RESOLUTION NO.	
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A RESOLUTION OF THE COUNCIL OF THE CITY OF SAN JOSE ADOPTING THE SAN JOSE BUDDHIST CHURCH BETSUIN EXPANSION PROJECT MITIGATED NEGATIVE DECLARATION, FOR WHICH AN INITIAL STUDY WAS PREPARED, ALL IN ACCORDANCE WITH THE CALIFORNIA ENVIRONMENTAL QUALITY ACT, AS AMENDED, AND ADOPTING A RELATED MITIGATION MONITORING AND REPORTING PROGRAM

WHEREAS, prior to the adoption of this Resolution, the Director of Planning, Building and Code Enforcement of the City of San José prepared an Initial Study and approved for circulation a Mitigated Negative Declaration for the San Jose Buddhist Church Betsuin Expansion Project under Planning File Nos. PDC23-104, PD23-016, and ER23-176 (the "Initial Study/Mitigated Negative Declaration"), all in accordance with the California Environmental Quality Act ("CEQA"); and

WHEREAS, the San Jose Buddhist Church Betsuin Expansion Project (the "Project") analyzed under the Initial Study/Mitigated Negative Declaration consists of Planned Development Rezoning and Planned Development Permit for the demolition of an existing approximately 3,563-square-foot church education building, four single-family houses, and one accessory building, and the removal of six trees (two ordinance-size and four non-ordinance-size), and the construction of an approximately 10,720-square-foot two-story church education building, containing alternating uses of a religious school, preschool, language school, and a privately-operated community center, including outdoor uses approximately 50 feet from a residentially-zoned property, and an approximately 1,950-square-foot auxiliary building, on an approximately 1.17-gross acre site located at 639 and 645 North Fifth Street and 624 and 642 North Fourth Street (Assessor's Parcel Numbers 249-41-009, -22,-23, -24, -25, -75), San José, California; and

NVF:DHZ:JMD 6/25/2025

WHEREAS, the Initial Study/Mitigated Negative Declaration concluded that

implementation of the Project could result in certain significant effects on the environment

and identified mitigation measures that would reduce each of those significant effects to

a less-than-significant level; and

WHEREAS, in connection with the approval of a project involving the preparation of an

initial study/mitigated negative declaration that identifies one or more significant

environmental effects, CEQA requires the decision-making body of the lead agency to

incorporate feasible mitigation measures that would reduce those significant

environmental effects to a less-than-significant level; and

WHEREAS, whenever a lead agency approves a project requiring the implementation of

measures to mitigate or avoid significant effects on the environment, CEQA also requires

a lead agency to adopt a mitigation monitoring and reporting program to ensure

compliance with the mitigation measures during project implementation, and such a

mitigation monitoring and reporting program has been prepared for the Project for

consideration by the decision-maker of the City of San José as lead agency for the Project

(the "Mitigation Monitoring and Reporting Program"); and

WHEREAS, the City of San José is the lead agency on the Project, and the City Council

is the decision-making body for the proposed approval to undertake the Project; and

WHEREAS, the City Council has reviewed and considered the Initial Study/Mitigated

Negative Declaration and related Mitigation Monitoring and Reporting Program for the

Project and intends to take actions on the Project in compliance with CEQA and state and

local guidelines implementing CEQA; and

WHEREAS, the Initial Study/Mitigated Negative Declaration and related Mitigation

Monitoring and Reporting Program for the Project are on file in the Office of the Director

NVF:DHZ:JMD 6/25/2025

of Planning, Building and Code Enforcement, located at 200 East Santa Clara Street, 3rd

Floor Tower, San José, California, 95113, are available for inspection by any interested

person at that location and electronically on the City of San José's Department of

Planning, Building and Code Enforcement website, and are, by this reference,

incorporated into this Resolution as if fully set forth herein;

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF SAN

JOSE:

THAT THE CITY COUNCIL does hereby incorporate the foregoing recitals into this

Resolution as if fully set forth herein.

