



CHICAGO O'HARE INTERNATIONAL AIRPORT
and
CHICAGO MIDWAY INTERNATIONAL AIRPORT

DESIGN, RENOVATION, AND CONSTRUCTION
Tenant Projects
STANDARD OPERATING PROCEDURE ("SOP")

July, 2014

The City of Chicago, acting through its Chicago Department of Aviation (“CDA”), is responsible for the management of the Airports, and accordingly CDA reserves the right to review and approve the construction and/or modification of any structure on Airport property. The CDA, through its Design and Construction Division, reviews, oversees, and approves design and work for all new construction, renovation, and remodeling projects at the Airports. The procedures, submission requirements and deadlines set forth in this standard operating procedure (“SOP”) are mandatory and may be waived only upon approval of the CDA Commissioner or designated representative in unique circumstances. The CDA reserves the right to modify the following procedural requirements based on the scope of each project and items discovered throughout the design and construction process.

The Tenant’s design team shall provide evidence of professional services throughout the design, documentation, and field review stages of the work. Design, drawings, documents, materials, and as-builts shall be prepared, signed, and sealed by a licensed design professional, and a Leadership in Energy and Environmental Design (LEED) Accredited Professional (AP) to the extent dictated in the tenant’s lease.

All Tenants, defined as any entity with a legal right to occupy Airport property including airlines, concessionaires, government agencies or other entities operating on Airport property, who desire to perform construction or renovation on Airport property shall use the following procedure.

DESIGN

Step 1: Project Initiation Letter

The Tenant must submit to the CDA Coordinating Architect, Design and Construction, a Project Initiation Letter on Tenant letterhead that includes:

- Tenant Point of Contact (POC) name, phone number and e-mail address
- Tenant’s Architectural/Engineering firm’s (if applicable) POC name and phone number
- Narrative of the Intended Project Scope
- Photos of the Current Conditions of the Project Location (showing adjacencies)
- Proposed Location Key Plan (if project is within the terminal facilities, show column lines, tenant lease line, and adjacencies within 3 to 5 bays, in addition to clearly identifying impacts to others)
- List of all items that need to be relocated by others (CDA or adjacent tenant) in order for the project to be built (advertising, phones, vending devices, internet kiosks, charging stations, AED’s, fire extinguishers, CDA signage, public address speakers, mechanical/electrical/plumbing equipment, etc.)
- Conceptual Drawings defining the basic parameters of the project
- Estimated Construction Cost
- Preliminary Project Schedule including the appropriate time frame for CDA’s review and response per the Design section in this SOP
- Indication if this is going to be a self-certified project
- Indication if this is the first time the designer has performed work at either ORD or MDW

Please address all design submittals as identified below, and copy as indicated on all emails. For concession projects only, please also copy the CDA Deputy Commissioner of Concessions and the CDA Retail Management Company.

Roger Reeves
Coordinating Architect, Design and Construction
Chicago Department of Aviation
Chicago O'Hare International Airport
Aviation Administration Building
10510 West Zemke Road
Chicago, IL 60666
(773) 686-6626
roger.reeves@cityofchicago.org
cc: tfitzgerald@careplusllc.org

Within ten working days of receiving the Project Initiation Letter, the CDA will send a "Response to Project Initiation Letter" to the Tenant with comments and direction regarding the design submittals, including your assigned Project Number which must be included on all future project correspondence and submittals including on all permits. The letter will also identify the CDA Point of Contact for the design phase of the project who will either be a CDA employee or a designated representative. All Tenant questions, concerns, or requests for information or project coordination should be directed to the CDA Point of Contact.

During the project initiation step, the tenant and designer should proactively consider potential sustainable design elements for further consideration and detail in preparation of sustainable design requirements as outlined in Step 2.

Requests for Drawings:

Tenants requesting drawings from the CDA for use in their design shall use the link below for the "Document Request Form" and submit it to the CDA Point of Contact for required approvals. Drawings will not be available until the form is signed by CDA. Tenant will be notified by the CDA Point of Contact when the drawings are available.

