| | ATE OF CO | MPLI | ANCE | | | | (Part 4 | | TG-1-C |
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| CT NAME Car | nada Building 5 | & 6 Rer | novation | S | | | | DATE 8/28 | 3/2008 |
| for lighting and list a i, list the e er design Also indic ssional or | be used by the degree systems. The degree of the control of the co | lesigne t require ption ar in the r espons ed by th | er is reque e an acc nd the nu Appendix ible for p ne owner | ired to cleeptance umber of the Noerforming). Since | neck the test. If a systems lonresid g the test this form | boxes by all equipments to be testential AC sts (i.e. the mill be properties). | all accept nent of a content of Manual of the stalling of the | otance te certain ty irenthese il that des ig contra e plans, c | sts that pe require s. The Nascribes the ctor, design |
| s section v | will allow the resp | JOHSIDI | e party to | buagei | ior the s | scope or v | vогк аррг | - | • |
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| m systeming or space | serving a building ce shall be certificate of Acce | ng or sp ed as r | pace is o meeting t | perated the Acce | for norma ptance F | al use, all Requirem | control cents for C | levices so code Con | erving the apliance. |
| | ertifies plans, spenation meet the | | | | | | | and maint | tenance |
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| uipment re | equiring accepta | nce tes | ting | | | | | | |
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| ergyPro 4.4 by I | EnergySoft Us | er Number: | 4822 | J | ob Number: 20 | 007-0731 | | Pi | age:5 of 9 |
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| HTING | CONTROLS | CRI | EDIT V | | | | art 1 of | | age:5 of 9 |
| HTING ROL CREDI | CONTROLS TS FOR CONDITIO | S CRI | EDIT V | WORK | | | art 1 of | 2) L | Г G-4-С |
| HTING ROL CREDI | CONTROLS | S CRI | EDIT V | WORK | | | art 1 of | 2) L | |
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| HTING ROL CREDI CT NAME Can A ROOM # ZONE ID NDITIONED AREAS 5-305 5-351 | CONTROLS TS FOR CONDITION TAGA Building 5 & B LIGHTING CONTROL DESCRIPTION Occ Sensor - <= 250 sqft Occ Sensor - <= 250 | C PLAN REF. 'H' 'H' 'A' | PACES novations D ROOM AREA (SF) 118 201 181 | VORK E WINDOW WALL RATIO | SHEE F DAYLIGHTIN GLAZING | G SKYLIGHT EFFECTIVE | H WATTS OF CONTROL LIGHTING 124 124 744 | DATE 8/28 I LIGHTING ADJUST. FACTOR 0.20 0.20 0.20 | J CONTROL CREDIT WATTS (HXI) 25 25 149 |
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| OJEC | Canada Building 5 & | 6 Renovations | 3 | | | | | DATE 8/28 | 3/2008 | | |
|--|--|---|-------------------------------------|--|--|--|---|--|--|--|--|
| STA | LLED LIGHTING POWER FOR | | | | | | | | | | |
| | Luminaire | Lam C | Lamps/Ballasts | | | | | Installed Watts | | | |
| Name | Type Description | Lamp Type | Number of Lamps per Luminaire | Watts per Lamp | Number of Ballast per Luminaire | Watts per Luminaire | Default? | | Installed Watts (G x I) | | |
| 'A' | (3) 4 ft Fluorescent T8 Rapid Start Elec | F32T8 | 3 | 32 | | 93.0 | | 128 | 11,904 | | |
| 'A1' 'B' | (2) 4 ft Fluorescent T8 Rapid Start Elec(2) 4 ft Fluorescent T8 Rapid Start Elec | F32T8 | 2 | 32 | 1.0 | 62.0 | X | 23 | 1,426 | | |
| | (1) 26w Compact Fluorescent Triple 4 P | F32T8 | 2 | 32 | 1.0 | 62.0 | | 55 | | | |
| 'D' | Elec (4) 42w Compact Fluor Trip/Quad 4pin | CFTR26W/GX24g-3 | | 26 | | 28.0 | | 38 | 1,064 | | |
| 'E' | Elec (2) 4 ft Fluorescent T8 Rapid Start Elec | CFTR42WGX24q-4 | 4 | 42 32 | 1.0 1.0 | 188.0 62.0 | | 9 18 | 1,692 1,116 | | |
