









BETWEEN **BLOCKING** BEAM

ΔΤ

CAST IN PLACE CONTROL JOINT CENTER LINE CEILING CLEAR COLUMN CONCRETE CONSTRUCTION CONTINUOUS

CORRUGATED DOUBLE DIMENSION DOWN

DOOR

DETAIL

EXISTING

DRAWING EACH ELEVATION ELECTRIC EDGE OF STEEL EQUAL EQUIPMENT **EXPANSION** EXTERIOR

FLOOR DRAIN FINISH FLOOR LEVEL FLOOR FLUOURESCENT FINISH FACE OF FACE OF STUD FACE OF WALL

GAUGE GALVANIZED GRADE GALVANIZED SHEET METAL GYPSUM BOARD. GYPSUM BOARD

HOLLOW CORE HOLLOW METAL HOUR HEIGHT

INSULATION INTERIOR JOINT

LEVEL I IGHT LOCATION.

MAXIMUM MEDIUM DENSITY FIBER BD. MEDIUM DENSITY OVERLAY MECHANICAL MEMBRANE MANUFACTURER MINIMUM MOUNTED METAL MODIFY

NOT IN CONTRACT NUMBER NEW

ON CENTER OPENING OPPOSITE PLATE PLASTIC LAMINATE PLYWOOD PAINT

PAINTED

REFER TO

RESISTANT

RESILIENT

REQUIRED

RIGID

ROOM

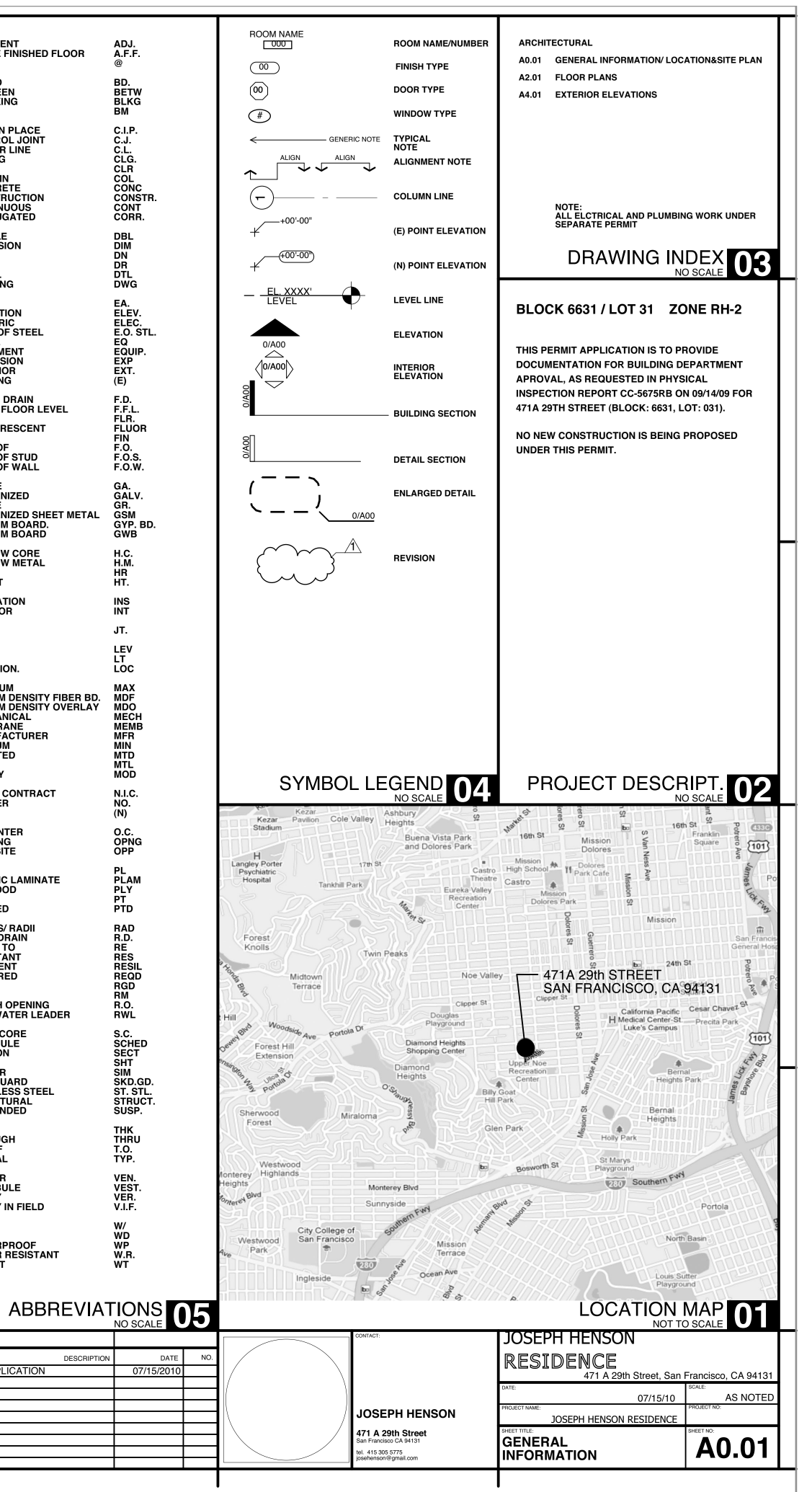
RADIUS/ RADII ROOF DRAIN ROUGH OPENING RAIN WATER LEADER

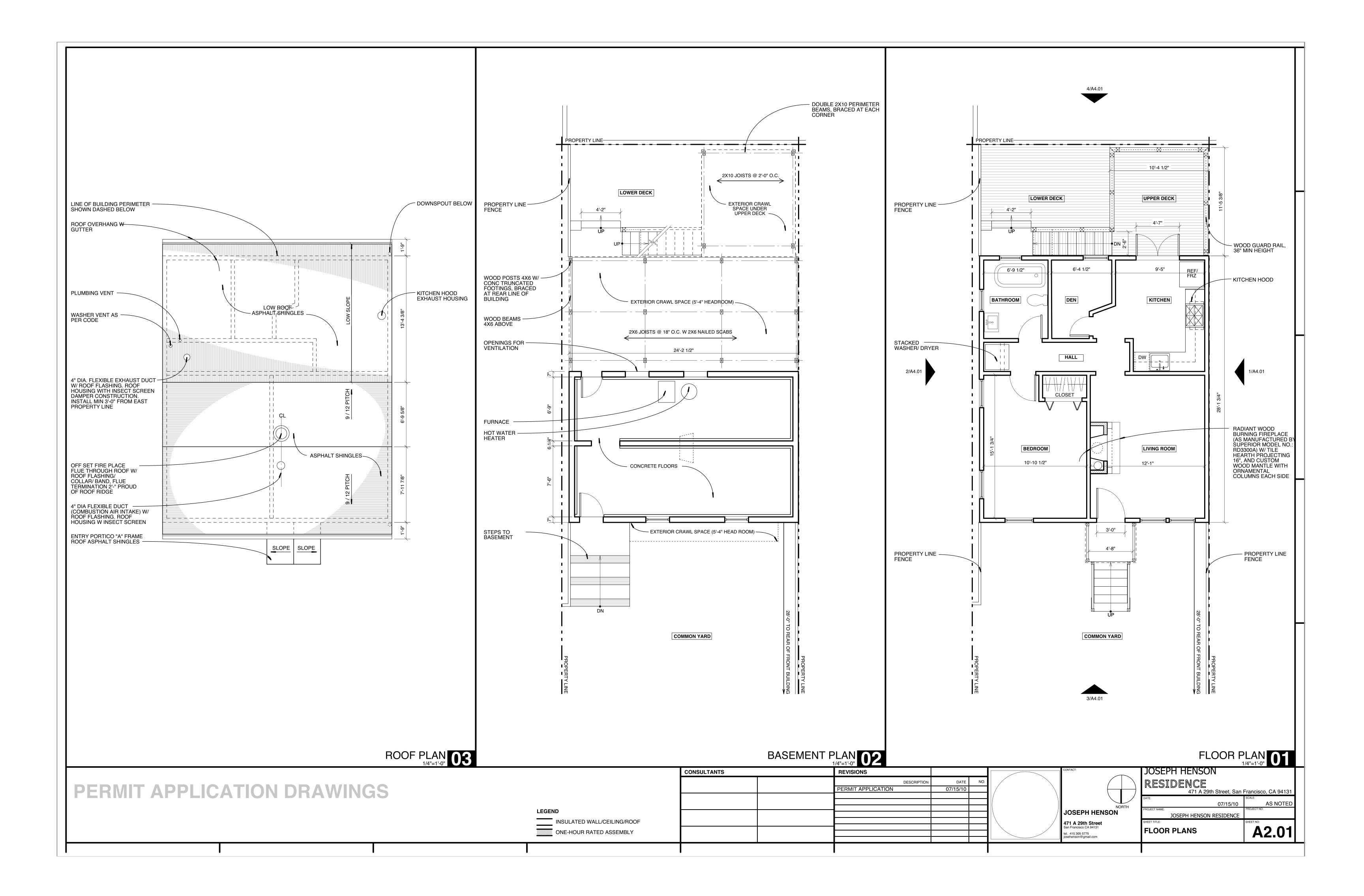
SOLID CORE SCHEDULE SECTION SHEET SIMILAR SKID GUARD STAINLESS STEEL STRUCTURAL SUSPENDED

