ABBREVIATIONS

ANCHOR BOLT

AIR CONDITIONER

INFO

INSUL

INFORMATION

INSULATION

AC	AIR CONDITIONER	INSUL	INSULATION
ADJ	ADJACENT	INT	INTERIOR
AFF	ABOVE FINISH FLOOR	INV	INVERT
AL	ALUMINUM	JAN	JANITOR
APPROX.	APPROXIMATELY	KIT	KITCHEN
ASPH	ASPHALT	LAM	LAMINATED
AVG	AVERAGE	LAV	LAVATORY
BD	BOARD	LB/#	POUND
BLDG	BUILDING	L.F./LF	LINEAR FLOOT
BLK/BLKG	BLOCK/BLOCKING	LS	LAG SCREW
BM	BEAM	MAX	MAXIMUM
BN	BULLNOSE	MB	MACHINE BOLT
BOT	BOTTOM	MECH	MECHANICAL
C.F.	CUBIC FOOT	MFR	MANUFACTURER
C.I.	CUBIC INCH	MIN	MINIMUM
CI	CAST IRON	MISC	MISCELLANEOUS
CJ	CEILING JOIST/CONTROL JOINT	MTL	METAL
CL	CENTER LINE	(N)	NEW
CLR	CLEAR/CLEARANCE	N.G./NG	NATURAL GRADE
CLG	CEILING	NO./#	NUMBER
CLKG	CAULKING	NTS	NOT TO SCALE
	CONCRETE MASONRY UNIT	0/	
CMU			OVER
CO	CLEANOUT	OBS	OBSCURE
COL	COLUMN	0.C./0C	ON CENTER
CONC	CONCRETE	OPCI	OWNER PROVIDED,
CONN	CONNECTION		CONTRACTOR INSTALLED
		ODOL	OWNER PROVIDED,
CONST	CONSTRUCTION	OPOI	
CONT	CONTINUOUS		OWNER INSTALLED
CTR	CENTER	OS	OCCUPANCY SENSOR
CW	COLD WATER	OZ	OUNCE
C.Y.	CUBIC YARD		
		PERF	PERFORATED
DBL	DOUBLE	PERP	PERPENDICULAR
DEG	DEGREE	PH	PHONE
DEPT	DEPARTMENT	PL	PLATE/ PROPERTY LINE
DET	DETAIL	PLYWD	PLYW00D
DF	DOUGLAS FIR	PR	PAIR
DIA	DIAMETER	PREFAB	PRE-FABRICATED
DIM	DIMENSION	P.S.F.	POUNDS PER SQUARE FOOT
DN	DOWN	P.S.I.	POUNDS PER SQUARE INCH
DS	DOWNSPOUT	PTDF	PRESSURE TREATED DOUG FIR
DW	DISHWASHER	PVMT	PAVEMENT
EA	EACH	R	RISER
EJ	EXPANSION JOINT	RD	ROOF DRAIN
ELEC	ELECTRICAL	REF	REFRIGERATOR
LLLO	LLLOTTIOAL		TILITUALITATOR
	ELEVATION/ELEVATOR		DECLUDED
ELEV	ELEVATION/ELEVATOR	REQ	REQUIRED
ELEV ENCL	ELEVATION/ELEVATOR ENCLOSURE		REQUIRED ROOM
		REQ	
ENCL	ENCLOSURE	REQ RM	ROOM
ENCL EOS EQ	ENCLOSURE EDGE OF SLAB EQUAL	REQ RM RO ROW	ROOM ROUGH OPENING RIGHT OF WAY
ENCL EOS EQ EQUIP	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT	REQ RM RO ROW RTS	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL
ENCL EOS EQ EQUIP EST	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE	REQ RM RO ROW RTS RWD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD
ENCL EOS EQ EQUIP EST EXIST/(E)	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING	REQ RM RO ROW RTS RWD S4S	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES
ENCL EOS EQ EQUIP EST	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE	REQ RM RO ROW RTS RWD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD
ENCL EOS EQ EQUIP EST EXIST/(E)	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING	REQ RM RO ROW RTS RWD S4S	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT	REQ RM RO ROW RTS RWD S4S SC SD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C.	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F.	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C.	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F.	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS)
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK (NESS) TELEPHONE
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS)
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FXTURE FLOOR FACE OF STUD FICTOR	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FICOR FIREPLACE / FLOOR PLAN FINISH SURFACE	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FICOR PLAN FINISH SURFACE FOOT	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK (NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FICOR PLAN FINISH SURFACE FOOT FOOTING	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FICOR PLAN FINISH SURFACE FOOT	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK (NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FICOR PLAN FINISH SURFACE FOOT FOOTING	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FICOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF SLAB TELEVISION TYPICAL
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FICOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF SLAB TELEVISION TYPICAL
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GALV GD GL GYP HB	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD WITH
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC HDR	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE HEADER	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/ W/O	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD WITH WITHOUT
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD WITH
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC HDR	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE HEADER	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/ W/O	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD WITH WITHOUT
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC HDR HORIZ HRDW	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE HEADER HORIZONTAL HARDWARE	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/ W/O WC WD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERIFY IN FIELD WITH WITHOUT WATER CLOSET WOOD
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC HDR HORIZ HRDW HT	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE HEADER HORIZONTAL HARDWARE HEIGHT	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/ W/O WC WD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK (NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD WITH WITHOUT WATER CLOSET WOOD WATER HEATER
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.F. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC HDR HORIZ HRDW HT HW	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE HEADER HORIZONTAL HARDWARE HEIGHT HOT WATER	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/ W/O WC WD WH W.I.C.	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK(NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD WITH WITHOUT WATER CLOSET WOOD WATER HEATER WALK IN CLOSET
ENCL EOS EQ EQUIP EST EXIST/(E) EXT FAU FH F.O.C. F.O.S. FD FDN FE FF F.G./FG FIN FIX FLR FOS FP F.S./FS FT FTG G GA GALV GD GL GYP HB HC HDR HORIZ HRDW HT	ENCLOSURE EDGE OF SLAB EQUAL EQUIPMENT ESTIMATE EXISTING EXTERIOR FORCED AIR UNIT FIRE HYDRANT FACE OF CURB FACE OF FINISH FACE OF STUD FLOOR DRAIN FOUNDATION FIRE EXTINGUISHER FINISH FLOOR FINISH GRADE FINISH FIXTURE FLOOR FACE OF STUD FIREPLACE / FLOOR PLAN FINISH SURFACE FOOT FOOTING GAS GAUGE GALVANIZED GARBAGE DISPOSAL GLASS GYPSUM HOSE BIBB HOLLOW CORE HEADER HORIZONTAL HARDWARE HEIGHT	REQ RM RO ROW RTS RWD S4S SC SD S.F./SF SHT SHTG SIM SPEC SST STD SYM STL T&G T THK TEL TEMP T.O.C. T.O.F. T.O.W. T.O.S. TV TYP. UNO VCT VERT V.I.F. W/ W/O WC WD	ROOM ROUGH OPENING RIGHT OF WAY REFER TO STRUCTURAL REDWOOD SURFACED 4 SIDES SOLID CORE SMOKE DETECTOR SQUARE FOOT SHEET SHEATHING SIMILAR SPECIFICATION STAINLESS STEEL STANDARD SYMBOL STEEL TONGUE AND GROOVE REA THICK (NESS) TELEPHONE TEMPERATURE TOP OF CURB TOP OF FOOTING TOP OF WALL TOP OF SLAB TELEVISION TYPICAL UNLESS NOTED OTHERWISE VINYL COMPOSITION TILE VERTICAL VERIFY IN FIELD WITH WITHOUT WATER CLOSET WOOD WATER HEATER

