

ABBREVIATIONS					
& ∠ ⊙ ⊙ ⊙ (C) (N) #	AND ANGLE AT CENTER LINE PROPERTY LINE DIAMETER or ROUND EXISTING NEW PERPENDICULAR POUND or NUMBER	FL FLASH FLUOR FAC FOF FOS FOW FR FRPF FT FTG FNC FURR FUT	FLOOR FLASHING FLUORESCENT FACE OF CONCRETE FACE OF FINISH FACE OF STUDS FACE OF WALL FRAME FIREPROOFING FOOT OR FEET FOOTING FUNCTION FURRING FUTURE	PL P LAM PLAS PLYWD PR PREFAB PREP POINT PTD PTD/R	PLATE PLASTIC LAMINATE PLASTER PLYWOOD PAIR PREFABRICATED PREPARATION PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER & RECEPTACLE PNEUMATIC TUBE STATION
A/C ACOUS AD. ADJ ADMIN AGGR AL APPROX APPT ARCH. ASB ASPH ASST AUTO.	AIR CONDITIONING ACOUSTICAL AREA DRAIN ADJUSTABLE ADMINISTRATION AGGREGATE ALUMINUM APPROXIMATE APPOINTMENTS ARCHITECTURAL ASBESTOS ASPHALT ASSISTANT AUTOMATIC	GA GALV GB GEN GI GL GLULAM GR GRD GYP	GAUGE GALVANIZED GRAB BAR GENERAL GALVANIZED IRON GLASS GLUE LAMINATED GRADE GROUND GYPSUM	Q. T. QUARRY TILE	
BD BITUM BLK BLKG BM BOT	BOARD BITUMINOUS BUILDING BLOCK BLOCKING BEAM BOTTOM	HB HANDICAPPED H. C. HD HDWD HDWE HEX. HI HIM HORIZ HOSP H. R. HR HT HVAC	HOSE BIBB HANDICAPPED HOLLOW CORE HEAD HARDWOOD HARDWARE HEXAGON HIGH HOLLOW METAL HORIZONTAL HOSPITAL HANDRAIL HOUR HEIGHT HEATING, VENTILATING, AIR CONDITIONING	R RAD. or R RD RECP REF REFR REINFR REQD RESIL RM RO RWD RWL	RISER RADIUS ROOF DRAIN RECEPTIONIST REFERENCE REFRIGERATOR REINFORCED REQUIRED RESILIENT ROOM ROUGH OPENING REDWOOD RAINWATER LEADER
CAB. CB CEM CER CI CJ CKBD CLG CLKG CL CLR CNTR COL COMP CONC CONF CONN CONST CONT CORR CKS CTR	CABINET CATCH BASIN CEMENT CERAMIC CAST IRON CONTROL JOINT CHALKBOARD CEILING CAULKING CLOSET CLEAR COUNTER COLUMN COMPRESSED CONCRETE CONFERENCE CONNECTION CONSTRUCTION CONTINUOUS CORRIDOR COUNTERSUNK CENTER	IC INSIDE INSTR INSUL INT JAN. JT.	INTERROOM INSIDE DIAMETER (DIM.) INSTRUMENTATION INSULATION INTERIOR	S SC SCD SCHEDULE SD SECT. SEC'Y SH SHR SHT SIM SL SND SNR SPA. SPEC SQ S/S SST STD STL STOR STRUCT SUPERVISOR SUSP SYM	SINK or SOUTH SOLID CORE SEAR COVER DISPENSER SCHEDE SOAP DISPENSER SECTION SECRETARY SHELF SHOWER SHEET SIMILAR SLOPE SANITARY NAPKIN DISPENSER SANITARY NAPKIN RECEPTACLE SPECIFICATION SQUARE SERVICE SINK STAINLESS STEEL STANDARD STEEL STORAGE STRUCTURAL SUPERVISOR SUSPENDED SYMMETRICAL
DBL DEP DEPT DET DF DIA or ∅ DIM DIR DISP D. O. D. O. DR DWS DSP DNG DWR	DOUBLE DEPRESSED DEPARTMENT DETAIL DRINKING FOUNTAIN DIAMETER DIMENSION DIRECTOR DISPENSER DOWN DOOR OPENING DOOR DOWNSPOUT DRY STANDPIPE DRAWING DRAWER	LAB LAV. LAV or L LKR LT LTG	LABORATORY LAMINATE LAVATORY LOCKER LIGHT LIGHTING	T or TRD TOWEL BAR TB TOP OF CURB TEL T & G THER TKBD TOD TOP OF CONCRETE TP TOILET PAPER DISPENSER TRANS TREAT. TV TW TYP	TREAD TOWEL BAR TOP OF CURB TELEPHONE TERRAZZO TONGUE AND GROOVE THICK TACKBOARD TOP OF CONCRETE TOP OF PAVEMENT TOILET PAPER DISPENSER TRANSCRIPTION TREATMENT TELEVISION TOP OF WALL TYPICAL
E EA EL ELEC ELEV EMER ENCL EO EP EQ EQUIP EWC EX EXIST. EXP EXP JT EXP. EXT.	EAST EACH ELEVATOR or ELEVATION ELECTRICAL ELEVATION EMERGENCY ENCLOSURE ELECTRICAL OUTLET ELECTRICAL PANEL EQUIPMENT ELECTRICAL WATER COOLER EXAMINATION EXISTING EXPANSION EXPANSION JOINT EXPOSED EXTERIOR	M. MACH MATL MAX. MB MBM MECH MED MET. or MTL MFR MH MIN MISC M. O. MONIT M. T. MTP MULL.	MEN MACHINE MATERIAL MAXIMUM MACHINE BOLT METAL BUILDING MANUFACTURE MECHANICAL MEDICINE or MEDICAL METAL TOILET PREPARATION MULLION	UCT UL UNFIN UNF UR or U	UNGLAZED CERAMIC TILE UNDERWRITERS LABORATORIES UNFINISHED UNLESS OTHERWISE NOTED URINAL
FA FB FD FDN FE FEC FHC FHMS FIN.	FIRE ALARM FLAT BAR FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FIRE EXTINGUISHER CAB. FIRE HOSE CAB. FLAT HEAD METAL SCREW FINISH	N NIC NO. or # NOM NTS OA OAV OBS OC OFF. OPP OPP HAND O. R. OVD OX.	NORTH NOT IN CONTRACT NUMBER NOMINAL NOT TO SCALE OVERALL OXYGEN, AIR & VACUUM OBSOLETE ON CENTER OFFICE OPENING OPPOSITE OPERATING ROOM OVERHEAD OXYGEN	W W/ WC WD WO WP WSCOT WT	WEST WITH WATER CLOSET WOOD WITHOUT WATERPROOF WAINSCOT WEIGHT
		PTN PEG BD PHYS PJ	PARTITION PEGOBOARD PHYSICAL POUR JOINT	YD YARD	

