ABBREVIATIONS

&

A/C AIR CONDITIONING ACT ACOUSTIC CEILING TILE AD AREA DRAIN ADD ADDENDUM ADJ ADJUSTABLE AFF ALT ALTERNATE ALUM ALUMINUM AMP AMPHERE AP ACCESS PANEL APPD APPROVED APPROX APPROXIMATE ARCH ARCHITECTURAL ASB ASBESTOS ASC ASPH AUTO ASPHALT AUTOMATIC AT @ AND ANGLE BULLETIN BOARD BB BD BOARD BET BETWEEN BIT BITUMINOUS BKSH BOOKSHELVES **BUILDING LINE** BL BLDG BUILDING BLK BLOCK BLKG BLOCKING BM BEAM B/M BENCHMARK BY OWNER BO BOS BOTTOM OF STEEL BOT BOTTOM BPL BEARING PLATE BR BEDROOM BRG BEARING BRZ BRONZE BUILDING STANDARD BS BSMT BASEMENT BTU BRITISH THERMAL UNIT BUR BUILT UP ROOFING BVL BEVEL(ED) BWC BW BOTTOM OF WELL С COURSES CAB CABINET CATV CABLE TELEVISION CB CATCH BASIN C/C CENTER TO CENTER CCTV CEM CEMENT CER CERAMIC CI CAST IRON CIRC CONTROL JOINT CJ CHAIN LINK CL CLG CEILING CLGHT CEILING HEIGHT CLKG CAULKING CLO CLOSET CMB CMP CMU CNTR COUNTER CO CLEAN-OUT COL COLUMN COMB COMP COMPRESSIBLE COMPO COMPOSITION CONC CONCRETE COND CONDUIT CONN CONNECTION CONST CONSTRUCTION CONT CONTINUOUS CONTR CONTRACTOR CONV CONVECTOR CORR CORRIDOR CPL COVER PLATE CPT CARPET CR COLD-ROLLED STEEL CS CAST STONE CSMT CASEMENT СТ CERAMIC TILE CTR CENTER CTSK COUNTERSINK CU CUBIC CUH CABINET UNIT HEATER CULV CULVERT CW COLD WATER D DEPTH DB DECIBEL DBL DOUBLE DEMO DEMOLISH/DEMOLITION DEPT DEPARTMENT DET DETAIL DF DRINKING FOUNTAIN DIA DIAMETER DIAG DIAGONAL DIFF DIFFUSERS DIM DIMENSION DIST DISTANCE DIVISION DIV DEAD LOAD DL DMT DEMOUNTABLE DN DOWN DP DAMPROOFING DPR DAMPER DR DINING ROOM DS DOWNSPOUT DT DRAINAGE TILE DW DISHWASHER DWG DRAWING EAST EA EACH EB EDGE BAND EACH FACE EF EJ EXPANSION JOINT ELEVATION (SURVEY) EL ELEC ELECTRICAL ELEV ELEVATION (WALL) ELEVR ELEVATOR ELF EXTERIOR LIGHT FIXTURE EMER EMERGENCY

E

ABOVE FINISHED FLOOR ABOVE SUSPENDED CEILING BOTTLED WATER COOLER CLOSED CIRCUIT TELEVISION CIRCULAR/CIRCUMFERENCE COMBINATION MARKER BD CORRUGATED METAL PIPE CONCRETE MASONRY UNIT COMBINATION OR COMBINE

ENCL ENGR ENTR EOD EP EPDM EQ EQUIP EST ETC EWC EWH EXC EXEC EXH EXIST EXP EXT EXTR FA FAB FABR FAS FB FD FDN FDR FDVC FE FEC FF EL FFL FGL FHC FHY FIG FIN FIN DIM FIN GR FIX FL, FLR FLASH FLD DIM FLEX FLG FLG FLUOR FO FOC FOF FOM FOS FP FRT FS FT FTG FURN FURR FUT FWC GA GALV GB GC GCMU GFRG GI GL GLB GND GR GS GSKT GST GT GVL GWH GWB GYP HB HC HC HCU HD HDBD HDG HDR HDWD HDWR HM HND HOR HP HR ΗT HTG HTR HVAC НW HYD ID IN INCL INFO INST INSUL INSUL INT INV J (OR) JT JF JST KD K/D KIT K/O KPL L LAB LAM LAV LB LCC

