ABBREVIATION	SYMBOL LIST			CODES AND STANDARDS	PLUMBING SHEET LIST	7
ABV ABOVE IE PAVERT ELEVATION	SYMBOL	ABBREV.	DESCRIPTION	A. INTENT OF THE DRAWINGS THE INTENT OF THE CONSTRUCTION DOCUMENTS IS TO CONSTRUCT THE MEDICAL OFFICE	SHEET NUMBER SHEET NAME REMARK TEACO GENERAL MOTES LEGISLO SYMBOLIS AND SHEET NORK	HKS
ABBREV. ABBREVIATION INS INSULATION AC ABOVE CELING INS INSULATION AFF ABOVE FINISHED FLOOR GI GREASE INTERCEPTOR		CWLZ	COLD WATER (LOW ZONE)	THE INTER OF THE CONSTRUCTION DOCUMENTS IS TO CONSTRUCT THE MEDICAL OFFICE THE CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCT OF THE MEDICAL OFFICE CONSTRUCT OF THE CONSTRUCTION OF THE CONSTRUCTION OF THE CONSTRUCT OF THE MEDICAL OFFICE WILL NOT COMPLY WITH THE 28TO CIDE, A CHANGE ORDER CETALINO AND SPECEYING THE RECURRED WORK SMALL BE SUBMITTED TO AND APPROVED BY COSHOD BEFORE THE RECURRED WORK SMALL BE SUBMITTED TO AND APPROVED BY COSHOD BEFORE THE CONTROL OF THE CONSTRUCTION OF THE CONSTRU	THADO GENERAL MOTES, LEGROS, SYMOUS AND SHEET NDEX THAD INCLINENS DITE PLAN FOR THE PROPERTY OF THE PROPERTY	
AN AUTHORITIES HAVING JURISOICTION GPF GALLONS PER FLUSH ALP ALARM PANEL GPH GALLONS PER HOUR		CWHZ HW	COLD WATER (HIGH ZONE) HOT WATER	WILL NOT COMMENT HER 2010 CBC, A CHANGE ORDER DETAILING AND SPECEYING THE REQUIRED WORK SHALL BE SUBMITTED TO AND APPROVED BY OSHPD BEFORE PROCEEDING WITH THE WORK."	TPP-200LG PLUMBING LOWER GROUND LVL PLAN PRESSURE FIPING TPP-200LL PLUMBING LOWER LEVEL FLOOR PLAN	ARCHITECT HKS ARCHITECTS, INC. 10000 WILSHIPS BLVD, SUITE 1050
AP ACCESS PANEL GPM GALLONS PER MINUTE		HWR W	HOT WATER RETURN SANITARY WASTE BELOW GRADE	B. ALL WORK SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF TITLE 22, CALIFORNIA CODE OF REGULATIONS AND TITLE 24 AND ALL APPLICABLE PARTS OF LATEST EFFECTIVE	TP-201 PLUMENG LEVEL 19FLAZ AT COOR PLAN TP-202 PLUMENG LEVEL 2 FLOOR PLAN TP-203 PLUMENG LEVEL 3 FLOOR PLAN	LOS ANGELES, CA 90024 STRUCTURAL ENGINEER
ASCE AMERICAN SOCIETY OF CIVIL ENGINEERS H HEIGHT, HIGH ASSY ASSEMBLY HB HOSE BBB	sp	SD	STORM DRAINAGE	C. ALL ADDENDA AND CHANGE ORDERS SHALL BE SIGNED BY THE ARCHITECT/ENGINEER	TP-205 PLUMENG LEVEL 3 FLOOR PLAN TP-204 PLUMENG LEVEL 4 FLOOR PLAN TP-205 PLUMENG LEVEL 5 FLOOR PLAN	TWAD TAYLOR & GAINES 300 N. LAKE AVENUE, 14TH FLOOR
AWS AMERICAN WELDING SOCIETY HDC HEALTHCARE CONSULTATION CENTER BEL BELOW HDR HEADER	on	OD SSD	OVERFLOW DRAINAGE SUBSOIL DRAINAGE	OF RECORD. D. NO WORK SHALL COMMENCE AT THE PROJECT SITE BEFORE THE BUILDING PERMIT IS	TP-206 PLUMENG UPPER ROOF PLAN FOR REFERENCE ONLY TP-207 PLUMENG UPPER ROOF PLAN FOR REFERENCE ONLY	PASADENA, CA 91101 MEP ENGINEER
BOPE BOTTOM OF PIPE ELEVATION MECH MECHANICAL		SPD	SUMP PUMP DISCHARGE	FULLY EXECUTED WITH THE START DATE ENTERED AND SIGNED BY THE OWNER, OSHPO AND GENERAL CONTRACTOR AND AVAILABLE FOR POSTING AT JOBSITE.	TP-800 PLUMBING EN_ARGED PLAN TP-801 PLUMBING EN_ARGED PLAN	TMAD TAYLOR & GAINES 300 N. LAKE AYENUE, 14TH FLOOR PASADENA, CA. 91101