| 'E1' | (1) 4 ft Fluorescent T8 Rapid Start Elec | F32T8 F32T8 | 1 | 32 | 1.0 | 32.0 | | 11 | 352 | | |
| | (2) 4 ft Fluorescent T8 Rapid Start Elec | F32T8 | 2 | 32 | 1.0 | 62.0 | | 20 | 1,240 | | |
| | (1) 4 ft Fluorescent T8 Rapid Start Elec | F32T8 | 1 | 32 | 1.0 | 32.0 | X | 12 | 384 | | |
| | (2) 4 ft Fluorescent T8 Rapid Start Elec 45w per ft Track Light | F32T8 | 2 | 32 | 1.0 | 62.0 | | 34 | 2,108 | | |
| - 1 | (1) 4 ft Fluorescent T8 Energy Savings Elec | Track Lights F32T8 | 1 | 45 30 | 1.0 | 45.0 29.0 | | 186 | 6,480 5,394 | | |
| | | | | | | | | | | | |
| | 44 | | | | | · | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | P/ | AGE TOTAL | 36,570 | | |
| | | · | | | | | • | of all pages) | | | |
| | | | | | PORTAB | LE LIGHTII | NG (Fr | om LTG-3-C) | (| | |
| | | | | | ~~~ | | | 1.70 | 1 975 | | |
| | | Number: 4822 | | Job Number: | | | • | | 34,695 age: 6 of 9 | | |
| DC | OR LIGHTING POW | ER ALLO | | | | | • | JAL WATTS P | 34,695 age: 6 of 9 | | |
| DC DJECT | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose C | ER ALLOV | | | | | DACT | JAL WATTS | 34,695 age: 6 of 9 | | |
| DC DJECT | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose OF THE BUILDING METHOD - CONDITIONED | ER ALLOV Renovations One Method) SPACES | VANC | | 2007-0731 | ADJUSTED | DATI | LTG- | 34,695 age:6 of 9 | | |
| DC | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose C | ER ALLOV Renovations One Method) SPACES | VANC | | | ADJUSTEE | DACT | LTG- | 34,695 age: 6 of 9 5-C | | |
| DC | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose OF THE BUILDING METHOD - CONDITIONED | ER ALLOV Renovations One Method) SPACES | VANC | | 2007-0731 WATTS | ADJUSTEE | DATI | LTG- | 34,695 age: 6 of 9 5-C | | |
| DC JECT OW MPLE | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose C TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From S TEGORY METHOD - CONDITIONED SPA | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | 2007-0731 WATTS PER SF | CONBLDG | DATI | LTG- 1/21/2009 ALLOW WATTS | 34,695 age: 6 of 9 5-C ED S | | |
| DC JECT OW MPLE | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose OF TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From S | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | 2007-0731 WATTS | COMBLDO | DATI | LTG- | 34,695 age: 6 of 9 5-C ED S | | |
| DC DJECT OW MPLE | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose Continued Method - Conditioned Building Method - Conditioned Building Category (From Second, Food Preparation | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | WATTS PER SF WATTS PER SF | COMBLDO | DATI | LTG- 1/21/2009 ALLOW WATTS ALLOW WATTS 0 8,2 | 34,695 age: 6 of 9 5-C ED S ED S 288 | | |
| DC DJECT DW MPLE | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose Control of the Building METHOD - CONDITIONED BUILDING CATEGORY (From Secondary From Food Preparation From Secondary From Food Freparation From From From From From From From From | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | WATTS PER SF 1.6 0.6 | COMBLDO | DATI | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 | 34,695 age: 6 of 9 5-C ED S 288 039 | | |
| DC DJECT DIECT APLE CA CA | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose G TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secondary From Food Preparation Food Preparation Food Preparation Food From Secondary From Food From Foo | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | WATTS PER SF 1.6 0.6 0.7 | CON BLDG | DATI DATI PLETE 3. ARE 85F) 5,18 8,39 1,81 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 | 34,695 age: 6 of 9 5-C ED S 288 039 273 | | |
