

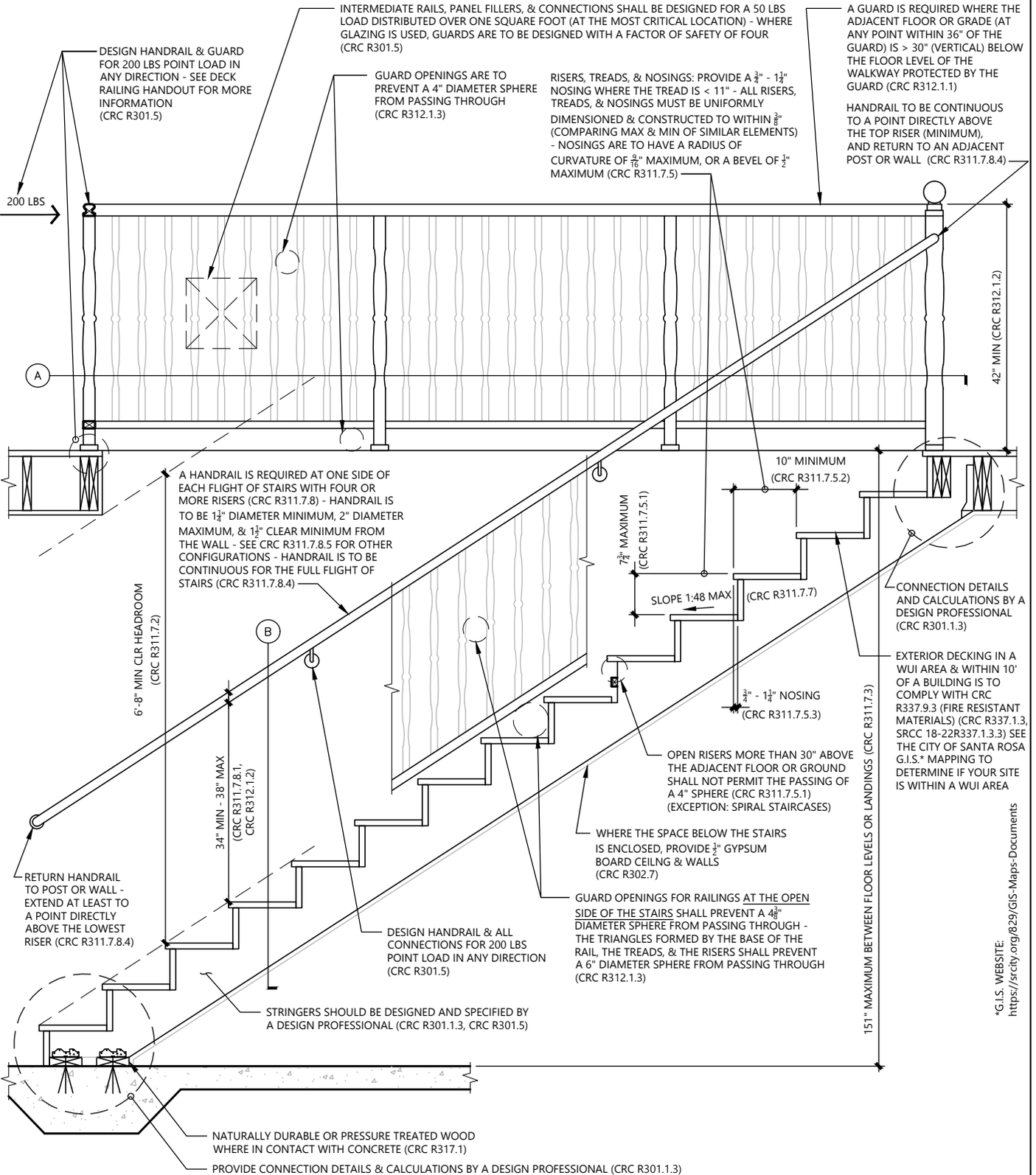
RESIDENTIAL STAIRS



City of
SAN PABLO
Building Services

LAST UPDATED: 31 AUGUST 2023

THIS DRAWING DEPICTS MINIMUM CODE REQUIREMENTS PER THE 2022 CALIFORNIA CODE CYCLE - INFORMATION IS FOR REFERENCE ONLY AND IS NOT A SUBSTITUTE FOR ACCURATE DRAWINGS PREPARED FOR EACH PROPOSED CONSTRUCTION PROJECT



