

ATTACHMENT III

MITIGATION MONITORING AND ENFORCEMENT PLAN

SPOKANE TRIBE OF INDIANS WEST PLAINS CASINO AND MIXED-USE DEVELOPMENT

MITIGATION MONITORING AND ENFORCEMENT PLAN

Mitigation Monitoring Overview

This Mitigation Monitoring and Enforcement Plan (MMEP) has been developed to guide mitigation compliance before, during, and after implementation of the Bureau of Indian Affairs' (BIA's) Preferred Alternative. The mitigation measures described below in **Table 1** were developed through the analysis of potential impacts within the Final Environmental Impact Study (EIS). As specified in **Table 1**, the compliance monitoring and evaluation will be performed by the Spokane Tribe of Indians (Tribe), BIA, National Indian Gaming Commission (NIGC), United States Air Force (USAF), United States Fish and Wildlife Service (USFWS), Spokane County, Washington State Department of Transportation (WSDOT), and the United States Environmental Protection Agency (EPA) as indicated in the description of each measure. The MMEP provides:

- Requirements for compliance of the mitigation measures specifically created to mitigate impacts;
- List of responsible parties;
- Timing of mitigation measure implementation.

Where applicable, mitigation measures will be monitored and enforced pursuant to Federal law, tribal ordinances, and agreements between the Tribe and appropriate governmental authorities, as well as the Record of Decision (ROD).

TABLE 1
MITIGATION MONITORING AND ENFORCEMENT PLAN

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
6.1 Geology and Soils			
<p>A. An Erosion Control Plan (ECP) shall be created and implemented prior to start of any site disturbance. The ECP shall identify the locations of erosion control features recommended to direct and filter stormwater runoff. The features used during construction include, but are not limited to, silt fences, fiber rolls, and rock bag dams. The locations of permanent erosion control features such as sediment/grease traps, vegetated drainage swales, and riprap shall also be identified. The ECP would be implemented during project construction and operation, thus assuring that adverse effects resulting from erosion are minimized.</p>	Tribe	Planning Phase	
<p>B. A General Construction National Pollutant Discharge Elimination System (NPDES) permit shall be obtained from the U.S. Environmental Protection Agency (EPA) under the Federal requirements of the Clean Water Act (CWA). As required by the NPDES permit, a Storm Water Pollution Prevention Plan (SWPPP) shall be prepared that addresses potential water quality impacts associated with construction and operation of the project alternatives. The SWPPP shall make provisions for erosion prevention and sediment control and control of other potential pollutants. The SWPPP shall be submitted to the EPA as part of the notice of intent that will be filed by the Tribe to obtain coverage under the General Construction NPDES Permit.</p> <p>The SWPPP shall describe construction practices, stabilization techniques and structural Best Management Practices (BMPs) that are to be implemented to prevent erosion and minimize sediment transport. The BMPs shall consist of the most effective and efficient measures known at the time of construction. BMPs shall be inspected, maintained, and repaired to assure continued performance of their intended function. Reports summarizing the scope of these inspections, the personnel conducting the inspection, the dates of the inspections, major observations relating to the implementation of the SWPPP, and actions taken as a result of these inspections shall be prepared and retained as part of the SWPPP.</p> <p>BMPs specified in the SWPPP to minimize the potential for erosion and prevent</p>	Tribe	Planning Phase Construction Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
sedimentation to surface waters, shall include, but not be limited to, the following: <ol style="list-style-type: none"> 1. Stripped areas shall be stabilized through temporary seeding using dryland grasses. 2. Conveyance channels and severe erosion channels shall be mulched or matted to prevent excessive erosion. 3. Exposed stockpiled soils shall be covered with plastic covering to prevent wind and rain erosion. 4. The construction entrance shall be stabilized by the use of rip-rap, crushed gravel, or other such material to prevent the track-out of dirt and mud. 5. Construction roadways shall be stabilized through the use of frequent watering, stabilizing chemical application, or physical covering of gravel or rip-rap. 6. Filter fences shall be erected at all onsite stormwater exit points and along the edge of graded areas to stabilized non-graded areas and control siltation of onsite stormwater. 7. Dust suppression measures included Section Air Quality, Mitigation Measure A, shall be implemented to control the production of fugitive dust and prevent wind erosion of bare and stockpiled soils. 			
6.2 Water Resources			
Construction Impacts			
A. As described under Section 6.1 , Geology and Soils, Mitigation Measure B, prior to construction, an NPDES permit shall be obtained from the EPA and a SWPPP shall be prepared. The SWPPP shall describe construction practices, stabilization techniques, and structural BMPs that are to be implemented to prevent erosion and minimize sediment transport as outlined above.	Tribe	Planning Phase Construction Phase	
Operational Impacts			
B. The following measures shall be implemented in conformance with the City's Public Works	Tribe	Planning Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>Standards:</p> <ol style="list-style-type: none"> 1. Stormwater conveyance shall be designed to limit the flow capacity to 70 percent to allow for settling of sediment and debris. 2. Catch basins shall be designed in a “sump” condition to allow for greater inlet capacity. 3. Detention swales shall be designed to allow for a minimum of 1.0 foot of freeboard, and shall be vegetated with a grassy bottom with enough area to provide “bio-filtration.” 4. Stormwater shall be routed from poorly drainable soils to those areas with higher infiltration and permeability rates for better disposal of stormwater. 5. Conveyance channels shall be designed at “non-erosive” velocities to eliminate soil erosion, and shall have at a minimum 12 inches of freeboard to minimize overtopping and out of channel flow. 		Construction Phase	
6.3 Air Quality			
Construction Impacts			
<p>A. The following dust suppression measures shall be implemented by the Tribe to control the production of fugitive dust (PM10) and prevent wind erosion of bare and stockpiled soils:</p> <ol style="list-style-type: none"> 1. Spray exposed soil with water or other suppressant at least twice a day. 2. Minimize dust emissions during transport of fill material or soil by wetting down loads, ensuring adequate freeboard (space from the top of the material to the top of the truck bed) on trucks, and/or covering loads. 3. Promptly clean up spills of transported material on public roads. 4. Restrict traffic on site to reduce soil disturbance and the transport of material onto roadways. 5. Locate construction equipment and truck staging areas away from sensitive receptors as practical and in consideration of potential effects on other resources. 6. Provide wheel washers to remove particulate matter that would otherwise be carried off site by vehicles to decrease deposition of particulate matter on area roadways. 7. Cover dirt, gravel, and debris piles as needed to reduce dust and wind-blown debris. 	Tribe	Planning Phase Construction Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>B. The following measures shall be implemented by the Tribe to reduce emissions of criteria pollutants, green house gases (GHGs) and diesel particulate matter (DPM) from construction of the Preferred Alternative:</p> <ol style="list-style-type: none"> 1. It is recommended that the Tribe control criteria pollutants and GHG emissions whenever reasonable and practicable by requiring all diesel-powered equipment be properly maintained and minimize idling time to 5 minutes when construction equipment is not in use, unless per engine manufacturer’s specifications or for safety reasons more time is required. Since these emissions would be generated primarily by construction equipment, machinery engines shall be kept in good mechanical condition to minimize exhaust emissions. The Tribe shall employ periodic and unscheduled inspections to accomplish the above mitigation. 2. Require all construction equipment with a horsepower rating of greater than 50 be equipped with diesel particulate filters, which would reduce approximately 85 percent of DPM. 	Tribe	Construction Phase	
Operational Impacts			
<p>C. The Tribe shall reduce emissions of criteria air pollutants and GHGs during construction and operation through the following actions, as applicable:</p> <ol style="list-style-type: none"> 1. The Tribe shall use clean fuel vehicles in the vehicle fleet where practicable, which would reduce criteria pollutants and GHG emissions within the Spokane region. 2. The Tribe shall provide preferential parking for vanpools and carpools, which would reduce criteria pollutants and GHGs. 3. The Tribe shall use low-flow appliances where feasible and utilize both potable and non-potable water to the extent practicable. The project proponent shall use drought resistant landscaping where practicable and provide “Save Water” signs near water faucets throughout the development. 4. It is recommended that the Tribe control criteria pollutants, GHG, and DPM emissions during operation whenever reasonable and practicable by requiring all diesel-powered vehicles and equipment be properly maintained and minimizing idling time to five minutes at loading docks when loading or unloading food, merchandise, etc. or when 	Tribe	Planning Phase Construction Phase Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>diesel-powered vehicles or equipment are not in use; unless per engine manufacturer's specifications or for safety reasons more time is required. The Tribe shall employ periodic and unscheduled inspections to accomplish the above mitigation.</p> <ol style="list-style-type: none"> 5. The Tribe shall use energy efficient lighting, which would reduce indirect criteria pollutants and GHG emissions. Using energy efficient lighting would reduce the project's energy usage, thus, reducing the project's indirect GHG emissions. 6. The Tribe shall install recycling bins throughout the hotel and casino for glass, cans and paper products. Decorative trash and recycling receptacles shall be placed strategically outside to encourage people to recycle 7. Environmentally preferable materials shall be used to the extent practical for construction of facilities. 8. The Tribe shall plant trees and vegetation on-site or fund such plantings off-site. The addition of photosynthesizing plants would reduce atmospheric CO₂, because plants use CO₂ for elemental carbon and energy production. Trees planted near buildings would result in additional benefits by providing shade to the building; thus reducing heat absorption, reducing air conditioning needs and saving energy. 9. The Tribe shall use energy efficient appliances in the hotel and casino. 10. The Tribe shall use low-flow appliances where feasible and utilize both potable and non-potable water to the extent practicable. The project proponent shall use drought resistant landscaping where practicable and provide "Save Water" signs near water faucets throughout the development. 11. The Tribe shall require the use of energy efficient lighting, which would reduce indirect GHG emissions. Using energy efficient lighting would reduce the project's energy usage, thus, reducing the project's indirect GHG emissions. 12. The Tribe shall provide recycling bins in accessible areas on the project site. Recycling reduces GHG emissions from indirect energy use, landfills, and manufacturing of raw materials. 13. The Tribe shall incorporate advanced lighting design and include day lighting, where appropriate. Advanced lighting design and day lighting would reduce project related GHG emissions by reducing electrical energy usage. 14. The Tribe shall use solar hot water heaters where appropriate. The use of solar hot water heaters would reduce project related GHG emissions by reducing electrical energy usage. 15. The Tribe shall provide shuttle service to and from the Spokane area in accordance with 			

