ARCHITECT OF TRAVEL (P.O.T.)

ABRUPT MAXIMUM SLOPE, EXCEPT LEVEL CHANGES

PARKING LOT "B"

THE Fax 415.346.

THAT ALL 1/2" MAX, EXCEED 1:2

CONSULTANTS

PEDESTRIAN PAVING UPGRADED UNDER DSA #01 -109219 -C.O.I.LETOL.

FOR ADDITIONAL UPGRADES OF ACCESSIBLE PARKING UNDER THIS

SA NAME TELEPHONE: (415)963-4303

CAMPUS LOOP MECHANICAL/ELECTRICAL

STUDENT MJC

A DSA INVOLVES WORK IN CONSTRUCTION TYPE ___ --- ------ ·---- __________

AND OCCUPANCY AREA UNDER HORIZONTA L PROJECTION IS

NUMBER OF STORIES___

TOTAL BUILDING CODE ANALYSIS

NUMBER OF STORIES___

FLRS GS F PER FLOOR

..._25)

Also without the written permission of Gelfand Partners Architects included. Filing of the drawings or plans will be considered

COLLEGE OF ALAMEDA

VETERANS CENTER

555 Ralph Agatezato
Memorial Parkway
Alameda, CA 94501

COLLEGE OF ALAMEDA

BUILDING G

Veteran's Center and Athletic Offices

T1.00

SITE ACCESS & CODE ANALYSIS

FLAT RATE:

0
SECOND FLOOR DEMOLITION PLAN

FIRST FLOOR DEMOLITION PLAN

GENERAL NOTES:
1. NO WORK TO BE PERFORMED IN RESTROOM Areas.
2. RELOCATION OF EXISTING OUTLETS, RELOCATION OF OUTLETS TO BE PERFORMED TO MINIMIZ E INTERFERENCE WITH WALL FINISHES.

KEY NOTES:
1. REMOVE WALL BETWEEN OFFICE. PRESSURE GASOLINE COUPLING ALLOWS AIDING OF PIPING.
2. MEETING AND DAY ROOM ARE CLOSED. EXIT TO REMAIN IN EXISTING WALL FOR THESE LIGHTS.
## LIGHTING COMPLIANCE WORKSHEET

### Indoor Lighting Power Allowance

<table>
<thead>
<tr>
<th>Room Description</th>
<th>Reference</th>
<th>Table 146-C</th>
<th>Area</th>
<th>Power Watts</th>
<th>Power Allowance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offices</td>
<td></td>
<td></td>
<td>237</td>
<td>1,200</td>
<td>1,481</td>
</tr>
<tr>
<td>Bathrooms</td>
<td></td>
<td></td>
<td>146</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>Classrooms</td>
<td></td>
<td></td>
<td>139</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>Hallway</td>
<td></td>
<td></td>
<td>101</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Hallway</td>
<td></td>
<td></td>
<td>101</td>
<td>500</td>
<td>500</td>
</tr>
</tbody>
</table>

### Lighting Controls Credit

- **Number of Lights:** 2
- **Total Power:** 0.15 Watts
- **Rating:** 100

### Cutoff Requirements

- All areas with windows or skylights are controlled by a separate switch;
- Rooms with windows and skylights are equipped with a separate switch or occupancy sensor;
- All entrances, group exits, and outdoor sales areas meet the Cutoff Requirements.

### Lighting Load

- Lighting load shall be determined according to Section 131(c):
  - Calculated:
  - Allowed:

### Acceptance

- Field Report Signed: R. Marwal
- Field Report Date: 04/05/13

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**Declaration of Compliance:**

The designer certifies that the installation meets the Acceptance Requirements for Title 24, Part 601. All lights are certified as meeting the Acceptance Requirements for Title 24, Part 601.
ROOF FRAMING PLAN

1. REFER TO DRAWING SHEET "S1.0" FOR DEPENDENT DETAILS.
2. REFER TO DRAWING SHEET "S1.0" FOR DEPENDENT DETAILS.
3. REFER TO DRAWING SHEET "S1.0" FOR DEPENDENT DETAILS.
4. REFER TO DRAWING SHEET "S1.0" FOR DEPENDENT DETAILS.
5. REFER TO DRAWING SHEET "S1.0" FOR DEPENDENT DETAILS.

WALL PENETRATION

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PROJECT DATA

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PROJECT DESCRIPTION

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SHEET INDEX

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