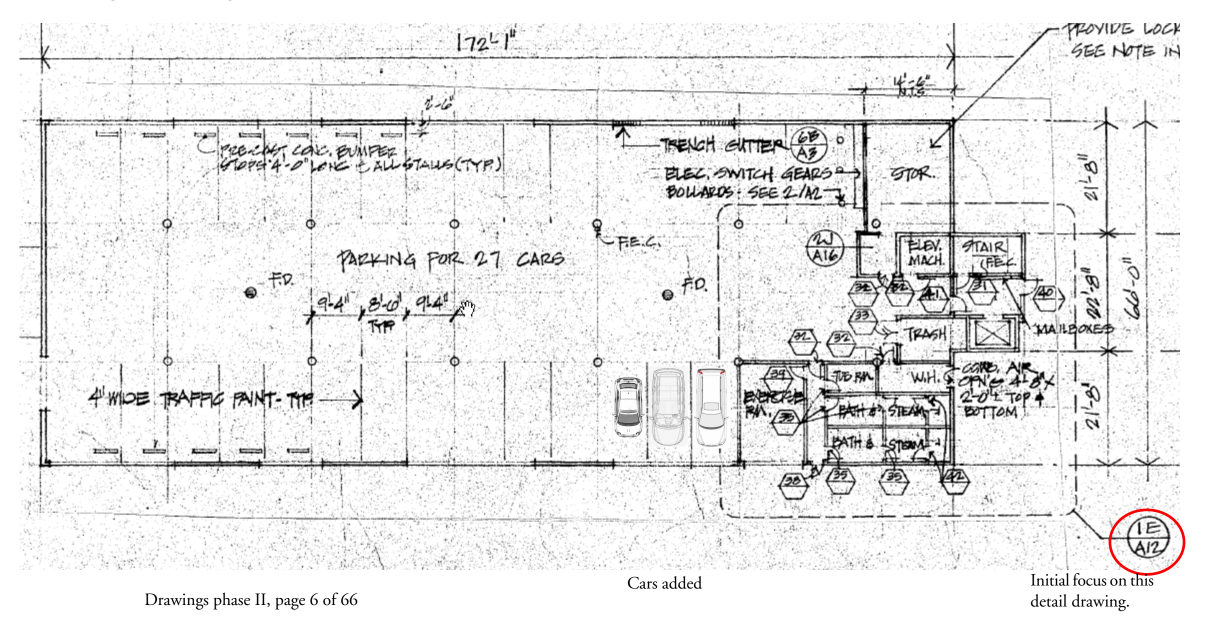
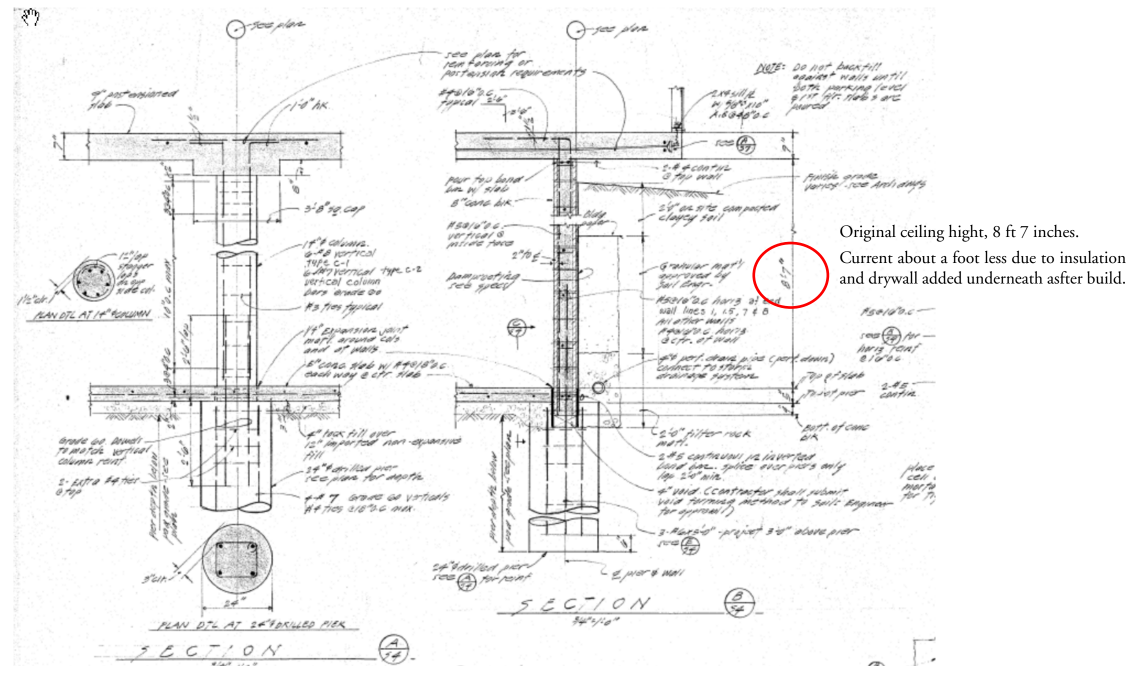
Bldg E Garage