CALIFORNIA CODE REFERENCES

INCLUDE

THIS PROJECT SHALL COMPLY WITH CURRENT APPLICABLE CODES & ORDINANCES

2016 CALIFORNIA BUILDING STANDARDS ADMINISTRATIVE CODE 2016 CALIFORNIA BUILDING CODE 2016 CALIFORNIA RESIDENTIAL BUILDING CODE 2016 CALIFORNIA ELECTRICAL CODE

2016 CALIFORNIA MECHANICAL CODE 2016 CALIFORNIA PLUMBING CODE 2016 CALIFORNIA ENERGY CODE 2016 CALIFORNIA HISTORICAL BUILDING CODE 2016 CALIFORNIA FIRE CODE

2016 CALIFORNIA EXISTING BUILDING CODE 2016 CALIFORNIA GREEN BUILDING STANDARDS CODE 2016 CALIFORNIA REFERENCE STANDARDS CODE

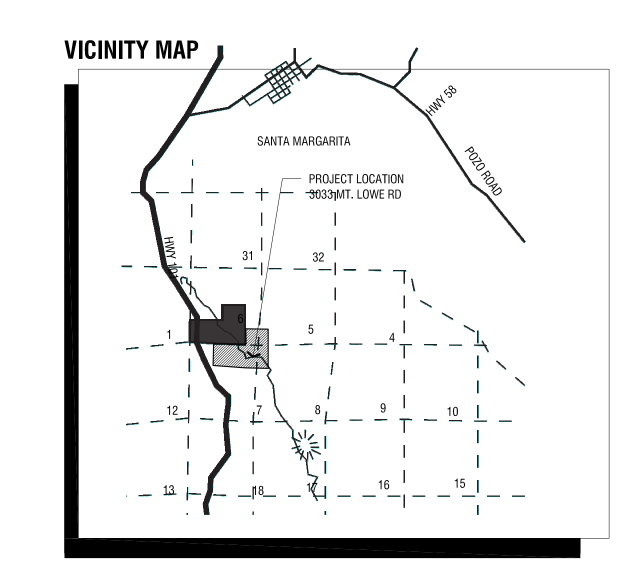
SAN LUIS OBISPO COUNTY CODE: TITLE 19 BUILDING AND CONSTRUCTION ORDINANCE

SAN LUIS OBISPO COUNTY CODE: TITLE 23 COASTAL ZONE LAND USE ORDINANCE

SAN LUIS OBISPO COUNTY CODE: TITLE 22 LAND USE ORDINANCE

MT. LOWE CANNABIS CULTIVATION

3033 MT. LOWE RD, SAN LUIS OBISPO, CA, 93401



PROJECT DESCRIPTION

Levi Seligman is the founder of Green Gold Organic Farms and has been organically farming in SLO county for the last 4 years. Green Gold specializes in growing sweet mini-peppers and strawberries on a small organic farm in Arroyo Grande. Also in their crop plan is avocados, artichokes, asparagus and misc. other seasonal row crops. Almost all of the crops are sold to local restaurants and local markets including Whole Foods and Slo Natural Foods Co-op. Green Gold Organic Collective also grew cannabis on the small organic property. The collective was working to provide high CBD strains for medicinal use, as most other cannabis growers geared more towards high THC strains. After receiving the SLO county registration under the ordinance No. 3334, Green Gold Organic Collective is no longer able to grow cannabis as part of their crop plan on the organic farm in Arroyo Grande. The new regulations forced Green Gold to find a suitable property with proper zoning and set back restrictions. The new property and project description is below:

-Relocate Green Gold Organic Collective Registration ordinance No. 3334 from Arroyo Grande to Mt Lowe Rd in SLO.