THAT THE CITY COUNCIL does hereby make the following findings: (1) it has

independently reviewed and analyzed the Initial Study/Mitigated Negative Declaration

and other information in the record and has considered the information contained therein,

prior to acting upon or approving the Project, (2) the Initial Study/Mitigated Negative

Declaration prepared for the Project has been completed in compliance with CEQA and

is consistent with state and local guidelines implementing CEQA, and (3) the Initial Study/

Mitigated Negative Declaration represents the independent judgment and analysis of the

City of San José, as lead agency for the Project. The City Council designates the Director

of Planning, Building and Code Enforcement, at the Director's Office at 200 East Santa

Clara Street, 3rd Floor Tower, San José, California, 95113, as the custodian of

documents and records of proceedings on which this decision is based.

THAT THE CITY COUNCIL does hereby find that based upon the entire record of

proceedings before it and all information received that there is no substantial evidence

that the Project will have a significant effect on the environment and does hereby adopt

the Mitigated Negative Declaration and related Mitigation Monitoring and Reporting

Program prepared for the Project (Planning File Nos. PDC23-104, PD23-016, and ER23-

176). The Mitigation Monitoring and Reporting Program for the Project is attached hereto as Exhibit "A" and fully incorporated herein. The Initial Study/Mitigated Negative Declaration and Mitigation Monitoring and Reporting Program are: (1) on file in the Office of the Director of Planning, Building and Code Enforcement, located at 200 East Santa Clara Street, 3rd Floor Tower, San José, California, 95113, and electronically on the City of San José's Department of Planning, Building and Code Enforcement website, and (2) available for inspection by any interested person.

ADOPTED this day of	_, 2025, by the following vote:
AYES:	
NOES:	
ABSENT:	
DISQUALIFIED:	
ATTEST:	MATT MAHAN Mayor
TONI J. TABER, MMC City Clerk	

MITIGATION MONITORING AND REPORTING PROGRAM

Buddhist Church Betsuin Expansion Project File No. PDC23-104 & PD23-016 May 2025



PREFACE

Section 21081.6 of the California Environmental Quality Act ("CEQA") requires a Lead Agency to adopt a Mitigation Monitoring and Reporting Program ("MMRP") whenever it approves a project for which measures have been required to mitigate or avoid significant effects on the environment. The purpose of the monitoring and reporting program is to ensure compliance with the mitigation measures during project implementation.

The Initial Study ("IS") prepared for the San José Buddhist Church Betsuin Expansion Project concluded that the implementation of the project could result in significant effects on the environment and mitigation measures were incorporated into the proposed project or are required as a condition of project approval. This MMRP addresses those measures in terms of how and when they will be implemented.

The mitigation measures enumerated in this document would reduce the level of impact of potential environmental effects of the proposed action. In
all cases, these mitigation measures would reduce the impact of effects determined to be significant prior to mitigation to less-than-significant levels.
I, Michael L. Charney, the applicant, on the behalf of Buddhist Church Betsuin, hereby agree to fully implement the Mitigation Measures
described below which have been developed in conjunction with the preparation of an IS for my proposed project. I understand that these
mitigation measures or substantially similar measures will be adopted as conditions of approval with my development permit request to avoid or
significantly reduce potential environmental impacts to a less than significant level, where feasible.

Project Applicant's Signature	Milley
Date 6/24/2025	

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Planning, Building and Code Enforcement CHRISTOPHER BURTON, DIRECTOR