[CDA Document Request Form](#)

Step 2: Design Submittals and CDA Review

The Tenant will submit to the CDA Coordinating Architect, Design and Construction, the 30%, 60%, 90%, and 100% design levels, or other completion level combinations based upon review and completeness of the initial and follow-up submittals. Less complex projects may be approved to deviate from this requirement, which will be addressed in CDA's "Response to Project Initiation Letter". Tenant may be requested to conduct a 30% design level presentation to the CDA. This request will also be addressed in the CDA's "Response to Project Initiation Letter".

The Design Documents must illustrate and describe the refinement of the design of the Project and define the scope, relationships, forms, size and appearance of the Project by means of plans, sections, and elevations, typical sectional details, diagrams, and equipment layouts. The Design Documents must include specifications that identify major materials and systems, and establish, in general, their quality levels. Design Documents must also include all calculations, studies,

technical evaluations and other tasks as required to provide complete Design Documents. Consultant must ensure that all projects are in compliance with all local, state and federal requirements and codes.

All concession tenant projects are required to include an updated project schedule and cost estimate with each design submittal. All other tenant projects shall be required to provide schedule and cost information at the CDA's request.

Projects requiring building permits will require reviews with the Department of Buildings. Complex projects may require multiple reviews at various stages during the design process. These reviews are mandatory for more complex projects to familiarize the Department of Buildings with the project and to provide the project manager with productive input during the design process, thus avoiding issues later in the Design, Renovation & Construction Procedures permit review process. The Tenants must coordinate the schedule for these meetings early on in the design process.

All CDA design reviews require a minimum ten (10) working day review period plus an additional five (5) working days for consolidation of comments and responding back to the Tenant. The tenant will receive either a "reviewed as noted" or a "revise and resubmit" in the "Review and Conditions Letter". The letter will include the "Submittal Review Comments Form" spreadsheet containing all design review comments.

The Tenant is required to include responses to all review comments listed in the "Submittal Review Comments Form" spreadsheet, as well as any issues identified in the "Review and Conditions Letter", by CDA and any other reviewing agencies/departments. The spreadsheet column titled "Tenant Response" must be completed and accompany the next designated design submittal. The Tenant must also incorporate all review comments into the next designated design submittal. Failure to do so will affect the design review process.

Adjacencies:

Designs requiring any work in spaces outside the tenant's lease line needs to be clearly identified on all drawings, communicated to the CDA Point of Contact and, if applicable, coordinated with the tenant of the impacted space during the design phase of the project. Designs must also specify any items that need to be relocated by others such as advertising, phones, vending devices, internet kiosks, charging stations, AED's, fire extinguishers, CDA signage, public address speakers, mechanical/electrical/plumbing equipment, etc.

Construction Components:

The components of construction including dumpster locations, phasing, haul routes of material to site and through terminal facility, required shutdowns of systems, and laydown/material storage areas should be coordinated to the best of the tenant's and designer's ability during the design phase. Due diligence should be taken to determine the exact locations of all system tie-ins, and to provide a design that requires minimal system shut downs in order to avoid the project being assessed multiple shut down fees. Work hours for the project must be included in the notes of the design submittal including work components planned for daytime versus work components planned for nighttime.

Barricades

Projects requiring barricades that are within the view of passengers in the terminal facility must adhere to the CDA Temporary Barricade Standard for each airport. Please select the link below for the current version of CDA's Barricade Standard for ORD and MDW. Barricade details (height, material, color, location) must be included on the demolition drawing of the design submittal for review and approval by the CDA. Any requested deviations to the standard must be highlighted in the design submittal and must be approved by the CDA. All barricade graphics must also be included in the design submittal for review and approval by CDA.