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<p>Section 6.7, Transportation/Circulation, Mitigation Measure J, which would reduce criteria pollutants and GHG emissions within the Spokane region.</p>			
<p>6.4 Biological Resources</p>			
<p>A. In accordance with the Migratory Bird Treaty Act, a qualified biologist will conduct a preconstruction survey within 100 feet around the vicinity of the project site for active nests should construction activities commence during the nesting season for birds of prey and migratory birds (between February 15 and September 15). The preconstruction survey will be conducted within 14 days prior to commencement of construction activities for each phase of project development. If surveys show that there is no evidence of nests, then no additional mitigation will be required. If active nests are identified, a 100-foot buffer zone should be established around the nests. A qualified biologist should monitor nests weekly during construction to evaluate potential nesting disturbance by construction activities. The biologist should delimit the buffer zone with construction tape or pin flags within 100 feet of the active nest and maintain the buffer zone until the end of breeding season or the young have fledged. Guidance from the USFWS will be requested if establishing a 100-foot buffer zone is impractical.</p>	<p>Tribe/USFWS</p>	<p>Planning Phase Construction Phase</p>	
<p>B. Ornamental trees anticipated for removal will be removed between September 15 and February 15, prior to the nesting season. If trees are anticipated to be removed during the nesting season, a preconstruction survey will be conducted by a qualified biologist. If the survey shows that there is no evidence of active nests, then the tree will be removed within 10 days following the survey. If active nests are located within trees identified for removal, a 100 foot buffer will be installed around the tree and guidance from the USFWS will be requested.</p>	<p>Tribe/USFWS</p>	<p>Planning Phase Construction Phase</p>	
<p>C. A focused botanical survey will be conducted within the evident and identifiable blooming period for Spalding’s silene. If the survey shows that there is no evidence of this species, then no additional mitigation will be required. In the unlikely event that this species is detected, then a 50-foot buffer zone should be established around the individual plants to</p>	<p>Tribe</p>	<p>Planning Phase Construction Phase</p>	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
ensure that construction activities would not result in take. The Tribe will refrain from installing the ornamental landscaping within the established buffer area.			
6.5 Cultural and Paleontological Resources			
<p>A. In the event of any inadvertent discovery of prehistoric or historic archaeological resources or paleontological resources during construction-related earth-moving activities, all such finds shall be subject to Section 106 of the National Historic Preservation Act as amended (36 CFR 800). Specifically, procedures for post-review discoveries without prior planning pursuant to 36 CFR 800.13 shall be followed. All work within 50 feet of the find shall be halted until a professional archaeologist can assess the significance of the find. If any find is determined to be significant by the archaeologist, then representatives of the Tribe shall meet with the archaeologist to determine the appropriate course of action, including the development of a Treatment Plan, if necessary. All significant cultural materials recovered shall be subject to scientific analysis, professional curation, and a report prepared by the professional archaeologist according to current professional standards.</p>	Tribe	Construction Phase	
<p>B. If human remains are discovered during ground-disturbing activities on Tribal lands, the Tribal Official and BIA representative shall be contacted immediately. No further disturbance shall occur until the Tribal Official and BIA representative have made the necessary findings as to the origin and disposition. If the remains are determined to be of Native American origin, the BIA representative shall notify a Most Likely Descendant (MLD). The MLD is responsible for recommending the appropriate disposition of the remains and any grave goods.</p>	Tribe	Construction Phase	
<p>C. In the event of accidental discovery of paleontological materials during ground-disturbing activities, a qualified paleontologist shall be contacted to evaluate the significance of the find and collect the materials for curation as appropriate.</p>	Tribe	Construction Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
6.6 Socioeconomic Conditions			
<p>A. In accordance with Section 5.1 of IGA (Annual Payment), the Tribe agrees to pay Airway Heights and the County an aggregate total payment of \$14,500 on or before the date upon which Airway Heights receives the Agreement by the United States to Annexation of the Property (hereinafter “the effective date”). On or before the effective date of each subsequent year for the following 14 years, the aggregate joint payment shall be increased by \$14,500 per year. The annual \$14,500 payment increases shall end at Year 15. Beginning in Year 11, and each year thereafter, the aggregate joint payment shall be increased by three percent. Additionally, the Tribe agrees to meet at Year 25 to reconsider the annual payment amounts and to adjust such amounts, as necessary to reasonably approximate actual impacts to Airway Heights and the County. If within six months of initiating negotiation of such adjustment the parties do not agree to an adjustment, either party may initiate binding arbitration as provided by the IGA. The arbitrators shall make an award that adjusts such annual payment amount as necessary to reasonably approximate actual impacts to Airway Heights and the County, including, if the arbitrators so determine, annual adjustments based on reasonable estimates of annual increases in costs of such impacts. Each 25 year anniversary thereafter, the Tribe, City, and County shall meet and reconsider the annual payment amounts.</p>	Tribe	Planning Phase Construction Phase Operation Phase	
<p>B. In accordance with Section 6.1 of the MOA, beginning with the first full calendar quarter subsequent to commencement of any gaming activities authorized under the Compact, the Tribe agrees to supplant the annual payment to Airway Heights set forth in Section 5.1 of the IGA as follows, provided such payment exceeds the annual payment:</p> <ol style="list-style-type: none"> 1. \$600,000 for the first full year 2. \$700,000 for the second full year 3. \$800,000 for the third full year 4. \$900,000 for the fourth full year 5. \$1,000,000 for the fifth full year 6. \$1,100,000 for the sixth full year 7. \$1,200,000 for the seventh full year, and for each year thereafter 	Tribe	Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>8. Beginning in Year 8, and each year thereafter, the payment shall be increased by three percent per year</p> <p>9. Upon the annual payment exceeding \$2,000,000, the parties pursuant to Section 8.0 of the MOA shall review the terms of the MOA and Annual Payment and upon mutual agreement modify the same. If the parties do not agree to modify the MOA, the annual payment shall continue in the above amount plus each year be adjusted by the annual consumer price index for the Western United States as reported by the U.S. Department of Commerce, instead of the three percent annual increase set forth above.</p>			
<p>C. In accordance with the Tribal-State Compact, the Tribe recognizes that the operation of Class III gaming activities may adversely impact individuals who suffer from problem or pathological gambling addiction disorders. Moreover, the Tribe is committed to supporting problem gambling education, awareness, and treatment for such individuals. The Tribe shall set aside 0.13 percent of the gross gaming revenues from its Class III gaming activities for contributions dedicated to problem gambling support services. Contributions shall be made to the Washington State Department of Social and Health Services' Division of Alcohol and Substance Abuse (DSHS/DASA). The Tribe shall be credited for payments, if any, made to other organizations that are directly related to helping to reduce problem gambling. The balance of the 0.13 percent of gross gaming revenues shall be paid to DSHS/DASA annually, starting with the 12-month anniversary of the Compact's effective date, and shall be paid by the 15th day of the month following said effective date.</p>	Tribe	Operation Phase	
