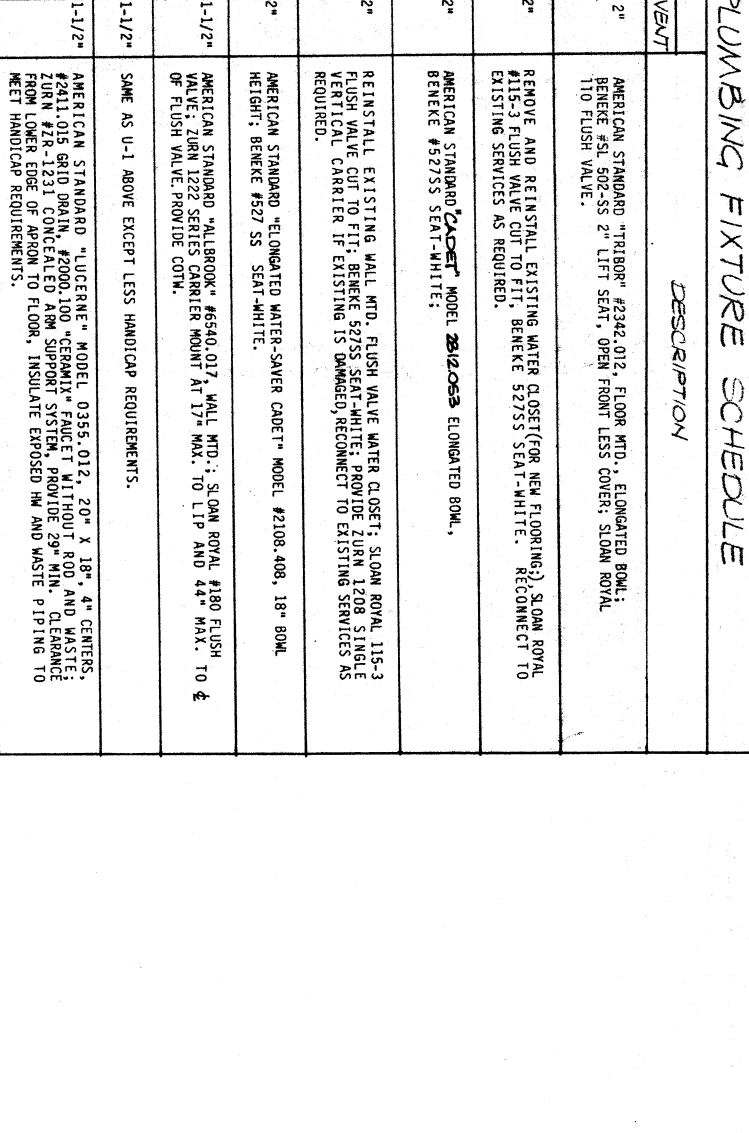
89

OTES & DETAILS PLANE.

DATE

APPROVED

ENCLOSIA ENCLOSIA



IXTURE

CHECOLE

(4)

P S

WATER CLOSET

1-1/2"

4

B

(HANDICAP)

1-1/4

2#

(HANDICAP)

3/4"

4=

(b)

2

LAVATORY

1/2"

2

SAME AS L-2 ABOVE EXCEPT LESS

AMERICAN STANDARD "LUCERNE" MODEL #356.421, 20" X 18", SINGLE HOLE, #2411.015 GRID DRAIN, CHICAGO #355-E12 "TIP-TAP" SELF-CLOSING FAUCET INDEXED "C" ADJUST FAUCET TO STAY OPEN FOR 10 SECONDS; ZURN ZR-1231 CONCEALED ARM SUPPORT SYSTEM, PROVIDE 29" CLEARANCE FROM LOWER EDGE OF APRON TO FLOOR.

XIX

2#

1-1/2"

SAME AS S-1 ABOVE MTD. BELOW SINK.

1/2"

SINK TRIM

3/4"

3/4

2

ZURN MODEL CONNECTION.