San José Buddhist Church
Betsuin Expansion
File Nos. PDC23-104 & PD23-016

File Nos.: PDC23-104 & PD23-016

MITIGATIONS	MONITORING AND REPORTING PROGRAM				
	Documentation of Compliance Documentation of Complia [Project Applicant/Proponent Responsibility] [Lead Agency Responsibili		•		
	Method of Compliance Or Mitigation Action	Timing of Compliance	Oversight Responsibility	Actions/Reports	Monitoring Timing or Schedule
AIR QUALITY					
Impact AIR-1: Construction activities associated with the cases per one million for infants and an annual particular BAAQMD significance thresholds of 10 cases per one million and an annual particular based on the second	ate matter with a diameter of 2 illion for cancer risk and annual	.5 micros or less (PM _{2.5}) PM _{2.5} of 0.3 μ g/m ³ , res	of 0.32 micrograms per opectively.	cubic meter (μg/m³) wh	nich exceeds the
MM AIR-1.1: Prior to the issuance of any demolition,	Submit a construction	Prior to issuance of	Director of Planning,	Review and	Prior to
grading, or building permits (whichever occurs	operations plan to the Director of Planning,	any demolition,	Building and Code Enforcement or	approve	issuance of any demolition,
earliest), the project applicant shall submit a construction operations plan for review and approval	Building and Code	grading, or building permits (whichever	Director's designee	operations plan	grading, or
to the Director of Planning, Building and Code	Enforcement verifying that	occurs earliest).	Director's designee	and letter for	building
Enforcement (PBCE) or the Director's designee,	the equipment included in	occurs earnesty.		compliance with	permits
demonstrating that the offroad equipment used for	the plan meets the			standards defined	(whichever
construction of the project would achieve a fleetwide	standards defined in MM			in MM AIR-1.1.	occurs earliest)
average of at least 60 percent reduction in diesel	AIR-1.1. Alternatively, the				
particulate matter (DPM) emissions. The plan to	project applicant may				
achieve the 60 percent reduction would include the	commission a construction				
following, or an equivalent alternative that meets the	operations plan from a				
required reduction:	qualified air quality				
	specialist that would				
All diesel-powered off-road equipment (larger	achieve a reduction of on-				
than 25 horsepower) operating on-site for more	and near-site construction				
than two days continuously or 20 hours total	DPM emissions by 60				
shall, at a minimum, meet the United States (U.S.)	percent or greater.				
Environmental Protection Agency (EPA) Tier 4					
final emission standards for fine particulate					

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File Nos.: PDC23-104 & PD23-016

matter (PM _{2.5}) and coarse particulate matter					
(PM ₁₀).					
 Alternatively, equipment that meet U.S. 					
EPA emissions for Tier 3 engines and is					
equipped with California Air Resources					
Board-certified Level 3 Diesel Particulate					
Filters that altogether achieve a 60					
percent reduction in DPM emissions					
would meet this requirement.					
As an alternative to the measures above, the project					
applicant could commission a construction operations					
plan from a qualified air quality specialist that would					
achieve a reduction in construction DPM emissions of					
60 percent or greater. The plan shall be submitted to					
the City of San José Director of PBCE or the Director's					
designee for review and approval prior to the issuance					
of any demolition, grading, or building permits					
(whichever occurs earliest). The plan could include a					
combination of the following measures:					
Installation of electric power lines during early					
construction phases to avoid use of diesel					
portable equipment,					
 Use of electrically powered equipment, 					
 Forklifts and aerial lifts used for exterior and 					
interior building construction shall be electric or					
propane/natural gas powered,					
Change in construction build out plans to					
lengthen phases, and					
• Implementation of different building techniques					
that result in less diesel equipment used.					
BIOLOGICAL RESOURCES					
Impact BIO-1: Construction activities associated with th abandonment.	e proposed project could disrup	ot nesting raptors, or ot	her birds, resulting in the	loss of fertile eggs or r	nest
MM BIO-1.1: Tree removal and construction shall be	Avoid construction activities	Prior to any tree	Director of Planning,	Confirm that	Prior to any
scheduled to avoid the nesting season. The nesting	during nesting seasons. If	removal, or	Building and Code	demolition and	tree removal, or

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season for most birds, including most raptors in the	construction activities	approval of any	Enforcement or	construction	approval of any
San Francisco Bay area, extends from February 1 st	cannot be scheduled	demolition or	Director's designee	activities are	demolition or
through August 31 st , inclusive.	outside of nesting season,	grading permits		scheduled outside	grading permits
	conduct a pre-construction	(whichever occurs		of the nesting	(whichever
If tree removals and construction cannot be scheduled	nesting bird survey by a	first).		season, or review	occurs first).
outside of nesting season, a qualified ornithologist	qualified ornithologist in			report indicating	
shall complete pre-construction surveys to identify	compliance with the survey			the results of the	
active raptor nests that may be disturbed during	timing defined in MM BIO-			survey and any	
project implementation. This survey shall be	1.1, designate a			designated buffer	
completed no more than 14 days prior to the initiation	construction-free buffer			zones.	
of demolition/construction activities during the	zone around any discovered				
breeding season, unless a shorter pre-construction	nest.				
survey is determined to be appropriate based on the	A qualified ornithologist				
presence of a species with a shorter nesting period.	shall submit a report				
During this survey, the qualified ornithologist shall	indicating the results of the				
inspect all trees and other possible nesting habitats in	survey and any designated				
and immediately adjacent to the construction areas	buffer zones.				
for nests. If an active nest is found in an area that will					
be disturbed by construction, the ornithologist shall					
designate a construction-free buffer zone (typically					
250 feet) to be established around the nest. The					
buffer would ensure that raptor or migratory bird					
nests will not be disturbed during project					
construction.					
Prior to any tree removal, or approval of any					
demolition or grading permits (whichever occurs first),					
the applicant shall submit an ornithologist's report					
indicating the results of the survey and any designated					
buffer zones to the satisfaction of the Director of					
Planning, Building and Code Enforcement (PBCE) or					
Director's designee.					
CHITHDAL DECOUDERS					