| DC DJECT DJECT DIE DIE DEA CA | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose Control of the Building METHOD - CONDITIONED BUILDING CATEGORY (From Secondary From Food Preparation From Secondary From Food Freparation From From From From From From From From | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | WATTS PER SF 1.6 0.6 | CON BLD 30 70 | DATI | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 5 3,2 | 34,695 age: 6 of 9 5-C ED S 288 039 | | |
| DC DJECT OW MPLE A CA Che orrido ectri bby assr | OR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose G TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secondary From Food Preparation For Food Preparation For Food From Fo | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | WATTS PER SF 1.6 0.7 1.5 1.4 | COMBLDO | DATI DATI IPLETE 3. ARE 8,39 1,81 2,14 7,87 4,11 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 71 9,4 9 5,7 | 34,695 age:6 of 9 5-C ED S 288 039 273 218 145 767 | | |
| DC DJECT OW MPLE A CA Che orrido ectri bby assr | NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose G TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secondary From Food Preparation For From Secondary From Food From From From From From From From From | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | WATTS PER SF 1.6 0.7 1.5 | COMBLDO | DATI DATI DATI IPLETE 3. ARE 8,39 1,81 2,14 7,87 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 71 9,4 9 5,7 | 34,695 age: 6 of 9 5-C ED S 288 039 273 218 145 | | |
| DC JECT OW MPLE A CA che orrido ectri bby essr | NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose G TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secondary From Food Preparation For From Secondary From Food From From From From From From From From | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | DE TOTAL TOT | 2007-0731 WATTS PER SF 1.6 0.6 0.7 1.2 1.2 | COMBLDG 30 30 40 20 40 20 | DATI IPLETE 3. ARE 8,39 1,81 2,14 7,87 4,11 5,21 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 71 9,4 9 5,7 5 6,2 | 34,695 age:6 of 9 5-C ED S 288 039 273 218 145 767 | | |
| DC DJECT OW MPLE A CA Che cride ectri bby assr onve | NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose G TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secondary (F | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | | WATTS PER SF 1.6 0.7 1.5 1.4 | CONBLDG AI GO AI AI AI AI AI AI AI AI AI A | DATI DATI IPLETE 3. ARE 8,39 1,81 2,14 7,87 4,11 | LTG- 1/21/2009 ALLOW WATTS 8,2 8 5,0 8 1,2 5 3,2 9,4 9 5,7 5 6,2 | 34,695 age:6 of 9 5-C ED S 288 039 273 218 445 767 258 | | |
| DC DJECT DWMPLE A CA Che Cride ectri bby assr onve | Canada Building 5 & 6 FED LIGHTING POWER (Choose GITE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secon, Food Preparation or/Restroom/Support cal, Mechanical Room, Main Entry coom, Lecture, Training ention/Conference/Meeting | Renovations One Method) SPACES ection 146 Table 146 | NANC 6-B) | BUIL | 2007-0731 WATTS PER SF 1.6 0.6 0.7 1.2 1.2 1.2 TOTAL | CONBLDG AI GO AI AI AI AI AI AI AI AI AI A | DATI IPLETE 3. ARE 8,39 1,81 2,14 7,87 4,11 5,21 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 71 9,4 9 5,7 5 6,2 WATTS TS | 34,695 age:6 of 9 5-C ED S 288 039 273 218 445 767 258 | | |