-Project size: approximately 0.5 acres of grow area

All products to be sourced for there medicinal value and will be grown under the same standards required by CCOF (California Certified Organic Farmers) and with the same care and quality Levi brought to his organic farm in AG. The farm will specialize in high CBD strain cannabis plants.

-The farm will have a combination of hoop houses and out door crops.

The location is very remote. The odor will not be a factor as the smell will not permeate past the property lines. Other than picking and trimming, no processing will occur on site that will generate additional odors.

The property is located off highway 101. There is a locked gate at the entrance of Mt. Lowe Rd and an additional locked gate at main entrance to the property. This locked gate will be fitted with security cameras. Additional cameras will be located throughout the site and throughout the fenced grow areas. 24-7 security personnel will be provided. Each grow site will have a 6' wooden fence with locked gate and security

Neighborhood Compatibility Statement: The project is situated very remotely through 2 access controlled gates in an agriculture zone. The proposed use of the site is consistent with it's zoning designation, is not visible from the shared driveway, generates minimal vehicle trips, does not require increased lighting, and does not generate excess noise. Therefore, the proposed use of this site will have negligible effect on it's surrounding context.

Water storage: Four(4) 5,000 gallon polyurethane storage tanks

-Easy up canopies will be used to cure and dry the crop and will then be stored away till the next season.

-The Easy Up canopies used for drying will also be used for the Trimmers

-Four wood composting bins will be created , Each bin will be 10'w x 12'L x 6'h. There will be 6 to 8 hundred pounds of compost generated per year. The compost will be spread back on the crops. All other waste Goal: To provide high CBD cannabis in an organic fashion without disturbing the existing ecosystem.

PROJECT DATA

PROJECT INFORMATION

THE SUBJECT CONSISTS OF TWO PARCELS, WITH SIX ACCESSOR PARCEL NUMBER WITH MINIMAL IMPROVEMENTS. PARCEL 1 HAS 54.87 ACRES AND INCLUDES APN'S 070-241-014/035/037. PARCEL 2 HAS APPROXIMATELY 86.86 ARCRES AND INCLUDES APN'S 070-241-036/038/039.

PROJECT ADDRESS	3033 MT. LOWE ROAD, SAN LUIS OBISPO, CA, 93401
APN	070-241-014/035/037 070-241-036/038/039
ZONING	AGRICULTURAL
CURRENT USE	
LOT SIZE	PARCEL 1: 54.87 ACRES
	PARCEL 2: 86.86 ACRES

AGENCIES & UTILITIES

976 OSOS STREET, ROOM 200

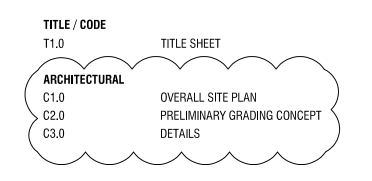
SAN LUIS OBISPO, CA 93401

COUNTY OF SAN LUIS OBISPO - PLANNING & BUILDING DIVISION

SAN LUIS OBISPO, CA 93401	PH:	805.781.5600
COUNTY OF SAN LUIS OBISPO - CDF / COUNTY FIRE 635 N. SANTA ROSA STREET		
SAN LUIS OBISPO, CA 93405	PH:	805.543.4244
COUNTY OF SAN LUIS OBISPO - PUBLIC WORKS		
976 OSOS STREET SAN LUIS OBISPO, CA 93401	PH:	805.781.5011
,	rπ.	005.761.5011
PG & E 406 HIGUERA STREET		
SAN LUIS OBISPO, CA 93401	PH:	1.800.743.5000
SOUTHERN CALIFORNIA GAS COMPANY		
1314 BROAD STREET		