[*ORD Barricade Detail*](#)

[*MDW Barricade Detail*](#)

Projects requiring barricades outside the view of passengers are not required to adhere to the CDA standard but must still include the proposed barricade design on the demolition drawing of the design submittal for review and approval by the CDA during the design review process. Any deviations to the CDA standard must be highlighted to assist in the review process.

Sustainable Airport manual (SAM):

Included with each design submittal, the Tenant must also submit a Sustainable Airport Manual (SAM) Checklist. The relevant SAM chapter is Concessions & Tenants – Design & Construction which can be found along with all its supporting documentation at www.airportsgoinggreen.org/SAM.

Tenant and CDA Signage:

If the project includes new storefront and/or blade signage, the final design submittal must include side view renderings or photos, the sign location, the exact dimensions, and an elevation for review by CDA to ensure the signage meets the terminal specific requirements. Please note that if a sign permit is required, it can only be obtained by a licensed sign contractor. All storefront and blade signs, with and without electrical components, require a sign permit.

The Tenant must inform the CDA Point of Contact if the project requires CDA signage be removed, modified, or supplemented. A walk through with CDA will be scheduled to ensure CDA has adequate time to schedule the required signage work to occur during the construction phase. Please note that any CDA signage needing to be removed or relocated within the project area must be performed by CDA. If CDA signage is located within the project area, the Tenant must include in the construction documents that the contractor will adequately protect all CDA signage to ensure it is not damaged during construction.

FAA 7460:

A Federal Aviation Administration (FAA) Form 7460 (Notice of Proposed Construction or Alteration) may be required for certain projects that are expecting to use cranes or any other equipment that could impact the Airport Operations Area (AOA) due to its height. This should be confirmed with the FAA, and it is the responsibility of the Tenant to prepare and submit the Form 7460, if required, to the FAA. In addition to the Form 7460, the local FAA office also requires an FAA checklist and detailed site plan. For further information on this process, please contact the CDA Planning Office at (773) 894-6907 or (773) 686-3732. Select the link below to learn more

about the 7460 process, to complete the form, and for the FAA's contact information. Please note, this process takes approximately 45 days to complete.

FAA 7460 Form

Impacts to CDA Security:

The Tenants must notify the CDA Point of Contact if the project scope of work includes the removal, installation, deactivation, reactivation, or relocation of an access control device or boundary including perimeter fence, perimeter gate or checkpoint, or new openings (temporary or permanent) from the public area to the sterile area/airside, access control door, camera, alarm, or supporting hardware. If the scope of work includes any of these items, CDA Security must comply with TSA regulations. Conditions lasting less than 60 days require a TSA Change Condition, and conditions lasting 60 days or longer require a TSA Amendment. Both submittal processes require a TSA approval process of up to 45 days. Information on scope will be required by the Tenant to assist CDA Security with the process.

Step 3: Construction Document Approval.

Upon review of the 100% design submittal and a determination that the documents are complete to the 100% level, the CDA Coordinating Architect, Design and Construction, will issue a "Construction Document Approval" to the Tenant, including any outstanding issues that need to be incorporated into the documents and/or addressed. For those projects requiring a building permit, a letter will also be included addressed to the City of Chicago, Department of Buildings indicating the documents have been reviewed and are acceptable for beginning the permit application process.

After receiving the CDA's "Construction Document Approval" letter and completing all necessary construction document modifications required from the 100% design review, the Tenant may then apply for the required permits from the City of Chicago, and any other applicable state and federal authorities. The Tenant must coordinate the method, process and schedule for the permit application submittals. It is the Tenant's sole responsibility to follow-up on the permit issuance process.

The Chicago Department of Buildings is the department which conducts building inspections and processes and issues building permits. A list of work requiring a permit is located on the Department of Buildings website. Please note that if a sign construction permit is required, it can only be obtained by a licensed sign contractor.

All Chicago Department of Buildings permit applications and submittals are fully electronic via the City's online system "E-Plan" available at the following website: <http://www.cityofchicago.org/buildings>.