ENGINEER ENTRANCE EDGE OF DECK ELECTRICAL PANEL ELASTOMETRIC MEMBRANE EQUAL EQUIPMENT ESTIMATE ETCETERA ELECTRIC WATER COOLER ELECTRIC WATER HEATER EXCAVATE EXECUTIVE EXHAUST EXISTING EXPOSED EXTERIOR EXTRUDED FIRE ALARM FABRIC FABRICATE FASTEN OR FASTENER FACE BRICK FLOOR DRAIN FOUNDATION FIRE DOOR FIRE DEPT VALVE CABINET FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET FINISHED FLOOR ELEVATION FINISHED FLOOR LEVEL FIBER GLASS FIRE HOSE CABINET FIRE HYDRANT FIGURE FINISH FINISH DIMENSION FINISHED GRADE FIXTURE FLOOR FLASHING FIELD DIMENSION FLEXIBLE FLANGE FLOORING FLUORESCENT FINISHED OPENING FACE OF CONCRETE FACE OF FINISH FACE OF MASONRY FACE OF STUDS FIREPLACE FIRE RETARDENT TREATED FULL SIZE FOOT OR FEET FOOTING FURNACE/FURNITURE FURRING FUTURE FABRIC WALL COVERING GAGE OR GAUGE GALVANIZED GRAB BAR GENERAL CONTRACTOR GLAZED CONCRETE MASONRY GLASS FIBER REINFORCED GY GALVANIZED IRON GLASS OR GLAZING GLASS BLOCK GROUND GRADE GALVANIZED STEEL GASKET GLAZED STRUCTURAL TILE GROUT GRAVEL GAS WATER HEATER GYPSUM WALLBOARD GYPSUM HOSE BIB HANDICAPPED HOLLOW CORE HANDICAPPED URINAL HEAVY DUTY HARDBOARD HOT DIPPED GALVANIZED HEADER HARDWOOD HARDWARE HOLLOW METAL HANDRAIL HORIZON OR HORIZONTAL HIGH POINT HOUR HEIGHT HEATING HEATER HEATING, VENTILATING AND AI HOT WATER HYDRANT INSIDE DIMENSION INCHES