PH: 1.800.427.2200

SHEET INDEX



PROJECT DIRECTORY

OWNER:		
MARK WOOLPERT TRUST ET AL	CONTACT:	MITCHELL WOOLPERT
	PH:	905.701.5217
	EMAIL:	mitchcw@gmail.com
APPLICANT:		
LEVI SELIGMAN	CONTACT:	LEVI SELIGMAN
1405 GARDEN STREET	PH:	760.402.0555
SAN LUIS OBISPO, CA 93401	EMAIL:	levi@acquireslo.com
AGENT:		
TEN OVER STUDIO, INC.	CONTACT:	JOEL SNYDER
539 MARSH STREET	PH:	805.541.1010
SAN LUIS OBISPO, CA 93401	EMAIL:	joels@tenoverstudio.com
CIVIL ENGINEERING:		
WALLACE GROUP	CONTACT:	SHANNON JESSICA
612 CLARION CT	PH:	805.544.4011
SAN LUIS OBISPO, CA, 93401	EMAIL:	shannonj@wallacegroup.us
SURVEY:		
MBS LAND SURVEYS	CONTACT:	MICHAEL B STANTON
3559 SOUTH HIGUERA ST	PH:	805.594.1960
SAN LUIS OBISPO, CA, 93401	EMAIL:	mike@mbslandsurveys.coM
BIOLOGIST:		
ECOLOGICAL ASSETS MANAGEMENT LLC	CONTACT:	DWAYNE OBERHOFF
PO BOX 6840	PH:	805.440.6137
LOS OSOS, CA, 93412	EMAIL:	dwayne@ecologicalmgmt.com
ARCHEOLOGIST:		
CENTRAL COAST ARCHEOLOGICAL RESOURCE		
CONSULTANTS	CONTACT:	TERRY L. JOSLIN PHD, RPA
491 LAWRENCE DRIVE	PH:	805.545.9428
SAN LUIS OBISPO, CA, 93401	EMAIL:	tjoslin@ccarcheology.com
TRAFFIC ENGINEER:		
CENTRAL COAST TRANSPORTATION CONSULTING	CONTACT:	JOE FERNANDEZ
COE NADA AVE CUITE A C		

805.316.0101

EMAIL:

joe@cctransconsulting.com

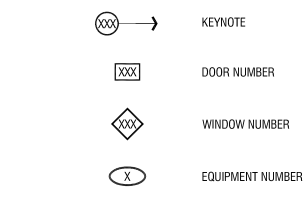
TREE REMOVAL

895 NAPA AVE, SUITE A-6

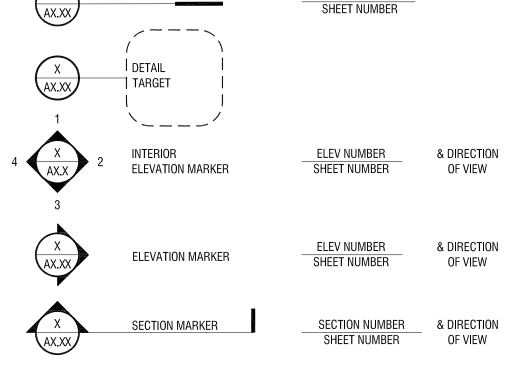
MORRO BAY, CA, 93442

NO TREES ARE PROPOSED TO BE REMOVED

DRAWING SYMBOLS



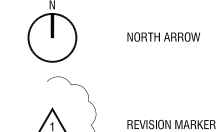




DETAIL NUMBER

INDICATES SLOPE AND DIRECTION





DATE

ш

TEN OVER STUDIO, INC 539 Marsh Street, San Luis Obispo, CA 805.541.1010 info@tenoverstudio.com www.tenoverstudio.com

