Fireblocking, Concealed Wall Spaces-Fireblocking shall be provided in concealed spaces of stud walls and partitions, in cluding furred spaces, and parallel rows of studs or staggered studs, as follows:

1. Vertically at the ceiling and floor levels.

2. Horizontally at intervals not exceeding 10 feet

DRAFTSTOP- A material, device or construction installed to restrict the movement of air within open spaces of concealed areas of building components such as crawl spaces, floor/ceil-ing assemblies, roof/ceiling assemblies and attics.

Draft stopping is required to be located in areas where a transition from horizontal to vertical or vertical to horizontal occurs. It is also required in spaces over a prescribed volume or square footage to limit how much air is available to feed a fire. The intent is to starve the fire of oxygen before it can grow to a The intent is to starte the fire of oxygen before it can grow to a point that it can cause severe damage to the building or struc-ture. As draft stopping is used to limit air and not stop fire it can be build of almost any material approved by the building codes. Common draft stopping materials are sheet metal, wood framing members, insulation or expanding foam.

1111111

DESERVET

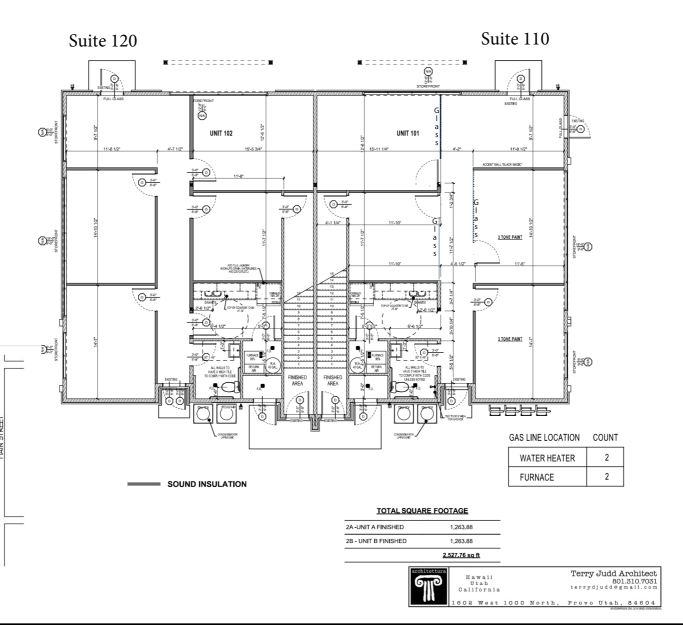
1600 NORTH

LOBBY BUILDING LOCATION

STAPLES OFFICE SUPPLY

VCINITY MAP

1400 NORTH



THESE DESIGNS AND DRAWINGS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF SIERRA HOMES CONSTRUCTION INC. AND ARE NOT TO BE DISCLOSED WITHOUT EXPRESS PERMISSION OF SIERRA HOMES
CONSTRUCTION INC. THEY MAY NOT BE USED OR DUPLICATED WITH OUT THE EXPRESS PERMISSION OF SIERRA HOMES CONSTRUCTION INC.

© SIERRA HOMES CONSTRUCTION INC

DISCLAIMER: ACTUAL SITE CONDITIONS MAY VARY FROM WHAT PLANS SHOW. PLANS SUBJECT TO CHANGE ON SITE.

ADDRESS:

PARK AVE PH. D 1 & 2 1592 NORTH 160 WEST #101 LOGAN, UTAH

PARK AVE PH #D 1 AND 2 -**VANDERBECK** 



10/29/2021

REVISION: R-7E

FLOOR PLAN

**BRAD / AARON** 

SCALE: 1/8" = 1