Impact CUL-1: The project would demolish the existing building at 639 North Fifth Street, a contributing property to the eligible Japantown National Register and eligible City Landmark Historic Districts.

first.

MM CUL-1.1:

Relocation by a Third Party: Prior to the issuance of demolition or grading permits, whichever comes first, the Permitee shall advertise the building at 639 North Fifth Street for relocation by a third party. The Permittee shall be required to advertise the availability of the building for a period of no less than 60 days. The advertisements must include a newspaper of general circulation, a website, and notice on the project site. The Permittee must provide evidence (i.e., receipts, date and time stamped photographs, etc.) to the Director of Planning, Building and Code Enforcement (PBCE) or the Director's designee that this condition has been met prior to the issuance of demolition or grading permits, whichever comes first.

If a third party volunteers to relocate the building at 639 North Fifth Street, the following measures shall be completed:

- 1. The City's Director of PBCE or the Director's designee, based on consultation with the City's Historic Preservation Officer, must determine that the receiver site is suitable for the building.
- 2. Prior to relocation, the Permitee or third party shall hire a historic preservation architect and a structural engineer to undertake an existing condition study of the building. The purpose of the study shall be to establish the baseline condition of the building prior to relocation. The documentation shall take the form of written descriptions and visual illustrations, including those character-defining physical features of the resource that convey its historic significance and must be protected and preserved. The documentation shall be reviewed and approved

Relocation by a Third Party Advertise the building at 639 North Fifth Street for relocation by a third party. Advertise the availability of the structure for a period of no less than 60 days.

Evidence (i.e., receipts, date and time stamped photographs, etc.) shall be provided to the Director of Planning, Building and Code Enforcement or the Director's designee that this condition has been met.

If a third party does agree to relocate the building, the project applicant or third party shall complete the measures identified under MM CUL-1.1.

Salvage

If no third party relocates the building, make the building available to salvage companies facilitating the reuse of historic building materials.

Evidence (i.e., receipts, date and time stamped photographs, etc.) shall be provided to the Director of Planning, Building and Code Enforcement or Director's designee that this condition has been met.

Prior to issuance of Director of Planning, **Building and Code** any grading or Enforcement or the demolition permits, Director's designee whichever comes

City's Historic Preservation Officer approve documentation.

Review and

Review evidence of advertisements.

Prior to issuance of any grading or demolition permits, whichever comes first.

Page | 5 File Nos.: PDC23-104 & PD23-016

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	by the City's Historic Preservation Officer prior to				
	the structure being moved. Documentation				
	already completed shall be used to the extent				
	possible to avoid repetition in work.				
3.	To protect the building during relocation, the				
	Permitee or third party shall engage a building				
	mover who has experience moving similar historic				
	structures. A structural engineer shall also be				
	engaged to determine if the building needs to be				
	reinforced/stabilized before the move.				
4.	Once moved, the building shall be repaired and				
	restored, as needed, by the Permitee or third				
	party in conformance with the Secretary of the				
	Interior's Standards for the Treatment of Historic				
	Properties. In particular, the exterior character-				
	defining features (e.g., cantilevered roofs and				
	overhangs, projecting eaves, canted windows,				
	stucco siding, large expanses of windows, flat or				
	shed roof forms, stacked roman brick cladding or				
	brick veneer, and occasionally vertical wood				
	siding) shall be restored in a manner that				
	preserves the integrity of the features for the				
	long-term preservation of these features. Upon				
	completion of the repairs, a qualified architectural				
	historian shall document and confirm that				
	exterior renovations of the structure were				
	completed in conformance with the Secretary of				
	the Interior's Standards for the Treatment of				
	Historic Properties and that all character-defining				
	features were preserved. The Permitee shall				
	submit a report to the City's Historic Preservation				
	Officer documenting the relocation.				
5.	Salvage: If no third party relocates the building at				
	639 North Fifth Street, the Permitee shall make				
	the building available to salvage companies or any				
	other party that can facilitate the reuse of the				