CEC GALIFORNIA ELECTRICAL CODE MPG MEDIUM PRESSURE GAS CD CONDENSATE DRAIN NG NATURAL GAS	w	w	SANITARY WASTE ABOVE GRADE SEWAGE EJECTOR DISCHARGE	CONSTRUCTION SHALL CONFORM TO ALL GOVERNMENTAL AGENCIES AND CODES HAVING JURISDICTEN INCLUDING BUT NOT LIMITED TO:	TP-00 PLUMBNG EQUIPMENT SCHEDULES TP-00: PLUMBNG EQUIPMENT SCHEDULES TP-02 PLUMBNG WATER, DRAINING BLAG CALCULATIONS TP-00 PLUMBNG STORM FRANMAGE RASE PUBLISHMAN TP-00 PLUMBNG STORM FRANMAGE RESER PUBLISHMAN PROPRIEM PROPRIEM PROPRIEM PROPRIEM PROPRIEM PUBLISHMAN PROPRIEM PUBLISHMAN PROPRIEM PUBLISHMAN PUBL	PASADENA, CA 91101 CIVIL ENGINEER
CFM CUBIC FEET PER MINUTE NC NORMALLY CLOSE	SED	SED V	SEWAGE EJECTOR DISCHARGE SANITARY VENT	2010 CAUFORNIA BUILDING CODE (CBC) PART 2, TITLE 24, CCR	TP-702 PLUMBING STORM DRAINGE RISER DIAGRAM TP-701A PLUMBING WASTE & VENT RISER DIAGRAM	KPFF CONSULTING ENGINEERS 6000 CENTER DRIVE, STE, 700 LOS ANGELES, CA 90045
CLG CELING NO NORMALLY OPEN CO CLEANOUT NTS NOT TO SCALE		F	FIRE WATER	[BASED ON 2009 INTERNATIONAL BUILDING CODE [BC)] 2010 CALIFORNIA ELECTRICAL CODE (DEC) PART 3, TITLE 24, CCR	TY-FOOD PLOUSERING STORM CONTRICE WAS EXPERITURATED AT THE PROTECT PLOUSERING TO THE PROTECT PLOUSERING THE PROTECT PLOUSERING WAS TO A WAY THE PROTECT PLOUSERING THE PROTECT PLOUSERING WAS TO A WAY THE PROTECT PLOUSERING THE PROTECT PLOUSER THE PROTECT PLOUSERING THE PROTECT PLOUSERS THE PROTECT PLOUSER THE PROTECT PLOUSERS THE PROTECT PLOUSE THE PROTECT PLOUSERS T	LANDSCAPE ARCHITECT
CP CONTROL PANEL OPA OSHPD PRE-APPROVED	FS	FS CSP	AUTOMATIC FIRE SPRINKLER COMBINATION STANDPIPE	[BASED ON 2008 NATIONAL ELECTRICAL CODE (NEC)]		PONG HART SCHNEIDER - PARTNERS 31742 OGAST HIGHWAY LAGUNA BEACH, CA 92651
CBC CALIFORNIA BUILDING CODE PLANNING AND DEVELOPMENT	NG	NG	NATURAL GAS (LOW PRESSURE)	2010 CALFORNIA MECHANICAL CODE (CMC) PART 4, TITLE 24, (CCR) [BASED ON 2009 UNIFORM MECHANICAL CODE (UMC)]	TP-704 PLUMBING NATURAL GAS RISER DIAGRAM TP-705 FIRE PROTECTION RISER DIAGRAM	ACOUSTICAL ENGINEER
CBSC CALFORMA BUILDING STANDARD COMMISSION PW POST INDICATOR VALVE CO CLEAN OUT PRV PRESSURE REDUCING VALVE	MPG	MPG MV	MEDIUM PRESSURE GAS MEDICAL VACUUM	2010 CAUFORNIA PLUMBING CODE (CPC) PART 5, TITLE 24, (CCR) [BASED ON 2009 UNIFORM PLUMBING CODE (UPC) WITH CITY OF LOS ANGELES AMENDMENTS]		NEWSON BROWN ACQUISTICS LLC 2001 WILSHING BOULDWARD, SUITE 301 SANTA MONICA, CA 90403
COTG CLEAN OUT TO GRADE PSI POUND PER SQUARE INCH SQY SQFT COLD WATER		MV	MEDICAL VACGORI	2010 CAUFORNIA FIRE CODE (CFC) PART 9, ITILE 24, (CCR) BASED ON 2000 INTERNATIONAL FIRE CODE (IEC)	TP-907 PLUMENO DETALS TP-902 PLUMENO DETALS TP-903 PLUMENO DETALS	CODE ROLE JENSIEN & ASSOCIATES, INC.
