

# BUSD Cojects

## Berkeley Adult School:

### CTE Project #1: Stagecraft/Carpentry/FabLab

The work in this project involves the alteration of an existing classroom space to support the Electronic Technology CTE curriculum. The alteration includes the following:

#### PROGRAM DESCRIPTION

---



# Berkeley High School:

## PROGRAM DESCRIPTION

---

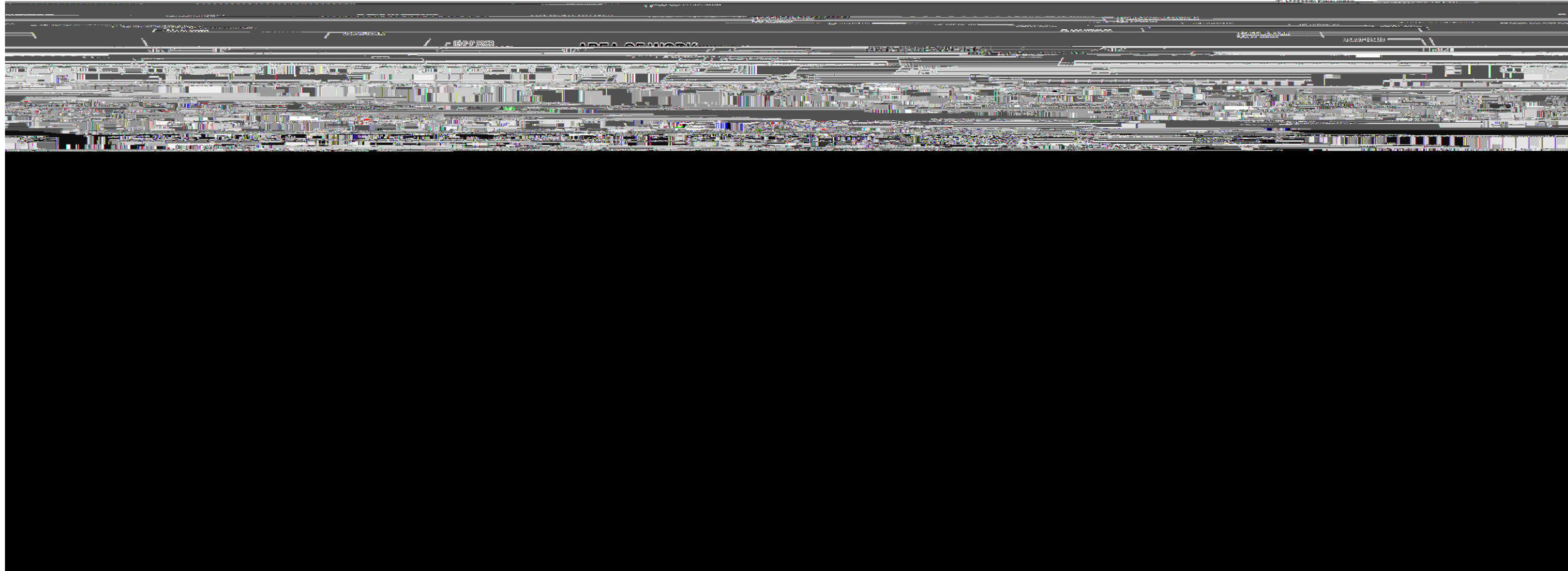


## Berkeley High School:

### CTE Project #2: Stagecraft/Carpentry/FabLab

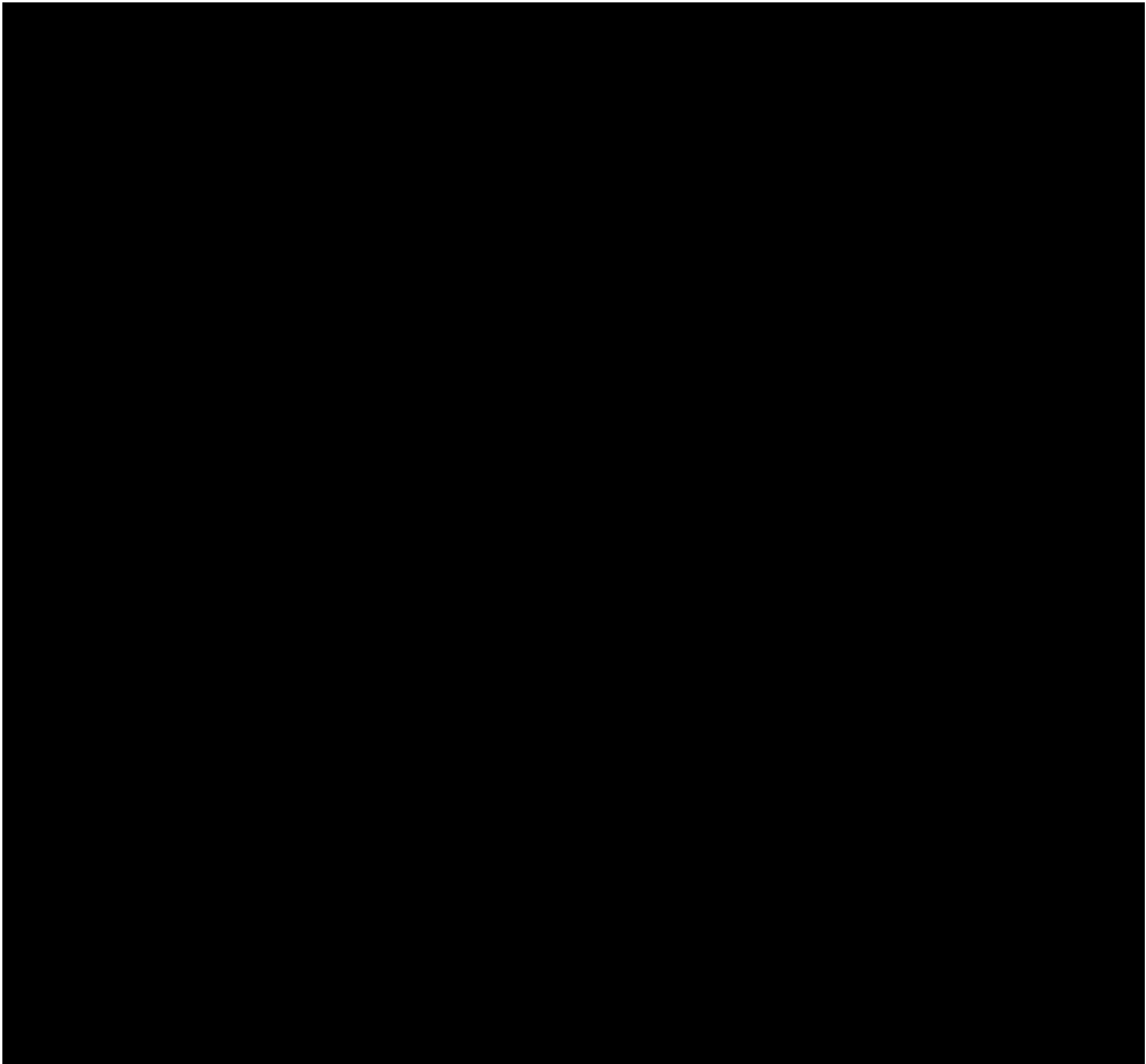
All island workbenches are mobile to facilitate space use flexibility. Electrical, plumbing, and mechanical work will also be provided to support the new use in the space.

