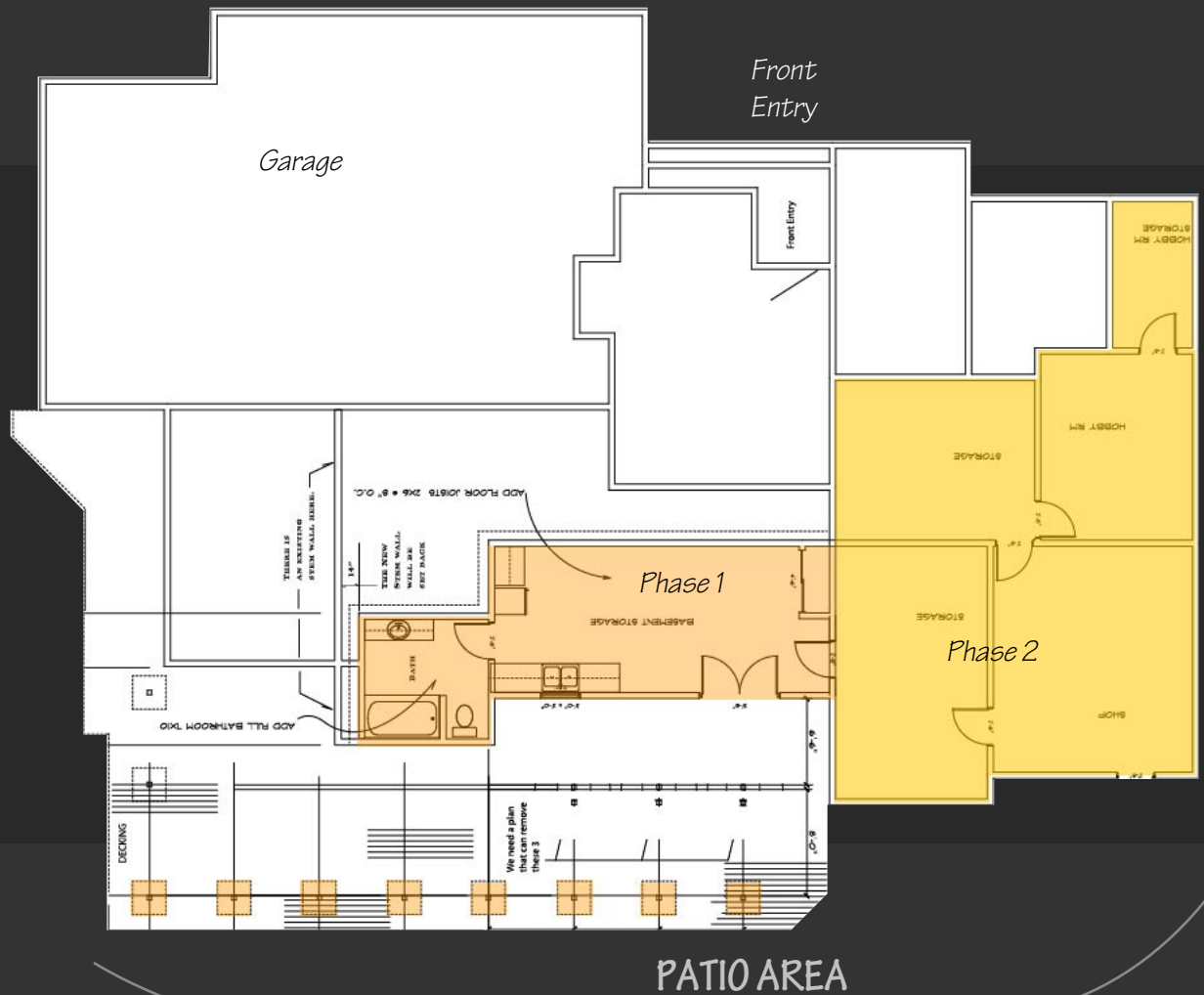


In the beginning there was nothing.



This is the back of the house. Through this door there was over full ceiling height under the house.



The colored area represents our remodel broken down into Phase 1 and Phase 2.

Phase 1 has a Rec Room with Kitchen sink, and a Bathroom with jacooze tub, shower etc.

The little orange square at the bottom represent the arched wall outside. This is top half of the patio.

The entire addition under the house is 1150 sqft. Not including the outside patio.

This PDF only covers the patio. In my next file I'll cover the Rec.Room / Phase 1.

That's me



Smoothing the footing while the first layer sets up.



Butte County
Concrete Pumping

Pumping concrete into the wall forms for the exterior patio walls. Stakes are iron with supporting side kickers. Skins are screwed to the stakes and wire between skins holds a consistent thickness. The outward hydraulic pressure is immense.

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3 Steps in the outer curved wall



After this pour, the rains began and we stopped for the season. I learned how to lay brick and to form up and pour a curved wall. I also learned I was going to need a crew to get this done.



Using two screws as handles, this 45' molding pops out.



Randy Becker Construction was hired in to increase bandwidth and execute the design.

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It took a crew.



We had
9 truck loads of
5-8 yards each.



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Two toned cement,
the steps are lighter
than the pads.



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Where there was nothing before,
there was now a tiered patio. We
replaced the lattice with arches.
All the supporting posts remained
unchanged.





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So that's the Patio and Arched Wall. The next part is about what happens under the house. All the framing for the arched wall and under the house, was done by Joe Ross and Jeremy Dunlap.