<p>D. In accordance with the Tribal-State Compact, the Tribe shall determine the wager limit for any allowed higher stakes gaming stations. However, only qualified patrons shall be allowed to play at higher stakes tables. A qualified patron is one who: (1) Meets the criteria set forth in a memorandum of understanding between the State Gaming Agency and the Tribe, as may be amended from time to time. The criteria shall be reasonably commensurate with the financial risks at stake. Dispute over such provisions shall be resolved pursuant to the expedited dispute resolution process set forth in Section XII of the compact; and (2) Is not identified by the Tribal Gaming Commission as a person demonstrating significant characteristics associated with problem gambling.</p>	Tribe	Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
E. The Tribe shall adopt a policy statement on problem gambling.	Tribe	Planning Phase Operation Phase	
F. Written information that includes a list of professional gambling treatment programs and self-help groups shall be made available to casino customers. Brochures shall be made available in prominent locations inside of the casino and near all automated teller machines (ATMs).	Tribe	Operation Phase	
G. Procedures shall be implemented to allow for voluntary self-exclusion, enabling gamblers to ban themselves from the gaming establishment for a specified period of time.	Tribe	Operation Phase	
6.7 Transportation/Circulation			
Construction Impacts			
<p>A. The following measures shall be implemented in conformance with the Washington Department of Transportation (WSDOT) requirements for work within federal and state right-of-ways:</p> <ol style="list-style-type: none"> 1. Proposed changes to State facilities must be designed to current WSDOT standards and specifications. 2. Plans for any proposed access or construction within US-2 right-of-way must be reviewed and approved by WSDOT prior to beginning work. 3. Engineering calculations, plans and reports submitted for review and approval must bear the seal and original signature of a professional engineer. 4. Construction must be done in accordance with the current WSDOT Standard Specifications for Road, Bridge, and Municipal construction manual. 5. Construction inspection will be performed by WSDOT at the Tribe's expense. 6. A Traffic Management Plan (TMP) shall be prepared to identify where construction routes are proposed, and other standards set forth in the 2009, Federal Highway 	Tribe	Planning Phase Construction Phase Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>Administration, <i>Manual on Uniform Traffic Control Devices for Streets and Highways</i>. The TMP shall be submitted to the City of Airway Heights (City), Spokane County (County) and the Washington State Department of Transportation.</p>			
Operational Impacts			
<p>B. Traffic volumes in the buildout year for each project phase shall be monitored and the traffic impact analysis shall be updated to assess the necessity for mitigation outlined below. If the results of the updated TIA determine that the traffic mitigation identified below should be adjusted due to changes in future traffic background conditions, the recommendations shall be subject to review and approval by WSDOT and Airway Heights prior to any modifications to the traffic mitigation plan. Any modifications to the mitigation plan for work within County owned right-of-ways shall be subject to Spokane County approval.</p>	Tribe	Construction Phase	
<p>C. Prior to operation of the Preferred Alternative, Phase I (2012), the Tribe shall implement and/or pay a fair share (may also be referred to as proportional share) contribution to the following mitigation measures, which would result in a less than significant impact at all study intersections:</p> <ol style="list-style-type: none"> 1. From US-2/Craig Road to Western Project Site boundary: The Tribe shall fully fund the construction of a roundabout at the Craig Rd. intersection and two site access intersections with roundabout intersection control. The roundabouts shall have multiple lanes. The location of access intersections shall be reconfigured as follows: the three roundabouts should be equally spaced, with the western access positioned near the property boundary and the main access located in the center of the property. Frontage improvements shall be constructed along the northern side of US-2 including curbing, drainage improvements, and pedestrian facilities as applicable. With implementation of this measure, the US-2/Craig Road intersection would function at a LOS A, and the access intersections would function at LOS B. The Tribe's calculated fair share contribution to the Craig Road/US-2 intersection is approximately 44.4 percent; therefore, funding contributed by the Tribe in excess of this percentage shall be credited towards fair share mitigation requirements at other impacted facilities or reimbursed by 	Tribe	Planning Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>Airway Heights to the extent feasible through traffic impact fees or latecomer agreements.</p> <ol style="list-style-type: none"> 2. Craig Road from US-2 to 6th Avenue: Widen Craig Road to accommodate a three lane roadway section and bike lanes. Install access driveways as indicated in the site plan and ensure that none of these accesses align with 12th Avenue. Construct frontage improvements along the western side of Craig Road including curbing, drainage improvements, and pedestrian facilities as applicable. The Tribe's fair share contribution to this mitigation measure would be 100 percent. 3. US-2/Hayford Road: The Tribe shall fund a proportional share (based on project and phase generated traffic) to improvements to the 21st Ave./18th Ave. corridor at the time of construction of said improvements. In the event that the 21st Ave./18th Ave corridor is not incorporated into State and/or local improvement plans, the Tribe shall provide fair share payment to an equivalent alternative traffic improvement measure that shall be approved by WSDOT and Airway Heights. 4. Craig Road/State Route 902: The Tribe shall fully fund the construction of a traffic signal, which would result in LOS B or construction of a roundabout, which would result in LOS A. The Tribe's calculated fair share contribution to this mitigation measure is approximately 22.6 percent for signalization or 29.7 percent for a roundabout; therefore, funding contributed by the Tribe in excess of this percentage shall be credited towards fair share mitigation requirements at other impacted facilities or reimbursed by Airway Heights to the extent feasible through traffic impact fees or latecomer agreements. 5. 6th Street: In the event that the 6th Street extension is not completed prior to project implementation, the Tribe shall fully fund development of the unfinished portion of the 6th Street extension from approximately South Aspen Street to Craig Road. Airway Heights shall enter into an agreement with the Tribe to reimburse the Tribe for cost of development of the 6th Street extension through development of local traffic impact fee assessment areas. 6. 12th Avenue: The Tribe shall fully fund the posting of a sign for the eastbound traffic on 12th Avenue and Craig Road stating "Local Access Only." 12th Avenue shall be considered within the future traffic impact analysis described under Traffic Mitigation Measure B. If the results of the updated TIA determine that the traffic mitigation identified for 12th Avenue should be adjusted due to changes in future traffic background conditions, the recommendations shall be subject to review and approval by Airway Heights prior to any modifications to the traffic mitigation plan. 			