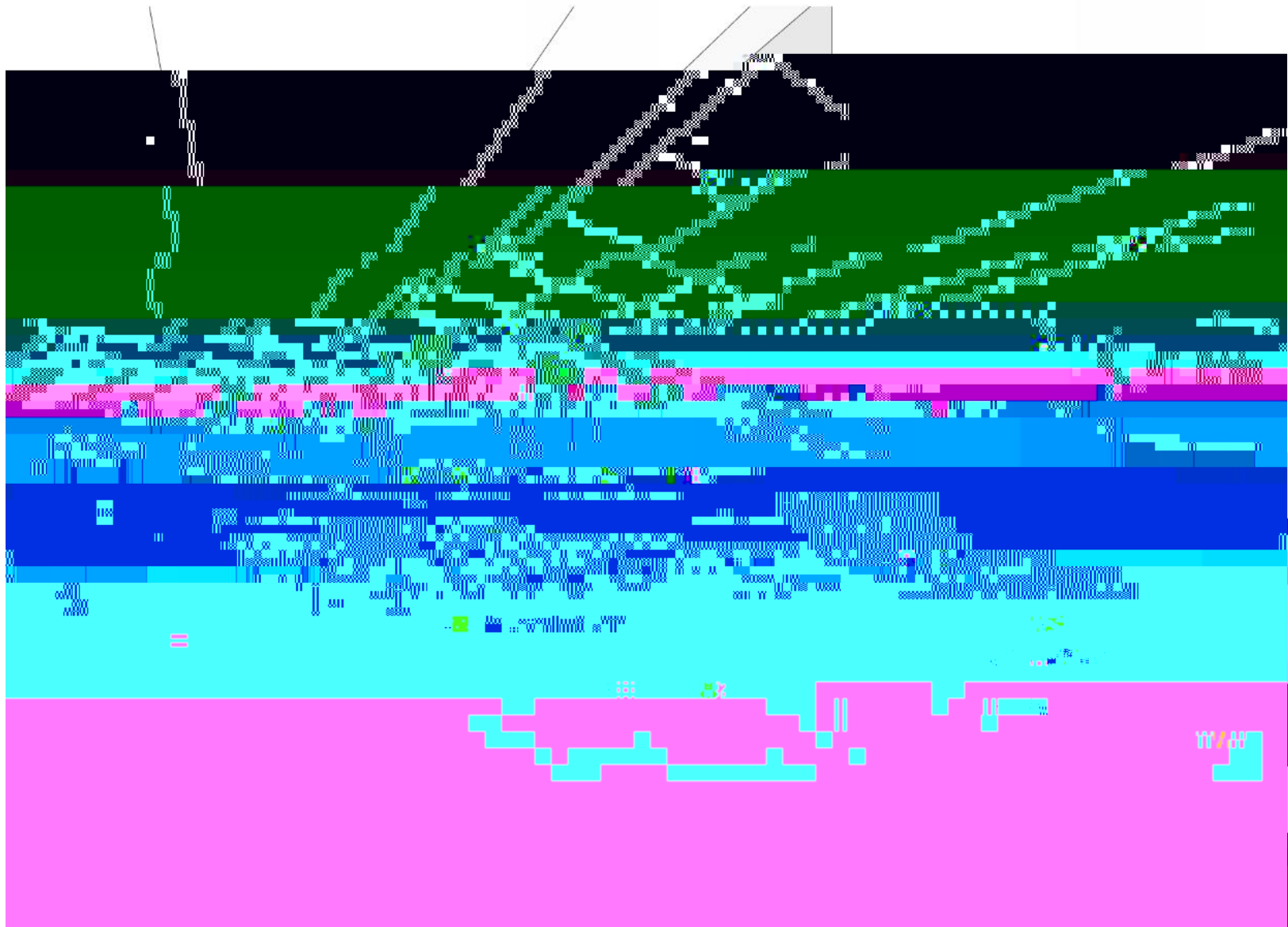




## CTE 1: BAS SITE PLAN / OVERALL FLOOR PLAN

