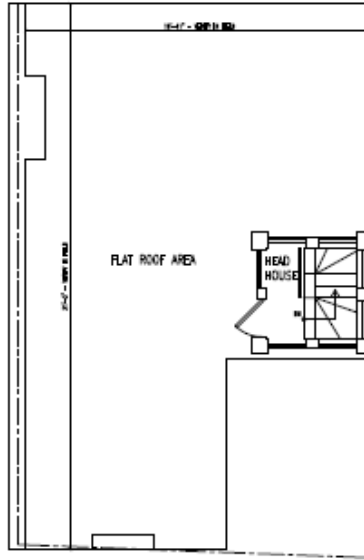


Headhouse Drawings

TEMPLE STREET



R ROOF PLAN
SCALE: 1/4" = 1'-0"

1 EXISTING REAR ELEVATION
SCALE: 1/4" = 1'-0"

2 EXISTING RIGHT SIDE ELEVATION
SCALE: 1/4" = 1'-0"

1 EXISTING TEMPLE STREET ELEVATION
SCALE: 1/4" = 1'-0"

60 Temple Street
David Govanlu

context
collaborative design workshop

Eric Johnson

05/03/2021

Project No.	16110002
Client	Context
Design by	David Govanlu
Product No.	Headset 101 10
XA-2	

Materials for Headhouse Work

Siding

The proposal for replacing the siding is to use James Hardie Plank Lap Siding in the same color. However, the applicant would defer to the BHAC and/or staff suggestions on any alternative materials or color.

<https://www.jameshardie.com/products/hardieplank-lap-siding>



Roof

The new roof on the headhouse would use the same materials as the main structure.

Door

The replacement door would be a solid slab exterior fiberglass door. The door isn't visible from public ways.