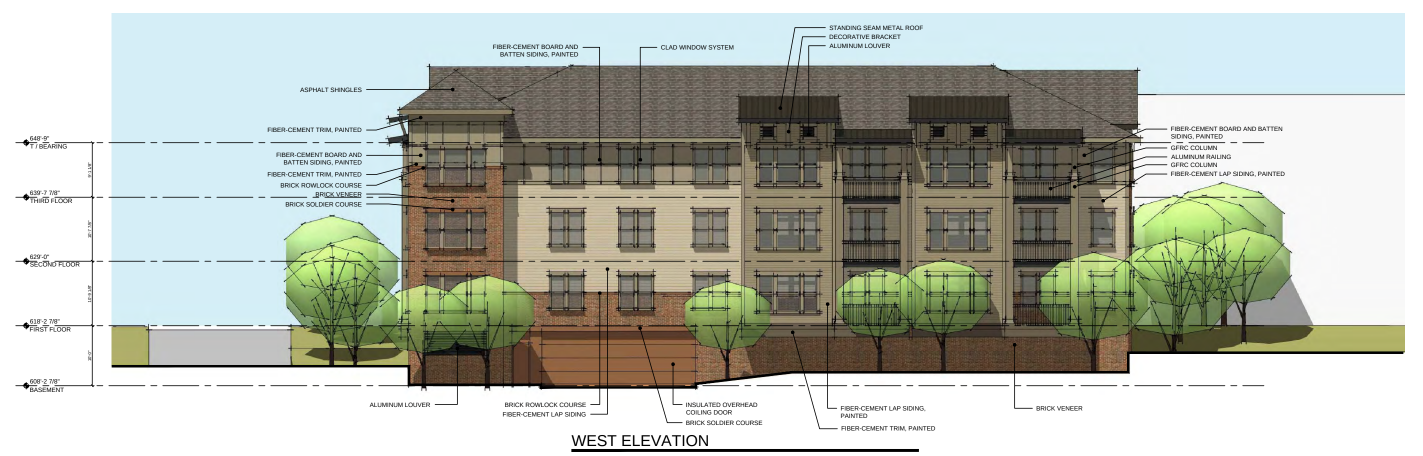




EXTERIOR ELEVATIONS





































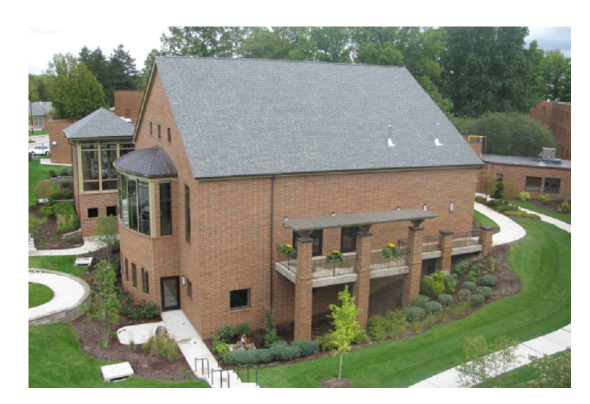




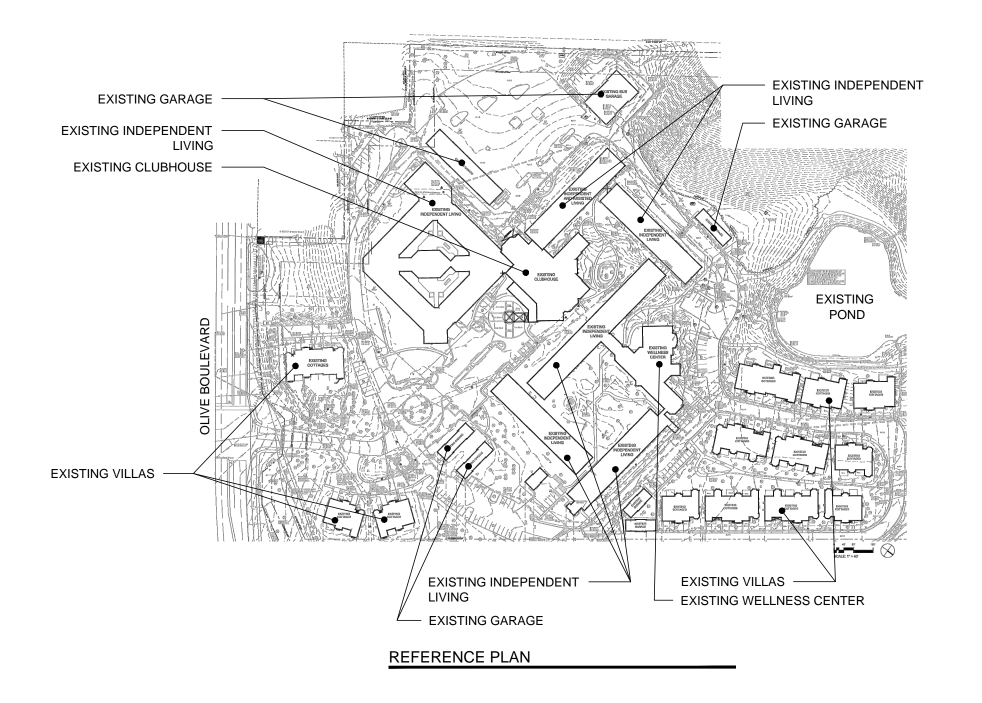




INDEPENDENT LIVING AND VILLAS



WELLNESS CENTER







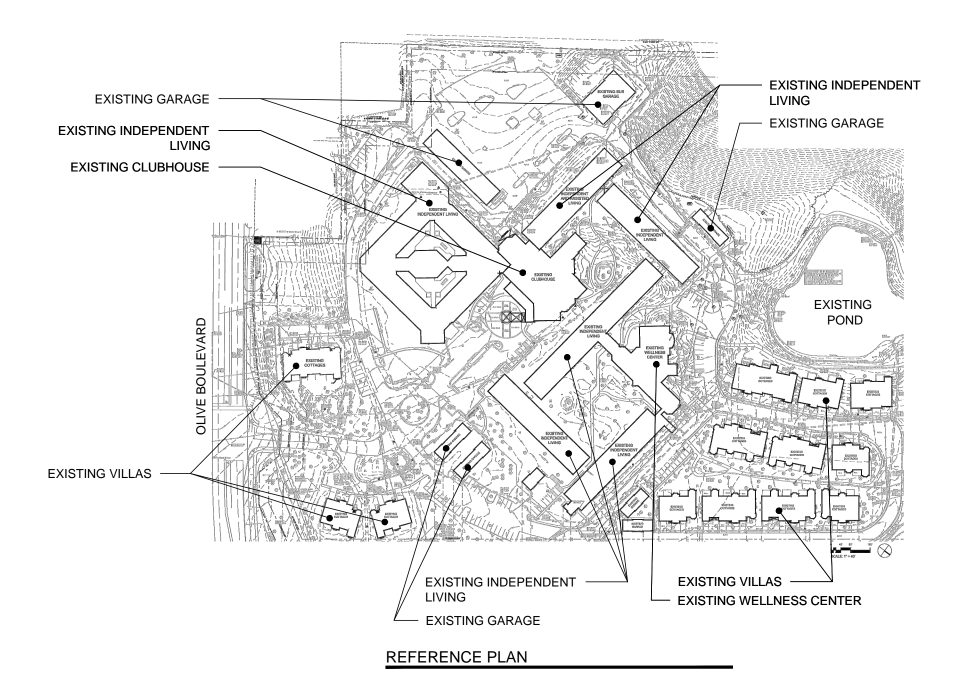




VILLAS