| DC DJECT OW MPLE Che cride ectri bby assr onve | NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose G TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secondary (F | Renovations One Method) SPACES ection 146 Table 146-C | NANC 6-B) | BUIL | 2007-0731 WATTS PER SF 1.6 0.6 0.7 1.2 1.2 1.2 TOTAL | CON BLDG | DATI IPLETE 3. ARE 8,39 1,81 2,14 7,87 4,11 5,21 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 71 9,4 9 5,7 5 6,2 WATTS TS | 5-C 9 ED S 288 039 273 218 145 767 258 0 ED S 0 | | |
| DC DJECT DWMPLE A CA Che Cride ectri bby assr onve | DOR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose OF TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secon, Food Preparation or/Restroom/Support cal, Mechanical Room, Main Entry room, Lecture, Training antion/Conference/Meeting DIMETHOD - CONDITIONED SPACES Complete Building and Area | Renovations One Method) SPACES ection 146 Table 146-C | NANC 6-B) | BUIL | WATTS PER SF 1.6 0.6 0.7 1.2 1.2 1.2 TOTAL TG-6-C or | CON BLDG | DATI DATI IPLETE 3. ARE SF) 5,18 8,39 1,81 2,14 7,87 4,11 5,21 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 5 3,2 9 5,7 5 6,2 MATTS TS Un.) ALLOW | 34,695 age:6 of 9 5-C ED S 288 039 273 218 445 767 258 0 ED S 0 | | |
| DC DJECT LOW MPLE EA CA tche orrido ectri obby assr onve | DOR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose OF TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secon, Food Preparation or/Restroom/Support cal, Mechanical Room, Main Entry room, Lecture, Training antion/Conference/Meeting DIMETHOD - CONDITIONED SPACES Complete Building and Area | Renovations One Method) SPACES ection 146 Table 146-C | NANC 6-B) | BUIL | WATTS PER SF 1.6 0.6 0.7 1.2 1.2 1.2 TOTAL TG-6-C or | CON BLDG | DATI DATI IPLETE 3. ARE SF) 5,18 8,39 1,81 2,14 7,87 4,11 5,21 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 5 3,2 9 5,7 5 6,2 MATTS TS Un.) ALLOW | 34,695 age:6 of 9 5-C ED S 288 039 273 218 445 767 258 0 ED S 0 | | |
| DC DJECT DWMPLE A CA Che Cride ectri bby assr onve | DOR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose OF TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secon, Food Preparation or/Restroom/Support cal, Mechanical Room, Main Entry room, Lecture, Training antion/Conference/Meeting DIMETHOD - CONDITIONED SPACES Complete Building and Area | Renovations One Method) SPACES ection 146 Table 146-C | NANC 6-B) | BUIL | WATTS PER SF 1.6 0.6 0.7 1.2 1.2 1.2 TOTAL TG-6-C or | CONBLDG AI (3 AI AI AI AI AI AI AI AI AI A | DATI IPLETE 3. ARE SF) 5,18 8,39 1,81 2,14 7,87 4,11 5,21 | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 5 3,2 9 5,7 5 6,2 MATTS TS Un.) ALLOW | 34,695 age:6 of 9 5-C ED S 288 039 273 218 445 767 258 0 ED S 0 | | |
| DC DJECT OW MPLE A CA Che Orrido ectri bby assr onve fice | DOR LIGHTING POW NAME Canada Building 5 & 6 F ED LIGHTING POWER (Choose OF TE BUILDING METHOD - CONDITIONED BUILDING CATEGORY (From Secon, Food Preparation or/Restroom/Support cal, Mechanical Room, Main Entry room, Lecture, Training antion/Conference/Meeting DIMETHOD - CONDITIONED SPACES Complete Building and Area | Renovations One Method) SPACES ection 146 Table 146-C | NANC 6-B) | BUIL | WATTS PER SF 1.6 0.6 0.7 1.5 1.2 1.2 1.2 1.2 TOTAL TG-6-C or WATTS PER SF | ADJUSTED CONBLD AI (3 AI AI AI AI AI AI AI AI AI A | DATI IPLETE 3. ARE REA SF) 5,18 8,39 1,81 2,14 7,87 4,11 5,21 64,74 REA D WAT Outer real | LTG- 1/21/2009 ALLOW WATTS 0 8,2 8 5,0 8 1,2 71 9,4 9 5,7 5 6,2 WATTS TS Un.) ALLOW WATTS | 34,695 age:6 of 9 5-C ED S 288 039 273 218 445 767 258 0 ED S 0 0 0 0 | | |

