



DISTRICT

March 1, 2022

Mr. Brad Beach Tribal Historic Preservation Office Nisqually Indian Tribe 4820 She-Nah-Num Drive SE Olympia, WA 98513

Subj: City of Puyallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Mr. Beach,

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological:

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puyallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

If you have any questions concerning the above I can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely,

RaLim

R. Augustus Lim
Director of Facilities and Operations





DISTRICT

March 1, 2022

Brandon Reynon Tribal Historic Preservation Office Puyallup Tribe of Indians 3009 East Portland Ave. Tacoma, WA 98404

Subj: City of Puyallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Mr. Revnon,

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological:

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puyallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

If you have any questions concerning the above I can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely,

RaLim

R. Augustus Lim
Director of Facilities and Operations





July 14, 2022

The Honorable Bill Sterud, Chairman Puyallup Tribe of Indians 3009 East Portland Ave Tacoma WA 98404

Subj: City of Puvallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Chairman Sterud.

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological. Request review of these reports by your Tribal Historic Preservation Officer and please provide feedback by August 15, 2022.

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puyallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

We value opportunities to continue to develop our relationship with Tribal leadership and communities. For the building, we have centered a principles of creating a welcoming space that advances our commitment to building an antiracist institution. As a part of this, we will continue our work to create equitable and inclusive access, opportunity, and success for Tribal communities both in this new building and throughout the college. We are also excited that the project will spotlight the work of indigenous artist Preston Singletary; and we look forward to inviting you to a celebratory event for the installation.



If you have any questions concerning the above, my point of contact is Gus Lim, Facilities Director, who can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely,

Matthew A. Campbell, Ed.D.





July 14, 2022

The Honorable Jaison Elkins, Chairman Muckleshoot Indian Tribe 39015 172nd Avenue SE Auburn, WA 98092

Subj: City of Puyallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Chairman Elkins,

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological. Request review of these reports by your Tribal Historic Preservation Officer and please provide feedback by August 15, 2022.

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puyallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

If you have any questions concerning the above, my point of contact is Gus Lim, Facilities Director, who can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely.

Matthew A. Campbell, Ed.D.



www.pierce.ctc.edu

July 14, 2022

The Honorable Kristopher Peters, Chairman Squaxin Island Tribe 200 SE Billy Frank Jr. Way Shelton. WA 98584-9200

Subj: City of Puyallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Chairman Peters.

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological. Request review of these reports by your Tribal Historic Preservation Officer and please provide feedback by August 15, 2022.

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puyallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

If you have any questions concerning the above, my point of contact is Gus Lim, Facilities Director, who can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely.

Matthew A. Campbell, Ed.D.

July 14, 2022

The Honorable Robert de los Angeles, Chairman Snoqualmie Indian Tribe P O Box 969 Snoqualmie, WA 98065

Subi: City of Puvallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Chairman de los Angeles,

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological. Request review of these reports by your Tribal Historic Preservation Officer and please provide feedback by August 15, 2022.

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puvallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

If you have any questions concerning the above, my point of contact is Gus Lim, Facilities Director, who can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely.

Matthew A. Campbell, Ed.D.

PUYALLUP www.pierce.ctc.edu

July 14, 2022

The Honorable Leonard Forsman, Chairman Suquamish Tribe PO Box 498 Suquamish, WA 98392-0498

Subj: City of Puyallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Chairman Forsman,

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological. Request review of these reports by your Tribal Historic Preservation Officer and please provide feedback by August 15, 2022.