For work being performed at the terminal, the Description of Work on the permit must include the associated terminal (i.e. Terminal 2), the closest gate (i.e. E4) if applicable, the project name, and CDA project number.

CONSTRUCTION

Step 4: Preconstruction Meeting

Following completion of Steps 1-3, the construction phase of the process begins. The Tenant shall request a Preconstruction Meeting through the CDA as directed in the “Construction Document Approval” letter. Requests shall be submitted to the CDA in a single email with all required documentation, as listed below, attached:

- All required City, State and Federal Permits
- FAA approved 7460 Forms, if required
- 100% design submittal response to comments
 - CDA 100% Document Review Comments spreadsheet with completed responses by Tenant’s architect/engineer
 - Transmittal letter or email to the CDA Coordinating Architect, Design and Construction, documenting that the comments have been sent
- Certificate of Insurance documenting that all appropriate insurance has been obtained. All City contractors and subcontractors must a copy of the Certificate of Insurance indicating the City of Chicago and its representatives as additional insured. Insured amounts should match requirements dictated in the tenant’s lease documents.
- Contractor’s Safety Representative documentation per the CDA Construction Safety Manual
 - Incident Notification Plan
 - Site Specific Safety Plan or Job Hazard Analysis
 - Dedicated On-Site Safety Professional
 - 3 year resume showing minimum of 3 year verifiable construction projects safety experience
 - 30 hour Occupational Safety and Health Administration (OSHA) card
 - Current Automated External Defibrillator (AED) / Cardiopulmonary Resuscitation (CPR) certification
- Construction schedule that includes: All phases from Permit Application through Construction Completion and Punchlist Walkthrough, including expected Department of Buildings inspections
- List of contractors/subcontractors with 24 hour phone numbers
- Compliance plan including Minority Business Enterprise (MBE)/Women-owned Business Enterprise (WBE) and City of Chicago residency requirements to the extent dictated in the tenant’s lease
- Barricade Plan and elevation showing signage/graphics with dimensions
- Staging, dumpster location, and haul route
- Copy of ComEd electrical meter application if project requires a new electrical meter

The CDA will arrange a pre-construction meeting and notify the Tenant of the meeting time and location. Every project must have a construction manager assigned by the Tenant who attends the preconstruction meeting. The Tenant and construction team shall answer any outstanding questions and exchange documentation. The Tenant shall submit one (1) hardcopy of all submittals listed above in addition to one (1) full size hardcopy set of stamped approved building plans and one (1) PDF of stamped approved building plans. The Tenant must also state in the preconstruction meeting if this is the first project for the contractor or any subcontractors at ORD or MDW.

The Tenant must present the barricade graphic as approved by CDA during the design phase. If the size of the graphic precludes the Tenant from bringing it to the preconstruction meeting, the Tenant must provide proof that the graphic has been produced and is ready for installation. The barricade graphic must be installed within 24 hours of erecting the barricade.

During the pre-construction meeting, the CDA will assign a Point of Contact for the construction phase of the project who will either be a CDA employee or a designated representative. The CDA Point of Contact will act as the project tenant coordinator. All Tenant questions, coordination requests, changes in schedule, or adjacency/infrastructure impacts should be directed to the CDA Point of Contact.

No construction may begin until all required documentation has been submitted and reviewed by the CDA, and all required coordination is complete.

Processes for all required Airport ID Badges and permits must be completed for every employee and vehicle involved in the Project before work begins and should be substantially completed by the time of this meeting. All Tenant badging requests must be handled by CARE Plus (Chicago Airports Resources Enterprise Plus) as specified in the Security ID Badging section included in this document.