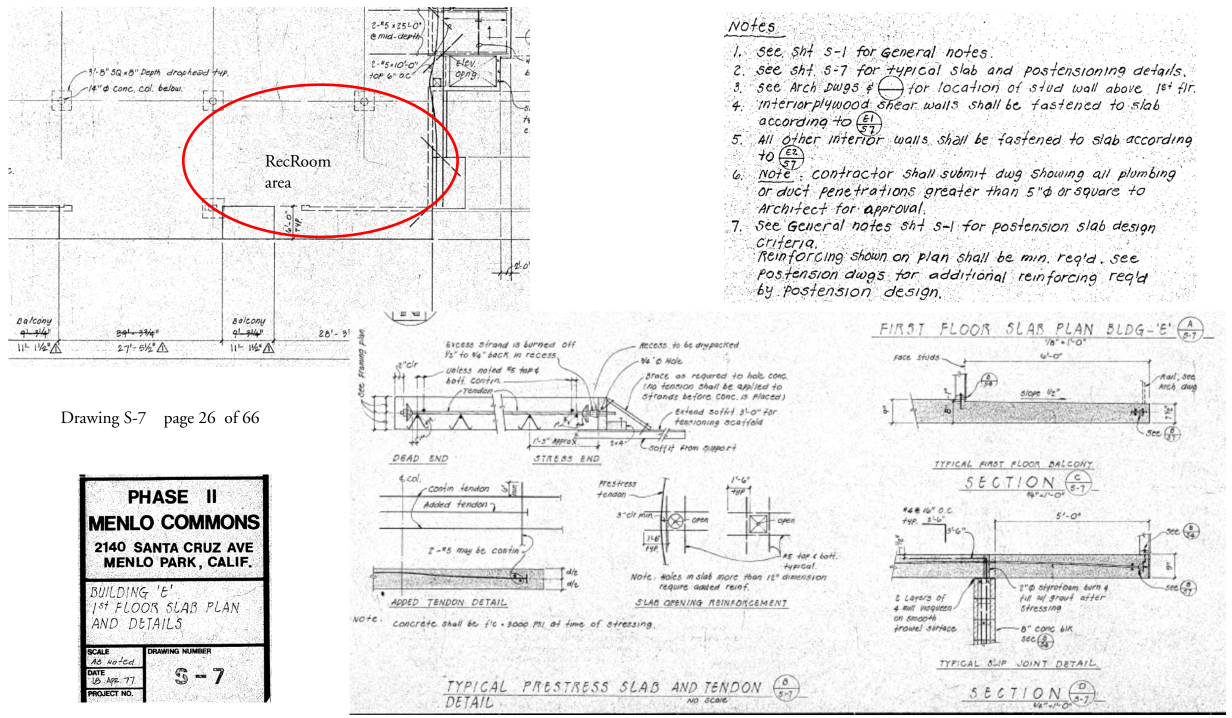




Dwg page 23 of 66 S-4 Foundation details part of drawing

This file: RecRoomExpansion_more.pdf This page shows a few foundation details. Note original garage ceiling height at 8 ft 7 inches.