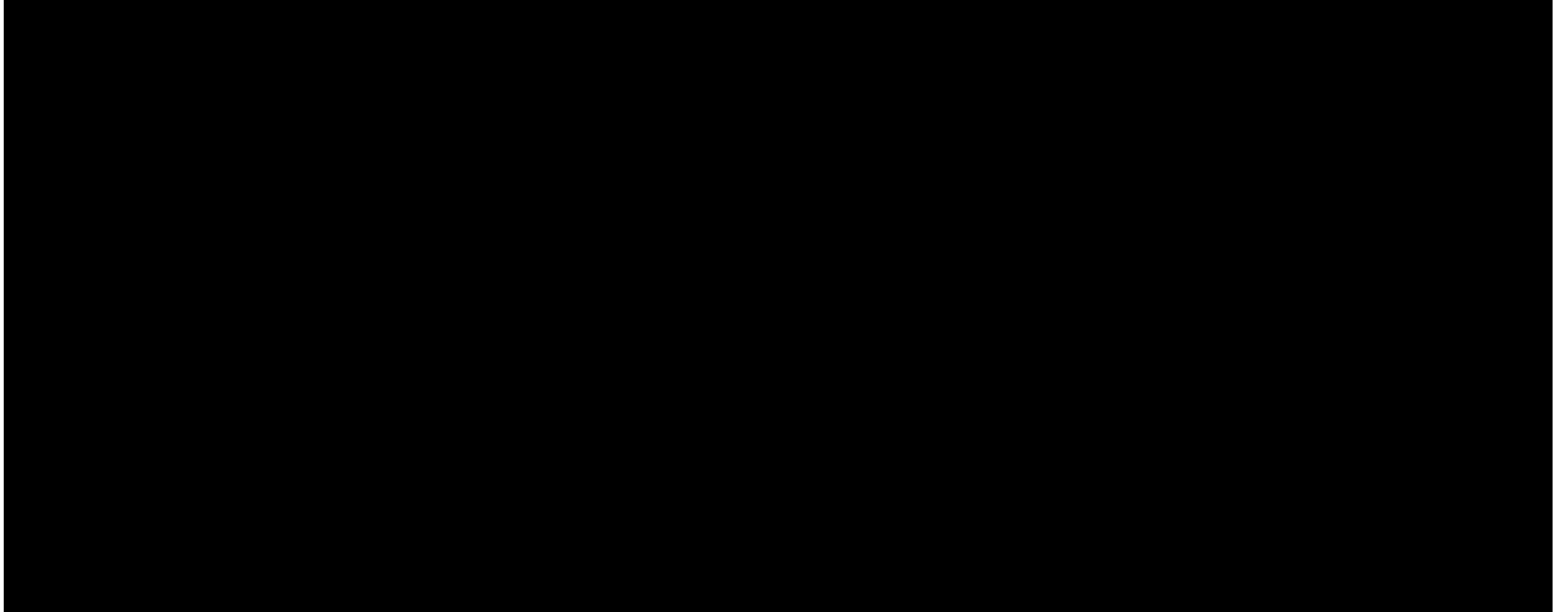
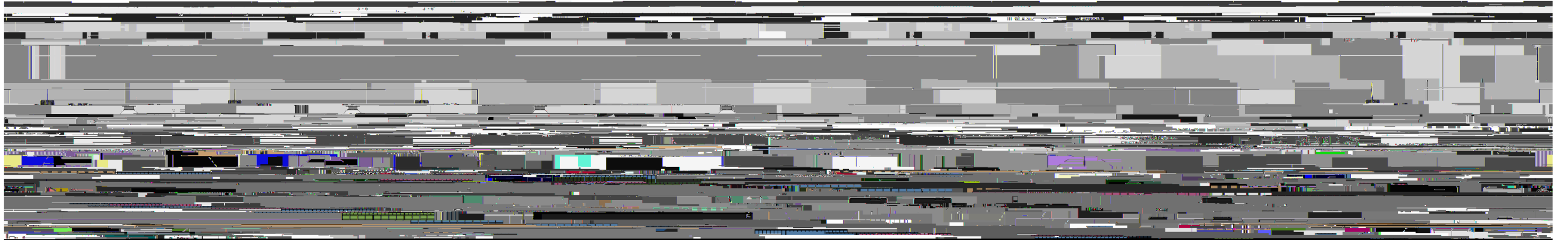






