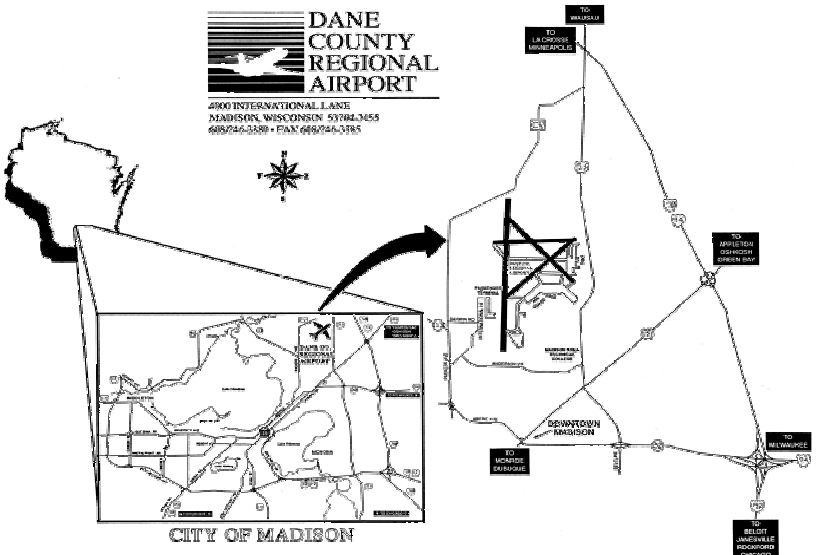


# DANE COUNTY CAPITAL PROJECTS/EQUIPMENT DETAIL SHEET

1. AGENCY Dane County Regional Airport	2. ORGANIZATION Terminal	3. COMPLETED BY Kim Jones	4. PHONE 246-3391				
5. PROJECT TITLE: Terminal Baggage Screening Modifications		6. PROJECT NO. 08-820-06					
7. PROJECT/EQUIPMENT DESCRIPTION: (INCLUDE USEFUL LIFE FOR EQUIPMENT) 3 - Reveal CT-80 Explosive Detection Systems and 1 - GE CTX-5500 Explosive Detection System to be used in the outbound baggage screening process behind the ticket counters. Required building modifications include installations of new doors, relocating utilities and changes to the baggage belt configuration.  The life is currently unknown as new technology frequently renders the equipment obsolete quite quickly. We have estimated the life for purposes of this request.  10 year life.	8. PROJECT TIMING		ESTIMATED DATE BEGIN	ESTIMATED DATE END			
	ARCHITECTURAL SERVICES						
	PLANNING & DESIGN						
	PROPERTY ACQUISITION						
	DEMOLITION & SITE PREPARATION						
	CONSTRUCTION MANAGEMENT SERVICES						
	CONSTRUCTION						
TELECOMMUNICATIONS							
OFFICE FURNITURE/EQUIPMENT							
E.D.P. EQUIPMENT							
PROJECT OPENING							
9. PROJECT JUSTIFICATION: This project modifies the existing outbound baggage screening process to implement new equipment that is the desired cutting edge technology to enhance the detection of explosives beyond the current equipment capabilities and accelerate the screening process with on-screen resolution of issues.  NOTE: This project is to be reimbursed by the Transportation Security Administration (TSA) and the actual expenditures will be limited to the reimbursement available under an agreement to be developed with the TSA.		<table border="1"> <tr> <td>CAPITAL EQUIPMENT ACQUISITION</td> <td>Jan-08</td> <td>Dec-08</td> </tr> </table> <p>LOCATION:</p> 			CAPITAL EQUIPMENT ACQUISITION	Jan-08	Dec-08
CAPITAL EQUIPMENT ACQUISITION	Jan-08	Dec-08					