Step 5: Notice to Airport Users

For all tenant projects, the Tenant is required to submit a Notice to Airport User Form. The Tenant shall register or login to the online Notice to Airport Users Form at <https://eforms.cityofchicago.org/uforms> and create a project start up form indicating scope, start and completion dates. Additional user forms required during the course of construction will be discussed at the Pre-Construction Meeting. All User Forms must be submitted at least 3 days in advance of the anticipated start of work to allow adequate time for review. Select the link below to learn more about how to submit a Notice to Airport Users Form for O'Hare International Airport and Midway International Airport.

[ORD Quick Reference Guide](#)
[MDW Quick Reference Guide](#)

Step 6: Construction

All permits and the User Form shall be prominently displayed on the exterior of the barricade in a frame approved by the CDA. One full size stamped set of drawings and the original permit must be kept on site at all times for use by the CDA and the Chicago Department of Buildings during inspections.

During construction, contractors must request inspections by Ventilation, Electrical, Plumbing, and New Construction Department of Buildings Inspection Bureaus on all projects with issued building permits, regardless of scope, for both rough and final inspections. Failure to request these inspections may result in suspension or revocation of the permit and issuance of citations by the Chicago Department of Buildings for violation of licensing requirements against general and subcontractors. All rough and final inspections will conclude with the inspector signing the back of the original permit. If an inspector determines a walkthrough is not necessary or does not respond to the request for an inspection, the contractor must indicate on the back of the permit when the inspection was requested and the reason, if known, for an inspection not occurring.

Please note that the Department of Buildings assigned Chief Inspector for the project will not sign off on the permit if necessary inspections have not been completed.

Chicago Department of Buildings inspections shall be scheduled via the web-based, on-line inspection scheduling system at www.cityofchicago.org/buildings. All requests for rough and final Chicago Department of Buildings inspections should be requested fourteen (14) working days in advance.

If needed, you may also contact the Department of Buildings Inspection Bureaus by phone as listed below:

Ventilation Department – (312) 743-3573
Electrical Department – (312) 743-3622
Plumbing Department – (312) 743-3572
New Construction Department – (312) 743-3531

In addition, contractors must offer the terminal manager and building engineer an opportunity to perform an inspection at demolition, rough, and final phases. The Tenant shall contact the CDA Point of Contact for notification to the terminal manager and building engineer for demolition, rough and final inspections.

Demolition:

Once demolition is completed, the CDA terminal manager and the CDA building engineer shall be offered the opportunity to perform an inspection of the site prior to beginning construction. Please note that demolition and construction waste management

Rough Inspections:

All internal structural components and mechanical systems shall remain exposed for completion of the preliminary rough inspection by the appropriate inspectors. Drywall should be installed only upon verification of code compliance for any work performed on any altered structural and/or mechanical systems. In addition, while rough components and systems are exposed, the CDA terminal manager and the CDA building engineer shall be offered the opportunity to perform an inspection.

Final Inspections:

Once the rough inspection is approved and the balance of construction completed, a final inspection must also be performed by Chicago Department of Buildings inspectors from bureaus having jurisdiction over the related work. In addition, the CDA terminal manager, and the CDA building engineer shall be offered the opportunity to perform a final inspection.

Retail food establishments are required to provide a building license which triggers a health inspection to be conducted by the Chicago Department of Public Health. Concessions applying for a liquor license require a separate inspection coordinated by the Business Affairs and Consumer Protection Department, in addition to the Department of Buildings inspections.

During construction, the tenant shall submit monthly Chicago residency utilization reports per 2-92-330 of the Municipal Code of the City of Chicago to the extent dictated in the tenant's lease. All monthly reports shall be submitted to the assigned CDA point of contact.

Non-compliance with any of the “Conditions of Approval” listed in the “Submittal Review Comments Form” may be just cause for the CDA to order work stoppage until corrective measures are completed and compliance is obtained. Any cost or claims due to this work stoppage shall be borne by the contractor.

Step 7: Notification to the City of Substantial Completion.