*G.I.S. WEBSITE:
<https://sfcity.org/829/GIS-Maps-Documents>

RESIDENTIAL STAIRS

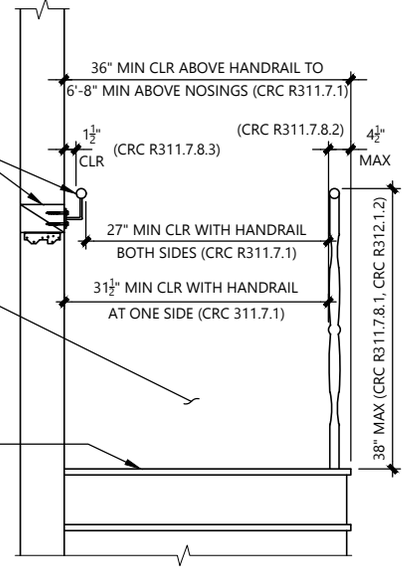
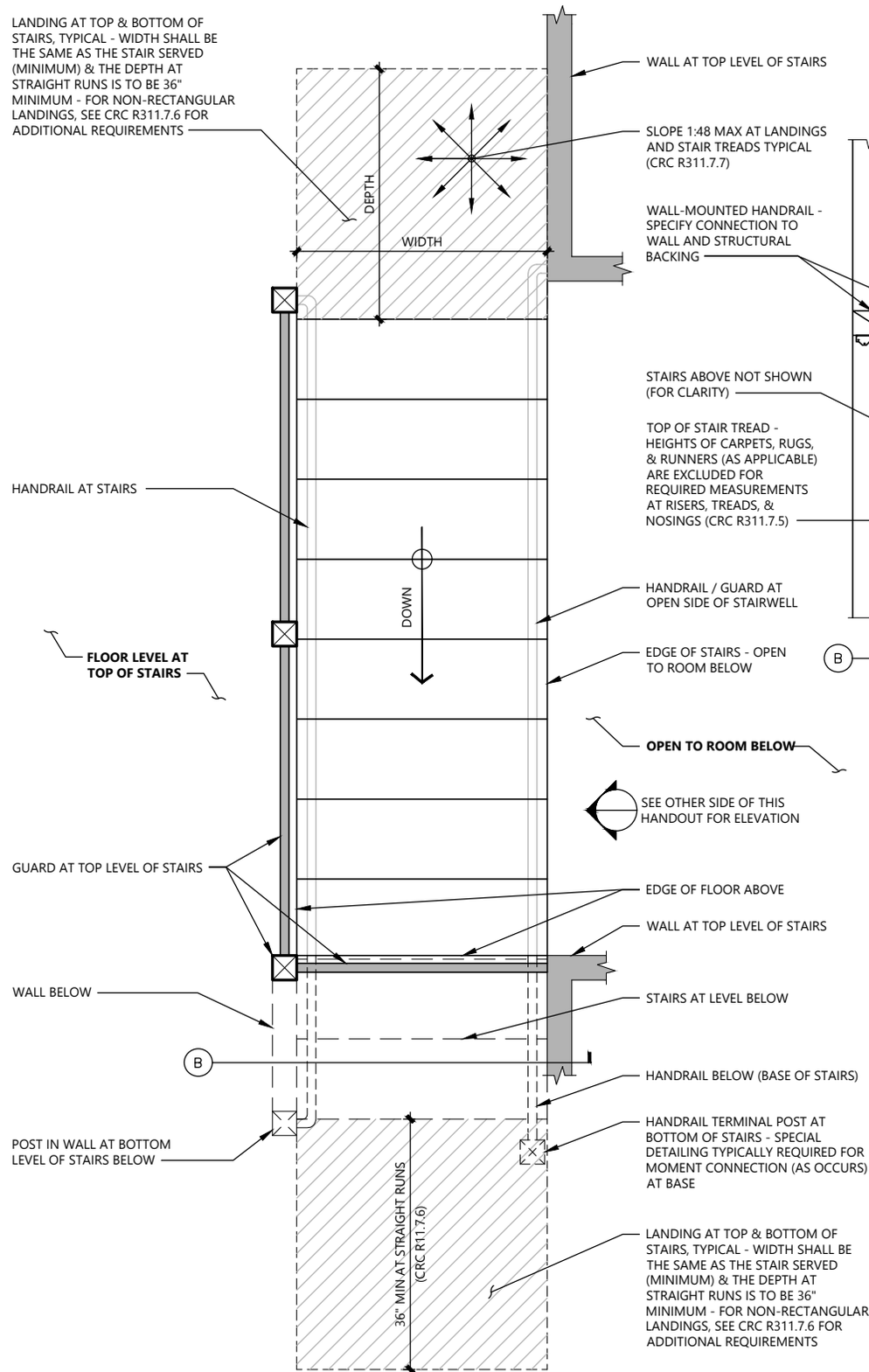


