

U.S. Army Corps of Engineers Detroit District Office Phone: 313-226-2218, Fax: 313-226-6763

Website: www.lre.usace.army.mil

Michigan Department of Environmental Quality Water Resources Division Phone: 517-373-9244, Fax: 517-241-9003

Website: www.mi.gov/jointpermit



Joint Permit Application

For Work in Inland Lakes and Streams, Great Lakes, Wetlands, Floodplains, Dams, High Risk Erosion Areas and Critical Dune Areas

www.mi.gov/jointpermit

What is the purpose of the Joint Permit Application?

This Joint Permit Application was developed to facilitate the state and federal permit application process administered by the Michigan Department of Environmental Quality (DEQ) and the U.S. Army Corps of Engineers (USACE).

The Joint Permit Application is a multi-purpose application used to describe and quantify proposed activities regulated by the DEQ and/or the USACE. This application is for those activities regulated by the following Parts of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended by the State of Michigan.

- · Part 301, Inland Lakes and Streams
- Part 325, Great Lakes Submerged Lands
- Part 303, Wetlands Protection
- Floodplain Regulatory Authority found in Part 31, Water Resources Protection
- Part 315, Dam Safety
- Part 323, Shorelands Protection and Management (High Risk Erosion Areas)
- Part 353, Sand Dunes Protection and Management (Critical Dune Areas)

The regulated activities are summarized in Appendix D. The statutes and rules are available at www.mi.gov/jointpermit.

This application is also for those activities regulated by the USACE within the waters of the United States under Section 10, Rivers and Harbors Act of 1899 (33 U.S.C. 403) and Section 404, Clean Water Act of 1977 (33 U.S.C. 1344).

<u>Preapplication Meeting</u>: This is an optional service available for activities proposed in inland lakes and streams (Part 301), wetlands (Part 303), and critical dune areas (Part 353). A preapplication meeting can answer many questions regarding whether or not a permit is required and the review process. The application form and fee schedule are available at www.mi.gov/jointpermit.

How do I complete the Joint Permit Application?

There are three parts to a complete Joint Permit Application package:

- 1. Application Form
- 2. Maps and Drawings
- 3. Fee

An accurate and complete application package is required for processing; inaccurate or missing information will delay processing.

Follow the checklists on the following page for each part of the application package.

When you have questions or need assistance in completing the application package refer to the following information on our website www.mi.gov/jointpermit or you may contact the appropriate district office, page iii, or through the website link "Who to Contact."

- Joint Permit Application Training Manual
- EZ Guides for small projects
- · Acronyms in Appendix A
- Sample drawings in Appendix B
- Minor Project and General Permit Categories in Appendix C
- Fee schedule in Appendix C
- State and Federal Authority and Penalties in Appendix D
- Glossary in Appendix E

Joint Permit Application Page i of iv EQP 2731 (Rev. 6/2011)

Applica Checkli

The follo will provi range, s and long informati

www.mcg /wetlands

www.geo

In each all boxes your pro

Show an property site plan

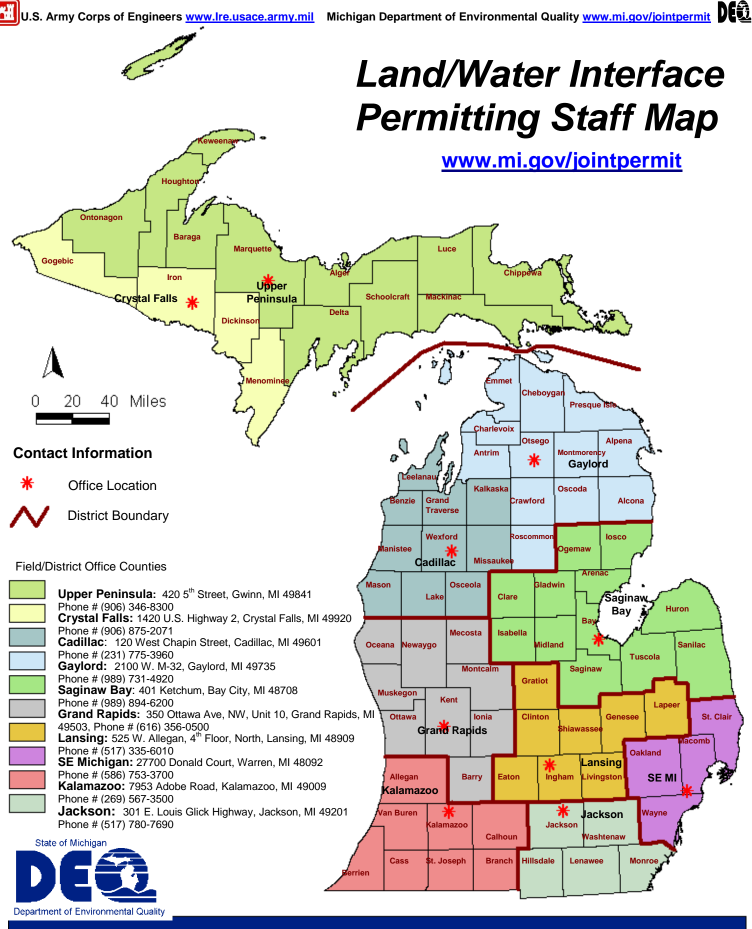
Label ex propose dimensio and/or fil plans an sections

