## **University of Alaska Fairbanks** Facilities Services

University of Alaska Fairbanks Facilities Services Division of Design and Construction Antenna / Equipment Placement Request Checklist

User Antenna / Equipment Placement Request spedifically address the following basic criteria:

Site Options Funding Maintenance and Operations Radiation Structural Loads Roof/Wall Penetrations to maintain and protect **bdi**ng envelope and warranties Transmitter/Receiver (One or the other or both)

Potential Interference

Appropriate detailed information on each of the above items is required prior to start for the approval processAntenna / Equipment Placement Request Fornis to be affixed as a cover sheet to the User request information package.

User Sends request (1-page form with backup) to Environmental Health, Safety and Risk Management 1855 Marika Rd. PO Box 758145 Fairbanks AK 99775 (907) 474-5413, (907) 474-5489, www.uaf.edu/safety

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Director of EHSRM assigns personnel to meet with user regarding request.

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If request is approved, an assigned PM will notify the user and compiles drawings and specifications for small requests or retains consultant, for larger or more complex requests. Drawings, schematics submitted for review and comment by EMHSRM, Facilities Engineers and UAF Fire Marshal.

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Comments are incorporated into plans and specifications and resubmitted to EHSRM, UAF Fire Marshal and Facilities Engineers (if required) after approval of plans and specifications.

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DDC notifies the user when the project can start. DDC will coordinate all construction activities with FS, contractor and user. DDC will contact EHSRM will construction is complete. EHSRM will verify location of equipment and work with DDC AutoCAD department to update the roof plan. EHSRM will add antenna equipment information to the FS antenna manager online database, ANTMAN.

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## ANTENNA / EQUIPMENT PLACEMENT REQUEST FORM

This request is for placement of a free standing druinding antenna or other scientific equipment on the UAF campus grounds or buildings accordance with DD&C UAF campus design standards. Requests must include the approved funding and maintenance seuces at tim submission

All matters pertaining to placement of antennas and scientific equipment for the campus are subject to review and consideration by the a

Placement Approval Flow Chart must be successfully completed prior to any construction or placement.

Location:	Building/Facility: Proposed			Facility In	ventory No:	
Antenna or Equip. Funded By: Account Number: Installation Funded By: Account Number: Proposed Site Plan: north or south campus west dige NSF area upper / lowempaus campusore Location description:				Date:	_//	
Installation Funded By: Account Number: Proposed Site Plan: north or south campus west dige NSF area upper / lowerropaus campusore Location description:	Requested By:			Dept/Orga	anization:	
Proposed Site Plan: north or south campus west dige NSF area upper / lowempaus campusore Location description:	Antenna or Equip. Funded By:			Account N	Number:	
north or south campus west dige NSF area upper / lowempaus campusore	Installation Funded By:	. <u> </u>		Account N	Number:	
Location description:	Proposed Site Plan:					
(Sketch site plan or attach drawing here or 2nd page) (Attach site photograph here or 2nd page)	north or south campus	westolige	NSF area	a uppe	r/lowemqaus	campu <b>s</b> ore
(Sketch site plan or attach drawing here or 2nd page) (Attach site photograph here or 2nd page)	Location description:					
	(Sketch site plan or attach drawir	a here or 2nd ı	page) (Att	ach site p	hotograph here	or 2nd page)
			- · ·	-		
	Sustandation for Antenna/Equipment F	iacomoni Nequ				
Description of Demolition/Removal Plan & current Funding for Same:	Description of Demolition/Removal PI	an & current Fi	unding for Sa	ıme:		