					. ,
historic building materials. The Permitee shall advertise the salvage opportunity for a period of no less than 30 days following the 60 advertisements for relocation. The advertisements shall include a newspaper of general circulation, a website, and notice on the project site. The Permitee must provide evidence (i.e., receipts, date and time stamped photographs, etc.) to the Director of PBCE or the Director's designee, that this condition has been					
met prior to the issuance of demolition or grading					
permits, whichever comes first.					
MM CUL-1.2: Commemoration and Public	Commemoration and Public	Prior to issuance of	City's Historic	Coordinate with	Prior to
<u>Interpretation:</u> Prior to the issuance of a certificate of	Interpretation	a certificate of	Preservation Officer	the qualified	issuance of a
occupancy, the Permitee shall retain a qualified	A qualified historian shall	occupancy.		historian on the	certificate of
historian to create a permanent interpretive program,	create a permanent			final design of the	occupancy.
exhibit, or display that tells the story of the historical	interpretive program,			commemorative	
development of the site as a hostel and social hall to	exhibit, or display of the			interpretive	
house returning evacuees from the internment camps	history of the historical			program, exhibit,	
and later conversion to classrooms and support of the	development of the site as a			or display.	
San José Buddhist Church Betsuin and Japanese	hostel and social hall to				
religion and culture in Japantown. Commemoration	house returning evacuees				
and public interpretation could include, but is not	from the internment camps				
limited to, video or interactive media that features	and later conversion to				
historic photographs, interpretive text, or drawings.	classrooms.				
The exhibit/display shall be placed in a suitable					
publicly accessible location on the project site near	The final design of the				
the public right-of-way and if applicable at a public	commemorative				
repository, such as the San José Public Library or a	interpretive program,				
dedicated website. The final design of the	exhibit, or display shall be				
commemorative interpretive program, exhibit, or	determined in coordination				
display shall be determined in coordination with the	with the City's Historic				
City's Historic Preservation Officer and implemented	Preservation Officer.				
following approval.					
The final design of the commemorative interpretive					
program, exhibit, or display shall be determined in					
coordination with the City's Historic Preservation					