| ONTROL C | E | | | | | | | | | DATE 0/20 | 10000 |
|---|--|--|--|--|--|--|--|---|---------------------------|---|--------------------------------------|
| A | Cana | ada Building B | | Rer C | novations D | <u> </u> | T F | G | H | 8/28 I | /2008 J |
| ROOM # ZONE IE CONDITIOI AREAS | D NED | LIGHTING CONTROL DESCRIPTION | PL | LAN EF. | ROOM AREA (SF) | | DAYLIGHTIN | | WATTS OF CONTROL LIGHTING | LIGHTING ADJUST. FACTOR | CONTRO CREDIT WATTS (H X I) |
| 5-352 | | Occ Sensor - <= : | | 'B' | 96 | | | | 62 | 0.20 | 1 |
| 5-310N | | Occ Sensor - <= 2 sqft | | 'B' | 130 | | | | 124 | 0.20 | 2 |
| 5-310S 5-315 | | Occ Sensor - <= 2 sqft Occ Sensor - <= 2 | | 'B' | 89 | | | | 124 | | 2 |
| 5-315 | | Occ Sensor - <= 2 sqft Occ Sensor - <= 2 | 250 | 'C' | 71 | | | | 28 | | |
| 5-342 | | sqft Occ Sensor - <= 2 | 250 | <u>'E1'</u> | 47 | | | | 32 | | |
| 5-314 | | sqft Occ Sensor - <= 2 | | 'E1' 'C' | 47 57 | | | | 32 | 0.20 | |
| 5-316 | | sqft Occ Sensor - <= 2 | 250 | 'C' | 57 61 | | | | 28 28 | 0.20 0.20 | (|
| 5-203 | | sqft Occ Sensor - <= 2 sqft | 250 | 'B' | 200 | | | | 248 | *************************************** | 5(|
| 5-201N (COF | RR E) | Occ Sensor - <= 2 | 250 | 'B' | 209 | | | | 124 | | |
| 5-213 | | Occ Sensor - <= 2 sqft | | 'E1' | 57 | | | | 32 | 0.20 | |
| 5-231 | | Occ Sensor - <= 2 | , i | <u>'E1'</u> | 52 | | | | 32 | 0.20 | |
| 5-229 5-203 | | Occ Sensor - <= 2 sqft Occ Sensor - <= 2 | 250 | <u>'H'</u> | 74 | | | | 62 | 0.20 | 12 |
| 5-208 | | sqft Occ Sensor - <= 2 | ' | 'E1' | 32 | | | | 32 | | |
| 5-210 | | sqft Occ Sensor - <= 2 | l | 'C' | 32 | | | | 896 | | |
| 5-210 | | sqft Occ Sensor - <= 2 | 250 | 'G' 'F' | 241 | | | | 64 186 | | 3 |
| 5-121A | | sqft Occ Sensor - <= 2 | 250 | 'C' | 241 38 | | | | 28 | 0.20 0.20 | |
| 5-120 | | sqft Occ Sensor - <= 2 sqft | 250 , | E1' | 55 | | | | 32 | 0.20 | |
| 6-105A | | Sqrt Occ Sensor - <= 2 sqft | | 'E' | 160 | | | | 124 | | |
| 5-353 | | Occ Sensor - <= 2 | · | E1' | 99 | | | | 32 | 0.20 | |
| 5-352A | | Occ Sensor - <= 2 sqft | 250 , | E1' | 244 | | | | 64 | 0.20 | |
| 5-EL-N | | Occ Sensor - <= 2 sqft | | <u>'E'</u> | 59 | | | - | 62 | 0.20 | 12 |
| 5-111 5-102A | | Occ Sensor - <= 2 sqft Occ Sensor - <= 2 | | <u>'E'</u> | 54 | | | | 62 | 0.20 | 12 |
| 5-102A 5-102 | | Occ Sensor - <= 2 sqft Occ Sensor - <= 2 | | <u>'E'</u> | 179 | <u></u> | | | 124 | 0.20 | 2 |
| 5-102 | | sqft Occ Sensor - <= 2 | | <u>'E' </u> | 152 | | | | 124 | 0.20 | 2! |
| 6-104 | | sqft Occ Sensor - <= 2 | 250 | <u>'E'</u> 'E' | 127 177 | | | | 124 124 | 0.20 0.20 | 25 25 |
| 6-103 | | sqft Window Daylightir | ng - | 'A' | 1,022 | | | | 1,395 | | 698 |
| ra yanakan eshakan ba ka da da maran eshakan da maran bira bilik da marabida eshak esha | | 50% | L | | 1,022 | | | LL | | Γ | |
| 1) From E | quation | 146-A | | | | | | | PAC | SE TOTAL | 1,304 |
| EnergyPro 4 | | ergySoft | User Nu | | | | Enter | in LTG-2-C: | | Pa | ge:7 of 9 |
| | I.4 by Ene | | | | | | | | | ntrol Credit Pa | ge:7 of 9 |
| | NG N | ergySoft | ORY | <u> M</u> | EASU | RES | | | Lighting Co | ntrol Credit Pa | ge:7 of 9 |
| IGHTIN OJECT NAME | I.4 by End IG N E Cana | ergySoft IANDATO | ORY | <u> M</u> | EASU | RES | | 07-0731 | Lighting Co | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 G-M 2008 |
| IGHTIN | I.4 by End IG N E Cana | ergySoft IANDATO | ORY | <u> M</u> | EASU | RES | | 07-0731 | Lighting Co | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 |
| OJECT NAME | I.4 by End I.4 by | ANDATO ANDATO | ORY 5 & 6 or lighting. Tan occur | Ren | EASU novations stems shall utomatic co | RES be equipped ntrol shall r | d with a sepa | arate automa | Designe | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 |