Provide multiple

	1. App	lication Form
ition ist		Complete Sections 1 through 9 of the application form.
wing website ide township,		An authorization letter from the property owner if someone other than the property owner is signing the application.
ection, latitude iitude ion: ii.state.mi.us		Complete those Sections 10 through 20 that apply to your project. Follow the instructions at the beginning of each section. For additional information, the instructions for each sample drawing in Appendix B indicate the application sections you will most likely need to complete. Complete the application form as much as possible before adding attachments. Label each attachment with the applicant's name.
/ coder.us		Stake or flag the area for site inspection including the property corners, proposed road or driveway centerlines, and areas of proposed impacts. The site must be flagged when the application is submitted.
section check that apply to	2. Map	s and Drawings
iect.		All maps and drawings must be black and white, legible, reproducible, and sized to 8.5" x 11". Aerial photographs do not substitute for site plans. If larger drawings or blueprints are required to show adequate detail for review, you may also submit one full size copy.
		Vicinity Map: A map to the proposed project location that includes ALL streets, roads, intersections, highways, or cross-roads to the project. Do not assume review staff knows your project location.
nd label lines on the		Project Site Plan: Overhead drawings to scale or with dimensions, length and width, of the proposed project are required. Show and label property lines on the site plan.
isting and d contours,		Cross-section drawings are required. Provide the cross-sections and profile views to scale or with dimensions, length, width, and height.
ons, excavation Il on the site d cross		Elevation data must include a description of the reference point or benchmark used and its corresponding elevation. For projects on the Great Lakes or Section 10 Waters, elevations must be provided in IGLD 85. For observed Great Lake water elevations in IGLD, visit the USACE website under "water levels". If elevations are from still water, provide the observation date and water elevation. On inland sites, elevations can use NGVD 29, NAVD 88, a local datum or an assumed bench mark.
tables for impact areas.		Provide descriptive photographs of the proposed work site showing vegetation if wetlands are involved or the shoreline for shore protection projects. All photographs must be labeled with your name and the date of the photograph, indicate what they show, and be referenced to the site plan. Proposed activities or structure(s) may be indicated directly on the photographs using indelible markers or ink pens. Provide aerial photographs 1:400 or larger for major projects.
	3. Fee	
		Payment to the State of Michigan . Fees typically range from \$50.00 to \$4,000.00 depending on the type of project. Refer to Appendix C of the application and/or visit www.mi.gov/jointpermit to determine the appropriate fee for your project and to download a form for credit card or electronic fund transfer payment. Checks can only be submitted to our central Lansing office.
		To send applications directly to the field offices, refer to page iii, or refer to www.mi.gov/jointpermit "who to contact" for address and/or phone number.
		Applications with check payments, that cross county boundaries, or from public agencies eligible to receive federal and/or state transportation funding for a project involving public roadways, non-motorized paths, airports, or related facilities should be mailed to: DEQ, WRD,

Joint Permit Application Page ii of iv EQP 2731 (Rev. 6/2011)

P.O. BOX 30458, LANSING, MI 48909-7958



Water Resources Division

517-373-1170



Annendiy A.