ENCLOSE

INCLUDING INFORMATION INSTALLATION INSULATE (OR) INSULATOR INSULATION INTERIOR INVERT

JOINT JOINT FILLER JOIST

KILN-DRIED KNOCKED DOWN KITCHEN KNOCK OUT KICK PLATE

LENGTH LABORATORY LAMINATE LAVATORY POUND LEAD-COATED COPPER

	TYPICAL SYMBOLS and KEYS							
LF	LINEAR FEET	S	SINK					
LH LKR	LEFT HAND LOCKER	S/A SAN	SUPPLY AIR SANITARY					
LLH LLV	LONG LEG HORIZONTAL LONG LEG VERTICAL	S&R SC	SALVAGE AND RELOCATE SOLID CORE	— · — · — · — · COLUMN LINE OR GRID LINE · · · · · · · · · · · · · · · · · · ·				
LOA LOC	LENGTH OVERALL LOCATION	SCHED SCL	SCHEDULE SELF-CLOSING					
LOO LP LR	LOW POINT LIVING ROOM	S/D SD	SCUPPER AND DOWNSPOUT SOAP DISPENSER					
LT LTG	LIGHT	SDL SE	SADDLE SELF EDGE	Section indication Specification Section				
LTL	LINTEL	SECT	SECFEDGE SECTION SECRETARY	2 A4.01 BUILDING SECTION Finished First Floor LEVEL LINE OR DATUM LINE CONTROL JOINT 04200 KEY NOTE INDICATOR				
LTWT LVR	LIGHTWEIGHT LOUVER	SECTY SF	SQUARE FOOT(FEET)	Description of item				
М	METER (UNIT OF MEASURE)	SH SHT	SHELVING/SHELF SHEET	/ Detail indication				
MACH MATL	MACHINE MATERIAL	SHTG SHWR	SHEETING OR SHEATHING SHOWER					
MAX MB	MAXIMUM MARKER BOARD	SIM SLNT	SIMILAR SEALANT	A6.04 (in plan only)				
MBR MC	MASTER BEDROOM MAIL CHUTE	SND SNV	SANITARY PRODUCT DISPOSAL SANITARY PRODUCT VENDING	Drawing locator				
MC MDO	MEDICINE CABINET MEDIUM DENSITY OVERLAY	SPEC SPKR	SPECIFICATION SPEAKER	Detail reference				
MECH MED	MECHANICAL MEDIUM	SPR SQ	SPRINKLER SQUARE	$\frac{2}{A4.Q1}$ DETAIL INDICATION $-\cdots - PROPERTY OR BOUNDARY LINE$				
MEMB MEP	MEMBRANE MECHANICAL ELECTRICAL PLUMBING	SS SSK	STAINLESS STEEL SERVICE SINK	Drawing locator				
MEZZ MFR	MEZZANINE MANUFACTURER	STA STC	STATION SOUND TRANSMISSION COEFFICIENT	Elevation indication				
MH MIN	MANHOLE MINIMUM	STD STG	STANDARD SEATING					
MIR MISC	MIRROR MISCELLANEOUS	STL STOR	STEEL STORAGE	A303 EXTERIOR BUILDING ELEVATION				
M/L MLD	MATCHLINE MOLDING	STR STRS	STRINGER STAIRS	Drawing locator				
ML&P MLWK	METAL LATH AND PLASTER MILLWORK	STRUC SUB	STRUCTURE OR STRUCTURAL SUBSTITUTE	A Elevation indications				
MM MO	MILLIMETER MASONRY OPENING	SUSP SY	SUSPENDED SQUARE YARD	DA7.01 B INTERIOR ELEVATION NUMBER (Project north)				
MOD MON	MODULAR MONUMENT	SYM SYN	SYMMETRICAL	C Drawing locator				
MOV MTD	MOVABLE MOUNTED	SYS	SYSTEM					
MTL MUL	METAL MULLION	Т	TEMPERED TREAD	Window/louver type number				
		, TAP TB, TKBD	TACKABLE ACOUSTICAL PANEL TACKBOARD	WINDOW & LOUVER REFERENCE NEW WALL				
N N/A	NORTH MOT APPLICABLE	TB, TKBD TB TB&S	TOWEL BAR TOP, BOTTOM AND SIDES	Drawing locator Wall type indicator				
NAT NIC	NATURAL NOT IN CONTRACT	TC	TERRA COTTA/TOP OF CURB	Room name				
NL NOM	NAILABLE NOMINAL	TECH TEL	TECHNICAL TELEPHONE	CLASSROOM 346 Room Number EXISTING WALL				
NPS NRC	NOMINAL PIPE SIZE NOISE REDUCT'N COEFFICIENT	TEMP T&G	TEMPERATURE/TEMPORARY TONGUE AND GROOVE					
N/S NO	NON-SLIP NUMBER	THK THRES	THICKNESS THRESHOLD	Area (if required)				
O/A	OVERALL	THRU T/O	THROUGH TRIMMED OPENING	SALVAGE IF NOTED.				
OBS OC	OBSCURE ON CENTER	TOB TOC	TOP OF BRICK TOP OF CONCRETE					
OD OFF	OUTSIDE DIMENSION OFFICE	TOF TOL	TOP OF FINISH TOLERANCE					
OH O/H	OPPOSITE HAND OVERHEAD	TOM TOS	TOP OF MASONRY TOP OF STEEL	TYPICAL MATERIAL DESIGNATIONS				
OPNG OPP	OPENING OPPOSITE	TOV TOW	TOP OF EXTERIOR MASONRY VENEER TOP OF WALL					
ORN OZ	ORNAMENTAL OUNCE	TPD TV	TOILET PAPER DISPENSER TELEVISION					
PAR	PARALLEL	TWD TYP	TREATED WOOD TYPICAL					
PART PBD	PARTITION PARTICLE BOARD	TZ	TERRAZZO					
PED PERF	PEDESTAL PERFORATE	UC UNFIN	UNDERCUT UNFINISHED	MATERIALS in DETAIL and SECTION				
PERIM PH	PERIMETER PHASE	UON,UNO UOS	UNLESS OTHERWISE NOTED UNDERSIDE OF SLAB	EARTH/ EARTHWORKS INSULATION				
PL PLAM	PLATE PLASTIC LAMINATE	UR	URINAL					
PLMB PNEU	PLUMBING	UV	UNIT VENTILATOR					
PNL PP		UV V		Earth / compact fill Loose or batt				
PP		V VA	VOLT VALVE	Porous fill / gravel Rigid, wall or				
PR	PANEL PORCELAIN PAVER PAIR	V VA VAC VAR	VOLT	Porous fill / gravel Rigid, wall or foundation				
PRCST PREFAB	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED	V VA VAC VAR VB VB	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE	Porous fill / gravel Rigid, wall or foundation				