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<ul style="list-style-type: none"> 7. Flint Road/US-2: Signalize the intersection. WSDOT signal warrant has been met at this intersection. Signalization of this intersection would result in a LOS B, delay 15.6. The Tribe's fair share contribution to this mitigation measure would be 17.6 percent. 8. Deer Heights Road/US-2: Signalize the intersection. WSDOT signal warrant has been met at this intersection. Signalization of this intersection would result in a LOS C, delay 20.9. The Tribe's fair share contribution to this mitigation measure would be 19.8 percent. 9. Spotted Road/US-2: Restrict NB left turn. This mitigation measures is incorporated in the US-2 Route Development Plan. Restriction of the NB left turn lane would result in a LOS C, delay 17.7. The Tribe's fair share contribution to this mitigation measure would be 16.3 percent. 			
<p>D. In order to provide a consistent and conservative analysis of potential effects, the analysis of the Preferred Alternative, Phase II (2015) used the assessment criteria for the arterial intersections as they currently exist today. Therefore the analysis did not incorporate the mitigation provided in Mitigation Measure C for the Preferred Alternative, Phase I (2012). Prior to operation of the Preferred Alternative, Phase II (2015), the Tribe shall implement and/or pay a fair share contribution to the following mitigation measures, which would result in a less than significant impact at all study intersections:</p> <ul style="list-style-type: none"> 1. US-2/Craig Road: Improvements installed as a result of Phase I mitigation would result in LOS B. No additional measures are necessary. 2. US-2/Lundstrom Road: Restripe and widen approaches to accommodate exclusive NB and SB right turn lanes, which would result in LOS F/Delay 63.3 seconds. The Tribe's fair share contribution to this mitigation measure would be 29.8 percent. Alternatively, the Tribe may contribute a proportional share to improvements to the 21st Ave./18th Ave. corridor or equivalent alternative route approved by Airway Heights and WSDOT, which will relieve traffic from US-2, eliminating the need for improvements to the intersection. Funding in excess of the project's proportional share for Phase I mitigations shall be applied to off-set this requirement. 3. US-2/Hayford Road: The Tribe shall fund a proportional share (based on project and phase generated traffic) to improvements to the 21st Ave./18th Ave. corridor at the time of construction of said improvements. In the event that the 21st Ave./18th Ave corridor is not incorporated into local traffic improvement plans, the Tribe shall provide fair share 	Tribe	Construction Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>payment to an equivalent alternative traffic improvement measure that shall be approved by WSDOT and Airway Heights.</p> <ol style="list-style-type: none"> 4. Craig Road/State Route 902: Improvements installed as a result of Phase I mitigation would result in LOS A. No additional measures are necessary. 5. US-2/Access Intersections: Improvements installed as a result of Phase I mitigation would result in LOS B at the western access and LOS C at the eastern access. No additional measures are necessary. 6. Flint Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS C. No additional measures are necessary. 7. Deer Heights Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS D, delay 41.7. No additional measures are necessary. 8. Spotted Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS C, delay 19.4. No additional measures are necessary. 			
<p>E. In order to provide a consistent and conservative analysis of potential effects, the analysis of the Preferred Alternative, Phase III (2019) used the assessment criteria for the arterial intersections as they currently exist today. Therefore the analysis did not incorporate the mitigation provided in Mitigation Measure C and D for the Preferred Alternative Phases I and II (2012 and 2015). Prior to operation of the Preferred Alternative, Phase III (2019), the Tribe shall implement and/or pay a fair share contribution to the following mitigation measures, which would result in a less-than-significant impact at all study intersections:</p> <ol style="list-style-type: none"> 1. US-2/Craig Road: Improvements installed as a result of Phase I mitigation would result in LOS D. No additional measures are necessary. 2. US-2/Lundstrom Road: Restripe and widen approaches to accommodate exclusive NB and SB right turn lanes resulting in LOS F/Delay 179.6 seconds, which is less than the "without project" delay. The Tribe's fair share contribution to this mitigation measure would be 29.4 percent. Alternatively, the Tribe may contribute a proportional share to improvements to the 21st Ave./18th Ave. corridor or equivalent alternative route approved by Airway Heights and WSDOT, which will relieve traffic from US-2, eliminating the need for improvements to the intersection. Funding in excess of the project's proportional share for Phase I mitigations shall be applied to off-set this requirement. 3. US-2/Garfield: Optimize signal timing, which would result in a LOS D. The Tribe's fair 	Tribe	Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>share contribution to this mitigation measure would be 89.7 percent. Alternatively, the Tribe may contribute a proportional share to improvements to the 21st Ave./18th Ave. corridor or equivalent alternative route approved by Airway Heights and WSDOT, which will relieve traffic from US-2, eliminating the need for improvements to the intersection. Funding in excess of the project's proportional share for Phase I mitigations shall be applied to off-set this requirement.</p> <ol style="list-style-type: none"> 4. US-2/Hayford Road: The Tribe shall fund a proportional share (based on project and phase generated traffic) to improvements to the 21st Ave./18th Ave. corridor at the time of construction of said improvements. In the event that the 21st Ave./18th Ave corridor is not incorporated into local traffic improvement plans, the Tribe shall provide fair share payment to an equivalent alternative traffic improvement measure that shall be approved by WSDOT and Airway Heights. 5. Craig Road/State Route 902: Improvements installed as a result of Phase I mitigation would result in LOS B. No additional measures are necessary. 6. US-2/Access Intersections: Improvements installed as a result of Phase I mitigation would result in LOS D at each access intersection. No additional measures are necessary. 7. Craig Road/6th Avenue: Widen the intersection approach to provide an exclusive NB right turn lane, which would result in LOS D, or installation of a roundabout, which would result in LOS E. The Tribe's fair share contribution to this mitigation measure would be 43.6 percent. 8. Flint Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS C, delay 25.8. No additional measures are necessary. 9. Deer Heights Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS D, delay 52.4. No additional measures are necessary. 10. Spotted Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS C, delay 22.8. No additional measures are necessary. 11. Deno Road/Hayford Road: Install storage for SB and WB turning lanes. Installation of storage would result in a LOS D, delay 32.8. The Tribe's fair share contribution to this mitigation measure would be 79.5 percent. 			