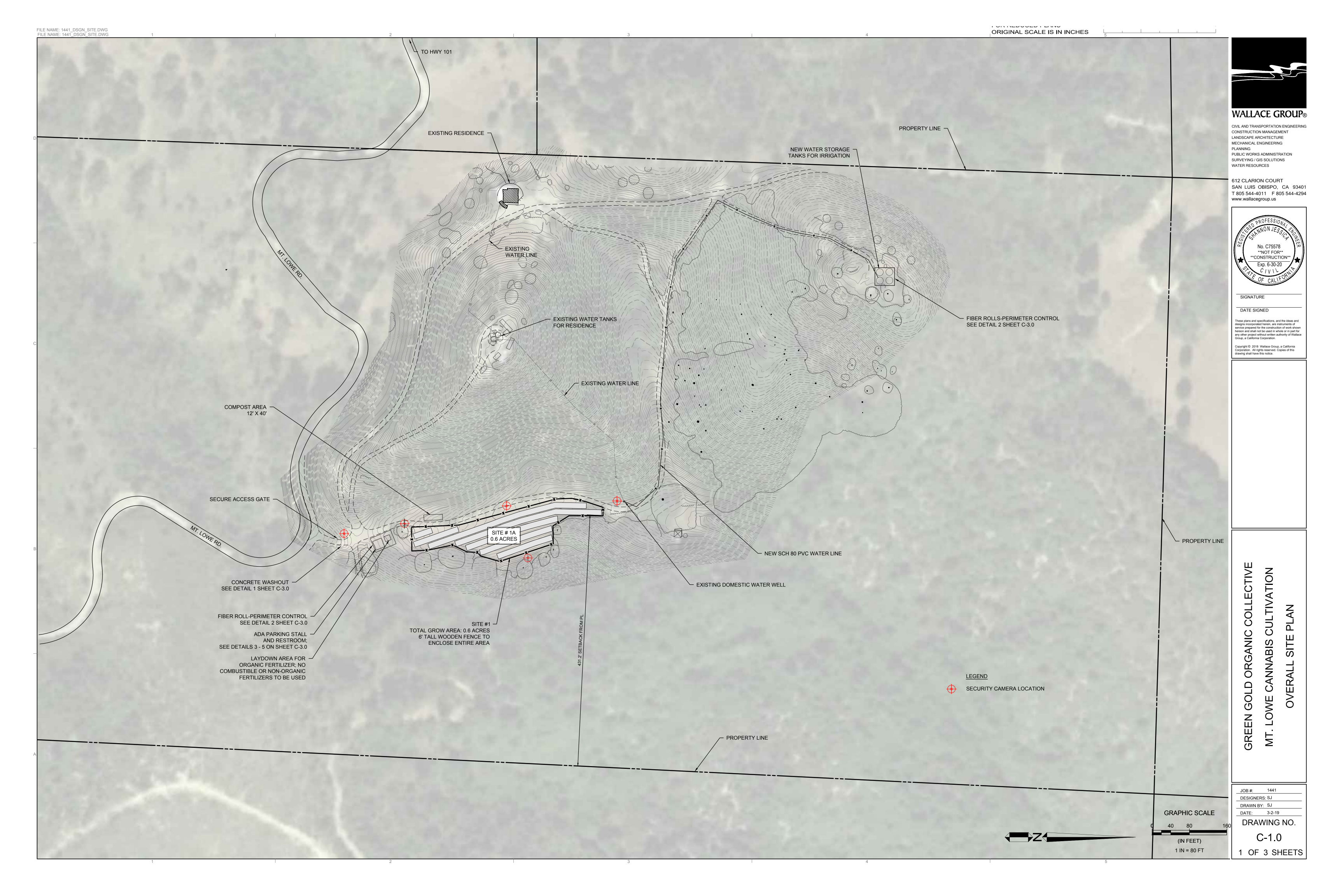


AND ARE THE PROPERTY OF TEN OVER STUDIO, INC THE DESIGN AND INFORMATION REPRESENTED ON THESE DRAWINGS ARE EXCLUSIVELY FOR THE PROJECT INDICATED AND SHALL NOT BE TRANSFERRED OR PERMISSION FROM TEN OVER STUDIO, INC.

DRWN BY: XXX CHK'D BY: XXX SUBMITTAL

03/22/18 LAND USE SUBMITTAL 11/02/18 RESUBMITTAL 03/08/19 RESUBMITTAL

TITLE SHEET



- PROTÉCT TREE / IN PLACE/

GRAPHIC SCALE

(IN FEET) 1 IN = 30 FT

1:30

COMPOST AREA

SITE #1

ORGANIC FERTILIZER LAYDOWN AREA

ADA PARKING AND RESTROOM; SEE DETAILS 3 - 5 ON SHEET C-3.0

FOR REDUCED PLANS 0 1 2
ORIGINAL SCALE IS IN INCHES

WALLACE GROUP®

CIVIL AND TRANSPORTATION ENGINEERING
CONSTRUCTION MANAGEMENT
LANDSCAPE ARCHITECTURE
MECHANICAL ENGINEERING
PLANNING
PUBLIC WORKS ADMINISTRATION
SURVEYING / GIS SOLUTIONS
WATER RESOURCES

612 CLARION COURT SAN LUIS OBISPO, CA 93401 T 805 544-4011 F 805 544-4294 www.wallacegroup.us



SIGNATURE

DATE SIGNED

These plans and specifications, and the ideas and designs incorporated herein, are instruments of service prepared for the construction of work shown hereon and shall not be used in whole or in part for any other project without written authority of Wallace Group, a California Corporation.

Copyright © 2008 Wallace Group, a California Corporation. All rights reserved. Copies of this drawing shall have this notice.

GREEN GOLD ORGANIC COLLECTIVE
MT. LOWE CANNABIS CULTIVATION

JOB #: 1441-0001

DESIGNERS: SJ

DRAWN BY: CD

DRAWING NO.

2 OF 3 SHEETS

C-2.0

PLASTIC LINER OVER BERM

PLASTIC LINER OVER BERM

EARTHEN BERM -

GRAVEL-FILLED BAG

EDGE OF PLASTIC LINES

GRAVEL-FILLED 3'-2"
TOP OF CUT

SECTION B-B

SECTION A-A

14'-9" **Mi**n

BLUE BACKGROUND (NO. 15090

INTERNATIONAL ACCESSIBILITY SYMBOL

IN FEDERAL STANDARD 595C)

SIGNS SHALL BE 70" SQUARE

ACCESSIBILITY SHALL STATE

SPACES COMPLYING WITH CBC

SECTION 11B-502 SHALL HAVE A "VAN

SCALE: 3/4" = 1'-0"

ACCESSIBLE, WHERE APPLICABLE

MINIMUM FINE \$250.00

AN ADDITIONAL SIGN OR ADDITION

LANGUAGE BELOW THE SYMBOL OF

(WHITE COLOR)

MINIMUM

1/2" RADIUS

1/2" RADIUS

REFLECTIVE SIGNS CONSTRUCTED OF PORCELAIN STEEL WITH

BEADED TEXT OR EQUAL

TOP OF WALKING SURFACE

3 ACCESSIBLE PARKING SIGNAGE

WATER RESOURCES



SIGNATURE

DATE SIGNED

designs incorporated herein, are instruments of service prepared for the construction of work show hereon and shall not be used in whole or in part for any other project without written authority of Wallace Group, a California Corporation. Copyright © 2008 Wallace Group, a California

Corporation. All rights reserved. Copies of this drawing shall have this notice.

COLLECTIVE 'ATION ORGANIC ANNABIS GOLD GREEN \vdash

DESIGNERS: SJ DRAWN BY: SJ DATE: 10-31-2018

DRAWING NO. C-3.0

3 OF 3 SHEETS

EROSION AND SEDIMENT CONTROL AND PREVENTION NOTES ALL DISCHARGES OF STORM WATER MUST COMPLY WITH THE LAWFUL REQUIREMENTS OF THE COUNTY OF SAN LUIS OBISPO, THE STATE OF CALIFORNIA, AND OTHER LOCAL AGENCIES REGARDING OFFSITE DISCHARGES OF STORM WATER.