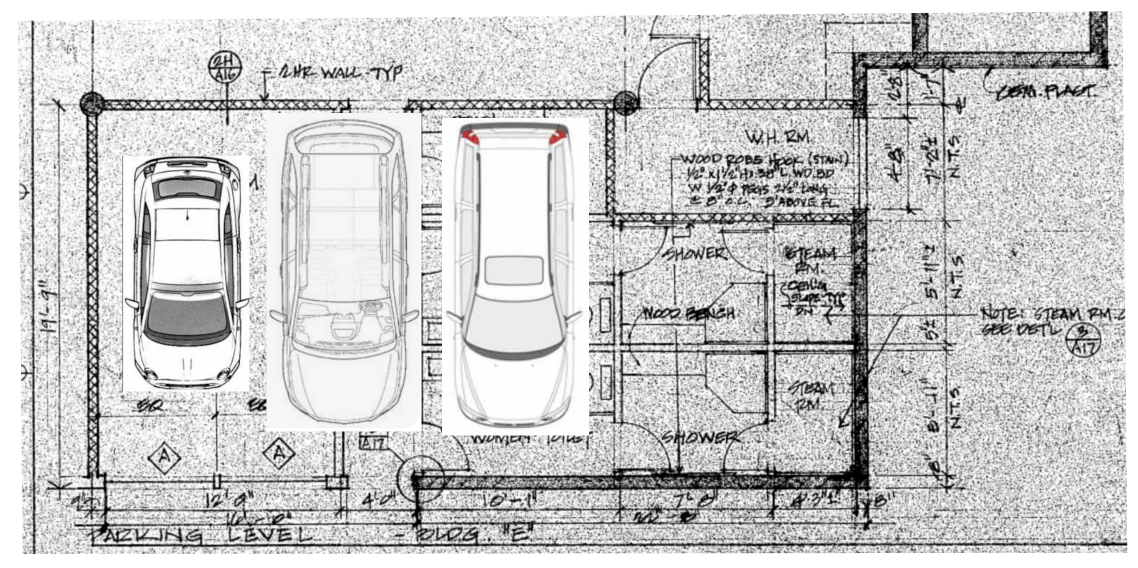
STUDY: MENLO COMMONS RECROOM EXPANSION PAGE 3 OF 8



This file: RecRoomExpansion_more.pdf

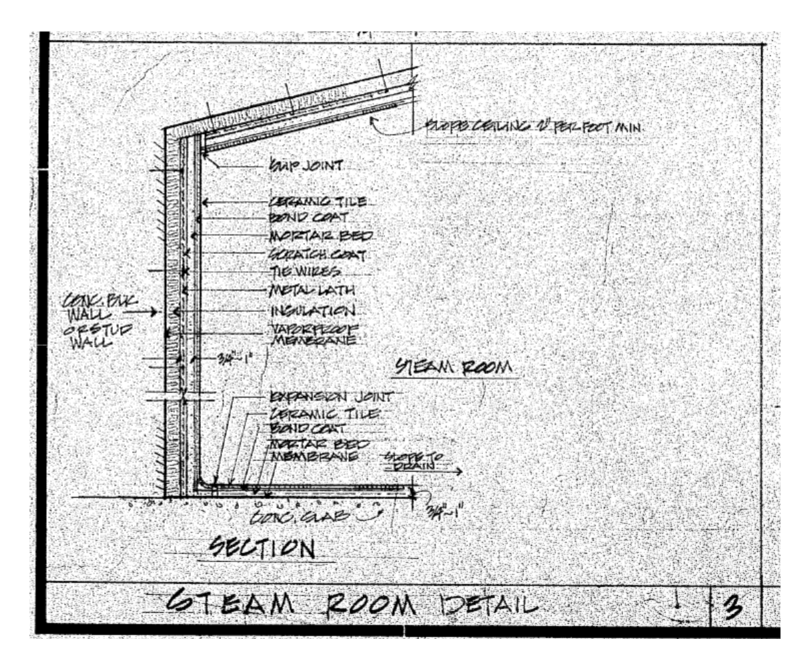
This page shows the 1st floor concrete floor slab / Garage ceiling

RecRoom area occupies a three car parking space.



This page shows that the RecRoom area occupies a three car parking space. Note round pillars in corners.

This file: RecRoomExpansion_more.pdf



Bldg E Foundation plan p22

This image relevant to demolition?

Dwg 19

This file: RecRoomExpansion_more.pdf This page shows one detail that shows in the foundation plan: Steam room walls and ceilings.

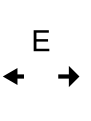
Entry, bldg E (top) and C (bottom)

Buildings E and C are built to the same drawings, except for

RecRoom area, bldg E (top) and C (bottom)