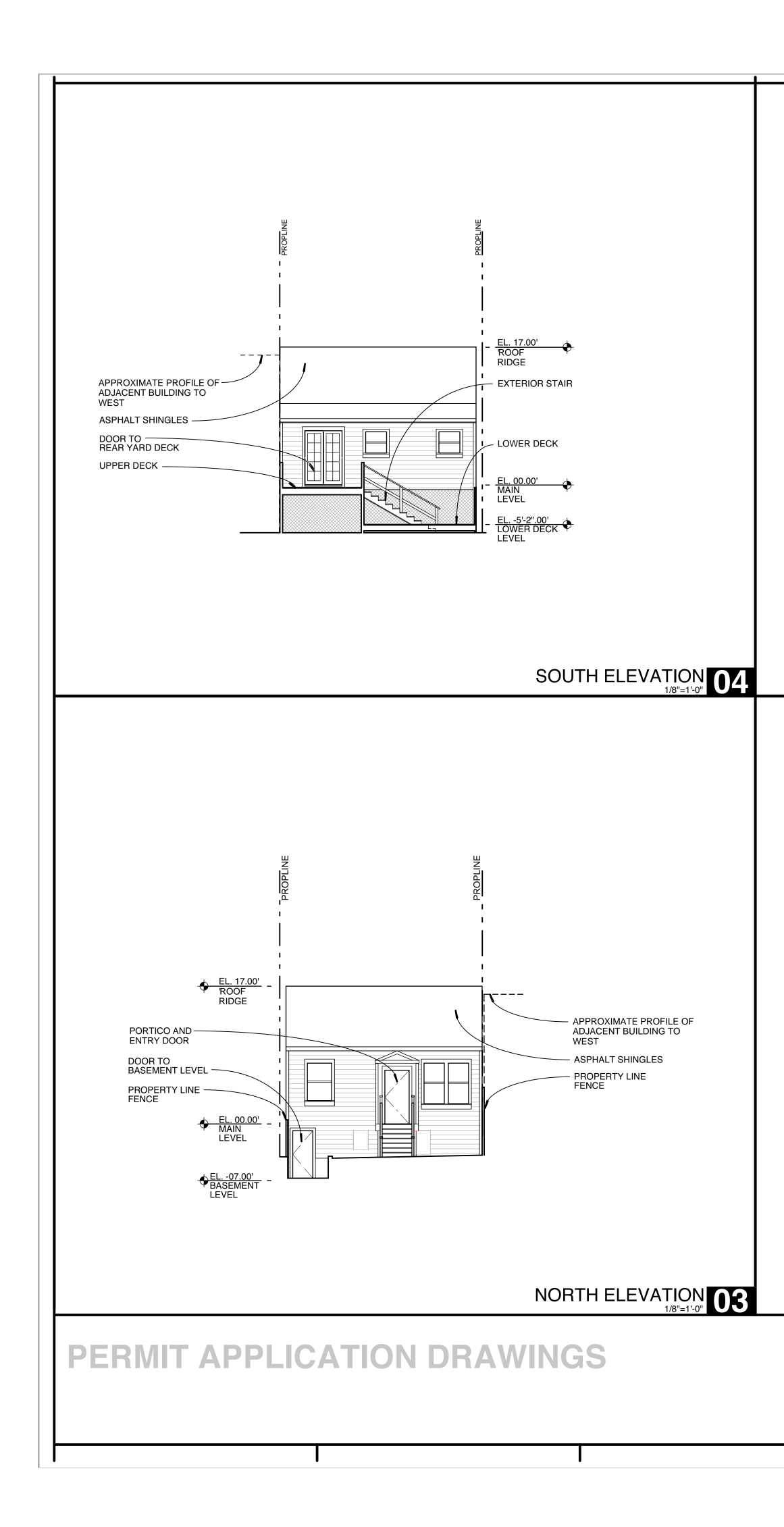
THICK THROUGH TOP OF TYPICAL VENEER VESTIBULE