1. THE DISTURBED AREA FOR THIS DEVELOPMENT IS LESS THAN AN ACRE, AND THEREFORE EXEMPT FROM THE REQUIREMENTS OF THE CALIFORNIA CONSTRUCTION GENERAL PERMIT.

- RETAIN EXISTING VEGETATIVE COVER WHEN POSSIBLE, AND REDUCE THE AMOUNT OF DISTURBED/EXPOSED AREA WHERE POSSIBLE. DISTURB AREAS ONLY AS INDICATED ON THESE GRADING PLANS.
- EROSION CONTROL MEASURES FOR WIND, WATER, AND TRACKING SHALL BE IMPLEMENTED ON THE PROJECT AT ALL TIMES AND SHALL INCLUDE SOURCE CONTROL, PROTECTION OF STOCKPILES (PER CALTRANS BMP WM-3), PROTECTION OF SLOPES, PROTECTION OF ALL DISTURBED AREAS, PROTECTION OF ACCESSES, AND PERIMETER CONTAINMENT MEASURES.
- 4. TEMPORARY EROSION CONTROL SHALL BE PLACED PRIOR TO THE COMMENCEMENT OF GRADING AND SITE DISTURBANCE ACTIVITIES. THE INTENT OF EROSION CONTROL MEASURES SHALL BE TO KEEP ALL GENERATED SEDIMENTS FROM ENTERING A SWALE, DRAINAGE WAY, WATERCOURSE, ATMOSPHERE, OR MIGRATE ONTO ADJACENT PROPERTIES OR ONTO THE PUBLIC RIGHT-OF-WAY.
- PERMANENT EROSION CONTROL MEASURES SUCH AS HYDROSEEDING ON DISTURBED & GRADED SLOPES SHALL BE IMPLEMENTED AS SOON AS POSSIBLE FOLLOWING COMPLETION OF SOIL DISTURBING ACTIVITIES.
- 6. CONTRACTOR SHALL PERFORM SITE INSPECTIONS AND APPROPRIATE MAINTENANCE OF ALL EROSION CONTROL MEASURES/DEVICES DURING THE COURSE OF CONSTRUCTION AND ESPECIALLY PRIOR TO, DURING, AND AFTER RAIN EVENTS.
- 7. THE CONTRACTOR/DEVELOPER SHALL BE RESPONSIBLE FOR THE PLACEMENT AND MAINTENANCE OF ALL EROSION CONTROL MEASURES/DEVICES AS SPECIFIED BY THE APPROVED PLAN UNTIL PROJECT IS ACCEPTED AS COMPLETE BY COUNTY.
- EROSION CONTROL MEASURES MAY BE RELOCATED, OR ADDITIONAL MEASURES MAY BE REQUIRED DEPENDING ON THE ACTUAL CONDITIONS ENCOUNTERED DURING CONSTRUCTION. ADDITIONAL EROSION CONTROL MEASURES/DEVICES SHALL BE PLACED AS REQUIRED BY THE ENGINEER, COUNTY OR HCD INSPECTOR.
- 9. WIND EROSION SHALL BE IMPLEMENTED PER CALTRANS BMP WE-1 AND STOCKPILE MANAGEMENT SHALL BE IMPLEMENTED PER CALTRANS BMP WM-03.
- 10. THE CONTRACTOR, AND DEVELOPER SHALL BE RESPONSIBLE TO REVIEW THE PROJECT SITE PRIOR TO OCTOBER 15 (RAINY SEASON) AND TO COORDINATE AND ENSURE EROSION CONTROL DEVICES ARE INSTALLED PROPERLY. A LOCALLY BASED STANDBY CREW FOR EMERGENCY WORK SHALL BE AVAILABLE AT ALL TIMES DURING THE RAINY SEASON (OCTOBER 15 THROUGH APRIL 15). NECESSARY MATERIALS SHALL BE AVAILABLE AND STOCK PILED AT CONVENIENT LOCATIONS TO FACILITATE RAPID CONSTRUCTION OR MAINTENANCE OF TEMPORARY DEVICES WHEN RAIN IS IMMINENT.
- 11. IN THE EVENT OF A FAILURE, THE DEVELOPER AND/OR HIS REPRESENTATIVE SHALL BE RESPONSIBLE FOR CLEANUP AND ALL ASSOCIATED COSTS OR DAMAGE. IN THE EVENT THAT DAMAGE OCCURS WITHIN THE RIGHT-OF-WAY AND THE COUNTY IS REQUIRED TO PERFORM CLEANUP, THE OWNER SHALL BE RESPONSIBLE FOR COUNTY REIMBURSEMENT OF ALL ASSOCIATED COSTS OR DAMAGE.
- 10. ENSURE THAT THE EROSION AND SEDIMENTATION CONTROL MEASURES ARE INSTALLED IN ACCORDANCE WITH THE DETAILS SHOWN IN THESE PLANS PRIOR TO EACH STORM EVENT. INSPECT AND MAINTAIN E&SC MEASURES ON ALL DISTURBED AREAS BEFORE, DURING, AND AFTER STORM EVENTS. AFTER EACH RAIN STORM, REMOVE ALL SILT AND DEBRIS FROM E&SC MEASURES.
- 11. THE USE OF PLASTIC MATERIALS SHALL BE LIMITED WHEN ALTERNATIVES EXIST.
- 12. ALL EQUIPMENT/ VEHICLES WILL BE FUELED, MAINTAINED AND STORED IN THE DESIGNATED STAGING AREA FITTED WITH APPROPRIATE BMPS.
- 13. STORAGE AREAS FOR MATERIALS, WASTE, WATER STORAGE, WATER TRANSFER FOR DUST CONTROL AND COMPACTION PRACTICES, AND CONCRETE WASHOUTS SHALL BE LOCATED WITHIN THE DESIGNATED STAGING AREAS.
- 14. TRACKING ONTO THE PUBLIC STREET SHALL BE MINIMIZED. THE ADJOINING STREET SHALL BE CLEANED BY SWEEPING TO REMOVE DIRT, DUST, MUD AND CONSTRUCTION DEBRIS AT THE END OF EACH DAY, AS
- 15. TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED WHEN PERMANENT IMPROVEMENTS, PLANTINGS, AND STABILIZATION OF DISTURBED AREAS. BIODEGRADABLE FIBER ROLLS MAY BE LEFT IN PLACE WHEN CONSTRUCTION IS COMPLETE. TEMPORARY MEASURES SHALL BE REMOVED PRIOR TO
- FINAL INSPECTION. 16. DISTURBED AREA FOR THE NEW WATER PIPELINE WILL NOT CHANGE THE LINE OR GRADE OF THE EXISTING ROAD. AT THE END OF EACH WORKING DAY, ALL TRENCHES SHALL BE CLOSED AND SOIL SHALL BE COMPACTED IN PLACE, ESPECIALLY IF RAIN IS IN THE FORECAST.