Acronyme and Ahhreviations

U.S. Army Corps of Engineers <u>www.lre.usace.army.mil</u> Michigan Department of Environmental Quality <u>www.mi.gov/jointpermit</u>

APPENDICES

D	E	Q

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EQP 2731 (Rev. 6/2011)

Appendix A.	7 Coony no and 7 Coordinates							
Appendix B:	Sample Drawings							
	1. General Instructions for all Drawings and Sample Site Location Maps	B-1						
	2. Inland Lake Shore Protection	B-2						
	3. Bulkhead/Seawall	B-2						
	4. Pond Construction	B-3						
	5. Floodplain Fill	B-3						
	6. Wetland Boardwalk	B-4						
	7. Dredging	B-4						
	8. Driveway Across Wetland	B-5						
	9. Residential Wetland Fill and Boardwalk Construction	B-5						
	10. Docks - Piers - Mooring Piles	B-6						
	11. Beach Sanding	B-6						
	12. Pipe/Utility Crossings in a Trench	B-7						
	13. Pipe/Utility Crossings using Directional Bore	B-7						
	14. Bridge or Culvert (4 drawings)	B-8						
	15. Dam Construction	B-12						
	16. Water Intake	B-12						
	17. Great Lakes Shore Protection	B-13						
	18. Maintenance Dredge Channel	B-13						
	19. Proposed Residence in a High Risk Erosion Area	B-14						
	20. Proposed Residence in a Critical Dune Area	B-14						
	21. Marina Site Plan	B-15						
	22. Outlet Pipe	B-16						
	23. Temporary Logging Road Crossing	B-16						
Appendix C:	Fees and Categories for Minor Project and General Permit for Minor Activities	C-1						
Appendix D:	State Authority, Federal Authority, Privacy Act Statement, and State and Federal Penalties	D-1						
Appendix E:	Glossary (listed words are italicized in the application package)							

Application status can be viewed on the Water Resources Division (WRD) website at www.deq.state.mi.us/CIWPIS. During the application period, if any information is missing from the application or if any clarification is needed regarding materials provided, the application is incomplete and staff will request the information from the applicant/agent by letter, email, fax or phone call. If a complete response is not provided within 30 days, the application will be closed. Some regulatory parts allow extensions if requested within the 30 day time frame. Once the WRD has received the information necessary for review of the project, including a thoroughly completed application, consistent drawings that have adequate detail for review and the full application fee, the file will be reviewed for final processing. A mailed postcard or a public notice will provide the file number and the telephone number of the office where the application is being processed. The review time to determine if an application is complete for processing ranges from 15 to 30 days. Technical processing times, after the application is administratively complete, may range from 60 to 90 days. Processing times will be longer if a public hearing is held. Staff from your local District/Field Office may visit the project site and may request additional information prior to a decision on the application. Application fees are not refundable or transferable.

If a federal permit will also be required, a copy of the permit application will be sent to the Detroit District Office, USACE, for processing at the federal level. Additional copies of this application form can be downloaded from the WRD website at www.mi.gov/jointpermit or can be photocopied from the original. If you have any questions about the permitting process or if you need to modify your application, you can contact the WRD by phone or fax at the addresses on the previous page, or email at DEQ-WRD-jointpermit@michigan.gov.