CL CENTER LINE ELEVATION SCFM STANDARD CUBIC FEET PER MINUTE DCDA DOUBLE CHECK DETECTOR ASSEMBLY SOW SMITT PET VALUE.	02	O2	OXYGEN	2011 CITY OF LOS ANGELES PLUMBING CODES	TO SEE PROMOTO OF THE	2029 SOUTH STATE COLLEGE BLVD., SUITE 3 ANA-EIN, CA 92898
DN DOWN SEOR STRUCTURAL ENGINEER OF RECORD		N20	NITROUS OXIDE NITROGEN	2012 NFPA 99 HEALTHCARE FACILITIES CODE		HEALTHCARE TECHNOLOGY
DW DOMESTIC WATER SPK, DR SPRINKLER DRAIN		WAGE	WASTE ANESTHETIC GAS DISPOSAL	2010 NFPA 13 STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS		1803 GENERAL GEORGE PATTON DR. FRANKJN, TN 37087
DR DRAIN TOS TOP OF SLAB DWG DRAWING TOSE TOP OF SLAB ELEVATION		002	CARBON DIOXIDE	2010 NEPA 14 STANDARD FOR THE INSTALLATION OF STANDPIPIE AND HOSE SYSTEMS		SECURITY TRC 123 TECHNOLOGY DRIVE
EL. ELEVATION TYP TYPICAL ELEV. ELEVATOR UG UNDERGROUND	—— AI ———	AI	AR INTAKE			FOOD SERVICES
EJF EXPANSION JOINT FITTING VTR VENT THRU ROOF		VX WX	VACUUM EXHAUST WASTE ANESTHETIC GAS EXHAUST			RW: SWITH & CO. 3185-A ARWAY AVE.
EQUIP EQUIPMENT VB VACUUM BREAKER EXIST, (E) EXISTING W WIDTH, WIDE		CD	CONDENSATE DRAIN			COSTA MESA, CA 92826
FCO FLOOR CLEAN OUT W WITH	——ки	KW	INDUSTRIAL COLD WATER			USC University of
FHV FIRE HOSE VALVE WIL HING WALL HUNG FLR FLOOR	SC#	SCW NPCW	SOFT COLD WATER NON-POTABLE COLD WATER			Southern Califor
FFE FINISHED PLOOR ELEVATION FINISHED PLOOR	NPHW-	NPHW	NON-POTABLE HOT WATER			HEALTH
FR. FROM	——₩——	GV, GLV	GATE OR GLOBE VALVE			SCIENCES
FSP FIRE STANDPIPE FV FLUSH VALVE	—-N——	cv	CHECKVALVE	FIRE PROTECTION NOTES	GENERAL NOTES	CAMPUS
FIY FIRE WATER	- \	STR	STRAINER		THESE DRAWINGS ARE DIAGRAMMATIC AND SHOW IN GENERAL WHERE THE PIPING AND	1
WATER EFFICIENCY & CONSERVATION (BUILDING IN EXCESS OF 50,000 SQUARE FEET)		BV UN	BALL VALVE UNION	 PROVIDE COMPLETE AUTOMATIC SPRINKLER SYSTEM AS REQUIRED TO PROTECT ALL AREAS IN THIS BUILDING PROVIDE PRE-ACTION SYSTEM FOR MAIN TELECOM ROOM. 	OTHER WORK SPECIFIED IS TO BE LOCATED. THE DRAWINGS DO NOT NECESSARILY INDICATE ANY AND ALL OFFSETS AND CONFIGURATIONS REQUIRED FOR	Norris Healthcar