### 3D VIEWS

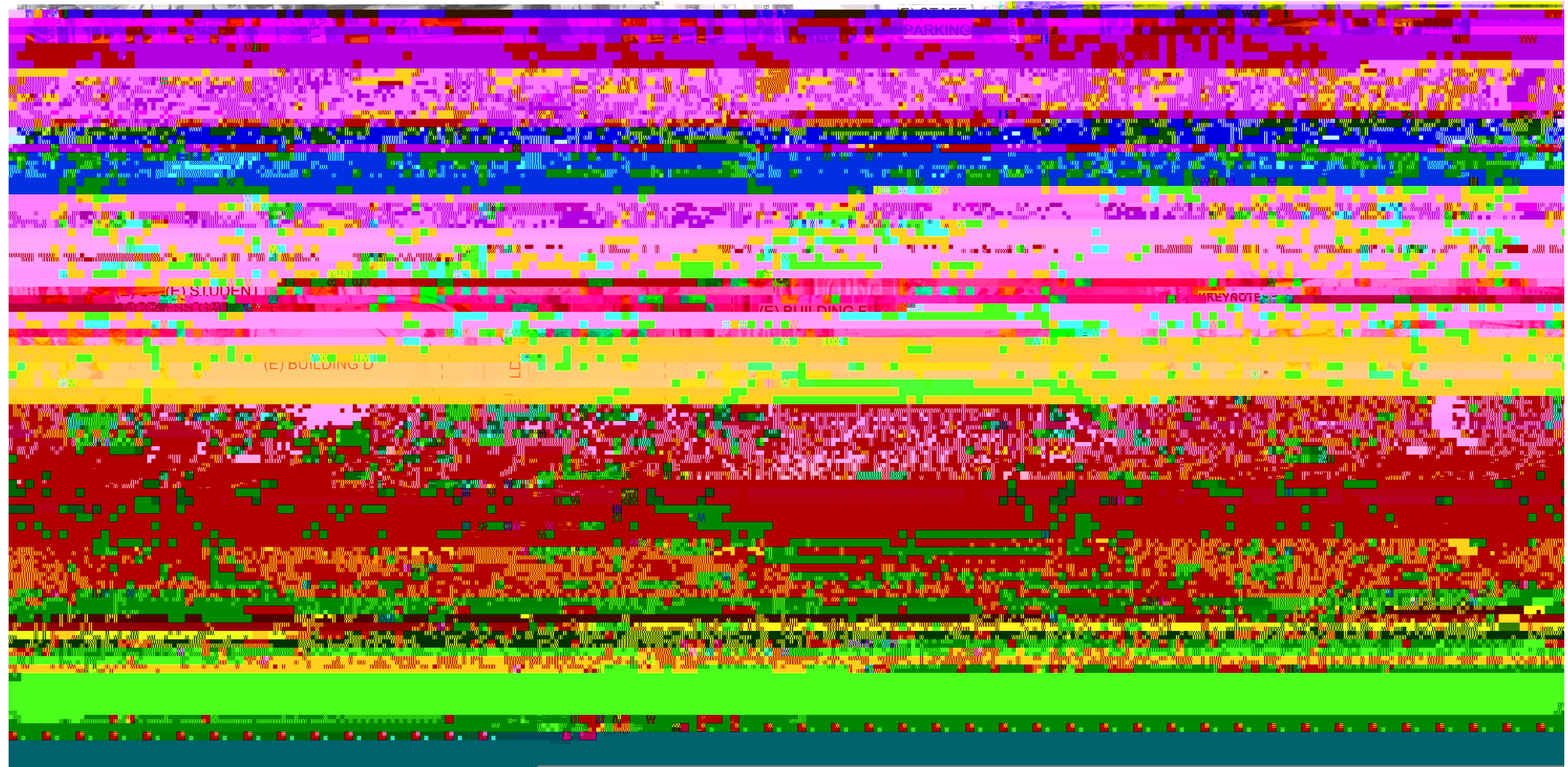




## 3D VIEWS