This picture shows the garage entry in Bldg E



This picture shows the garage / RecRoom in Bldg E



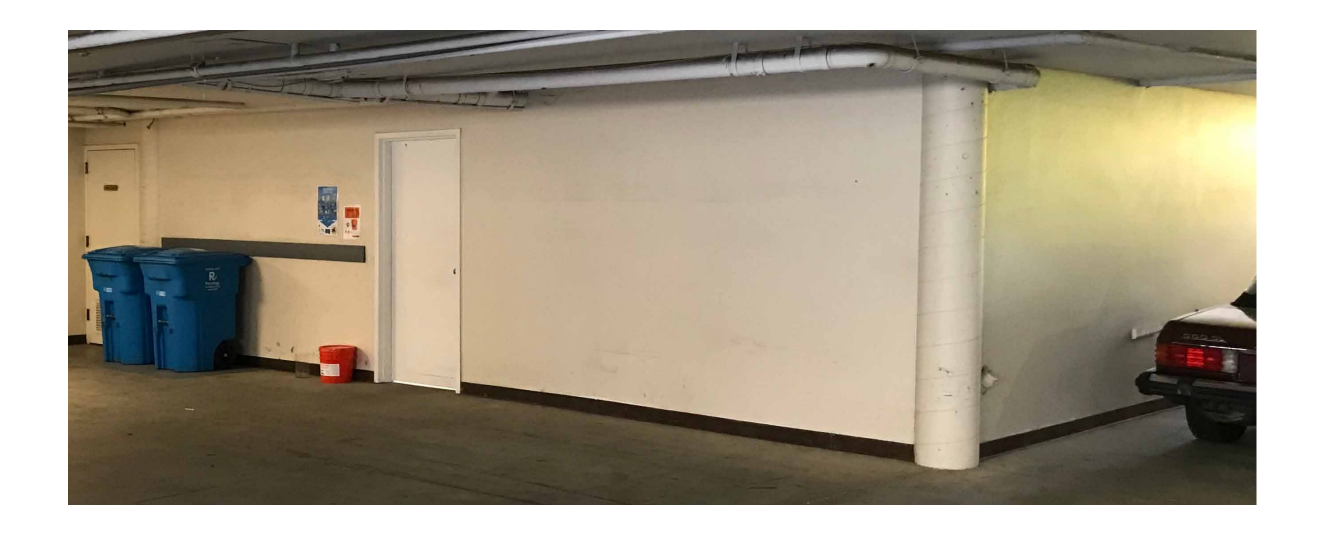
This picture shows the garage entry in Bldg C (flipped)



This picture shows the same area (no RecRoom) in Bldg C (flipped)

This file: RecRoomExpansion_more.pdf

This page shows a comparison between bldg C (flipped horizontal) and bldg E.



This file: RecRoomExpansion_more.pdf This page shows the garage side of the RecRoom. Note round pillars, one behind blue recycling cans.

STUDY MENLO COMMONS RECROOM EXPANSION PAGE 8 OF 8





This picture shows a breaker box in E that says:

Sauna-Steam room contactor





House panel for E (left) has more breakers than house panel for C (right)

This file: RecRoomExpansion_more.pdf This page shows electrical panels in b

This page shows electrical panels in bldg E (left) and bldg C. Note that E has more breakers than C.

Entry, bldg E (top) and C (bottom)

Buildings E and C are built to the same drawings, except for some garage level detail

RecRoom area, bldg E (top) and C (bottom)



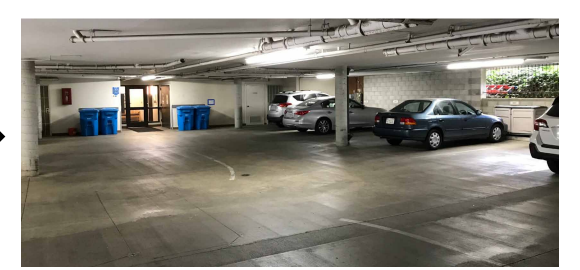
This picture shows the garage entry in Bldg E



This picture shows the garage / RecRoom in Bldg E



This picture shows the garage entry in Bldg C (flipped)



This picture shows the same area (no RecRoom) in Bldg C (flipped)

This file: RecRoomExpansion_more.pdf

This page shows a comparison between bldg C (flipped horizontal) and bldg E.

About MC RecRoom expansion

Sleeping On It 😊

It can only get better.... Well, it just did.

Dozing off last Friday night, it dawned on me that I have looked at the RecRoom and its walls the wrong way. Too close.

My mistake was to think of the RecRoom area the same way I have explored the upper levels, such as studying the alignment of third floor decks against second floor units. See Please check out http://www.forssell.com/menlo/Projects/

File RecRoomExpansion_more.pdf

But... the walls in the RecRoom area are not bearing walls the same as 1st floor walls supporting 2nd floor walls supporting 3rd floor walls.

The garage ceiling/first floor platform is different. The RecRoom occupies a tree car space. None of the spaces in the garage have bearing walls. I have located drawings that show the first floor concrete slab. We can blow away all the RecRoom walls, no questions asked. This is a major simplification and cost saving.:)

This file: RecRoomExpansion_more.pdf

STUDY MENLO COMMONS RECROOM EXPANSION PAGE 10 OF 8