DUST CONTROL NOTES

- 1. THE CONTRACTOR SHALL COMPLY WITH DUST CONTROL MEASURES REQUIRED BY SLO APCD.
- 2. IMPLEMENT PERMANENT DUST CONTROL MEASURES AS SOON AS POSSIBLE FOLLOWING COMPLETION OF ANY SOIL DISTURBING ACTIVITIES
- 3. STABILIZE ALL DISTURBED/EXPOSED SOIL AREAS PER THE EROSION CONTROL NOTES.
- 4. DURING CONSTRUCTION, WATER TRUCKS OR SPRINKLER SYSTEMS SHALL BE USED IN SUFFICIENT QUANTITIES TO PREVENT AIRBORNE DUST FROM LEAVING THE SITE. INCREASED FREQUENCY WILL BE REQUIRED WHENEVER WIND SPEEDS EXCEED 15 MPH. RECLAIMED (NON-POTABLE) WATER SHALL BE USED WHENEVER POSSIBLE.
- 5. ALL DIRT STOCKPILE AREAS SHALL BE SPRAYED DAILY AS NEEDED.
- 6. ALL TRUCKS HAULING SOIL MATERIALS TO AND FROM THE SITE SHALL BE COVERED WITH A TARP TO PREVENT DUST FROM BLOWING OFF THE TRUCK.
- 7. ALL CONSTRUCTION VEHICLES SHALL NOT EXCEED 15 MPH ON ANY UNPAVED SURFACE AT THE CONSTRUCTION SITE.
- 8. THE CONTRACTOR SHALL DESIGNATE A PERSON OR PERSONS TO MONITOR THE DUST CONTROL PROGRAM AND TO ORDER INCREASED WATERING, AS NECESSARY, TO REDUCE THE TRANSPORT OF DUST OFF-SITE. THE DESIGNATED PERSON'S DUTY SHALL INCLUDE HOLIDAY AND WEEKEND PERIODS WHEN WORK MAY NOT BE IN PROGRESS.
- 9. CONSTRUCTION EQUIPMENT SHALL CONFORM TO THE MOST CURRENT AIR QUALITY REGULATIONS FOR THE OPERATION OF MOTOR VEHICLES.

TEMPORARY CONCRETE WASHOUT FACILITY CONCRETE WASHOUT FACILITY DETAIL

PLASTIC LINER PLACE UNDER BERM (ENTRY SIDE ONLY)

WOOD OR METAL STAKES (2 PER BALE) -

STRAW BALES (2 BALES HIGH Max)—

GRAVEL-FILLED BAGS IN CORNERS

TYPICAL SECTION

EARTHEN BERM

STAPLES (2 PER BALE)

SECTION C-C

14'-9" Min

TEMPORARY CONCRETE WASHOUT FACILITY

FORIGINAL GROUND

- GRAVEL-FILLED BAG

EDGE OF PLASTIC LINER (SEE NOTE 2

PLASTIC LINER
 OVER BERM

ORIGINAL GROUND

5'-0"

- PLASTIC LINER

NTS

T59

May 20, 2011

CONCRETE

CONCRETE WASHOUT

SIGN DETAIL

STAPLE DETAIL

TEMPORARY WATER POLLUTION

CONTROL DETAILS

(TEMPORARY CONCRETE

WASHOUT FACILITY)