		RED.	REDUCER	PIPING DISTRIBUTION AND INSTALLATION SHALL CONFORM TO THE LATEST EDITION OF NFPA 13-STANDARD FOR THE INSTALLATION OF SPRINKLER SYSTEMS.	OTHER WORK SERVINGS IS ONE LICKEN TO THE PRANCES TO VIDE IT. MICHIER WORK SERVINGS IS ONE LICKEN TO THE PRANCES TO VIDE IT. MICHIGANI PROPERTY AND ALL OFFERTS AND CONTRIBUTATIONS REQUIRED FOR THE PROPERTY OF THE PROPERTY	Consultation
SEPARATE SUBMETERS SHALL BE INSTALLED AS FOLLOWS. A. FOR EACH NDMDUAL LEASED, RENTED OR OTHER TENANT SPACE WITHIN THE BUILDING PROJECTED TO	₩		SOLENOID VALVE	 THE DRAWINGS INDICATE GENERAL ARRANGEMENT OF STANDIPPES AND FIRE SPRINKLERS. IT IS NOT THE INTENTION IS INDICATE ALL REQUIRED SIZES, VALUES, AND COMPONENTS. IT SHALL BE THE SPRINKLER CONTRACTOR'S RESPONSIBILITY TO PREPARE DRAWINGS SHOWNES ALL REQUIRED STANDIPS AND SPRINKLER. 	a. BEFORE COMMENGEMENT OF WORK, THE CONTRACTOR SHALL VERIFY THE EXACT LOCATIONS AND ELEVATIONS OF ALL EXISTING PIPING AND SHALL IMMEDIATELY NOTIFY THE ARCHITECT OF ANY	Center
CONSUME MORE THAN 100 GALLON PER DAY, INCLUDING, BUT NOT LIMITED TO, SPACES USED FOR LAUNDRY OR CLEANERS, RESTAURANT OF FOOD SERVICE, MEDICAL OR DENTAL OFFICE, LABORATORY, LOR BEAUTY SALON OR BARBLE SHOP.		PfV	POST INDICATOR VALVE	SHALL BE PREPARED, INCLUDING HYDRAULIC CALCULATIONS, AND SUBMITTED TO THE OFFICE OF	DISCREPANCIES. INTERRUPTION OF SERVICES. FURNISH ALL LABOR AND MATERIALS REQUIRED TO RELOCATE, REMOVE, REINSTALL, RECOMECT, REPLACE, ETC., ANY ESTING PHING TO ACCOMMODATE THE NEW WORK. MATERIALS SHALL BE AS SPECIFED UNLESS OTHERWISE APPROVED IN VIRTING BY THE ARCHITECT, CONTRACTOR SHOULD CONSIDER IN HIS BID ANY EXTRA WORK REQUIRED TO MINIMIZE SENTIONIN TIME.	TENANT IMPROVEMEN
B. WHERE METERS FOR INDIVIDUAL BUILDING TENANTS ARE UNFEASIBLE, FOR WATER SUPPLIED TO THE FOLLOWING SUBSYSTEMS:	BFP	BEP	BACKFLOW PREVENTOR	STATEWIDE HEALTH A PLAINING DEVELOPMENT (OSHPD) AND AND FOR STAMP & APPROVAL. 4. SPACING AND DETAILS OF THE SUPPORT AND BRACING OF FIRE SPRINKLER PIPING SHALL COMPLY WITH THE LATEST EDITION OF NEPA 13.		