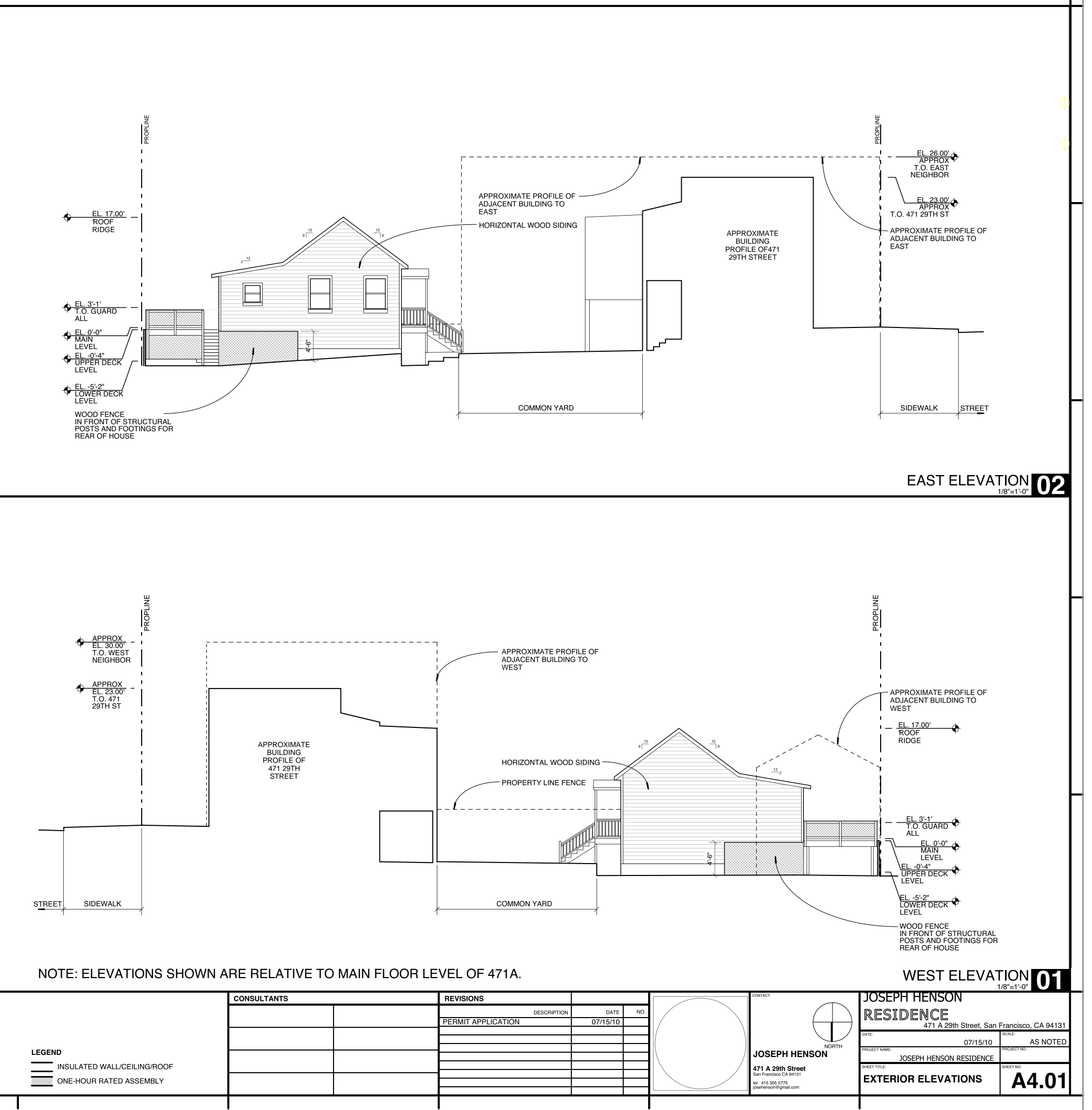
VERIFY **VERIFY IN FIELD** WITH

WOOD WATERPROOF WATER RESISTANT WEIGHT









	CONSULTANTS		REVISIONS	
			DESCRIPTION	
			PERMIT APPLICATION	0
LEGEND INSULATED WALL/CEILING/ROOF ONE-HOUR RATED ASSEMBLY				