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\	Previous USACE File Number	Ф		DEQ File Number		
AGENCY USE	USACE File Number	Date Received		Fee received \$		
☐ All ite☐ Proje☐ Dime☐ All int☐ Map,	Validate that all parts of this checklist are submitted with the application package. Fill out application and additional pages as needed. All items in Sections 1 through 9 are completed. Project-specific Sections 10 through 20 are completed. Dimensions, volumes, and calculations are provided for all impact areas. All information contained in the headings for the appropriate Sections (1-20) are addressed, and identified attachments (▶) are included. Map, site plan(s), cross sections; one set must be black and white on 8 ½ by 11 inch paper; photographs. Application fee is attached. Project Location Information For Latitude, Longitude, and TRS info anywhere in Michigan see www.mcgi.state.mi.us/wetlands/					
1 Pr	oject Location Information For Latit	ude, Longitude, a	nd TRS info anywhere in Michigan	see www.mcgi.state.mi.us/wetlands/		
Project A	Project Address (road, if no street address) Zip Code Mu (To		Municipality Township/Village/City)	County		
Property	Tax Identification Number(s)	Latitude	<u>.</u> N	Township/Range/Section (TRS) T N or S; R E or W;		
Subdivis	ion/Plat and Lot Number	Longitude -	w	Sec OR Private Claim #		
2 Ap	pplicant and Agent Information					
Owner/A	pplicant (individual or corporate name)		Agent/Contractor (firm name and contact person)			
Mailing A	Address		Mailing Address			
City	State Zip	Code	City	State Zip Code		
Contact	Phone Number Fax		Contact Phone Number	Fax		
Email			E-mail			
this proje	ect? → If no, attach letter(s) of authorization	on from all proper	ty owners including the owner of the	d and all property involved or impacted by ne disposal site.		
Property	Owner's Name (If different from applicant	1t)	Mailing Address			
	Phone Number		City	State Zip Code		
3 Pr	oject Description					
Project N	Name		Preapplication File Number	– – –P		
Name of	Water body		Date project staked/flagged			
an inl a por a stre a leg Date a cha 500 f	posed project is on, within, or involves (chand lake (5 acres or more) and (less than 5 acres) eam, river, ditch or drain ally established County Drain Drain was established annel/canal eet of an existing water body the type of permit being applied for:	a Great Lake a wetland a 100-year f a dam a designated a designated	e or Section 10 Waters loodplain d high risk erosion area d critical dune area d environmental area	Project Use □ private □ commercial □ public/government □ project is receiving federal/state transportation funds □ Wetland Restoration □ other Ill other projects.) → See Appendix C.		
Construc	Construction Sequence and Methods					

Joint Permit Application Page 1 of 12 EQP 2731 (Rev. 6/2011)



4 Project Purpo	se, Use an	d Alternat	ives A	ttach add	itional sheets	as nece	essary.			
Describe the purpose	of the projec	et and its inte	nded use	e; include a	any new develo	ppment or	r expan	sion of an exis	ting land u	use.
	Describe the alternatives considered to avoid or minimize resource impacts. Include factors such as, but to limited to, alternative locations, project layout and design, and construction technologies. For utility crossings include alternative routes and construction methods.									
5 Locating You	Project S	ite Attach	a legibi	e black a	nd white map	with a I	Vorth a	arrow.		
Names of roads of clo	sest intersed	tion								
Directions from main i	ntersection t	o the project	site, with	n distances	from the best	and near	rest visil	ble landmark a	nd water	body
Description of building		-			Description	on of adja	cent lar	ndmarks or bui	ldings <i>(ad</i>	ldress; color; etc)
How can your site be i	dentified if th	nere is no vis	sible addı	ess?						
6 Easements ar	d Other P	ermits								
No ☐ Yes Is theIf yes, attach a cop								other encumbra	ance upor	n the property?
List all other federal, in	nterstate, sta	ite, or local a	gency au	ıthorizatior	ns including re	quired as:	surance	es for Critical D	une Area	projects.
Agency	Type of	Approval	Nu	mber	Date Ap	plied	Da	te approved /	denied	Reason for denial
7 Compliance										
If a permit is issued, w	hen will the	activity begir	n? (M/D/`	()		Propos	ed com	pletion date (M	1/D/Y)	
No Yes Has a If Yes, identify the p No Yes Were t If Yes, list the permitor No Yes Are y	oortion(s) und the regulated t numbers	derway or co	mpleted onducted	on drawing under a D	gs or attach pro EQ and/or US	oject spec ACE perr	cification	ns and give co		date(s).
If Yes, attach explainAdjacent Prop		are Dro	vido cu	rrant mail	ing addrassa	s Attack	h additi	ional sheets/l	abole for	· long lists
Established Lake E		ntact Person				S. Allaci	ı auunı	I	<u> </u>	State and Zip Code
Lake Association	board Coi	illact Ferson		Mailing Address City			State and Zip Code			
List all adjacents. If y	ou own the	adjacent lot,	provide t	he reques	ted information	for the fi	rst adja	cent parcel tha	t is not ov	wned by you.
Property Owner's Nan	ne		Ma	iling Addre	ess			City		State and Zip Code
9 Applicant's C	ertification	n	R	ead care	fully before si	gning.				
I am applying for a permit(s) to authorize the activities described herein. I certify that I am familiar with the information contained in this application; that it is true and accurate; and, to the best of my knowledge, that it is in compliance with the State Coastal Zone Management Program. I understand that there are penalties for submitting false information and that any permit issued pursuant to this application may be revoked if information on this application is untrue. I certify that I have the authority to undertake the activities proposed in this application. By signing this application, I agree to allow representatives of the DEQ, USACE, and/or their agents or contractors to enter upon said property in order to inspect the proposed activity site before and during construction and after the completion of the project. I understand that I must obtain all other necessary local, county, state, or federal permits and that the granting of other permits by local, county, state, or federal agencies does not release me from the requirements of obtaining the permit requested herein before commencing the activity. I understand that the payment of the application fee does not guarantee the issuance of a permit. Property Owner Printed Name Signature Date										
Corp. or Public Age	ency / Title									