EXTERIOR-SEE

SPECIFICATIONS.

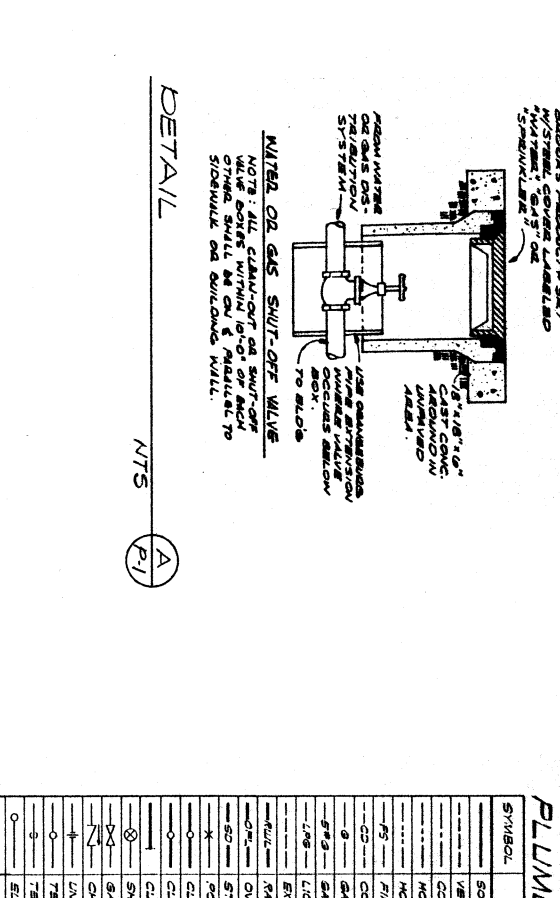
GEID STRAINER (MATCH EXTG.)

"E & S" TRAP PRIMER W/ 1/2" CW AND S.O.V. TO SUPPLY INLET AND 1/2" LINE TO P-TRAP CONN. MOUNT BEL. LAV. IN WALL BEHIND ACCESS PANEL FLR. +8" TO BOTTOM OF PANEL.

DRINKING FOUNTAIN (HANDICAP)

2=

1-1/2



																												\$
1	9	0	-	-	+	ZI ZI	X	 ⊗—			0	*	50				50.7	-5+3-									SYNBOL	TILL
ACCESS DOOR	ELBOT DOWN	ELSOW UP	TEE DOWN	TES UP	LINION	CHICK SALVI	GATE VALVE	SHUT-OFF VALVE	CLEANOUT TO WALL	CLEANOUT TO FLOCK	CLEANOUT TO GRADE	NOITO HO TONNECTION	STORM DRAIN	OVERFLOW	RAIN WATER LEADER	existing piping	LIQUID PETROLEUM GAS	GAS PLEL (5 PSI)	GAS FUEL (LOW PRESS)	CONDENSATE DRAIN	FIRE SPRINKLER	HOT WATER RETURN	HOT WATER	COLD WATER	VENT	SOIL, LLASTE, OR DRAIN	ITEM	LUMBING LEGENC
A D	1	1	ı	ı	1	Š	9	208	COTE	COTE	core	200	SO	O'E'	ישיבוור	1	1,2	1	0	B	Sz	HLLLIA	HE	CH	<	S HO	ABBR.	130
																											<u> </u>	6

