

Remove all wood and fasteners from CMU wall surface





Remove all wood and fasteners from CMU wall surface



Remove to trash all old  
ducting



Remove tile





remove  
ducting



remove  
wood  
platform



remove  
all wood  
and  
fasteners



break off  
flush with  
wall  
surface



break off  
will wall  
surface



sweep  
and  
remove  
all debris

demo  
base





install  
blocking  
at all  
ends of  
joists per  
IBC



remove  
all wood  
and  
fasteners



clean out  
and  
remove  
all loose  
debris;  
keep  
shelving

break off





block all  
joist ends  
per IBC



replace  
with new  
soffit



A photograph showing a close-up of a wooden structure, possibly a roof or floor joist system, with a significant gap or hole. The wood is dark and weathered. A red arrow points from the text 'add framing to enclose' to the gap. Green lines form a rectangular frame around the gap, indicating where new framing should be added. The ground below is dirt and debris.

add  
framing to  
enclose

install  
plywood  
soffit  
material





demo and  
brick over



remove platforms and trash





remove  
jambs  
and  
frame in;  
offset so  
we can  
install  
1/2"  
drywall  
into  
opening



remove all wood

inset framing so we can  
install 1/2" drywall into  
opening



put back



piece brick back  
to column for  
finish



roof with drip edge needed

remove





demo tile



add  
column

cut  
decking  
even with  
joists and  
remove in  
these 3  
sections



remove  
backsplas  
h



make subfloor 3/4" below  
top of wood floor here





scrape up  
paper on  
wood  
floor



remove  
paper  
floor from  
wood  
floor



remove  
backsplash

remove  
wood  
blocking  
from  
cabinets



A photograph showing a corner of a room where the floor is in a state of severe disrepair. The floor surface is dark, cracked, and uneven, with large sections of material missing or broken away. In the upper left corner, a wooden wall or baseboard is visible, with a layer of light-colored paper or wallpaper that has become heavily peeling and detached, exposing the underlying wood. The overall scene suggests a need for significant renovation or demolition work.

remove  
paper  
from  
wood  
floor

move  
floor and  
wall back  
16"





a minimum of 80" is  
required of  
headroom at stair  
per building code

sister 2x6  
joists to these  
2 boards

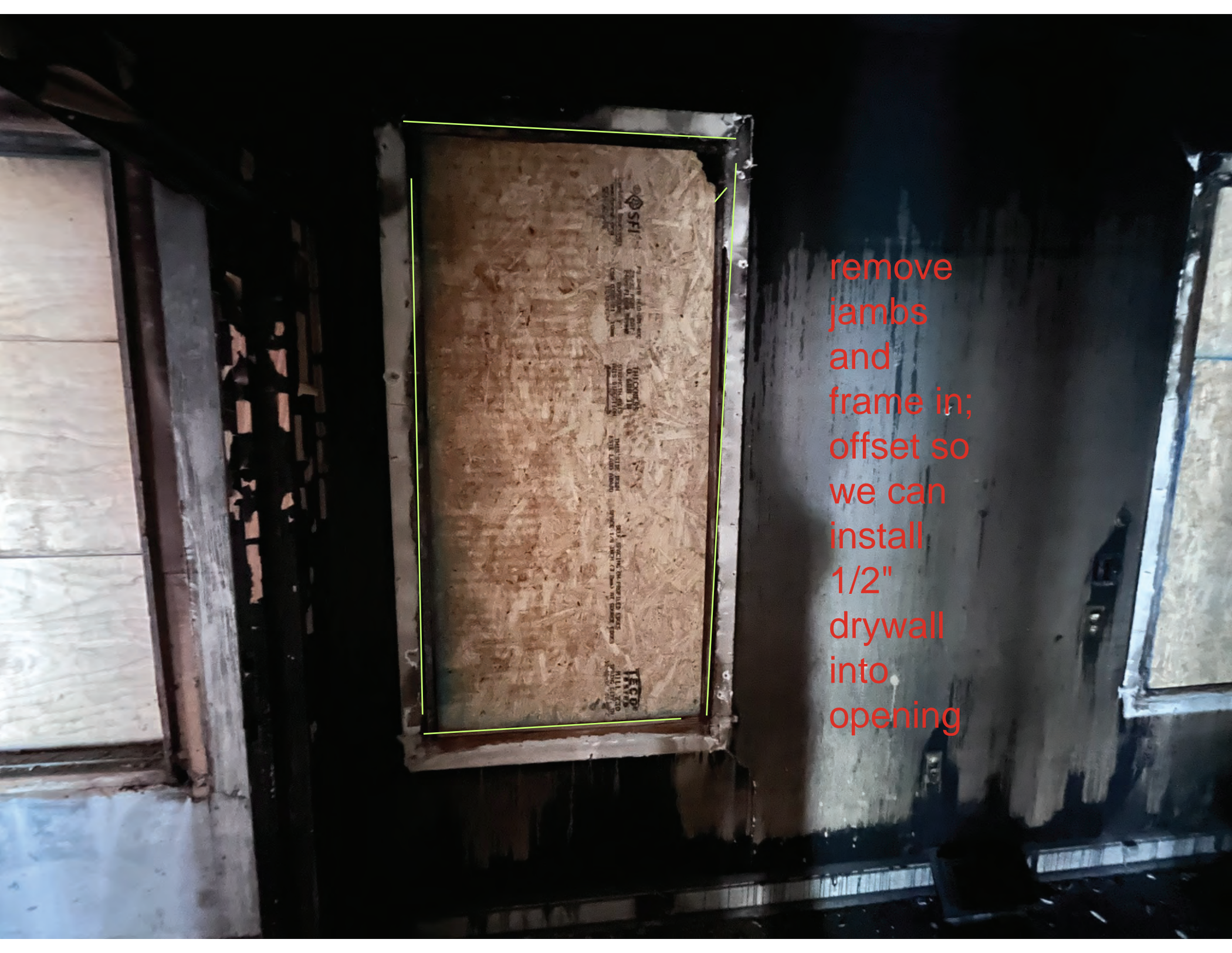


remove  
charred  
wood





remove  
charred  
wood



remove  
jambs  
and  
frame in;  
offset so  
we can  
install  
1/2"  
drywall  
into  
opening



remove  
jamb  
and  
frame in;  
offset so  
we can  
install  
1/2"  
drywall  
into  
opening

A photograph showing a concrete floor with a wooden plank acting as a threshold between two sections. The text "remove threshold" is overlaid in red. The floor is dark and shows signs of wear and discoloration. The wooden plank is positioned horizontally across the middle of the image, with a gap between it and the concrete on either side. The concrete is a mix of grey and brown tones, with some lighter patches and darker stains. The lighting is somewhat uneven, with brighter areas in the center and darker areas towards the edges.

remove  
threshold



remove  
tile

A photograph showing a close-up of a building's exterior wall. The wall is dark, possibly black, and appears to be made of a material like stucco or concrete. A horizontal wooden trim piece, painted a light blue or teal color, runs along the base of the wall. A red arrow points from the text 'remove wood siding' to this trim piece. Below the trim piece, there is a section of white plastic lattice or mesh. The ground in the foreground is dirt and littered with debris, including a plastic bottle and some wood shavings. A metal grate is visible on the ground in the lower left corner.

remove  
wood  
siding



frame full  
thickness  
2x4 wall  
in this  
opening



remove  
siding



remove  
charred  
board

remove  
iron door





add short wall for support



make permanent wall

remove  
shelving





remove  
charred  
wood