Joint Permit Application Page 2 of 12 EQP 2731 (Rev. 6/2011)



10 Projects Impacting Inland Lakes, Streams, Great Lakes, Wetlands or Floodplains					
Complete only those sections A through M applicable to	your project				
If your project impacts wetlands also complete Section	 If your project impacts wetlands also complete Section 12. If your project impacts regulated floodplains also complete Section 13. 				
	To calculate volume in cubic yards (cu yd), multiply the average length in feet (ft) times the average width (ft) times the average depth (ft) and divide by 27. Example: (25 ft long x 10 ft wide x 2 feet deep) / 27 = 18.5 cubic yards				
Some projects on the Great Lakes require an application	n for conveya	ance prior to Joint Permit A	application compl	leteness.	
→Provide a black and white overall site plan, with cross-s features; existing structures; and the location of all proposed measures. Review Appendix B and EZ Guides for aid in pro	structures, l	and change activities and sete site-specific drawings.	soil erosion and s	sedimentation control	
→ Provide tables for multiple impact areas or multiple active	vities such as	s multiple fill areas or multip	ole culverts. Incl	ude your calculations.	
Water Level Elevation	05		-1-44 -1	amostica (M/DAA)	
On inland waters NGVD 29 NAVD 88 other On a Great Lake IGLD 85 surveyed conve		ved water elevation (ft) served still water elevation.		ervation (M/D/Y)	
A. PROJECTS REQUIRING FILL (See All Sample Draw		served still water elevation.			
 Attach a site plan and cross-section views to scale show For multiple impact areas on a site provide a table with 	wing maximu			tions.	
Purpose	☐ boat ra	amp	☐ bridge or c	ulvert	
☐ riprap	seawa	all swim area	other		
Dimensions of fill (ft) Length Width Maximum Depth	Total volu	me (cubic yards)	Volume below	OHWM (cubic yards)	
Maximum water depth in fill area (ft)	Area filled	I (sq ft)	Will filter fabric ☐ No ☐ Yes	be used under proposed fill? (If Yes, type)	
Fill will extend feet into the water from the shoreline a	nd upland	feet out of the water.			
Type of clean fill ☐ peastone % ☐ sand	% ☐ gra	avel % 🗌 other			
		show location on site plan. tach description of location			
☐ B. PROJECTS REQUIRING DREDGING OR EXCAVAT	ION (See Sa	mple Drawings)			
Refer to <u>www.mi.gov/jointpermit</u> for spoils disposal and a	authorization	requirements.			
→Attach a site plan and cross-section views to scale showi	_	• •			
⇒For multiple impact areas on a site provide a table with lo	ocation, dime loat well	_			
		bridge or culve	ert <u>i ma</u> i	ntenance dredge	
navigation p	ond/basin	other	1		
Dimensions (ft) Length Width Maximum Depth		Total volume (cu yds)	Volume	e below OHWM (cu yds)	
Has this same area been previously dredged? ☐ No	o 🗌 Yes	If Yes, provide date and p	permit number:		
Will the previously dredged area be enlarged?	o 🗌 Yes	If Yes, when and how much?			
Is long-term maintenance dredging planned?	o 🗌 Yes	If Yes, how often?			
Dredge or Excavation Method Hydraulic Other					
Dredged or excavated spoils will be placed ☐ on-site ☐ landfill ☐ USACE confined disposal facility ☐ other upland off-site For disposal, provide a → Detailed spoils disposal area location map and site plan with property lines. → Letter of authorization from property owner of spoils disposal site, if disposed off-site. For volumes less than 5,000 cu yards, has proposed dredge material been tested for contaminants within the past 10 years?					
Letter of authorization For volumes loss than 5,000 au yords, has proper			-		
For volumes less than 5,000 cu yards, has proposed dredge material been tested for contaminants within the past 10 years? ☐ No ☐ Yes → If Yes, provide test results with a map of sampling locations.					
C. PROJECTS REQUIRING RIPRAP (See Sample Drawings 2, 3, 8, 12, 14, 22, and 23)					
Riprap water ward of the ordinary high water mark: dimensions (ft) length width depth Volume(cu yd)					
Riprap landward of the ordinary high water mark: dimension	s (ft) lengt	h width dep	th	Volume(cu yd)	
Type and size of riprap (inches)	\	Will filter fabric or pea stone	e be used under	proposed riprap?	
☐ field stone ☐ angular rock ☐ other ☐ No ☐ Yes, Type					