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
Cumulative			
<p>F. In order to provide a consistent and conservative analysis of potential cumulative effects, the analysis of the Preferred Alternative, in the cumulative year 2032, used the assessment criteria for the arterial intersections as they exist in the cumulative year 2032. Therefore the analysis did not incorporate the mitigation provided in Mitigation Measure C, D, or E for the Preferred Alternative in the buildout years 2012, 2015, and 2019. The Tribe shall implement and pay a fair share contribution to the following mitigation measures for the Preferred Alternative (2032), which would result in a less than significant impact at all study intersections:</p> <ol style="list-style-type: none"> 1. US-2/Craig Road: Improvements installed as a result of Phase I mitigation would result in LOS F/Delay 94.9 seconds, which is less than the “without project” delay. No additional measures are necessary. 2. US-2/Lundstrom Road: Restripe and widen approaches to accommodate exclusive NB and SB right turn lanes resulting in LOS F/Delay exceed model output value, which is equal to the without project delay or restriction of NB and SB left turn movements, which would result in LOS E. The Tribe’s fair share contribution to this mitigation measure would be 25.5 percent. Alternatively, the Tribe may contribute a proportional share to improvements to the 21st Ave./18th Ave. corridor or equivalent alternative route approved by Airway Heights and WSDOT which will relieve traffic from US-2, eliminating the need for improvements to the intersection. 3. US-2/Lawson: Modify the signal timing and modify and widen NB and SB approaches as needed to provide dedicated left turn lanes, which would result in LOS D. The Tribe’s fair share contribution to this mitigation measure would be 78.2 percent. Alternatively, the Tribe may contribute a proportional share to improvements to the 21st Ave./18th Ave. corridor or equivalent alternative route approved by Airway Heights and WSDOT which will relieve traffic from US-2, eliminating the need for improvements to the intersection. 4. US-2/Garfield: Optimize signal timing, resulting in a LOS F/Delay 131.5 seconds, which is greater than the without project delay or modify signal timing and add third EB and WB auxiliary thru lanes, which would result in a LOS C. The Tribe’s fair share contribution to this mitigation measure would be 43.0 percent. Alternatively, the Tribe 	Tribe	Planning Phase Construction Phase Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>may contribute a proportional share to improvements to the 21st Ave./18th Ave. corridor or equivalent alternative route approved by Airway Heights and WSDOT which will relieve traffic from US-2, eliminating the need for improvements to the intersection.</p> <ol style="list-style-type: none"> 5. US-2/Hayford Road: The Tribe shall fund a proportional share (based on project and phase generated traffic) to improvements to the 21st Ave./18th Ave. corridor at the time of construction of said improvements. In the event that the 21st Ave./18th Ave corridor is not incorporated into local traffic improvement plans, the Tribe shall provide fair share payment to an equivalent alternative traffic improvement measure that shall be approved by WSDOT and Airway Heights. 6. Craig Road/State Route 902: Improvements installed as a result of Phase I mitigation would result in LOS B. No additional mitigation is necessary. 7. US 2/Access Intersections: Improvements installed as a result of Phase I mitigation would result in LOS D. No additional measures are necessary. 8. Road/6th Avenue: Widen the intersection approach to provide an exclusive NB right turn lane, which would result in LOS E or install a roundabout, which would result in LOS C. The Tribe's fair share contribution to this mitigation measure would be 89.3 percent for turn lane and 56.3 percent for roundabout. 9. Craig Road/North Driveway: Add second NB thru lane from Highway 2 to 6th Avenue, which would result in LOS E or install a roundabout, which would result in LOS B. The Tribe's fair share contribution to this mitigation measure would be 100 percent. 10. In order to provide sufficient access/connectivity to adjacent properties, the Tribe shall provide cross connections with adjacent properties and construct a future North-South road located along the western property line to provide access to the properties to the west as well as connectivity to a future extension of 6th Ave. 11. Flint Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS D, delay 45.0. No additional measures are necessary. 12. Deer Heights Road/US-2: Improvements installed as a result of Phase I mitigation would result in LOS F, delay 144.6, which is less than the "without project" delay. Further reduction in traffic volumes on US-2 from construction of 21st Avenue corridor results in an LOS F, delay 94.3. Construct NB dual left turn lanes. This mitigation results in an LOS D, delay 54.0. The Tribe's fair share contribution to this mitigation measure would be 24.1 percent. 13. Spotted Road/US-2: Restrict NB left turn. This mitigation measures is incorporated in the US-2 Route Development Plan. Restriction of the NB left turn lane would result in a 			