| DESCR | I.4 by End I.4 by | ergySoft ANDAT | ORY 5 & 6 or lighting 1 an occur shutting S accessi | Ren ng sys This ar upancy ng off to | EASU Ovations stems shall utomatic co y sensor, au the lighting. ff: The auto yerride swite | RES be equipped the shall represented the shall represent | d with a sepa neet the requ e switch, or | arate automa uirements of other device | Designe | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 |
| DESCR | E Cana RIPTIC 1For everontrol Section capable 2Overrid provide of overrid Automa | ANDATO ANDATO | or lighting thing. Tan occur shutting Saccessied 5,00 | Ren ng sys This ar upancy ng off thut-off ible over 0 squar ified: | EASU ovations stems shall utomatic co y sensor, au the lighting. ff: The auto yerride switch are feet. All automat | RES be equipped the state of t | d with a sepaneet the require switch, or ing shut-off of the lights. | arate automa uirements of other device system is The area | Designe | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 G-M 2008 |
| DESCR 131(d)1 131(d)2 | I.4 by End I.4 by | ANDATO ANDATO | ORY 5 & 6 or lighting. Tan occur shutting Saccessi eed 5,00 ees Certi uipment | Ren ng sys This an upancy ng off the chut-of ible ov 0 squar ified: t shall ires C | EASU Ovations stems shall utomatic co y sensor, au the lighting. If: The auto yerride switch are feet. All automat be certified ertified: All | RES be equipped the stand in sight of and install fluorescen | d with a sepaneet the require switch, or ing shut-off sof the lights. | arate automa uirements of other device system is The area ified are ed by the | Designe | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 G-M 2008 |
| DESCR 131(d)1 131(d)2 119(h) 111 | IFor ever control Section capable of override of override of an anufar Fluores the projectified Tandem lamp fluores specified | ANDATO ANDATO | or lighting 5 an occur shutting S accessived 5,00 ees Certiculpment Luminal and lister and Three are tar 2; or all | Ren ng sys This an upancy ng off to thut-of ible ov to square tified: t shall ires C ed in the | EASU OVATIONS stems shall utomatic co y sensor, au the lighting. If: The auto yerride switch are feet. All automat be certified ertified: All the Directory mp Fluoresc wired with the and three lar | be equipped ntrol shall rest in sight of and installed and | d with a sepaneet the require switch, or ing shut-off sof the lights. evices specied as directed as d | arate automa uirements of other device system is The area ified are ed by the ecified for hall be and three required are | Designe | ntrol Credit Pa L7 DATE 8/28/ | ΓG-M |
| DESCR 131(d)1 131(d)2 1111 132 | IFor ever control Section capable of override overr | ANDATO ANDATO | or lighting 5 an occur shutting Saccessis eed 5,00 ees Certiculpment Luminal and lister and Three are tar 2; or all a high-free controls: | Ren ng sys This an upancy ng off the shall ires C ed in the ee Lan ndem one a equen Each | EASU OVATIONS stems shall utomatic co y sensor, au the lighting. If: The auto yerride switch are feet. All automat be certified ertified: All the Directory mp Fluoresc wired with the and three lar acy ballasts room and a | be equipped ntrol shall retornatic build change in this land installed and installed the fluorescent. All installed the fluorescent and are executed and are ex | d with a sepaneet the require switch, or ing shut-off sof the lights. evices specied as directed as di | arate automa uirements of other device system is The area dified are ed by the ecified for hall be are required are ndem quipped | Designe | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 G-M 2008 |
