

SAFETY & LIGHTING SURVEYS

CLOSED

CLOSED

CLOSE⁰

HOW SAFE ARE YOUR ATMS?

ARE YOUR BRANCHES PROVIDING SUFFICIENT LIGHT FOR THE SAFETY OF YOUR CUSTOMERS AT NIGHT?

Many states have ATM lighting laws and regulations. Not only is it a legal requirement, but it can also help lower crime rates. Most states require a safety & lighting check around an ATM to prove that it meets various "Lumens" or brightness values to ensure enough light to give your customer a safe environment to access an ATM at night. All of our technicians are trained and certified to provide detailed lighting and safety surveys.

SAFETY SURVEYS

Stikkydata provides safety surveys with regular checkups. Mirrors, cameras and landscaping components in the ATM environment are checked. Have seasonal changes affected landscaping? Detailed reports contain photos that show all angles and areas of concern.

| SAFETY |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Passed |
| Reasons: |
| is there a security notice posted near the ATM? YES |
| Is there overgrown landscaping near the ATM or ATM entrance? NO |
| Are mirrors installed on the ATM? YES |
| Are there surveillance cameras monitoring the ATM area? YES |
| AP WORKE UNITED AND AP WORKE UNITED A |

PASSED



LIGHTING SURVEYS



LIGHTING Failed

Beatons

Π

F

The Burnhalton of a winford law here of the 20th or ATM eventine is itself that 2 that can be a set of the ATM events of the the Burnhalton as an winform 50 even of the ATM events of the set of the ATM events of the ATM events of the Burnhalton and events the State of the ATM events of the set them 2 foot can be a winform 50 even of the atm them 2 foot can be as the atm of the participage area the Burnhalton at a winform 60 best of the ATM of ATM events of the set of the administration of the atm of the ATM events of the set of the administration of the administration of the ATM events of the administration of the ATM of ATM events of the ATM events of the administration of the ATM of ATM events of the ATM events of the administration of the ATM of ATM events of the ATM events of the ATM events of the ATM of ATM events of the ATM events of the ATM events of the ATM events of the ATM of ATM events of the ATM events of the ATM events of the ATM events of the ATM of ATM events of the ATM ev

Ugika har bakking (Katala Carlos Valance) (Ugika Replacement, None Presso (2016) or report (2016 Kir Replace on her of the Comp





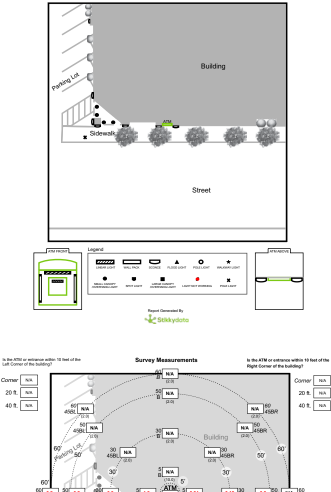
All ATM area lighting is checked for proper functionality. Deficiencies are identified, photographed and everything uploads seamlessly into Stikkydata for easy management.

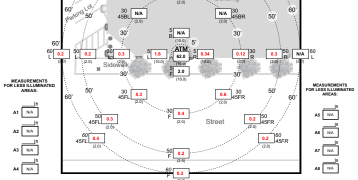
Illumination values determined from the ATM face to 60' out in all directions using calibrated light meters. Non-working light fixtures are documented. Site diagrams, overview drawings and comprehensive photos show problem areas and contextualize the data. The report is simple and concise, clearly highlighting deficiencies.

FULL SERVICE SAFETY & LIGHTING SURVEYS

SAFETY & LIGHTING SURVEY COMPARISONS

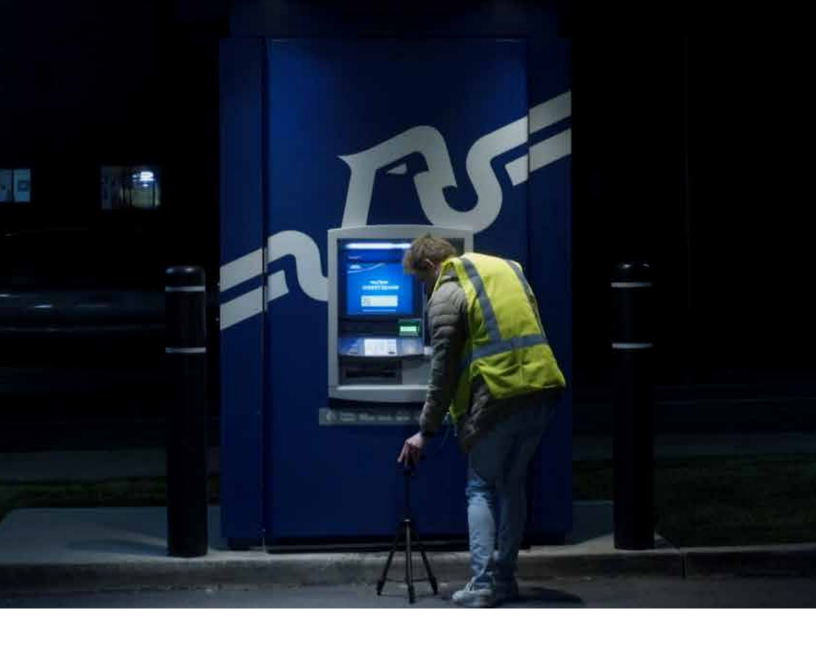
| SERVICES & CHECKS PERFORMED | LIGHTING CHECK WITH SAFETY | NIGHTTIME LIGHTING CHECK WITH SAFETY |
|-------------------------------------------------------------------------|-------------------------------|--------------------------------------------|
| Business Hours Check | √ | √ |
| Can the ATM Lighting be turned off by the Public? | \checkmark | v |
| What Lights are out in the survey area | ا | v |
| Any Lights replaced (if contracted to do so.) | ا ر | √ |
| Do Lights work after replacing | v | √ |
| Interior Accessibility, door security/locking devices/card reader check | V | ٧ |
| Safe, unobstructed view of ATM check | √ | v |
| Illumination checks (in Foot Candles) | - | v |
| Measure lumens in a radius of 5-60 Feet around ATM | - | v |
| Obstacles to lighting identified | - | v |
| Corners identified | - | v |
| Dark areas identified | - | ا ر |
| Comparison to measurements to State Laws for compliance. | - | ا ر |
| PDF Report provided showing Pass/Fail based on state laws | - | v |





NIGHTIME LIGHTING SURVEY CAD DRAWINGS

All Nighttime Lighting Surveys include a detailed CAD drawing of the area indicating the area and light brightness. All lights are visually documented, showing burned out or low light issues. Also, Safety areas are identified so that they can be addressed. These reports are shown in Stikkydata and as PDFs if required by a regulative entity.



HIGHLY TRAINED TECHNICIANS

OUR HIGHLY TRAINED TECHNICIANS ARE PROFESSIONALLY CERTIFIED AND ALWAYS WORK WITHIN THE REGULATIONS OF LOCAL AND STATE JURISDICTIONS.

CONTACT US TODAY TO LEARN MORE 801-703-3550



Questions? CONTACT US TODAY!

801-703-3550 info@ataservices.com ataservices.com