(PDC23-104; PD23-016; 123-016					
Officer.					
HAZARDOUS MATERIALS					
mpact HAZ-1: Construction activities associated with the	ne proposed project could expo	se the public and/or the	environment to hazardo	us materials from soil	contamination
associated with lead-containing paint used for the prior	on-site structures.				
MM HAZ-1.1: Prior to the issuance of any demolition,	The project applicant shall	Prior to the issuance	Director of Planning,	Review evidence of	Prior to the
rading, or building permits, whichever occurs first,	obtain regulatory oversight	of any demolition,	Building and Code	regulatory	issuance of an
he applicant shall obtain regulatory oversight from	by an appropriate	grading, or building	Enforcement or	oversight and Site	demolition,
he Santa Clara County Department of Environmental	regulatory agency, such as	permits, whichever	Director's designee	Management Plan,	grading permi
lealth, the Regional Water Quality Control Board or	the Santa Clara County	occurs first.		Remedial Action	or ground
Department of Toxic Substances Control to remediate	Department of		Environmental	Plan or equivalent	disturbing
he lead contaminated soil to ensure the future	Environmental Health, the		Compliance Officer in	document.	activities.
development does not pose a potential health risk to	Regional Water Quality		the City of San José		
esidences. A Site Management Plan, A Remedial	Control Board or		Environmental		
Action Plan (RAP) or equivalent document shall be	Department of Toxic		Services Department		
repared under regulatory oversight and approval by	Substances Control, to				
qualified environmental consultant that identifies	remediate the lead		Santa Clara County		
emediation measures. The plan and evidence of	contaminated soil.		Department of		
egulatory oversight approval shall be provided to the			Environmental Health,		
Director of the City of San José Department of	A Site Management Plan,		the Regional Water		
Planning, Building and Code Enforcement (PBCE) or	Remedial Action Plan or		Quality Control Board		
he Director's designee and the Environmental	equivalent document shall		or Department of		
Compliance Officer in the City of San José's	be prepared under		Toxic Substances		
nvironmental Services Department for review prior	regulatory oversight.		Control		
o any demolition, grading permits or ground					
listurbing activities.					
NOISE					
mpact NOI-1: The proposed project could exceed the C	ity's thresholds of 0.08 inches/	second (in/sec) peak pa	rticle velocity (PPV) for ne	arby historical building	gs and 0.2 in/sec
PPV for buildings of conventional construction.					
MM NOI-1.1: Prior to the issuance of any demolition,	Licensed Structural Engineer	Prior to the issuance	Director of Planning,	Review and	Prior to the
rading, or building permits, whichever occurs	in the State of California	of a demolition,	Building and Code	confirm	issuance of a
earliest, the project applicant shall implement a	shall submit and implement	grading, or building	Enforcement or	implementation of	demolition,
Construction Vibration Monitoring Plan (Plan) to	a Construction Vibration	permit whichever	Director's designee	the Construction	grading, or
document conditions prior to, during, and after	Monitoring Plan to	occurs earliest.	and the City's Historic	Vibration	building perm
ribration generating construction activities. All Plan	document conditions prior		Preservation Officer	Monitoring Plan.	whichever
asks shall be undertaken under the direction of a	to, during, and after				occurs earlies

licensed Professional Structural Engineer in the State

of California and be in accordance with industry-

vibration generating

construction activities.

accepted standard methods. The Plan shall be	
submitted to the Director of the City of San José	
Department of Planning, Building and Code	
Enforcement (PBCE) or the Director's designee and	
the City's Historic Preservation Officer for review and	
approval prior to issuance of any demolition, grading,	
or building permit, whichever occurs earliest. The Plan	
shall include, but not be limited to, the following	
measures:	
A list of all potential historic buildings within 200	
feet of the project site shall be identified.	
A list of all heavy construction equipment to be	
used for this project known to produce high	
vibration levels (e.g., tracked vehicles, vibratory	
compaction, jackhammers, hoe rams, clam shovel	
drop, and vibratory roller, etc.) shall be submitted	
to the Director of the City of San José Department	
of Planning, Building and Code Enforcement or	
the Director's designee by the contractor. The list	
shall be used to identify equipment and activities	
that would potentially generate substantial	
vibration and to define the level of effort for	
reducing vibration levels below the thresholds.	
Operating equipment on-site shall be placed at	
least 20 feet from the project boundaries shared	
with existing buildings of conventional	
construction and at least 65 feet from potential	
historic buildings.	
Smaller equipment shall be used at the property lines adjoining adjacent huildings to minimize	
lines adjoining adjacent buildings to minimize	
vibration levels to below 0.2 in/sec PPV. For	
example, a smaller vibratory roller, such as the	
Caterpillar model CP433E vibratory compactor,	
could be used when compacting materials within	
30 feet of the adjacent conventional buildings.	
The use of vibratory rollers and clam shovel drops	
shall be avoided within 30 feet of the adjacent	