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>LOS F, delay 68.9, which is less than the “without project” delay. The Tribe’s fair share contribution to this mitigation measure would be 26.7 percent.</p> <p>14. Deno Road/Hayford Road: Install 200 foot storage for SB and WB right turning pocket and 200 foot SB left turn pocket. Installation of storage would result in a LOS E, delay 41.1. The Tribe’s fair share contribution to this mitigation measure would be 92.7 percent.</p> <p>15. I-90 Medical Lake Interchange Eastbound Ramps: Contribute a fair share payment towards future improvements to be developed by WSDOT to increase the operational capacity of the intersection. The Tribe’s fair share contribution of this mitigation measure would be 5.2% of the local match for the project (not the entire project cost).</p> <p>16. I-90 Medical Lake Interchange Westbound Ramps: Contribute a fair share payment towards future improvements to be developed by WSDOT to increase the operational capacity of the intersection. The Tribe’s fair share contribution of this mitigation measure would be 6.5% of the local match for the project (not the entire project cost).</p>			
Pedestrian and Transit Facilities			
<p>G. The Tribe shall implement and pay a fair share contribution to the following mitigation measures for all alternatives in the buildout and cumulative years (2032), which would reduce effects associated with pedestrian and transit facilities:</p> <ol style="list-style-type: none"> The Tribe shall work with the Spokane Transit Authority to provide adequate and safe public transportation to and from the project site as needed. This may include the use of shuttles, or the relocation of the existing inbound and outbound bus stop at the Craig Road/Highway 2 intersection. Bus stop improvements shall be developed in accordance with the WSDOT Traffic Manual M 51-02.03 and other relevant requirements, and shall be satisfactory to the Spokane Transit and WSDOT. The Tribe shall install pedestrian pathways and bike lanes along US-2 and Craig Road project site frontages in accordance with applicable requirements of WSDOT, City of Airway Heights and Spokane County in order to comply with local bike/pedestrian plans developed by WSDOT and/or the City of Airway Heights in the vicinity of the project. Pedestrian facilities along the frontage of US-2 shall consist of a separated multi-use 	Tribe	Construction Phase Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>pathway that aligns with other planned and existing pedestrian pathways along the US-2 corridor consistent with the Spokane Regional Transportation Council "Smart Routes" regional planning process.</p> <ol style="list-style-type: none"> 3. Sidewalks and pathways shall be planned and constructed on the site to connect site development to transit stops and public path and bikeways to encourage and facilitate use of transit and non-motorized travel modes. This includes a safe pedestrian crossing to the bus stop in the eastbound direction of US-2 in the vicinity of Craig Road. The construction and implementation of this crossing shall provide for safe passage across US-2 wherein the right-of-way of the pedestrian is protected through grade separation, or signalized traffic control. 4. The Tribe shall implement the regional Commute Trips Reduction (CTR) programs already in place in the Spokane Region, including employee trip reductions programs, employee shuttles and other similar means of achieving commute trip reduction. 5. The Tribe shall provide a fair share contribution to the Spokane Transit Authority's expansion of bus services to routes servicing the Proposed Project. The fair share contribution would be based on actual ridership and costs minus fares generated. 			
6.8 Land Use Compatibility			
<ol style="list-style-type: none"> A. The Tribe shall make a good faith effort to enter into a memorandum of understanding, or similar agreement, with the Fairchild AFB that addresses compatibility issues associated with potential issues that may be caused by AFB operations (noise, dust, fumes, etc.) on proposed land uses within the project site. In the event that an agreement cannot be negotiated, the Tribe may adopt a tribal ordinance as an alternative mechanism for implementation of equivalent mitigation commitments. The MOU, agreement and/or Tribal Ordinance shall contain the following acknowledgements and commitments: <ol style="list-style-type: none"> 1. The Tribe shall acknowledge that the subject property is located in an area impacted by aircraft noise and that present and future aircraft noise may interfere with the unrestricted use and enjoyment of the subject property. The Tribe shall further acknowledge that aircraft noise may change over time by virtue of greater numbers of aircraft, louder aircraft, variations in airfield operations, and changes in airfield and air 	Tribe	Planning Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>traffic control procedures.</p> <p>2. The Tribe shall discharge the Fairchild AFB from any liability for injuries to persons or damages to the project site by reason of noise, vibrations, odors, vapors, exhaust, smoke, dust or other effects that may be inherent in the operation of aircraft, caused or created by the flight or passage of aircraft in or through the airspace above the project site. Nothing in the agreement shall operate to preclude claims by the Tribe for any physical injuries or damages caused by aircraft crashing into or otherwise coming into direct physical contact with the project site or persons located thereon. Although the site is located outside the geographic areas of highest accident potential for Fairchild AFB, and the development is considered compatible based on the Air Force Installation Compatible Use Zones (AICUZ) program, any site located in close proximity to an airfield, such as this, has a greater chance of having an aircraft incident on the property than locations away from the airfield.</p> <p>3. The Tribe shall not request Fairchild AFB alter its flight activities in relation to the project site.</p> <p>4. The Tribe shall acknowledge that Fairchild AFB will not change current or future flight operations for current or future aircraft even if new aircraft are assigned to the installation or attempts to minimize noise impacts through sound attenuation mitigation measures are ineffective at avoiding complaints from patrons.</p>			
<p>B. The Tribe shall incorporate appropriate sound attenuation measures into the design and construction of all buildings within the project site, including the proposed hotel tower and casino. Refer to Section 6.10, Noise.</p>	Tribe	Planning Phase Construction Phase	
<p>C. The Tribe shall implement measures to prevent the attraction of birds within the project site. As recommended by the Fairchild AFB, measures will include, but are not limited to, the installation of a natural, man-made or vegetative cover/netting over the proposed bio-filtration swales, designing the swales so that they drain within 48 hours, designing the swales to be narrow, and/or alternative mechanism to prevent open water within the project site. The Tribe will consult with Fairchild AFB during the design phase to ensure the new drainage features within the project site do not attract birds to the project site.</p>	Tribe	Planning Phase Construction Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