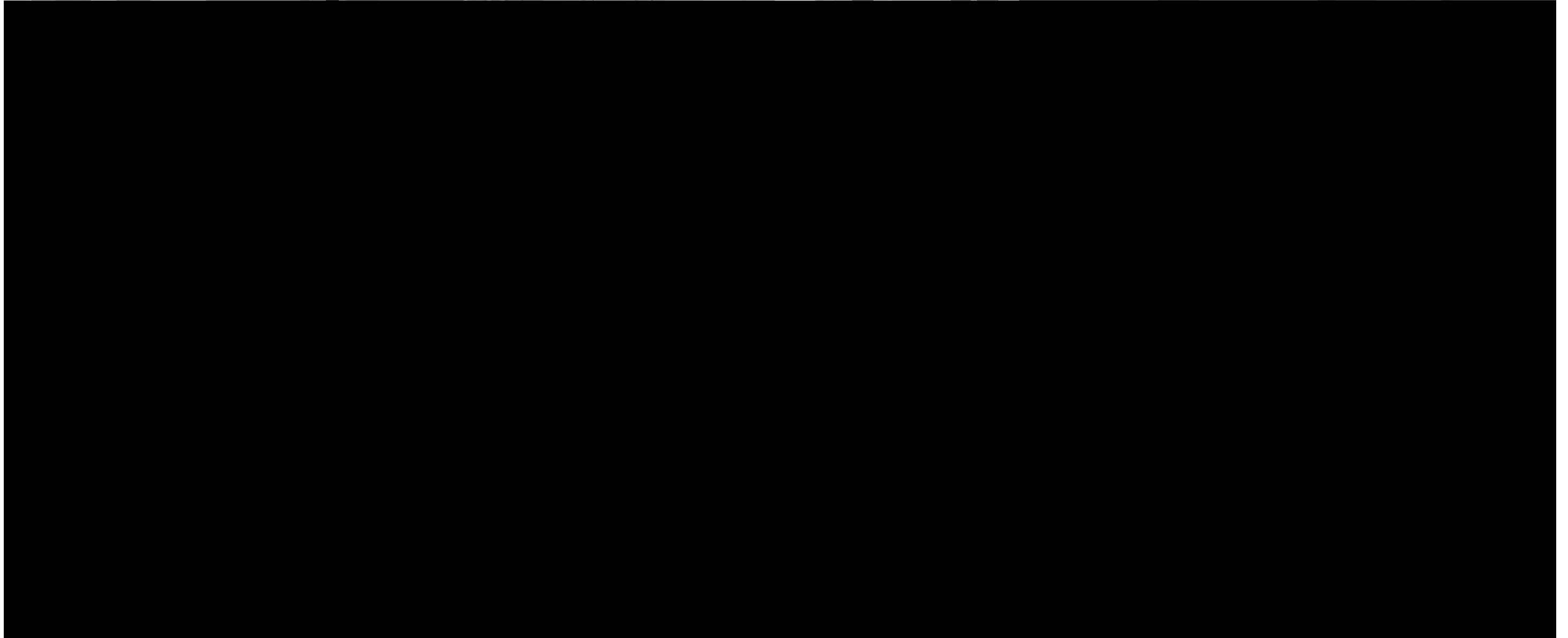
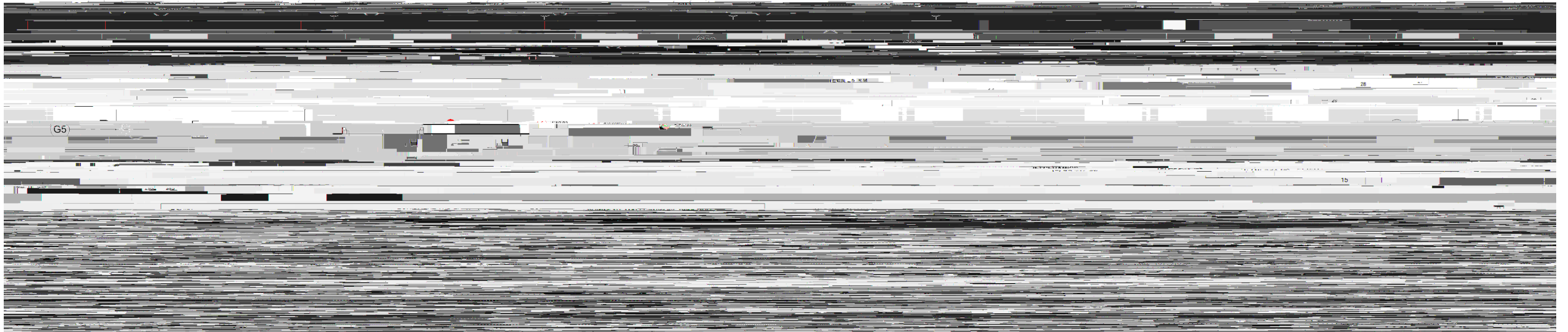