MAKEUP WATER FOR COOLING TOWERS WHERE FLOW THROUGH IS GREATER THAN 500 GPM.	Ω	WHA	WATER HAMMER ARRESTOR		 COORDINATION: THE PLUMBING CONTRACTOR SHALL COORDINATE ALL REQUIREMENTS FOR ALL POINTS OF CONNECTION WITH THE GENERAL CONTRACTOR AND OTHER TRADES PRIOR TO BID. 	2204 E Alcazar Stree Los Angeles, CA 900
MAKE UP WATER FOR EVAPORATIVE COCLERS GREATER THAN 6 GPM. STEAM AND HOT WATER BOILERS WITH ENERGY INPUT MORE THAN 500,000 BTUIH.		,,,,,	CLEAN OUT	THE SYSTEM SHALL ONLY USE OF LISTED & APPROVED MATERIALS AND DEVICES. ALL VALVES SHALL HAVE A PERMANENTLY AFFIXED SION INDICATING ITS FUNCTION.	ENDING EVENOSED, OF LINEARING. ALL PIPING SHALL BE SUPPORTED WITH APPROVED MANUFACTURED SUPPORT, BRACING, ANCHOR AND HANGER.	OWNER
C. SEPARATE SUBMETERS SHALL BE INSTALLED IN ANY BUILDING OR NEW SPACE WITHIN A BUILDING THAT IS PROJECTED TO CONSUME MORE THAN 1,000 GALLONS PER DAY.			CAPPED	7 DIDING SHALL BE STANDARD WEIGHT (SCHEDULE AN) SEAM ESS OR WELDED MILD STEEL FOR 2º AND SMALLER	 ELIL SIZE, ALL VALVES, UNIONS, ETC. TO BE THE SAME SIZE AS THE LINE SIZE UNLESS OTHERWISE NOTED ON THE DRAWINGS. 	UNIVERSITY OF SOUTHERN CALIFORNIA 2001 N. SOTO STREET, SBA 4029
D. DOCUMENT ON DRAWINGS: NEW PLUMBING FIXTURES AND FITTINGS SHALL NOT EXCEED THE MAXIMUM ALLOWABLE FLOW RATE SPECIFIED IN TABLE 5382.32.3. CALIFORMA GREEN BUILDING CODE.	—————————————————————————————————————		PIPING BRANCH	PIPING SHALL BE STANDARD WEIGHT (SCHEDULE 10) SEANLESS OR WELDED MLD STEEL FOR 2-1/2" AND LARGER. ASTM A-53-FITTINGS SHALL BE MALLEABLE IRON, THREADED & BANDED, STANDARD WEIGHT, LONG RADIUS, ANSI B16.3	 INJONE: UNIONS SHALL BE PROVIDED AND INSTALLED AFTER EACH SCREW-TYPE VALVE AND PRIOR TO EQUIPMENT CONNECTIONS, PROVIDE DELECTRIC TYPE UNIONS WITH DISSIMLAR METALS. 	LOS ANGELES, CA 90012
ALLOWABLE FLOW RATE SPECIFIED IN TABLE 5:303235, CALIFORNIA GREEN BUILDING CODE.			RISE UP	8. ALL VALVES SHALL BE OS & Y & UNDERWRITER'S LABORATORIES INC. (UL) LISTED PIPE.	5. CODE COMPLIANCE: ALL WORK AND MATERIAL SHALL BE PERFORMED AND INSTALLED IN COMPLIANCE WITH CODES AS ADOPTED AND AMENDED BY THE INSPECTING AUTHORITY.	
	│		DROP DOWN	9. ALL SPRINKLER HEADS SHALL BE U.L. LISTED & FM APPROVED.	 COME COLOR MACE. ALL WORK AND MATRIAN, SHALL BE PERFORMED AND DETAIL FROM COMMENDED WITH COLORS AS ADOPTIES AND AND MEMORID DETAIL PROPERTINS AUTHORITY. NOTHING IT THESE DRAWINGS IS TO BE CONSTRUED TO PERMIT WORK NOT COMPORATING TO THE COLORS OF OTHERS APPLICABLE TO THE PROLICET SEE OF OPHIP ORDITIONATIN MOTES. 	(C. 12702)
			EXPANSION LOOP	 THE CONTRACTOR SHALL APPLY AND PAY FOR ALL PERMITS, FEES, INSPECTIONS, EXAMINATIONS AND TESTS REQUIRED BY THE AUTHORITY HAVING JURISDICTION. 	SHOD OBANING: THE PLUMBING CONTRACTOR SHALL SUBMIT SHOP DRAWINGS ON ALL WORK PRIOR TO FABRICATION AND INSTALLATION FABRICATION.	(LIDELA)
			PIPE THRU WALL PIPE ANCHOR	 THE WORK OF THIS SECTION SHALL BE INSTALLED ONLY UNDER SUPERVISION AND CONTINCL OF A LICENSED FIRE SPRINGLER FIRM USING QUALIFIED PERSONNEL. HAVING A MINIMUM 3 YEARS EXPERIENCE IN SHIRMA INSTALLATIONS. 	 SUBMITTALS: THE PLUMBING CONTRACTOR SHALL SUBMIT ALL FIXTURES, EQUIPMENT, PIPING, VALVES AND ACCESS PANELS FOR REVIEW PRIOR TO ORDERING, FABRICATING AND INSTALLATION. 	A DOK
				12. THE SYSTEM SHALL BE TESTED AS REQUIRED BY NFPA 13 IN THE PRESENCE OF THE AUTHORITY HAVING JURISDICTION.	ALL PACES OF PREED TO THE ETER FEMALE IN CONCENTRATION OF PREED THE STANDARD AND THE STANDA	KEYPLAN
	○ 	EJF	PRESSURE GAUGE EXPANSION JOINT FITTING	 NSTALLATIONS OF FRE STANDPRES AND FIRE SPRINKLER SYSTEM SHALL START AFTER COMPLETE SHOP DRAWMINGS AND HYDRAULIC CALCULATIONS ARE APPROVED BY AUTHORITIES HAVING JURISDICTION. 	COLOR, TYPE OF FIRE SPRINKLER HEADS ETC. ARE CONFORMED TO USC BUILDING STANDARD, ANY CHANGE PERMITTED SHALL BE IN WRITING.	