D. The Tribe shall make information available to patrons and employees regarding the potential to see and hear military air craft flying over the site through the use of signs and/or information pamphlets. Should the Tribe enter into lease agreements for commercial/retail uses within the property, such agreements will acknowledge the potential for military aircraft operations in the site vicinity.	Tribe	Operation Phase	
E. The Tribe will develop procedures for managing patron/retail manager's concerns/complaints regarding military aircraft noise and will provide a copy of that process to Fairchild AFB.	Tribe	Operation Phase	
F. The Tribe shall continue to coordinate with USAF regarding the implementation of applicable mitigation measures specified within Sections 6.8, 6.9, 6.10, and 6.12 to ensure compatibility with Fairchild AFB operations, and facilitate appropriate monitoring and reporting of these measures, so as to determine if any modifications of these measures are necessary.	Tribe	Operation Phase	
6.9 Public Services			
A. The Tribe shall make payments to Airway Heights as specified within Section 6.6 , Socioeconomic Conditions, Mitigation Measures A and B. These payments are intended to compensate Airway Heights and/or County for upgrades to facilities and any additional staffing as needed to serve development of the property, allowing Airway Heights to maintain public services at existing levels or better.	Tribe	Operation Phase	
B. The final design of the sewer and water system shall be in reasonable conformity with Chapters 13.06 and 13.04, respectively of the City of Airway Heights Municipal Code and Airway Heights' Public Works Standards.	Tribe	Planning Phase	
C. Upon connection to Airway Heights sanitary and water systems, the Tribe shall pay the	Tribe	Operation Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
current water and sewer capital connection charge, as established by City Council Resolution and Ordinance. The Tribe shall additionally pay monthly service fees for water and sewer service based upon rates adopted annually by the City Council.			
D. The Tribe shall provide an adequate level of on-site security at the project site during all hours of operation.	Tribe	Operation Phase	
E. The Tribe shall use best efforts to assist Airway Heights in law enforcement matters and to detain individuals when requested by Airway Heights, to the extent allowable under applicable law.	Tribe	Construction Phase Operation Phase	
F. The Tribe shall meet with Airway Heights at least once a year to discuss ways to improve police services and prosecution of crimes associated with the project.	Tribe	Construction Phase Operation Phase	
G. The Tribe shall have medical technicians on staff at the project site.	Tribe	Construction Phase Operation Phase	
H. The Tribe will provide medical and fire training to staff.	Tribe	Operation Phase	
I. The Tribe shall maintain standards no less stringent than any City or County ordinances and Washington State Law addressing fire safety, including applicable building code provisions.	Tribe	Planning Phase Construction Phase Operation Phase	
J. The Tribe will make a good faith effort to enter into mutual aid agreements with local municipal emergency responders, including Fairchild AFB.	Tribe	Planning Phase Construction Phase Operation Phase	
K. In accordance with Item C-1 Section XIV, Public Health and Safety, of the Tribal-State Compact for Class III Gaming, the Tribe shall continue to contribute to an existing fund for	Tribe	OperationPhase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
<p>purposes of providing assistance to non-tribal service agencies. This “Impact Mitigation Fund” shall provide fair share assistance to Fire District 10 – West Plains District or any other applicable public service agency to address excessive and/or unanticipated call volumes.</p>			
6.10 Noise			
<p>A. Construction using heavy equipment shall not be conducted between 9:00 p.m. and 7:00 a.m.</p>	Tribe	Construction Phase	
<p>B. All engine-powered equipment shall be equipped with adequate mufflers. Haul trucks shall be operated in accordance with posted speed limits. Truck engine exhaust brake (a.k.a. “Jake Brake”) use shall be limited to emergencies.</p>	Tribe	Construction Phase	
<p>C. Loud stationary construction equipment shall be located as far away from residential receptor areas as feasible.</p>	Tribe	Construction Phase	
<p>D. All diesel engine generator sets shall be provided with enclosures.</p>	Tribe	Construction Phase	
<p>E. The Tribe shall ensure through contractual obligations that contractors construct exterior walls and roof/ceiling assemblies on all buildings within the project site, including the hotel tower and casino, to achieve an interior noise level of 45 dB Ldn. For the proposed hotel under Alternatives 1 and 3, this shall be accomplished through the use of sound reduction materials with a Sound Transmission Class (STC) rating of 39 and exterior doors and windows with a STC rating of 25 as recommended in the 2009 Fairchild JLUS and the 2005 Guidelines for Sound Insulation of Residences Exposed to Aircraft Operations, US Navy.</p>	Tribe	Planning Phase Construction Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
6.11 Hazardous Materials			
<p>A. Personnel shall follow best management practices (BMPs) for filling and servicing construction equipment and vehicles. The BMPs, that are designed to reduce the potential for incidents involving the hazardous materials, shall include the following:</p> <ol style="list-style-type: none"> 1. To reduce the potential for accidental release, fuel, oil, and hydraulic fluids shall be transferred directly from a service truck to construction equipment and shall not be stored on site. 2. Catch-pans shall be placed under equipment to catch potential spills during servicing. 3. Refueling shall be conducted only with approved pumps, hoses, and nozzles. 4. All disconnected hoses shall be placed in containers to collect residual fuel from the hose. 5. Vehicle engines shall be shut down during refueling. 6. No smoking, open flames, or welding shall be allowed in refueling or service areas. 7. Refueling shall be performed away from bodies of water to prevent contamination of water in the event of a leak or spill. 8. Service trucks shall be provided with fire extinguishers and spill containment equipment, such as absorbents. 9. Should a spill contaminate soil, the soil shall be put into containers and disposed of in accordance with local, state, and federal regulations. 10. All containers used to store hazardous materials shall be inspected by the Tribe at least once per week for signs of leaking or failure. All maintenance, refueling, and storage areas shall be inspected monthly by the Tribe. 11. Results of inspections shall be recorded in a logbook that shall be maintained on site. 	Tribe	Construction Phase Operation Phase	
<p>B. In the event that contaminated soil and/or groundwater is encountered during construction related earth-moving activities, all work shall be halted until a professional hazardous materials specialist or other qualified individual assesses the extent of contamination. If contamination is determined to be hazardous, representatives of the Tribe shall consult with the EPA to determine the appropriate course of action, including development of a Sampling and Remediation Plan if necessary. Any and all contaminated soils that are determined to</p>	Tribe	Construction Phase	

