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U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION AIRPORT IMPROVEMENT PROGRAM SPONSOR CERTIFICATION PROJECT PLANS AND SPECIFICATIONS

1 ROJECT I LANG AND SI ECII ICATIONS							
(Sponsor)	(Airport)	(Project Number)					
(Work Description)							
Title 49, United States Code, section	47105(d), authorizes the Secretary	to require certification from the					

Title 49, United States Code, section 47105(d), authorizes the Secretary to require certification from the sponsor that it will comply with the statutory and administrative requirements in carrying out a project under the Airport Improvement Program (AIP). AIP standards are generally described in FAA Advisory Circular (AC) 150/5100-6, Labor Requirements for the Airport Improvement Program, AC 150/5100-15, Civil Rights Requirements for the Airport Improvement Program, and AC 150/5100-16, Airport Improvement Program Grant Assurance One--General Federal Requirements. A list of current advisory circulars with specific standards for design or construction of airports as well as procurement/installation of equipment and facilities is referenced in standard airport sponsor Grant Assurance 34 contained in the grant agreement.

Except for the certified items below marked not applicable (N/A), the list includes major requirements for this aspect of project implementation, although it is not comprehensive, nor does it relieve the sponsor from fully complying with all applicable statutory and administrative standards.

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1.	The plans and specifications were (will be) prepared in accordance with applicable Federal standards and requirements, so no deviation or modification to standards set forth in the advisory circulars, or State standard, is necessary other than those previously approved by the FAA.			
2.	Specifications for the procurement of equipment are not (will not be) proprietary or written so as to restrict competition. At least two manufacturers can meet the specification.			
3.	The development included (to be included) in the plans is depicted on the airport layout plan approved by the FAA.			
4.	Development that is ineligible for AIP funding has been (will be) omitted from the plans and specifications.			
5.	The process control and acceptance tests required for the project by standards contained in Advisory Circular 150/5370-10 are (will be) included in the project specifications.			
6.	If a value engineering clause is incorporated into the contract, concurrence was (will be) obtained from the FAA.			
7.	The plans and specifications incorporate (will incorporate) applicable requirements and recommendations set forth in the Federally approved environmental finding			

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8.	For construction activition requirements contained be) discussed with the and a safety/phasing plant of the contained are safety-phasing plant of the contained are safety-phasing plant of the construction activities are safety-phasing plant of the contained are safety-phasing plant	d in Advisory C FAA as well a	Circular 150/ s incorporat	5370-2 have been (will ed into the specifications,			
9.	The project was (will be participation in costs du specifications that were	ue to errors an	d omissions	in the plans and			
	(Name of S	Sponsor)					
	(Name of C	oponsor)					
	(Signature of Sponsor's Design	nated Official Repr	esentative)				
(Typed Name of Sponsor's Desig	gnated Official Rep	oresentative)				
	(Typed Title of Sponsor's Desig	nated Official Rep	resentative)				
	(Dat	:					