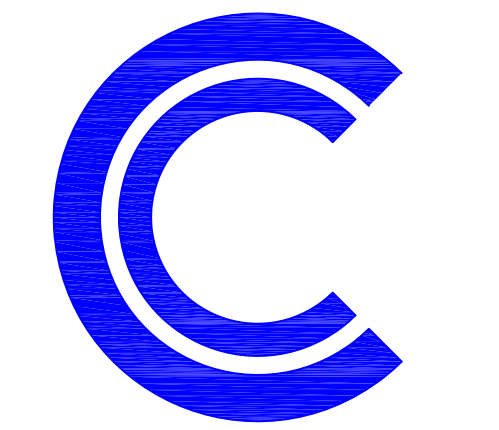


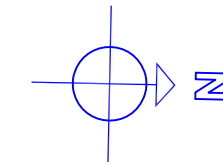
Architect Response - GC to verify that the minimum contract slope is met in areas not identified.

- NOTES:**
- 1.- All dimensions and elevations are subject to prevailing field conditions
 - 2.- All dimensions and elevations are given from top of structural substrate to top of insulating concrete. For further detail and dimension, architectural and or structural plans shall be consulted
 - 3.- Product to be installed shall be 2" Elastizell fill over variable thickness expanded polystyrene insulation board Min. over 1/4" max. slurry fill over concrete deck as per architectural plans and/ or specs.
 - 4.- Additional fill and board will be incorporated to create crickets and saddles sloped to the roof drains at areas where the slope has not been provided.
 - 5.- The Elastizell Roof Fill system will provide an R-30 Average.
 - 6.- The overall structural steel , concrete , rebar, closures, forming, shoring, scaffolding, concrete pads, flashing, vents, curbs, roof covering and membranes , safety rails, barricades, detours, traffic signs, water, power supply, building permits, and/ or structural roof design to be by others.



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8910 VALLEJO AVE.
BOSTON, CALIFORNIA 94022
PHONE: (925) 460-2000 FAX: (925) 950-2097
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ARCHITECT:

CONTRACTOR:

OWNER:

PROJECT:

UCR
MULTIDISCIPLINARY
RESEARCH
BUILDING

DATE	REVISION

TITLE SHEET:

Roof Plan

DRAWN: S. S. DATE: 11/19/17
CHECKED BY: F.S. SCALE: NTS
JOB NO.

SHEET:

1 of 1