POND ADJACENT TO VILLAS







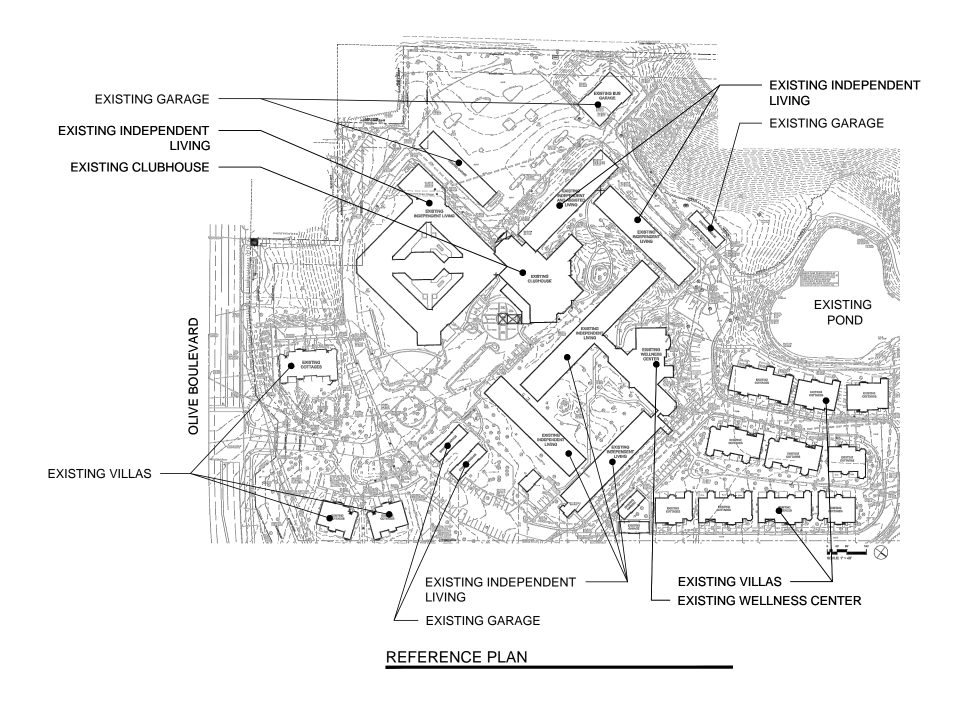




DRIVE AND MAINTENANCE BUILDING



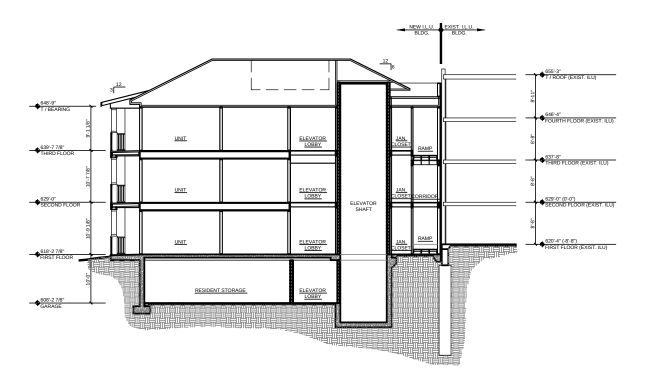
POND ADJACENT TO VILLAS



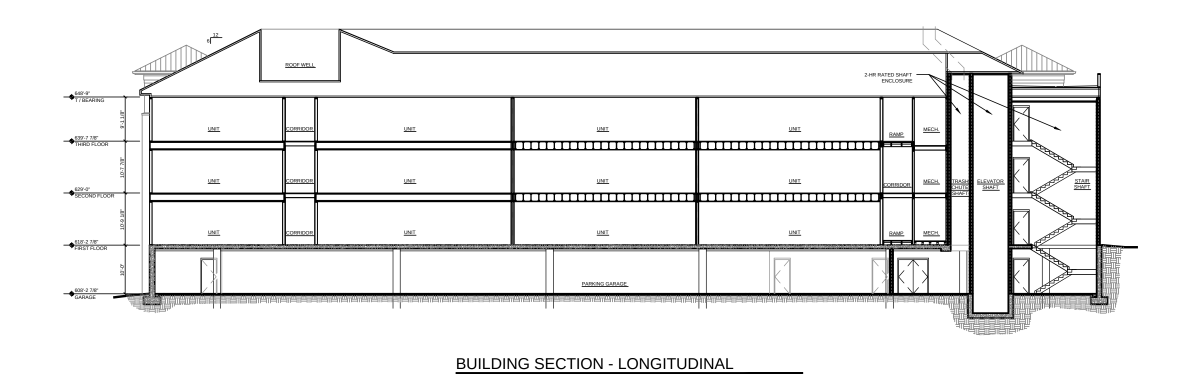






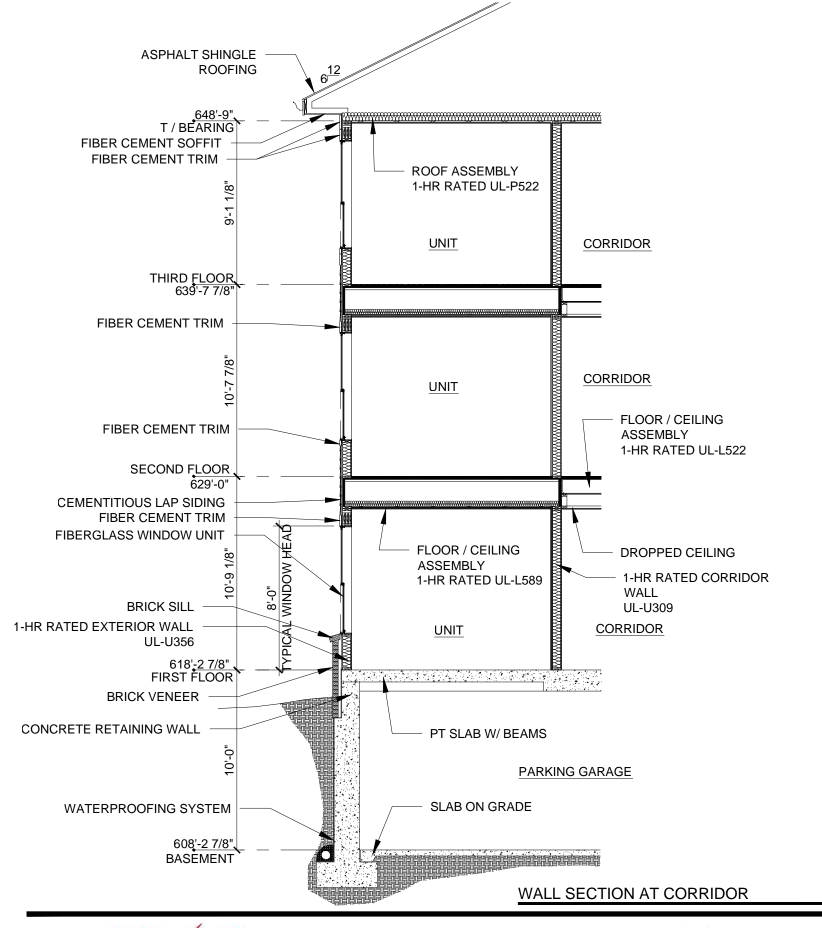


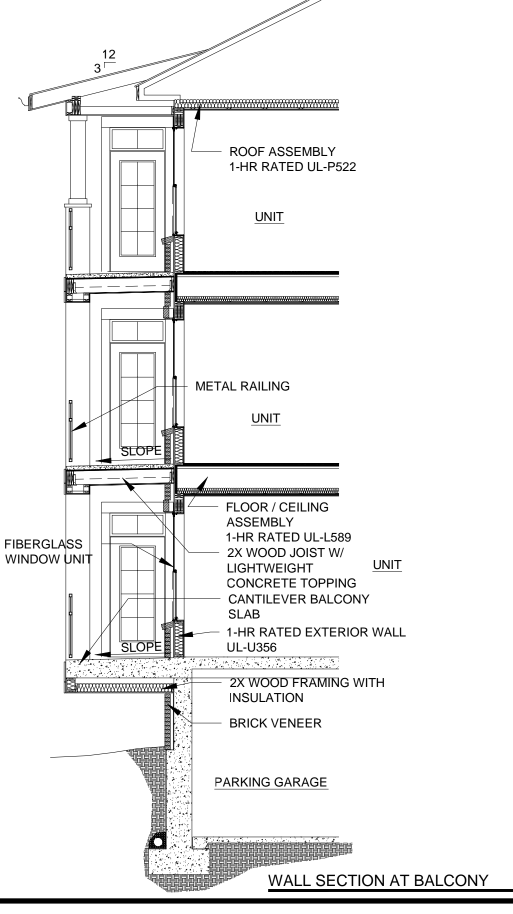
BUILDING SECTION - TRANSVERSE























CAP UNIT WITH-1" OVERHANG 12" DEEP (MIN.) GEOSYNTHETIC REINFORCEMENT AS REQUIRED RETAINED BACKFILL DRAINAGE AGGREGATE MODULAR CONCRETE -FACING UNITS TAPPROX. EXCAVATION LINE RODENT SCREEN ABOVE FINISHED: REINFORCED BACKFILL GRADE (TYP.) 4" DIA. (MIN.) DRAIN PIPE OUTLET @ END OF WALL OR THROUGH DETAIL IS SCHEMATIC. ACTUAL WALL WALL W/FILTER FABRIC CONTRACTOR TO PROVIDE SHOP DRAWINGS BEARING ENGINEER'S PROFESSIONAL SEAL FOR ARCHITECT'S IMPERVIOUS FILL 3. COLOR AND MATERIAL TO BE APPROVED BY GRANULAR LEVELING PAD

TYPICAL COLORS & MATERIALS

SEGMENTAL RETAINING WALL





ARCHITECT.