GENERAL NOTES	
1. GENERAL	ALL WORK PERFORMED UNDER THIS CONTRACT SHALL CONFORM WITH THE APPLICABLE PORTIONS AND EDITIONS OF THE FOLLOWING CODES. A. CALIFORNIA ADMINISTRATIVE CODE. TITLES 19, 20, 24 B. CALIFORNIA BUILDING CODE, 2007 EDITION C. CALIFORNIA MECHANICAL CODE, 2007 EDITION D. CALIFORNIA PLUMBING CODE, 2007 EDITION E. CALIFORNIA ELECTRICAL CODE, LATEST EDITION F. PUBLIC HEALTH CODE OF THE CALIFORNIA STATE DEPARTMENT OF PUBLIC HEALTH AND LOCAL HEALTH DEPARTMENT. G. CALIFORNIA OCCUPATIONAL SAFETY AND HEALTH ACT, (CAL/OSHA), TITLE 8 "GENERAL SAFETY ORDERS". H. RULES AND REGULATIONS OF THE STATE AND LOCAL FIRE MARSHALS. J. A.D.A.A.G. SPECIFICATIONS ARE A PART OF THIS CONTRACT AND SHALL TAKE PRECEDENCE OVER DRAWINGS. DETAILS MARKED TYPICAL ON DRAWINGS ARE INTEND TO SHOW TYPICAL CONDITIONS FOR THE ENTIRE PROJECT AND ARE TO APPLY WHERE SIMILAR CONDITIONS OCCUR. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION AND COORDINATION WITH OTHER CONTRACTORS TO ASSURE COMPLIANCE WITH DRAWINGS AND SPECIFICATIONS, AND THE ACCURATE LOCATION OF STRUCTURAL MEMBERS AND OPENINGS FOR MECHANICAL, ELECTRICAL, AND MISCELLANEOUS EQUIPMENT.
2. DIMENSIONS	CHECK AND VERIFY ALL DIMENSIONS BEFORE COMMENCING WITH THIS PROJECT. REPORT ALL DISCREPANCIES TO THE ENGINEER BEFORE PROCEEDING. DIMENSIONS SHOWN ON THE DRAWINGS ARE TO CENTER LINE OF STUDS, COLUMN OR GRID LINE OR TO FACE OF STUD PARTITIONS UNLESS OTHERWISE NOTED. DO NOT SCALE DRAWINGS. THE CONTRACTOR SHALL USE DIMENSIONS SHOWN ON THE DRAWINGS AND ACTUAL FIELD MEASUREMENTS. NOTIFY THE ENGINEER IF ANY DISCREPANCIES ARE FOUND.
3. DOORS	UNLESS OTHERWISE NOTED DOORS SHALL BE LOCATED AS FOLLOWS: A. WHERE DOOR FRAME IS NEXT TO ADJACENT WALL EDGE OF DOOR OPENING TO FACE OF WALL OR CABINET = 5". B. IN CENTER OF WALL OF ROOM. C. AS DIMENSIONED ON TYPICAL LAYOUT OF PARTICULAR ROOM.
4. CEILING	CEILING HEIGHT SHALL BE 8'-0" IN OFFICE FROM FINISH FLOOR TO CEILING. CEILING SUSPENSION SYSTEMS SHALL BE STABILIZED AGAINST LATERAL MOVEMENT IN ACCORDANCE WITH THE REQUIREMENTS OF THE CBC, 2007 EDITION
5. PARTITIONS	TYPICAL PARTITION SHALL BE 2x4 STUDS WITH 1/2" OPSUM BOARD ON EACH FACE TO A HEIGHT OF 8'-0". STUD SPACING SHALL BE 16" OC.
6. EXITS	ALL EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT USE OF KEY OR ANY SPECIAL KNOWLEDGE OR EFFORT.

VICINITY MAP	