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 buildings of conventional construction and at least 65 feet from potential historic buildings. Select demolition methods not involving impact tools. Avoid dropping heavy equipment and use alternative methods for breaking up existing pavement, such as a pavement grinder, within 30 feet of the adjacent buildings of conventional construction and at least 65 feet from potential historic buildings. Designate a disturbance coordinator to register and investigate any claims of excessive vibration. The contact information of such person shall be clearly posted on the construction site in a location visible to the public. MM NOI-1.2: As part of the Plan and prior to the issuance of any demolition, grading, or building permits, whichever occurs earliest, including any ground disturbing activities, the project applicant shall prepare and implement a Historical Resources Protection Plan (HRPP) that provides measures and procedures to protect nearby historic resources within 200 feet of the site from direct or indirect impacts during construction activities (i.e., due to damage from operation of construction equipment, staging, and material storage). The HRPP shall be prepared by a qualified Historical Architect and reviewed and approved by the Historic 	Prepare and implement a Historical Resources Protection Plan (HRPP) that provides measures and procedures to protect nearby historic resources within 200 feet of the site from direct or indirect impacts during construction activities (i.e., due to damage from operation of construction equipment, staging, and material storage).	Prior to the issuance of a demolition, grading, or building permit whichever occurs earliest.	Director of Planning, Building and Code Enforcement or Director's designee and the City's Historic Preservation Officer or equivalent	Review and approve HRPP.	Prior to demolition and Public Works clearance.
procedures to protect nearby historic resources within 200 feet of the site from direct or indirect impacts during construction activities (i.e., due to damage from operation of construction equipment, staging, and material storage). The HRPP shall be prepared by a qualified Historical Architect and reviewed and approved by the Historic Preservation Officer or equivalent of the City of San José Department of Planning, Building and Code Enforcement (PBCE) prior to demolition and Public Works clearance, including any ground-disturbing work. The project applicant shall ensure the	within 200 feet of the site from direct or indirect impacts during construction activities (i.e., due to damage from operation of construction equipment, staging, and material		equivalent		
construction contractor follows the HRPP while working near these historic resources. At a minimum, the plan shall include:					

Page | 10 File Nos.: PDC23-104 & PD23-016

				<u>, , , , , , , , , , , , , , , , , , , </u>	, ,
 Pre-construction documentation of historic structures within 200 feet; 					
Guidelines for operation of construction					
equipment adjacent to historical resources;					
Means and methods to reduce vibrations levels					
from excavation and construction;					
Requirements for monitoring and documenting					
compliance with the HRPP; and					
Education/training of construction workers about					
the significance of the adjacent historical					
resources.					
MM NOI-1.3: The Historic Architect shall establish a	Monitoring team comprised	For the duration of	Director of Planning,	Review and	For the
"Monitoring Team" comprised of at least one qualified	of one qualified Historic	the site monitoring	Building and Code	approve site visit	duration of the
Historic Architect and one qualified structural	Architect and qualified	process, as	Enforcement or the	documentation	site monitoring
engineer for the duration of the site monitoring	structural engineer shall be	determined by the	Director's designee		process, as
process. The Monitoring Team shall monitor the	established by the Historic	City's Historic	and the City's Historic		determined by
adjacent historical resources and any changes to	, Architect.	Preservation Officer	Preservation Officer		the City's
existing conditions shall be reported, including, but	Monitoring team shall				Historic
not limited to, expansion of cracks, new spalls, or	prepare and submit site visit				Preservation
other exterior deterioration during construction phase	report documentation of all				Officer
and any changes to the existing conditions shall be	site visits no later than one				
reported.	week after each reporting				
	period as defined by the				
In addition, the Monitoring Team shall prepare a site	HRPP. Monitoring team				
visit report documenting all site visits. The Monitoring	shall immediately notify the				
Team shall submit the site visit reports and	project applicant, Director				
documents to the City's Historic Preservation Officer	Planning, Building and Code				
no later than one week after each reporting period (as	Enforcement or the				
defined by the HRPP). The City's Historic Preservation	Director's designee, and the				
Officer shall determine the frequency of the reporting	Historic Preservation Officer				
period. The structural engineer shall consult with the	if substantial adverse				
Historic Architect if any problems related to the	impacts related to				
character-defining features of the historic resources	construction activities that				
occur. The Director of PBCE or the Director's designee	are found during				
and the Historic Preservation Officer of the City of San	construction.				
José Department of PBCE may request any additional					
number of site visits at their discretion.	Ensure that repair work is				
	performed in compliance				

