

# DANE COUNTY CAPITAL PROJECTS/EQUIPMENT DETAIL SHEET

1. AGENCY Public Works, Highway & Transportation	2. ORGANIZATION Parking Ramp	3. COMPLETED BY Joe Kroll		4. PHONE 266-4171
5. PROJECT TITLE: Secure Access Bicycle Parking		6. PROJECT NO. 13-795-15		
7. PROJECT/EQUIPMENT DESCRIPTION: (INCLUDE USEFUL LIFE FOR EQUIPMENT) Install a secured access bicycle parking enclosure in the Dane County Parking Ramp to serve Dane County employees primarily and members of the public secondarily who commute by bicycle.		8. PROJECT TIMING		ESTIMATED DATE BEGIN
		ARCHITECTURAL SERVICES		
		PLANNING & DESIGN		
		PROPERTY ACQUISITION		
		DEMOLITION & SITE PREPARATION		
		CONSTRUCTION MANAGEMENT SERVICES		
		CONSTRUCTION		
		TELECOMMUNICATIONS		
		OFFICE FURNITURE/EQUIPMENT		
E.D.P. EQUIPMENT				
PROJECT OPENING				
<b>CAPITAL EQUIPMENT ACQUISITION</b>		Jan-13	Dec-13	
9. PROJECT JUSTIFICATION: There are many benefits to bicycle commuting , including improved health and well-being, cost savings on transportation, and reduced air pollution and greenhouse gas emissions. Dane County seeks to create incentives for more of its employees to commute to work in environmentally -and health-friendly ways, such as bicycling. Many of Dane county's employees already bike commute to county facilities, downtown and elsewhere. A secured access bike parking enclosure that provides additional amenities to users of the facility will provide an additional incentive to existing and potential bike commuters .There will be a small annual fee for use of the enclosure facility. The secure bicycle parking enclosure could include the following amenities:  - Stainless steel wire mesh enclosure located in existing Dane County parking ramp bike parking area - RFID secured access entrance - Stack racks for bike parking (with capacity for approximately 50 bicycles) - A bike maintenance stand - A u-lock holder for secure and convenient storage of locks - Bike docks - Commute tracking hub for users to track their daily commute miles and other commute measurements, such as calories, emissions avoided, etc..		LOCATION: 		