## CTE 2: BHS SITE PLAN

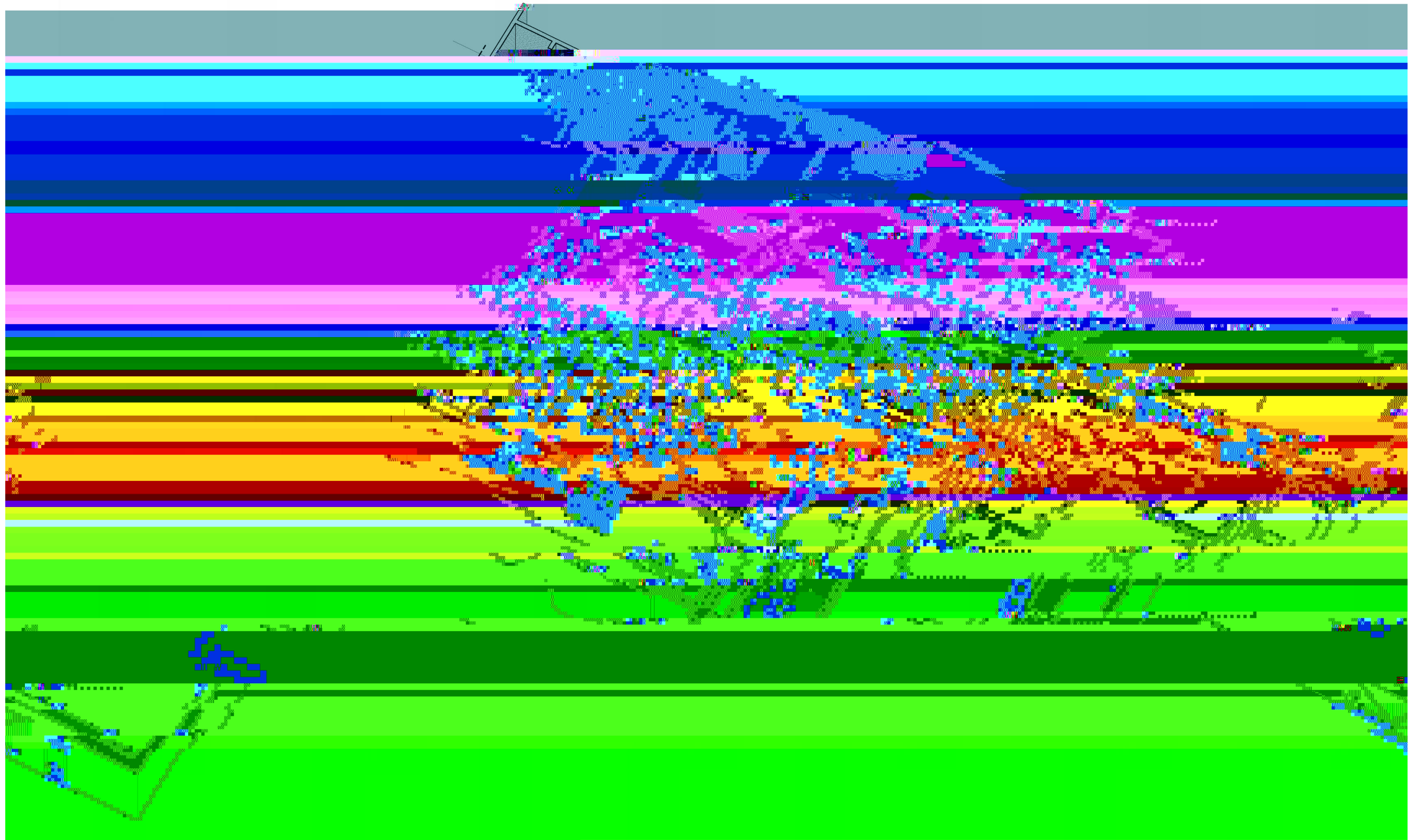






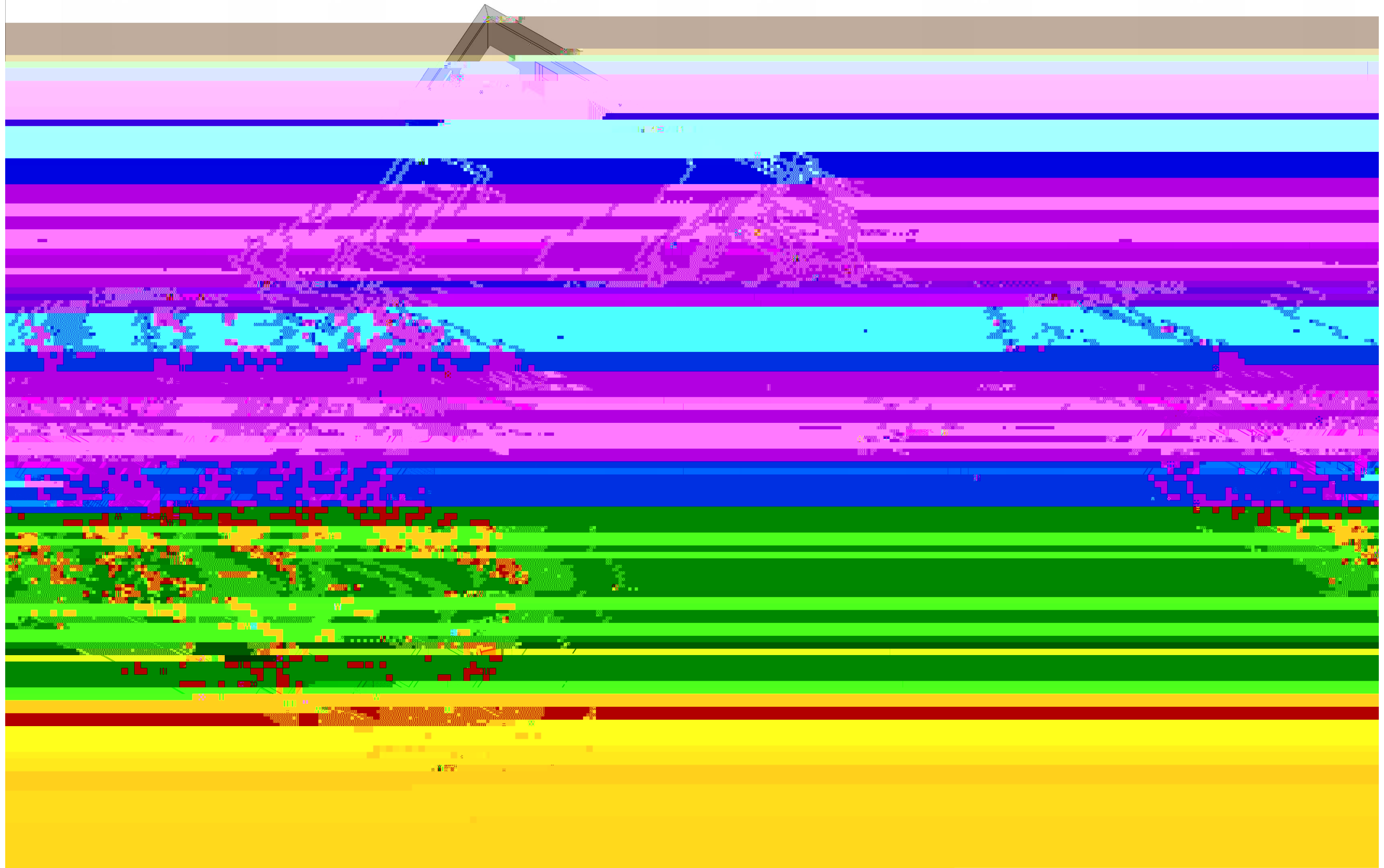
## CTE 2: BHS BUILDING G PARTIAL FIRST FLOOR PLAN- G112