| DESCR 131(d)1 131(d)2 131(d)2 131(d)2 131(d)2 | IFor ever control Section capable of override overr | ANDATO ANDATO | or lighting 5 an occupy shutting Saccessi eed 5,00 ees Certiuipment Luminal and lister and Three are tar 2; or all ethigh-from trois: r occupandividua an 0.8 w | Ren ng sys This an upancy ng off to thut-off ible ov to square to shall ires C ed in the ed Lan one a equen Each ancy s al Roor vatts p | EASU OVATIONS stems shall utomatic co y sensor, authe lighting. If: The autoverride switch are feet. All automatic be certified entified: All he Directory in Fluoresc wired with the land three l | be equipped ntrol shall reference to the same and are executed and installed the same and are executed and a | d with a sepaneet the require switch, or ing shut-off soft the lights. evices specied as directed as directed as directed as directed fixtures soft fixtures are in the sepanet fixtures are in the s | arate automa uirements of other device system is The area dified are ed by the ecified for hall be are required are ndem quipped or-to-an 100 be | Designe | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 G-M 2008 |
| DESCR 131(d)1 131(d)2 111 132 131(a) | IFOR EVENTE CONTROL Section capable of overrid provide of overrid provide of overrid amp fluores the projectified Tandem lamp fluores the projectified Tandem l | ANDATO ANDATO | or lighting thing. To an occupate the sed 5,00 accession and lister and Three are tar 2; or all and lister are tar 2; or all and lis | Ren ng sys This an upancy ng off to hut-of ible ov to square ified: t shall ires C ed in the ed to the ed to the one a equen Each ancy s al Roor vatts p g for to the the laylit a be acc ing on | EASU OVATIONS stems shall utomatic co y sensor, au the lighting. If: The auto verride switch are feet. All automatic be certified ertified: All he Directory mp Fluoresc wired with the acy ballasts room and a sensor device ms: All room er square founiform reduction a windows a effective use a rea controll complished a the adjacer | RES be equipped ntrol shall retornatic build in sight of and installed and installed in the second and are executed in this in the second are executed in the second are executed in the second and are executed in the second are executed in the seco | d with a sepaneet the require switch, or ing shut-off sof the lights. evices specied as directed as directed as directed as directed as directed as the sepaneet fixtures are in the area with flower and shall hing within the area with a state are area with a state | arate automa uirements of other device system is The area ified are ed by the ecified for hall be endem quipped or-to-an 100 be the room. | Designe | ntrol Credit Pa L7 DATE 8/28/ | ge:7 of 9 G-M 2008 |
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architecture planning interiors

Bunton Clifford Associates, Inc. 210 Hammond Ave. Fremont, California 94539 [T] 510.445.1000 [F] 510.445.1005 www.BCAincOnline.com

PROJECT 2007-0731
CONTACT Valeria Torres

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|--|--|
| 717 Market Street Suite 500 San Francisco, CA 94103 TEL 415.489.7240 FAX 415.489.7289 www.interfaceengineering.com | m |
| ARCHITECT | ENGINEER |
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San Mateo County Community
College District

DSA BACK-CHECK

CAÑADA COLLEGE 4200 Farm Hill Boulevard Redwood City, CA 94061

TITLE 24 CALCULATIONS

| Date | Drawing Number |
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| 01/22/09 | • |
| Scale | |

Project Number

AS NOTED

User Number: 4822

From Equation 146-A
 From Table 146-A

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PAGE TOTAL

Enter in LTG-2-C: Lighting Control Credit

Job Number: 2007-0731

BUILDING TOTAL 1,875

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