Upon substantial completion and prior to opening/occupancy, the Tenant shall request a site inspection/punchlist walk through with the CDA Point of Contact as instructed during the pre-construction meeting. Attendees should include the Tenant’s designer and contractor, the CDA terminal manager, the CDA building engineer, the CDA Point of Contact, and any other attendees identified during the preconstruction meeting. During the walkthrough, an oral punch list will be communicated followed within a week by a written punch list produced and distributed to all attendees by the Tenant. Documentation showing the completion of punchlist items must be submitted to the CDA Point of Contact within 30 days of the punchlist walkthrough. If additional time is needed, the Tenant must coordinate that request through the CDA Point of Contact.

If a Certificate of Occupancy is required, as determined by the City of Chicago Department of Buildings, it will need to be submitted to the CDA prior to any occupancy of the renovated or newly constructed space. It is the Tenant’s responsibility to arrange for inspection by the Department of Buildings for the Certificate of Occupancy.

The Tenant shall close out the Notice to Airport Users Form by electronically attaching a PDF of the permit’s front and back showing inspector sign-offs, by entering the substantial completion date, by entering the punchlist walkthrough date, and by entering the anticipated submittal of redlined drawings which must be within 30 days of the punchlist walk through. An automatic email reminder will be sent to the Tenant/Contractor if this information is not entered into the Notice to Airport Users Form on or before the scheduled substantial completion date.

The Tenant must also submit a final construction SAM Checklist at construction completion that incorporates information on final quantities, contractor submittals, and other SAM-related data that is incorporated during the construction phase. SAM checklists will be reviewed concurrently with the contract documents with the exception of the final construction submittal which is submitted by the Tenant and reviewed separately by the Sustainable Review Panel (SRP). Recognition in the form of a Green Airplane Certification will be awarded at completion of final checklist review.

CLOSEOUT

Step 9: As-Builts

The as-built documents (all required prints and electronic files) shall be transmitted to the CDA Coordinating Architect, Design and Construction, within ninety (90) days of substantial completion unless the CDA has formerly approved an alternate time frame. The items listed below are required to support maintenance of accurate facility records and future construction:

- One full-size hardcopy of final as-built drawings
- One CD/DVD of CAD files either in AutoCAD or Microstation format

- One CD/DVD of all image files in PDF format
- One PDF of the finalized SAM Construction Checklist
- One PDF of all O&M manuals for equipment being maintained by the CDA
- One PDF of the building permit (both sides) with all required rough and final inspection sign-offs
- One PDF of the preventative maintenance schedule listing the systems and equipment that require preventative maintenance, scope of maintenance to be performed, frequency, and which entity is responsible
- All concession tenant projects are required to include one PDF of the tenant certified statement detailing the final improvement cost including change orders. All other tenant projects shall be required to provide this information at the CDA's request.
- All concession tenant projects are required to include one PDF documenting the project's Minority Business Enterprise (MBE)/Women-owned Business Enterprise (WBE) participation as well as the City of Chicago residency. All other tenant projects shall be required to provide this information at the CDA's request.

SAFETY

All contractors and subcontractors and the work they perform are subject to the CDA Construction Safety Manual. The contractor's Safety Representative's credentials must comply with the requirements as outlined in the most recent CDA Construction Safety Manual and must be approved prior to beginning any work on the project. Copies of the Safety Representative's resume, OSHA card, AED/CPR card, Site Specific Safety Plan/Job Hazard Analysis (JHA), Incident Notification Plan and any other documentation as required by the CDA Construction Safety Manual must be submitted to CDA or its representatives at the Pre-Construction Meeting.

SECURITY ID BADGING

All companies conducting business at the Airport and having an operational need for access to the Secured Area, Security Identification Display Area (SIDA), Air Operations Area (AOA), and/or the Sterile Area must be properly registered as a "Tenant" in the Airport ID Badging and Access Control System, or be sponsored by a registered Tenant, before its employees may be issued ID Badges, and its vehicles issued airfield vehicle permits. Tenants that are companies servicing an existing Airport Tenant must be sponsored by that Airport Tenant. All companies must be in compliance with the CDA – Identification Badge Regulations and Practices containing Policies and Procedures and Rules and Regulations of the CDA.