Mitigation Measure	Responsible for Monitoring and/or Reporting	Timing of Implementation	Verification (Date and Initials)
be hazardous shall be disposed of in accordance with federal regulations.			
6.12 Aesthetics			
A. Placement of lights on buildings shall be designed in accordance with Unified Facilities Criteria (UFC) 3-530-01, Interior, Exterior Lighting, and Controls so as not to cast light or glare offsite. No strobe lights, spot lights, or flood lights will be used within the project site. Any use of fireworks shall adhere to Chapter 15.12 of the Airway Heights Municipal Code.	Tribe	Planning Phase Construction Phase Operation Phase	
B. Shielding, such as with a horizontal shroud, shall be used in accordance with UFC 3-530-01 for all outdoor lighting so as to ensure it is downcast.	Tribe	Planning Phase Construction Phase Operation Phase	
C. In accordance with UFC 3-530-01 to limit lighting in the Tribal Cultural Center and commercial areas to regular business hours to reduce light-related impacts to nearby sensitive receptors.	Tribe	Construction Phase Operation Phase	
D. All exterior glass shall be non-reflective low-glare glass. The Tribe shall consult with Fairchild AFB to ensure that glare does not create an operational hazard for aircraft.	Tribe	Planning Phase Construction Phase	
E. Screening features and natural elements should be integrated into the landscaping design of the alternatives to screen the view of the facilities from existing residences directly adjacent to the project site.	Tribe	Planning Phase Construction Phase	
F. Comply with any applicable light and glare controls developed to protect the operational environment near the Fairchild AFB established prior to project construction, including UFC 3-530-01. The Tribe will consult with Fairchild AFB during the design phase to develop a lighting plan that is compatible with AFB operations.	Tribe	Planning Phase Construction Phase Operation Phase	