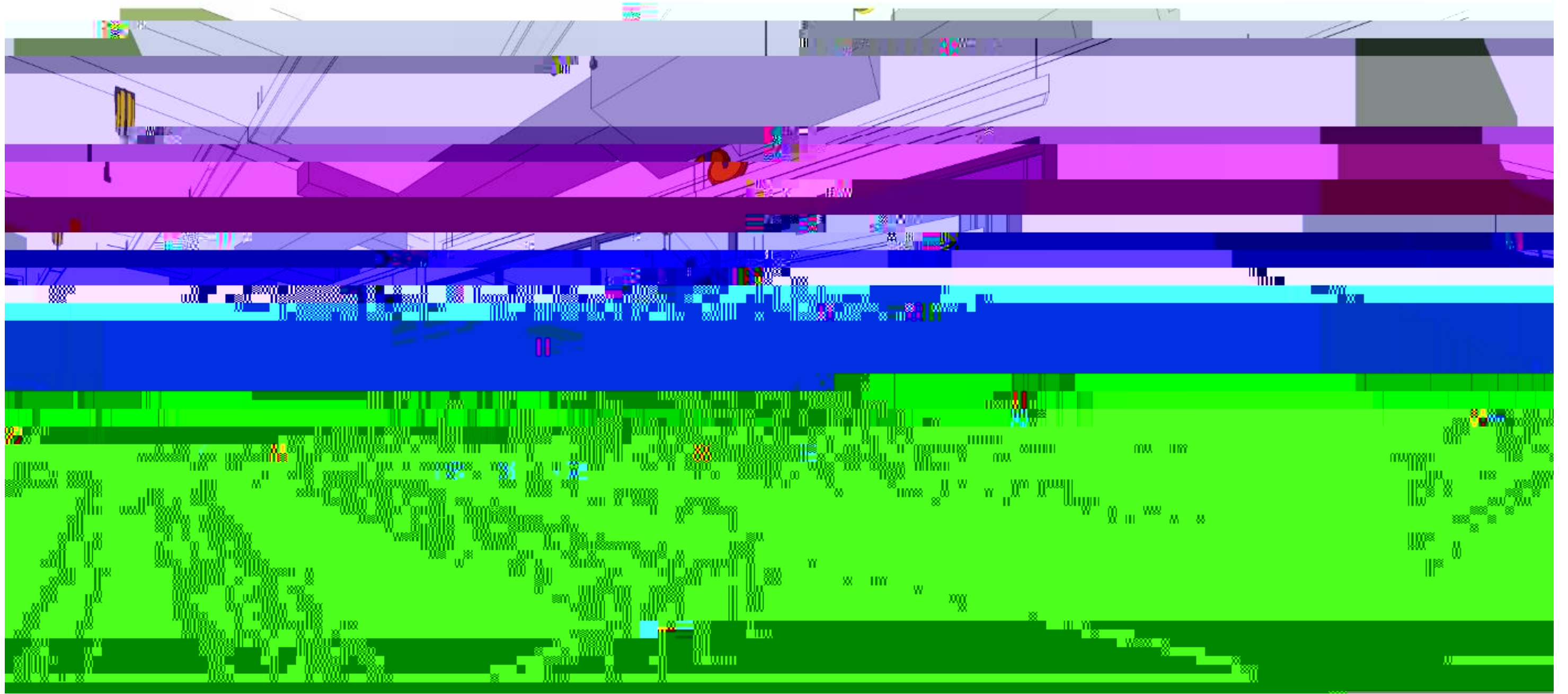
CTE 2: BHS AERIAL VIEW 1 (SOUTH WEST)





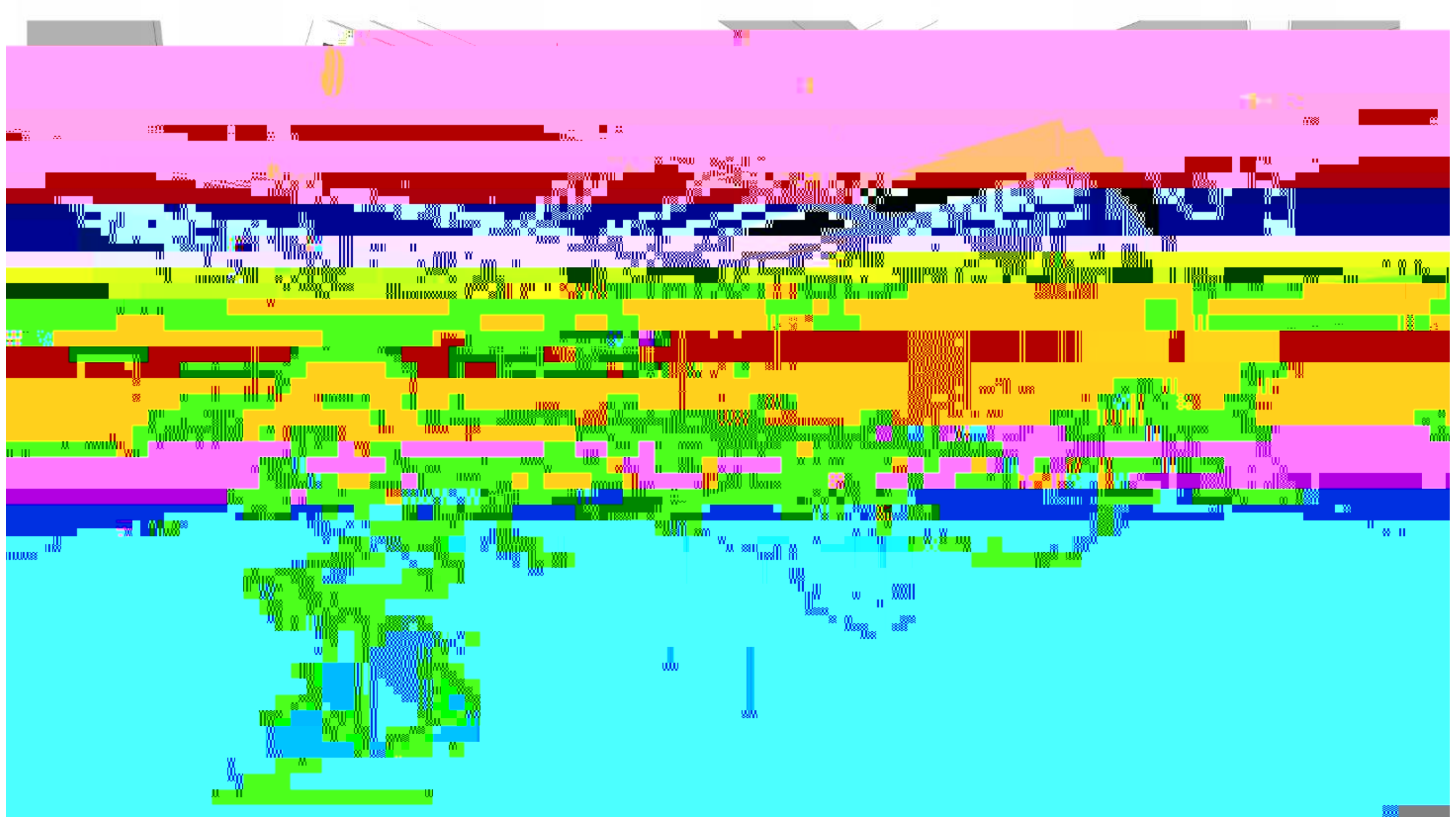
CTE 2: BHS AERIAL VIEW 2 (NORT EAST)