■ 16 GAUGE STEEL WIRE

WASHOUT

1. The concrete washout sign shall be installed within 32'-10" of the temporary concrete washout facility.

2. Plastic liner shall be anchored with gravel-fille bags for below grade concrete washout

BLACK LETTERS 6" HEIGHT

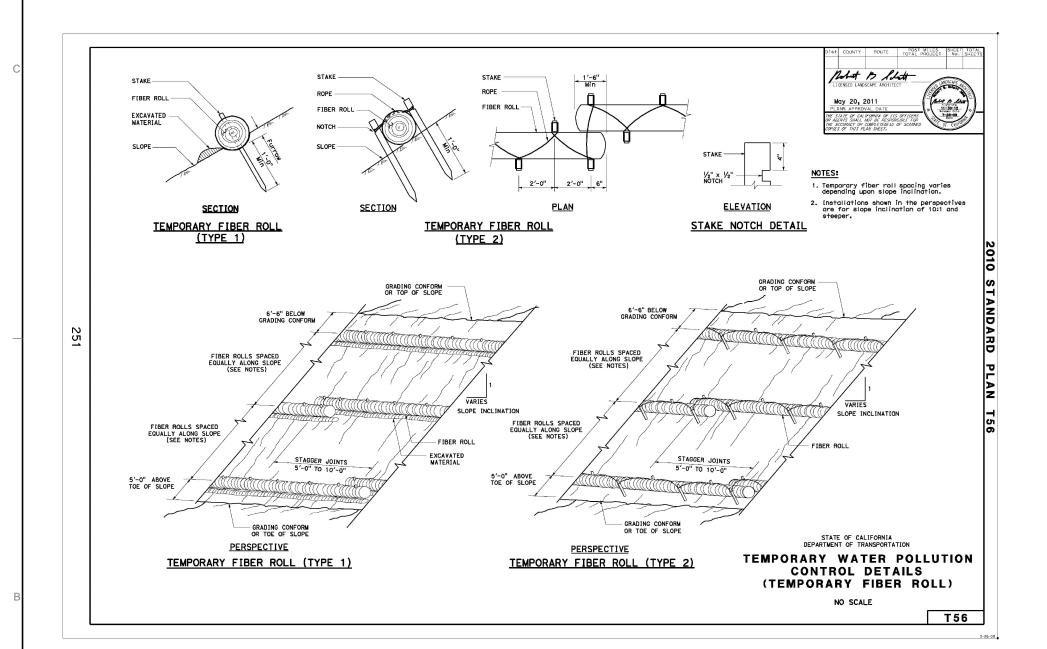
— WOOD POST (3½" × 3½" × 8′-0")

LAG SCREWS

NOTES:

STRAW BALES

WOOD OR METAL



- Locate fiber rolls on contours spaced as follows: • Slope inclination of 4:1 (H:V) or flatter: Fiber rolls should be placed at a maximum interval
- Slope inclination between 4:1 and 2:1 (H:V): Fiber Rolls should be placed at a maximum
- interval of 15 ft. (a closer spacing is more effective). • Slope inclination 2:1 (H:V) or greater: Fiber Rolls should be placed at a maximum interval
- of 10 ft. (a closer spacing is more effective).

FIBER ROLL INSTALLATION DETAIL

CENTERLINE OF STALL SOLID BLUE TRAFFIC PAINT BACKGROUND SOLID WHITE TRAFFIC PAINT BORDER AND SYMBOL 1-3 PER 2013 CBC 11B-502.6.4, THE CENTERLINE OF THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SHALL BE A MAXIMUM OF 6 INCHES FROM THE CENTERLINE OF THE PARKING SPACE, ITS SIDES PARALLEL TO THE LENGTH OF THE PARKING SPACE AND ITS LOWER CORNER AT, OR LOWER SIDE ALIGNED WITH, THE END OF THE PARKING SPACE.

INTERNATIONAL SYMBOL OF ACCESSIBILITY

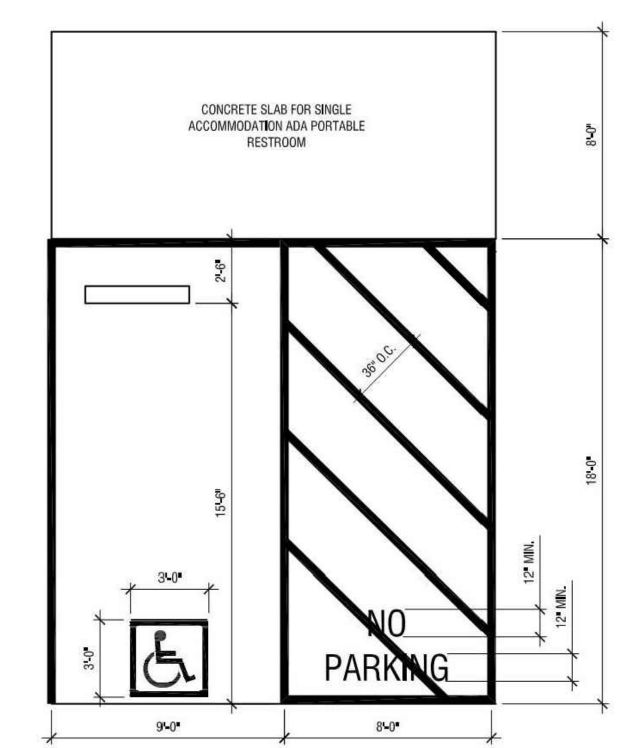
PARKING

ONLY

MINIMUM

FINE \$250

VAN ACCESSIBLE



1/4" = 1'