		FLOW	FLOW PITCH OF PIPE	JURISOICTION.	 UNLESS SPECIFICALLY SHOWN ON THESE PLANS, NO STRUCTURAL MEMBER SHALL BE CUT, DRILLED, NOTCHED OR WELDED WITHOUT PRIOR WRITTEN AUTHORIZATION FROM THE STRUCTURAL ENGINEER OF RECORD AND ANJ. 	
				CEICHIC BRACING NOTES	10. ALL PLUMBING UTLITY LINES SHOWN INDICATE APPROXIMATE LOCATION ONLY. THE CONTRIBUTIONS TO COCRONATE WITH CIVIL TRUCE TO DETERMINE THE EXACT LOCATION AS REQUIRED FOR MANING CONNECTION.	
	XX		EQUIPMENT TOP - ID NUMBER REFERENCE BOTTOM - SHEET NUMBER	SEISMIC BRACING NOTES	THE EXACT LOCATION AS REQUIRED FOR MAKING CONNECTION. 11. ALL PIPING, FLUE OR HANGER PENETRATIONS THROUGH FIRES RATED ASSEMBLES SHALL BE PROTECTED WITH ULLISTED FRESTOP SYSTEM METHOD, RETUR TO DETAILS SHEET 4 A-61 IN ARCHITECTURAL SET.	
				SHOP DRAWINGS OF THE SUPPORT AND BRACING OF PLUMBING SYSTEMS	PRESTOP SYSTEM METHOD, REITER TO DETAILS SHELT #A-BIT IN ARCHITECTURAL SET. 12. CUTTING OR DAMAGING OF ANY STRUCTURAL MEMBER NOT SPECIFICALLY DETAILED ON DRAWINGS SHALL BE APPROVED BY STRUCTURAL ENGINEER OF RECORD.	
	(X)		DETAIL TOP - ID NUMBER REFERENCE BOTTOM - SHEET NUMBER	SHALL BE SUBMITTED TO THE DISCIPLINE IN RESPONDISE DEVAISE OF THE PROLECT FOR REVIEW TO VERRY THAT THE DETAILS ARE IN CONFORMANCE WITH ALL CODE REQUIREMENTS, THE SHOP DRAWINGS SHALL BE IN ACCORDANCE WITH ASCE? 1-16 SECTION 13A AS MODIFIED BY THE COCK 2018 SECTION 16 A.		
			SECTION TOP - ID NUMBER REFERENCE BOTTOM - SHEET NUMBER	13.6 AS MODIFIED BY THE CBC 2018 SECTION 161 A a) THE STRUCTURAL ENGINEER OF RECORD (SEOR) SHALL VERIFY THAT THE SUPPORTING	13. INSULATION AND COVERING ON PIES AND TUBING SHALL HAVE A FLAME SPREAD RATING NOT TO EXCEED 25 AND A SMOKE DESIGN THO THE EXCEED BY WHEN TESTED BY ACCORDANCE HIT HIS OF STRANDARD NO BIT, ALL PIPMS AND INSULATION SHALL BE CENTER EDT OF THE EXCUIPMEMENTS OF THE CALIFORNIA ENERGY CODEDOMISSION.	