City of
SAN PABLO
Building Services

LAST UPDATED: 31 AUGUST 2023

THIS DRAWING DEPICTS MINIMUM CODE REQUIREMENTS PER THE 2022 CALIFORNIA CODE CYCLE - INFORMATION IS FOR REFERENCE ONLY AND IS NOT A SUBSTITUTE FOR ACCURATE DRAWINGS PREPARED FOR EACH PROPOSED CONSTRUCTION PROJECT

LANDING AT TOP & BOTTOM OF STAIRS, TYPICAL - WIDTH SHALL BE THE SAME AS THE STAIR SERVED (MINIMUM) & THE DEPTH AT STRAIGHT RUNS IS TO BE 36" MINIMUM - FOR NON-RECTANGULAR LANDINGS, SEE CRC R311.7.6 FOR ADDITIONAL REQUIREMENTS



ADDITIONAL REQUIREMENTS:

INTERNAL STAIRWAYS SHALL BE PROVIDED WITH AN ARTIFICIAL LIGHT SOURCE TO ILLUMINATE THE LANDINGS AND TREADS AT A LEVEL OF ONE FOOT-CANDLE (11 LUX) MINIMUM - AT STAIRWAYS WITH SIX OR MORE RISERS, THE ARTIFICIAL LIGHT SOURCE IS TO BE CONTROLLED BY A SWITCH AT EACH FLOOR LEVEL (CRC R311.7.9, CRC R303.7)

EXTERNAL STAIRWAYS SHALL BE PROVIDED WITH AN ARTIFICIAL LIGHT SOURCE LOCATED AT THE TOP LANDING OF THE STAIRWAY - EXTERIOR STAIRWAYS PROVIDING ACCESS TO A BASEMENT FROM THE OUTDOOR GRADE LEVEL SHALL BE PROVIDED WITH AN ARTIFICIAL LIGHT SOURCE LOCATED AT THE BOTTOM LANDING OF THE STAIRWAY (CRC R311.7.9, CRC R303.8)

FOR **SPECIALTY STAIRWAYS**, SEE CRC R311.7.10

ABBREVIATIONS:

- CRC** - CALIFORNIA RESIDENTIAL CODE
- G.I.S.** - GEOGRAPHIC INFORMATION SYSTEM
- LBS** - POUNDS FORCE
- MAX** - MAXIMUM
- MIN** - MINIMUM
- SRCC** - SANTA ROSA CITY CODE
- WUI** - WILDLAND-URBAN INTERFACE (FIRE AREA)

DEFINITIONS:

GUARD (OR GUARDRAIL) - A BUILDING COMPONENT (OR A SYSTEM OF BUILDING COMPONENTS) LOCATED NEAR THE OPEN SIDES OF ELEVATED WALKING SURFACES THAT MINIMIZES THE POSSIBILITY OF A FALL FROM THE WALKING SURFACE TO THE LOWER LEVEL

PLAN VIEW