		The second of th	
	188R.	1. SPECI	SPECIFICALLY OMITTED FROM THE SERVICES OF JOHN FRANK MITCHELL, INC.,
NIV	S.27.0	ARE	ARE ALL DESIGN AND CONSTRUCTION REVIEW SERVICES RELATING TO THE
	<	CONTR	CONTRACTOR'S SAFETY PRECADITIONS OR TO ME AND, METHODO, TECHNIQUES,
	CIL	A don	SEQUENCES, ON ENOCCOURTS REQUIRED FOR SIRE COMPLETED STRUCTURE: OMITTED
	HH	SERV	
VAN	HUJA	UNDER	UNDERPINNING, TEMPORARY RETAINMENT OF EXCAVATIONS, ANY ERECTION
	ES	ME THO	METHODS AND BRACING.
MIN	CO		CONTRACT DRAWINGS FOR THE EXISTING FACILITY ARE ON FILE AT THE
(ESE)	6	OFFICE COMPANS	_
J		PURPOSE	OF MANDATORY REFERENCE BEFORE SUBMITI
STE 12	5.00	SHAL	SHALL VISIT THE JOBSITE AND INSPECT THE EXISTING CONDITIONS AND,
	1	BASEL	ON THE REVIEWED SITE CONDITIONS AND REFERENCED DRAWINGS, MAKE
SE!	RUL		GENERALLY DELINEATED. NO CLAIM FOR EXTRA SUMS WILL BE ALLOWED DUE
	OF-L	TO THE	HE CONTRACTOR'S FAILURE TO PROPERLY EXAMINE THE SITE AND
	SO	REFER	REFERENCED DRAWINGS.
אסידים	POC		כוואון מר מחאכרה
NOE	cors	3. ALL	ALE MECHANICAL AND ELECTRICAL EQUIPMENT SHALL DE DRACED ON ANCHONED
S A	COTE	FOL: (FOLLOWING CRITERIA:
Cr.	COTW	Ç	
	SOV	FIXED	EQUIPMENT ON GRADE 22% OF OPERATING
	GV	FIXED	EQUIPMENT
	ひく	ENERG	EMERGENCY POWER EQUIPMENT ON 22% OF OPERATING WEIGHT
	1	EMER OF STATE	NCY POWER FOILDMENT ON
	-	STR	
	-		
	1	FOR	
	ı	UMI C	SIMULIANEUUS VEKIILAL FURCE - USE 1/3 A MURIZUMIAL FUNCE.
Ř	A D	WHERE	WHERE ANCHORAGE DETAILS ARE NOT SHOWN ON THE DRAWINGS THE FIELD
		INST	NSTALLATION SHALL BE SUBJECT TO THE APPROVAL OF THE ARCHITECT AND

RING OR SAW CUTTING OF EXISTING ONLY WHEN SO DETAILED IN DRAWINGS OR STRUCTURAL ENGINEER AND BY THE OSA

FRAIR ALTERELL BLZ910 LABITES 974,900
JOHN FRANK MITCHELL INC.
CONSULTING MECHANICAL ENGINEERS
PHONE MAN WOLLDWARD SURE OF THE SURE OF THE

BAKERSFIELD
SCHOOL
DISTRICT

THE ABOVE DRAWINGS AND SPECIFICATIONS AND IDEAS DESIGNS AND ARRANGEMENTS REPRESENTED THEREBY ARE AND SHALL REAGN THE PROPERTY OF THE ARCHITECT: AND NO PART THEREOF SHALL BE COPPED, DISCLOSED TO OTHERS OR USED IN CONNECTION WITH ANY WORK OR PROJECT OTHER THAN THE SPECIFIC PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT, VESUAL CONTACT WITH THESE DRAWINGS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE PURPARED OF ACCEPTANCE OF THESE RESTRICTIONS.

WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OF ACCEPTANCE OF THESE DRAWINGS ON THE SECONDARY AND BESTORIES OF ACCEPTANCE OF THESE DRAWINGS SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOB AND THIS OFFICE MUST BE NOTIFIED OF ANY VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHAWN WY THESE DRAWINGS. SHOP DETAILS MUST BE SUBMITTED TO THIS OFFICE FOR APPROVAL BEFORE PROCEEDING WITH FABRICATION.

WASHINGTON
JUNIOR HIGH
SCHOOL
MODERNIZATION

RENERO RUSSELL & ASSOCIATES