	"		rvuMdbK	STRUCTURE IS ADEQUATE FOR THE LOADS IMPOSED ON IT BY THE SUPPORTS AND	14, VERIFY LOCATION, POINT OF CONNECTION ELEVATIONS AND SIZES WITH CIVIL TRADE.	
	•	POC	POINT OF CONNECTION	b) THE SECRET HIS RECEIPT AND THE REPORT OF THE REPORT OF THE PROPERTY OF THE	15. COORDINATE WITH ELECTRICAL TRADE PRIOR TO ORDERING ELECTRICALLY OPERATED EQUIPMENT FOR AVAILABLE VIOLTAGE AND EQUIPMENT LOCATION.	I , L
	€ .	C.L.	CENTERLINE ELEVATION	DESIGN OF THE PROJECT (CAC-2007 SECTION 7-153d). c) A SHCP DRAWING STAMP MAY BE USED TO INDICATE COMPLIANCE WITH THE RECORDINATE.	16. PIPE SIZE DISCREPANCIES BETWEEN FLOOR PLANS AND RISER DIAGRAMS LARGER PIPE SIZE INDICATED WILL TAKE PRECEDENCE.	REVISION NO. DESCRIPTION DATE
	Φ	FCO	FLOOR CLEAN OUT	RECOUREMENT. 2. SHOP DRAWINGS FOR ENGINEERED BRACING SYSTEM (WITH SHOP DRAWING STAMP) SHALL BE SUBMITTED FOR STRUCTURAL ENGINEERS REVIEW.	17: SHUT-OFF VALVES LOCATED ABOVE PLASTERED CELLINGS SHALL BE PLACED WITHIN ARMS REACH FROM ACCESS PANEL.	NO. DESCRIPTION DATE
	0.0		REFERENCE NUMBER TO EQUIPMENT BY KITCHEN OR STERILIZATION EQUIPMENT CONSULTANTS		18. ALL PIPING SHALL BE IDENTIFIED WITH COILED TYPE LABELS ADHESIVE TYPE LABELS ARE NOT ACCEPTABLE.	
	A		CONTINUATION OF PIPING	 APPROVED SHOP DRAWING (WITH THE SECRES SHOP) DRAWING STAMP, SHALL BE KEPT ON THE JOB SHIP AND CAN THEN BE USED FOOR INSTALLATION OF THE SUPPORT AND BRACHING. B) CITY OF LOS ANGELES FIELD STAFF WILL REVIEW THE INSTALLATION. 	19. SANTARY UNDERGROUND PIPING SHALL BE KEPT CLEAR FROM LOAD BEARING FOOTINGS. 20. PIPING CROSSING EXPANSION JOINTS BETWEEN BUILDINGS SHALL BE PROVIDED WITH APPROVED FLEXIBLE EXPANSION	TI GMP BID SET 17 June 201:
				A COPY OF CHOSEN BRACING SYSTEMS INSTALLATION GUIDEMANUAL SHALL BE ON THE JOBSITE PRIOR TO STARTING THE INSTALLATION OF HANGERS AND/OR BRACES.	20. PIRMS CROSSING DEPARSON ACRITS BETWEEN BULDINGS SHALL BE PROVIDED WITH APPROVED FLORIBLE EXPANSION AUTHOR PROVIDED AND FITTINGS OF REQUIRED LENGTH TO COMPLY WITH BULDING SEPARATION NOTED IN STRUCTURAL DRAWINGS.	
				IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETAIN COPIES OF ENGINEERED BRACING SYSTEM AND FURNISH THE CITY INSPECTOR WITH ONE COPY OF EACH.	21. <u>POTABLE WATER SYSTEM</u> a. ALL FAUCETS IN PUBLIC RESTROOMS SHALL BE SELF-CLOSING OR SELF-CLOSING METERING FAUCETS.	
				COMPONENTS OF TWO OR MORE BRACING SYSTEMS SHALL NOT BE MIXED ONLY ONE BRACING SYSTEM MAY BE USED FOR A RUN OF PIPE, DUCT	 PUBLIC LAVATORIES SHALL HAVE CONTROLS TO LIMIT THE WATER TEMPERATURE TO 120 DEGREE F. 	
				OR CONDUIT. b) ANY SUBSTRUTION OF COMPONENTS OF BRACING SYSTEM SHALL REQUIRE CITY OF LOS ANGELES REVIEW AND APPROVAL.	 WATER PIPE AND FITTINGS WITH A LEAD CONTENT WHICH EXCEEDS 0.25% SHALL BE PROHIBITED IN SYSTEMS CONVEYING POTABLE WATER. 	