## CTE 2: BHS 3D VIEWS WORKSHOP 1





## CTE 2: BHS 3D VIEWS    WORKSHOP 2/ CNC





## CTE 2: BHS 3D VIEWS WORKSHOP 2

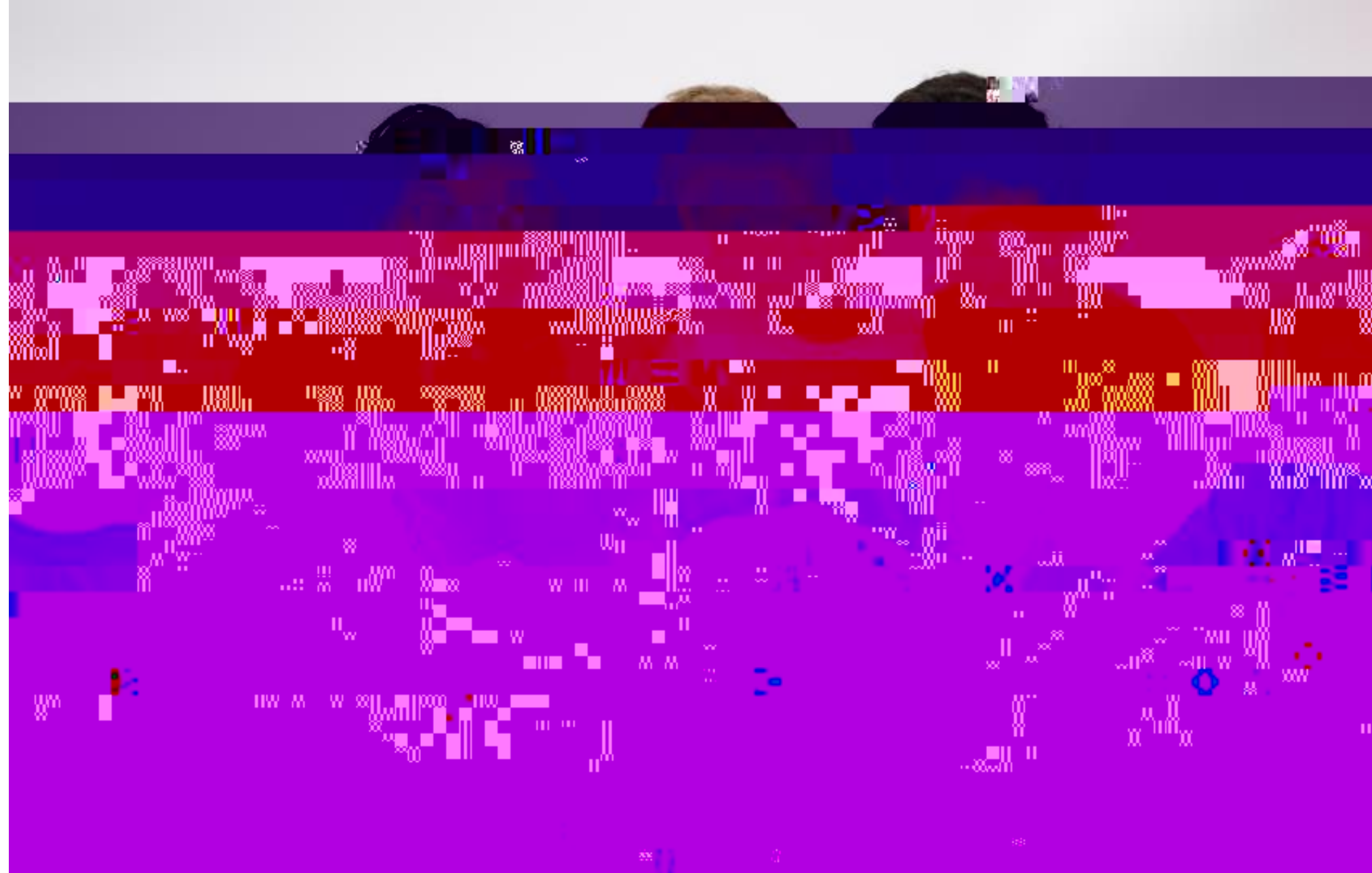






## CTE 2: BHS 3D VIEWS - PATIO





## Main Contacts:

Velma Anelo

[vanelo@sva-architects.com](mailto:vanelo@sva-architects.com)

Christopher Bradley

[cbradley@sva-architects.com](mailto:cbradley@sva-architects.com)

2335 Broadway, Suite 301, Oakland, CA 94612  
(510) 267-3180 | [www.sva-architects.com](http://www.sva-architects.com)