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If, in the opinion of the Monitoring Team, substantial	with the Secretary of the			
adverse impacts related to construction activities are	Interior's Standards for the			
found during construction, the Monitoring Team shall	Treatment of Historic			
inform the project applicant (or the applicant's	Properties in the event any			
designated representative responsible for	damage occurs as detailed			
construction activities), the Director of PBCE or the	in MM NOI-1.3.			
Director's designee, and the Historic Preservation				
Officer of the potential impacts immediately. The				
project applicant shall implement the Monitoring				
Team's recommendations for corrective measures,				
including halting construction in situations where				
construction activities would imminently endanger				
historic resources. In the event of damage to a nearby				
historic resource during construction, the project				
applicant shall ensure that repair work is performed in				
compliance with the Secretary of the Interior's				
Standards for the Treatment of Historic Properties and				
shall restore the character-defining features in a				
manner that does not affect the structure's historic				
status. The Monitoring Report shall also include, but is				
not limited to, the following:				
Summary of the construction progress;				
Identification of substantial adverse impacts				
related to construction activities;				
Problems and potential impacts to the historical				
resources during construction activities;				
Recommendations to avoid any potential impacts;				
Actions taken by the project applicant in response				
to the problem;				
Progress and the level of success in meeting the				
applicable Secretary of the Interior's Standards for				
the Treatment of Historic Properties for the				
project as noted above for the character-defining				
features, and in preserving the character-defining				
features of nearby historic properties; and				
Inclusion of photographs to explain and illustrate				
The distance of photographs to explain and mustrate				

(FDC23-104, FD23-016, 123-016)					
 In addition, the Monitoring Team shall submit a final document associated with monitoring and repairs after completion of the construction activities to the Director of PBCE or the Director's designee and the Historic Preservation Officer of the City of San José Department of PBCE prior to the issuance of any Certificate of Occupancy (temporary or final). 					
Tribal Cultural Resources					
Impact TCR-1: Project construction may impact Native A	American archaeological deposi	ts			
MM TCR-1.1: Cultural Resources Awareness Training.	Project archaeologist and	Prior to the issuance	Director of Planning,	Review	Prior to the
Prior to the issuance of any demolition or	Native American	of any demolition or	Building and Code	documentation of	issuance of any
grading permits, whichever occurs first, the applicant	representative shall provide	grading permits.	Enforcement or	training	demolition or
shall be required to submit evidence that	Cultural Awareness Training		Director's designee		grading
Cultural Awareness Training has been provided to	to construction personnel.				permits.
construction personnel prior to ground					
disturbance. The training shall be facilitated by a	Provide documentation of				
qualified project archaeologist in collaboration	the Cultural Awareness				
with a Native American representative registered with	Training.				
the Native American Heritage Commission					
(NAHC) for the City of San José and that is traditionally					
and culturally affiliated with the geographic area as described in Public Resources Code					
(PRC) Section 21080.3. Documentation					
verifying that Cultural Awareness Training has been					
conducted shall be submitted to the Director					
of Planning, Building and Code Enforcement (PBCE) or					
the Director's designee.					
MM TCR-1.2: Monitoring Plan. Prior to issuance of any	Project archaeologist and	Prior to the issuance	Director of Planning,	Review and	Prior to the
demolition, grading, or building permits (whichever	Native American	of any demolition or	Building and Code	approve	issuance of any
occurs first), a qualified archaeologist, in consultation	representative shall prepare	grading permits.	Enforcement or	monitoring plan.	demolition or
with a Native American representative registered with	a monitoring plan.		Director's designee		grading
the NAHC for the City of San José and that is					permits.
traditionally and culturally affiliated with the					
geographic area as described in PRC 21080.3, shall					
prepare a monitoring plan for all earthmoving					
activities. The Plan shall be submitted to the Director					

of PBCE or the Director's designee for review and			
approval. The plan shall include, but is not limited to,			
the following:			
 Monitoring schedules 			
 Contract information 			
 Recommended monitoring methods 			
 Timing of reporting finds 			
A qualified archeologist in collaboration with a Native			
American monitor, registered with the NAHC for the			
City of San José and that is traditionally and culturally			
affiliated with the geographic area as described in			
Public Resources Code Section 21080.3, shall be			
present during applicable earthmoving activities in			
accordance with the Monitoring Plan. These could			
include but not are not limited to, trenching, initial or			
full grading, lifting of foundation, boring on site, or			
major landscaping.			

Source: City of San José. Initial Study. Buddhist Church Betsuin Expansion Project. May 2025.