				Compatible to the finding expension of the state of the STATE	22, ELECTRIC POWER FOR MEDICAL GAS EQUIPMENT AND ALARM PANELS SHALL BE PROVIDED FROM THE UFE-SAFETY BRANCH OF THE EMERGENCY POWER SYSTEM.	HKS PROJECT NUMBER
12865					23. USE LARGER PPE SIZES FOR ANY DISCREPENSES OF ANY PLUMBING AND MEDICAL GAS PIPE SIZES BETWEEN FLOOR PLANS AND RISER DINGRAM.	15002.200
18279					AND RISER DWGRAM. 24. PROVIDE TRAP PRIMER AND CONNECT 1/2" TP PIPING TO FLOOR DRAINS, FLOOR SINKS, ROOF RECEPTORS AND WASTE STRANGER.	1/15/2015
N N N N N N N N N N N N N N N N N N N					STANDPPE.	TI FINAL CD
Table and table						GENERAL NOTES, LEGEND, SYMBOLS
Regulation						AND SHEET INDEX
4000	1				0.2013 HHS P	☑ TP-000

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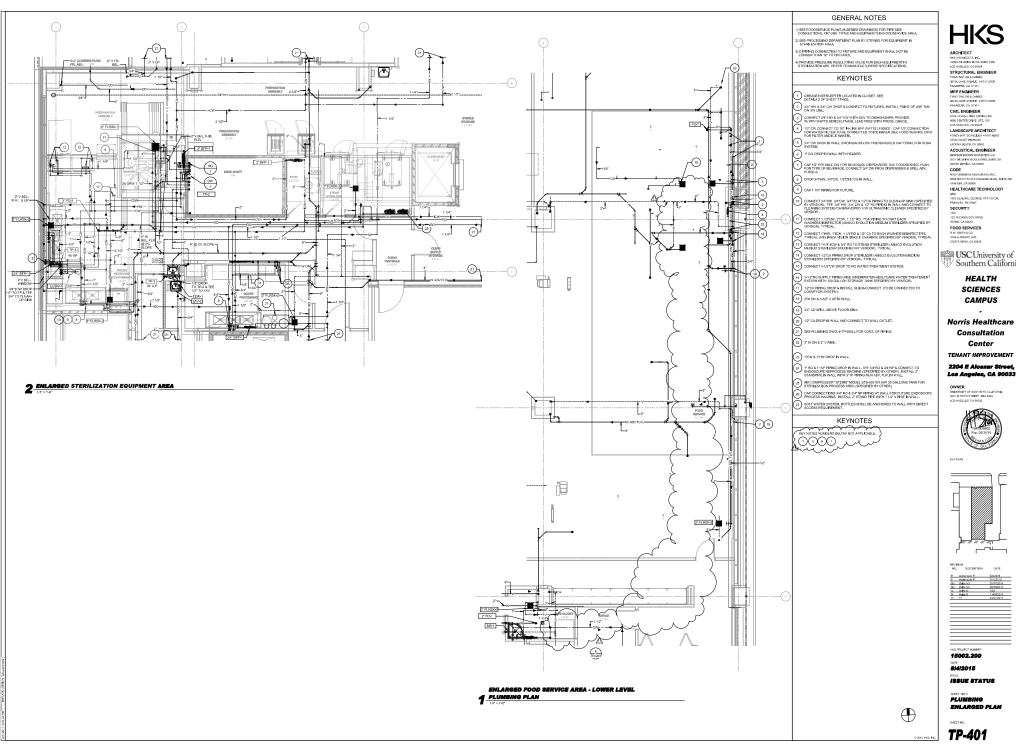
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Alcazar Street, Jeles, CA 90033



SET 17 June 2015



STRUCTURAL ENGINEER

MEP ENGINEER

CIVIL ENGINEER KRFF CONSULTING ENGINEERS 6000 CENTER DRIVE, 5TE, 700

LANDSCAPE ARCHITECT FONG HART SCHNEEZER - PARTNER

HEALTHCARE TECHNOLOG

SECURITY

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15002,200 8/4/2015 ISSUE STATUS

PLUMBING ENLARGED PLAN

TP-401