 D. SHORE PROTECTION PROJECTS (See EZ Guides and Sample Drawings 2, 3, and 17. Complete Sections 10A, B, and/or C.) → For bioengineering projects include the list of native plants/seeds, if available. 						
Type and length (ft) bioengine	•		riprap (ft)	seawall/bu	lkhead (ft)	
	replacement of an existing struc	ture	Will the existing structure be			
Proposed Toe Stone (linear feet)			Distance of project from adja	acent property li	nes (ft)	
Distance of project from an obvious f	ixed structure (example - 50 ft fror	n SW corn	er of house)			
For bioengineering projects indicate	For bioengineering projects indicate the structure type 🔲 brush bundles 🔲 coir log 🔲 live stakes 🔲 tree revetment 🔲 other					
☐ E. DOCK - PIER – MOORING PI	LINGS (See Sample Drawing 10)		Ţ			
→Attach a copy of the property leg	gal description, mortgage survey, o	or a proper	ty boundary survey report.			
Dock Type	Dock Type ☐ open pile ☐ filled ☐ crib ☐ floating ☐ cantilevered ☐ spring piles ☐ piling clusters ☐ other					
Is the structure within the applicant's	riparian area interest area? N	Yes 🗌	⇒Show parcel property lines	s on the site plar	٦.	
Proposed structure dimensions (ft)	length width	Use	private public	commercial		
Dimensions of nearest adjacent struc	ctures (ft) length width	Distar	nce of dock from adjacent pro	perty lines (ft)		
F. BOAT WELL (See EZ Guide.	Complete Sections 10A and 10B)					
Dimensions (ft) length width	depth	Numb	per of boats			
Type of sidewall stabilization	ncrete 🗌 riprap 🔲 steel 🔲 vir	nyl 🔲 wo	od other			
Volume of backfill behind sidewall sta	abilization (cu yd)	Distar	nce of boat well from adjacent	property lines (ft)	
G. BOAT RAMP (See EZ Guide.	Complete sections 10A, 10B, and	10C for ma	attress and pavement fill, dre	dge, and riprap)		
Type new existing	maintenance/improvement	Use	Use private public commercial			
Existing overall boat ramp dimension	s (ft)	Туре	of construction material			
length width depth			ncrete wood stone	other		
Proposed overall ramp dimensions (f length width depth	t)	Propo length	sed ramp dimensions (ft) below width depth	ow ordinary high	water mark	
Number of proposed skid piers Proposed length	I skid pier dimensions (ft) width	Distar	Distance of ramp from adjacent property lines (ft)			
☐ H. BOAT HOIST – ROOFS (See I	EZ Guide)					
Type	other	Locat	ed on 🔲 seawall [dock	bottomlands	
Hoist dimensions, including catwalks	(ft) length width					
Area occupied, including cat walks (s	sq ft)	Distar	Distance of hoist from adjacent property lines (ft)			
Permanent Roof No Yes		Maxin	Maximum Roof Dimensions (ft): length width height			
→ If Yes, how is the roof supporte	d?			-	-	
☐ I. BOARDWALKS and DECKS in		•	-		and/or 13)	
→Provide a table for multiple boar Wetlan		e project; ii				
Boardwalk on pilings on fill	Deck on pilings on fill	Boardwal	Floodpl k on pilings on fill	Deck 🔲 on pi	lings on fill	
Dimensions (ft)	Dimensions (ft)	Dimensio		Dimensions (f	•	
length width	length width	length	width	length	width	
J. INTAKE PIPES (See Sample Drawing 16) or OUTLET PIPES (See Sample Drawing 22)						
If outlet pipe, discharge is to inlar	overlan	d flow 🔲 Great Lake 🔲 we	etland	r		
Number of pipes Pipe diameters and invert elevations			pipe discharge below the OHV		□ No □ Yes	
			water treated before discharge		☐ No ☐ Yes	
Type Depolare Depolar	□ other		sions of headwall OR end sec	` '	.bt	
Type headwall end section other length width height						