Registration of companies as Tenants in the system, and employee screening/ID Badging procedures, are a lengthy, but mandatory process. The Tenant should keep this in mind when scheduling a project. Tenants are advised to begin this process at the earliest opportunity, become familiar with required procedures, and allow adequate lead time, to preclude delays. Tenants or their contractors must know all access codes for required door access prior to starting the badging process.

Airport ID badges, driving privileges, and airfield vehicle permits are as crucial to this process as are required construction permits. Tenants' failure to understand, or comply with, ID Badging and vehicle permit/operating regulations can impose significant and costly project delays.

Requirements, and detailed instructions, for obtaining required badges, driving privileges, and permits are provided in the CDA **Identification Badge Regulations and Practices** and in the

Ground Motor Vehicle Operation Regulations Manual. These documents are available on request from CDA. See ID Badging website: www.flychicago.com/badging

Tenants must review and understand these procedures thoroughly, before attempting to obtain badges, driving privileges, or vehicle permits. Companies must complete the Employer Information and Authorization Form to register as Tenants and designate an authorized Signatory (required if the Tenant is not already established as a Tenant in the ID Badging System). Signatories must be established in accordance with the rules defined in the Handbook, which typically requires 2 business days to accomplish upon submittal.

The Access Control and Photo ID Badge Application is required to register company employees.

The Company Vehicle Access Form-AIRFIELD must be completed to register the company vehicles.

NOTE: CARE Plus acts as "Tenant" for ID Badging purposes for those Tenants that are airfield construction companies under contract to the City. Such construction companies do not need to register as Tenants themselves but shall instead contact CARE Plus, and contact/proceed to ID Badging only as directed by CARE Plus. The above directives should be reviewed and understood before contacting CARE Plus.

CARE Plus may be reached at:

CARE Plus
P.O. Box 66790, AMF O'Hare
Chicago, IL 60666
Attn: Lisa Kleopa
(773) 894-3828
lkleopa@careplusllc.org

However, Tenants who already have established ID Badge accounts as Tenants shall continue to obtain ID Badges in the manner previously established.

Airport ID Badges and vehicle permits must be returned at the conclusion of each project.

ID Badges for Secured Areas

Any employee who works at the Airport and has operational duties requiring access to a Secured Area is required to obtain an ID badge. Requirements for obtaining an ID badge include the following: a successful completion of the Access Control and Photo ID Badge Application; favorable results of an FBI fingerprint-based Criminal History Records Check (CHRC); favorable results of a TSA Security Threat Assessment (STA); successful completion of the Security Identification Display Area (SIDA) training; and an understanding and commitment to follow federal and CDA regulations listed in the Handbook.

Depending on individual training and testing requirements, issuance of an individual employee badge typically requires a minimum of two visits, per applicant, with approximately 1-3 hours per visit, not including travel to CARE Plus and ID Badging. In addition, the required fingerprint-

based investigations CHRC and STA typically require a minimum of 10 business days, per employee, to accomplish.

Applicants seeking airfield-driving privileges within the Airport airfield perimeter (AOA or Secured Area) must be trained and tested and, therefore, must be thoroughly familiar with the Ground Motor Vehicle Operation Regulations Manual to obtain the driving privileges.

Airfield Vehicle Permits.

If a project involves driving on the airfield, all vehicles driven on the movement or non-movement area (ramp, service roads, runways and taxiways) must be properly insured and registered with the ID Badging Office. While in these areas, registered vehicles must have a valid Vehicle Permit sticker affixed to the lower left (driver's side) of the windshield of the vehicle. All documentation should be submitted at least 15 business days before the expiration or new issue date of the Vehicle Permit with a valid Certificate of Insurance covering the vehicles identified, with a minimum amount of \$5,000,000 of vehicle liability insurance.