PRCST PREFAB PREP PRIV	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE	V VA VAC VAR VB VB VCP VCT	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE	Porous fill / gravel Rigid, wall or foundation				
PRCST PREFAB PREP PRIV PROJ PROP	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED	V VA VAC VB VB VCP VCT VENT VERM	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE	Porous fill / gravel Rigid, wall or foundation				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER	V VA VAC VB VB VCP VCT VENT VERT VERT VEST	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VESTIBULE	Porous fill / gravel Rigid, wall or foundation CONCRETE Cast-in-place / precast Rigid, roof				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PT	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED	V VA VAC VB VB VCP VCT VENT VERM VERT	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL	Porous fill / gravel Rigid, wall or foundation				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PT PTD PTDISP	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER	V VA VAC VB VB VCP VCT VENT VENT VERM VERT VEST VG VP VIF	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VERTICAL VESTIBULE VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD	Porous fill / gravel Rigid, wall or foundation CONCRETE Cast-in-place / precast Rigid, roof				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PT PTD PTD PTDSP PT/D PTDD	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL	V VA VAC VAR VB VCP VCT VENT VENT VERM VERT VEST VG VP VIF VIT VOL	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VERTICAL VESTIBULE VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME	Porous fill / gravel CONCRETE Concrete Cast-in-place / precast Rigid, roof MASONRY FINISHES Concrete masonry unit Concrete masonry unit Caster (w) nad where poted)				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PTD PTD PTD PTDSP PT/D PTDD PUB PVC	PANEL PORCELAIN PAVER PAIR PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL PUBLIC POLYVINYL CHLORIDE	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VERT VEST VG VP VIF VIF VIT VOL VWC	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VERTICAL VESTIBULE VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING	Porous fill / gravel CONCRETE CONCRETE Cast-in-place / precast Rigid, wall or foundation Rigid, roof MASONRY FINISHES Concrete masonry unit Acoustical tile				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PT PTD PTD PTDSP PT/D PTDD PTDD PUB	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& PAPER TOWEL DISPENSER& PAPER TOWEL DISPENSER& PAPER TOWEL DISPENSER& PAPER TOWEL DISPENSER& PAPER TOWEL DISPENSER& DISPOSAL PUBLIC	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VEST VG VP VIF VIF VIT VOL VWC	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VESTIBULE VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING	Porous fill / gravel CONCRETE Concrete Cast-in-place / precast Rigid, roof MASONRY FINISHES Concrete masonry unit Concrete masonry unit Caster (w) nad where poted)				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PT PTD PTD PTDISP PT/D PTDD PT/D PTDD PVC PVMT	 PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL PUBLIC POLYVINYL CHLORIDE PAVEMENT 	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VERT VEST VG VP VIF VIF VIF VIT VOL VWC W W W W	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VESTIBULE VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING WIDTH WITH WOOD BASE WATER CLOSET(TOILET)	Porous fill / gravel Rigid, wall or foundation CONCRETE Rigid, roof Cost-in-place / precast Rigid, roof MASONRY FINISHES Concrete masonry unit recoccccccca Concrete masonry unit recoccccccca Brick suscessesses Carpet (w/ pad where noted) Stone manual contract tile				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PTD PTD PTD PTDD PTDD PTDD PUB PVC PVMT PVP PLWD	 PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL PUBLIC POLYVINYL CHLORIDE PAVEMENT PAINTED VENEER PLASTER PLYWOOD 	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VEST VG VP VIF VIF VIT VOL VWC W W/ WB WC WD WDW	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VERTICAL VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING WIDTH WITH WOOD BASE WATER CLOSET(TOILET) WOOD