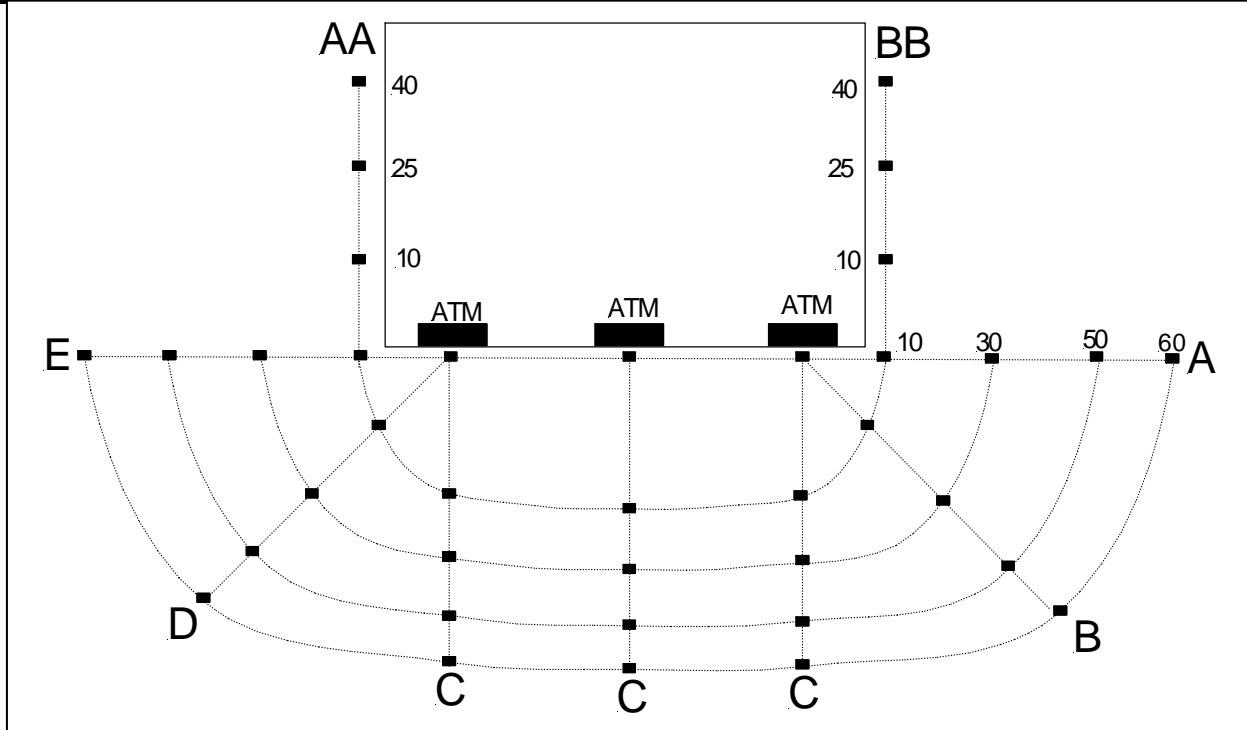


# ATM AB244 Lighting Survey

Bank Name:	<u>Rabo Bank</u>	Page 1 of	<u>2</u>
Branch Name:	<u></u>	Branch #	<u>1106</u>
Address:	<u>2033 Main St.</u>		
City/State:	<u>Julian, Ca</u>		
Total number of ATM's at this address subject to ATM lighting laws:		<u>1</u>	
Survey Date:	<u>10-Jun</u>	Survey Time:	<u>4:00am</u>
Survey Tech:	<u>Alex</u>		
Light Meter:			
Weather conditions:      Rainy      Foggy      Prt Cloudy <u>Clear</u> Cloudy			



## Inspection of ATM Lighting:

- Check one:      ( ☒ ) This is a post construction inspection.  
                          (    ) This is a continuing compliance inspection
- Check one:      ( ☒ ) All ATM lighting is in compliance.  
                          (    ) All ATM lighting is NOT in compliance.

## Inspected By:

Company Name: AAA Electrical & Communications Inc.  
 Company Address: 10319 Norris Ave.  
Pacoima, CA 91331

Signature: Alex Gonzalez

Date: 6/10/2010

## ATM AB244 Lighting Survey

Bank Name:	<u>Rabo Bank</u>	Page 2 of	<u>2</u>
Branch Name:		Branch #	<u>1106</u>
Address:	<u>2033 Main St.</u>		
City/State:	<u>Julian, Ca</u>		

Total number of ATM's at this address subject to ATM lighting laws: 1

ATM #	Footcandles at 36" above grade										Parking		
	0'	10fc	5'	5fc	10'	2fc	30'	2fc	50'	2fc	60'	2fc	
Face of ATM													
At "A" Radius		12.5		12.1		4	-----Street-----						
At "B" Radius		18.1		19.8		8	2	Street					
At "C" Radius		18.2		21.6		6.4	-----Street-----						
At "D" Radius		19		19.9		6.2	2.8	Street					
At "E" Radius		17.6		13.5		4.6	15	13.1	3.1				

Comments:

On above matrix, highlight all readings that are not in compliance

Check one:	<input checked="" type="checkbox"/> ATM(s) is within 10' of adjacent side and the following matrix applies <input type="checkbox"/> ATM(s) is NOT within 10' of adjacent side and the following matrix does not apply																																				
	Footcandles at 36" above grade at adjacent side																																				
	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <th></th><th>0'</th><th>2fc</th><th>10'</th><th>2fc</th><th>25'</th><th>2fc</th><th>40'</th><th>2fc</th></tr> <tr> <td>On path of travel</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>At "AA" Radius</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>At "BB" Radius</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>		0'	2fc	10'	2fc	25'	2fc	40'	2fc	On path of travel									At "AA" Radius									At "BB" Radius								
	0'	2fc	10'	2fc	25'	2fc	40'	2fc																													
On path of travel																																					
At "AA" Radius																																					
At "BB" Radius																																					

Comments:

On above matrix, highlight all readings that are not in compliance

Inspected By:			
Company Name:	<u>AAA Electrical &amp; Communications Inc.</u>		
Company Address:	<u>10319 Norris Ave.</u>		
	<u>Pacoima, CA 91331</u>		
	<u></u>		
Signature:	<u>Alex Gonzalez</u>	Date:	<u>6/10/2010</u>