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puyallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

If you have any questions concerning the above, my point of contact is Gus Lim, Facilities Director, who can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely,

Matthew A. Campbell, Ed.D.

www.pierce.ctc.edu

July 14, 2022

The Honorable Delano Saluskin, Chairman Confederated Tribes and Bands of the Yakama Nation PO Box 151 Toppenish WA 98948

Subj: City of Puyallup Project #P-21-0049

Pierce College Puyallup Campus

Cultural Resources Survey for New STEM Building and Parking Lots

Dear Chairman Saluskin,

Pierce College has engaged the City of Puyallup for a Master Plan update as well as a permitting for a new 54,000 square feet Science, Technology, Engineering & Math (STEM) building and expanded parking lots on our Puyallup Campus. We have consulted with Drayton Archeology to perform a cultural resource survey of the areas within the campus that will be disturbed as a part of the subject projects. Those projects include 2-3 new surface parking lots and a building site for the new STEM building.

Pierce College shares your interest in avoiding any disruption of cultural resources and are committed to avoiding any disruption and keeping you informed of any inadvertent discoveries of archeological resources and/or human burials. To that end, enclosed are 2 reports from Drayton Archeological. Request review of these reports by your Tribal Historic Preservation Officer and please provide feedback by August 15, 2022.

- 1) Cultural Resource Review of Pierce College PY Parking Expansion Development, Puyallup, WA
- 2) Cultural Resource Review of Pierce College PY STEM Building and Parking Development, Puyallup, WA

Both sites reviewed were found to be either 'low to moderate', or 'low probability' for cultural resources based on historic and known or expected precontact land use. As construction begins and continues, we will certainly keep you informed of any suspect discoveries and follow the outlined 'Inadvertent Discovery Protocols'.

If you have any questions concerning the above, my point of contact is Gus Lim, Facilities Director, who can be reached at (253) 964-6729 or rlim@pierce.ctc.edu.

Sincerely,

Matthew A. Campbell, Ed.D.



July 7, 2022

Gus Lim, P.E. Director of Facilities and Operations Pierce College 9401 Farwest Drive SW Lakewood, WA 98498

Re: Pierce College New Building Project

Log No.: 112113-04-OSPI

Dear Gus Lim;

We have bene contacted by Sue Soller, representing SSA Consulting, Inc, pursuant to Executive Order 21-02. We have reviewed the materials she provided for the proposed Pierce College New Building Project on the Puyallup Campus, Pierce County, Washington.

We concur with the determination of no cultural resource impacts with the stipulation for adherence to an Unanticipated Discovery Plan (UDP).

Please provide any correspondence or comments from concerned tribes or other parties that you receive as you consult under EO 21-02.

In the event that archaeological or historic materials are encountered during project activities, work in the immediate vicinity must stop, the area secured, and this department and the consulted tribal governments notified.

These comments are based on the information available at the time of this review and on behalf of the State Historic Preservation Officer in compliance with Executive Order 21-02. Should additional information become available, our assessment may be revised, including information regarding historic properties that have not yet been identified. Thank you for the opportunity to comment and a copy of these comments should be included in subsequent environmental documents.

Sincerely,

Robert G. Whitlam, Ph.D.

State Archaeologist (360) 890-2615

email: rob.whitlam@dahp.wa.gov





Nisqually Indian Tribe Tribal Historic Preservation Office 4820 She-Nah-Num Dr. S.E. Olympia, WA 98513 (360) 456-5221

March 15, 2022

To: Gus Lim, P.E.

Director of Facilities and Operations

Pierce College

9401 Farwest Dr SW Lakewood, WA 98498

Re: Cultural Resource Reports for Improvements to Pierce College, Puyallup Campus; P-21-0049

The Nisqually Indian Tribe's THPO has reviewed the cultural resources survey report that you provided for the above named project and agrees that this project can move forward without any further archaeological oversight. Please keep us informed if there are any Inadvertent Discoveries of Archaeological Resources/Human Burials.

Although the Nisqually Indian Tribe concurs with the recommendations of this report, we respect the traditional cultural knowledge of affected tribes and support their opinions on this matter as well.

Sincerely,

Brad Beach, THPO Nisqually Indian Tribe 360-456-5221 ext 1277 beach.brad@nisqually-nsn.gov

cc: Annette Bullchild, Director, Nisqually Indian Tribe Chris Beale, Senior Planner, City of Puyallup