WINDOW	Porous fill / gravel Rigid, wall or foundation CONCRETE Rigid, wall or foundation Cast-in-place / precast Rigid, roof MASONRY FINISHES Concrete masonry unit Acoustical tile Enck Xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PT PTD PTD PTD PTD PTDD PTDD PTDD P	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL PUBLIC POLYVINYL CHLORIDE PAVEMENT PAINTED VENEER PLASTER PLYWOOD PERPENDICULAR	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VERT VEST VG VP VIF VIF VIT VOL VWC W W W W W	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VERTICAL VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING WIDTH WITH WOOD BASE WATER CLOSET(TOILET) WOOD	Porous III / gravel Rigid, wall or foundation CONCRETE Rigid, wall or foundation CONCRETE Rigid, roof Rigid, roof Rigid, roof MASONRY FINISHES Concrete masony unit rescenses Acoustical tile Rigid, roof Rigid, roof </td				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PTD PTD PTDD PTDD PTDD PTDD PUB PVC PVMT PVP PLWD PERP QT QTY	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL PAPER TOWEL DISPENSER& DISPOSAL PUBLIC POLYVINYL CHLORIDE PAVEMENT PAINTED VENEER PLASTER PLYWOOD PERPENDICULAR QUARRY TILE QUARRY TILE QUARRY TILE QUARTY TILE	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VEST VG VP VIF VIF VIT VOL VVC W W/ WD WD WDW WI W/O WP	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VERTICAL VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING WIDTH WITH WOOD BASE WATER CLOSET(TOILET) WOOD WINDOW WROUGHT IRON	Porous fill / gravel Rigid, wall or foundation CONCRETE Rigid, roof Cast-in-place / precast Rigid, roof MASONRY FINISHES Concrete masonry unit ccasaccacca MASONRY Concrete masonry unit Finishes Concrete masonry unit ccasaccacca Brick ccasaccacca Stone cremic tile Concrete masonry unit ceramic tile Concrete masonry unit ccasaccacca Stone cremic tile Concrete masonry unit ceramic tile				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PTD PTDD PTDD PTDD PTDD PUB PVC PVMT PVP PLWD PERP QT QT QTY r R R/A	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL PAPER TOWEL DISPENSER& DISPOSAL PUBLIC POLYVINYL CHLORIDE PAVEMENT PAINTED VENEER PLASTER PLYWOOD PERPENDICULAR QUARRY TILE QUARRY TILE QUARRY TILE QUARRY AIR	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VEST VG VP VIF VIF VIT VOL VWC WW/ WD WDW WD WDW WI WO WDW WI WO WP WPT WR	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VERTICAL VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING WIDTH WITH WOOD BASE WATER CLOSET(TOILET) WOOD WINDOW WROUGHT IRON WITHOUT WEATHERPROOF WORKING POINT WASTE RECEPTACLE	Porous till / gravel Rigid, wall or foundation CONCRETE Rigid, wall or foundation CONCRETE Rigid, roof Rigid, roof Rigid, roof MASONRY FINISHES Concrete masony unit rescenses Prick Scenses Brick szessesses Stone remminite MOOD Carpet (w/ pad where noted) MOOD remminite Stone remminite Stone<				
PRCST PREFAB PREP PRIV PROJ PROP PSF PSGR PT PTD PTD PTDD PTDD PTDD PTDD PUB PVC PVMT PVP PLWD PERP QT QTY r R R/A RAD RD	PANEL PORCELAIN PAVER PAIR PRECAST PREFABRICATED PREFABRICATED PREPARE PRIVATE PROJECT/PROJECTED PROPOSED POUNDS PER SQUARE FOOT PASSENGER POINT PRESERVATIVE TREATED PAINTED PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER& DISPOSAL PAPER TOWEL DISPENSER& DISPOSAL PUBLIC POLYVINYL CHLORIDE PAVEMENT PAINTED VENEER PLASTER PLYWOOD PERPENDICULAR QUARRY TILE QUARRY TILE QUARRY TILE QUARRY TILE QUARRY AIR RADIUS RISER RETURN AIR RADIATOR ROOF DRAIN	V VA VAC VAR VB VB VCP VCT VENT VERM VERT VEST VG VP VIF VIT VOL VVC WW W/ WB WC WD WD WDW WI W/O WP WP	VOLT VALVE VACUUM VARIABLE VAPOR BARRIER VINYL BASE VITRIFIED CLAY PIPE VINYL COMPOSITION TILE VENTILATION VERMICULITE VERTICAL VESTIBULE VERTICAL GRAIN VENEER PLASTER VERIFY IN FIELD VITREOUS VOLUME VINYL WALL COVERING WIDTH WITH WOOD BASE WATER CLOSET(TOILET) WOOD WINDOW WROUGHT IRON WITHOUT WEATHERPROOF WORKING POINT WASTE RECEPTACLE WAINSCOT WATER STOP	Porous fill / gravel Rigid, wall or CONCRETE Fundation CONCRETE Rigid, roof Concrete Rigid, roof MASONRY FUNISHES Concrete masonry unit Rixxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx				
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Kealakekua, HI 9675 808.323.2304 tel/fax

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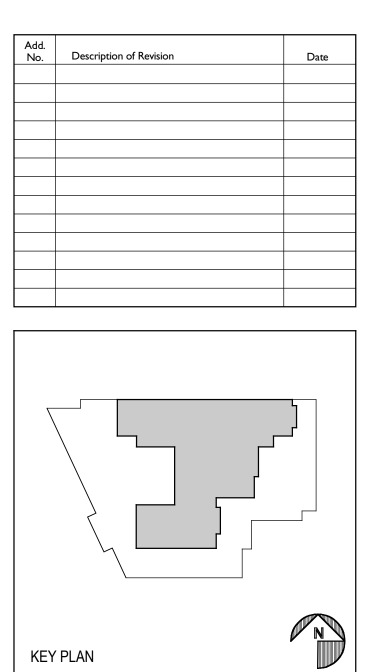
STRUCTURAL ENGINEERING Walter Vorfeld & Associates 10 Ulana Street Makawao, Maui, HI 96768 808.572.3535 tel 808.573.3616 fax

MECHANICAL ENGINEERING Hakalau Enginnering, LCC PO Box 252 Hakalau, Hawaii 9671 808.961.6206 tel

ELECTRICAL ENGINEERING Wallace T. Oki, PE, Inc.

This work was performed by me or under my supervision and construction of this project will be under my observation (observation of construction as defined in section 16-115-2 of the rules and regulations of the Board of Professional Engineers, Architects and Surveyors of the State of Hawaii).

Duncan P. McClelland, AIA Architect License No. 13148, Expires 4/30/2010



LEGEND

Drawn by:	BF	Job Number:	2804.00
Checked by:	FAI	Scale:	
Plot Date: 7	16 JAN 2009	Issue Date: 19	JAN 2009
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