Joint Permit Application Page 4 of 12 EQP 2731 (Rev. 6/2011)



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 ■ K. MOORING and NAVIGATION BUOYS (See EZ Guide for Sample Drawing) Provide a site plan showing the distances between each buoy and from the shore to each buoy, and depth (ft) of water at each location. Provide cross-section drawing(s) showing anchoring system(s) and dimensions. 						
	Purpose of buoy					
Number of buoys		ving radius	chain length		Boat Lengths	Type of anchor system
Buoy Loca		gitude	W. → Provide a	a table	for multiple buoys.	
Do you ow	Do you own the property along the shoreline? ☐ No ☐ Yes → If No, attach an authorization letter from the property owner(s).					
Do you ow	n the bottomlands?	☐ No ☐ Yes	→ If No, attach an	author	ization letter from th	he property owner(s).
⇒ Provi	de an overall site plan showing the propos de a drawing of fence profile showing the	design, dimension, p	ost spacing, mesh,	and dis	stance from ground	_
Purpose of fence	f Airport Cervidae	e Livesto	ock Resid	dential	☐ Security	Other
Total lengt	h (ft) of fence through wetlands floodplains		Fence height (ft)		Fence type and m	naterial
	HER - e.g., structure removal, maintenance bil borings, or survey activities.	e or repair, aerator, o	dry fire hydrant, gold	d prosp	ecting, habitat struc	ctures, scientific measuring
,	description, dimensions and volumes. Com	nplete Sections 10A-	C as applicable.			
→Comp →Provi bodie	nsion of an Existing or Construction plete Section 10J for outlets and Section 1 de elevations, cross-sections and profiles es. It describes your proposed water body use recreation storm water retention I	7 for water control st of outlets, dams, dike	ructures. es, water control stru	uctures	s and emergency sp	oillways to nearest water
Water sou	rce for lake/pond water				mp □ sewage □	other
Location o	f the lake/basin/pond	wetland	stream (inline)	upl	and	
Maximum length	dimensions (ft) width depth	Maximum A	rea: 🗌 acres 🗀	sq ft		
Has the th	ere been a hydrologic study performed on	the site?	□ No □ Yes	s	If Yes, provide a	сору.
Has the D	EQ conducted a wetland assessment for the	nis parcel?	□ No □ Yes		▶ If Yes, provide a o	copy or WIP number:
Has a professional wetland delineation been conducted for this parcel? ☐ No ☐ Yes ☐ If Yes, provide a copy with data sheets.						
Dredged or excavated spoils will be placed ☐ on-site ☐ landfill ☐ USACE confined disposal facility ☐ other upland off-site For disposal, provide a → Detailed spoils disposal area location map and site plan with property lines. → Letter of authorization from property owner of spoils disposal site, if disposed off-site.						

Joint Permit Application Page 5 of 12 EQP 2731 (Rev. 6/2011)



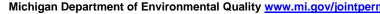




		hat May Impact Wetlands (See Sample e and wetland information with the DEQ W				
		on the DEQ's Wetland Identification Progra	` '			Alon disease and
		etailed site plan with labeled property lines, e wetland dredge and wetland fill dimension	· ·			tiand impacts.
		s for multiple impact areas or activities.	an and/or fill area	an about wattand and		and a cation
		ast one cross-section for each wetland dred ducted a wetland assessment for this parce		□ No □ Yes	If Yes, provide a copy	
Has a p	rofessiona	al wetland delineation been conducted for the	his parcel?	☐ No ☐ Yes	→ If Yes, provide a copy	with data sheets
Is there	a recorde	d DEQ easement on the property?		☐ No ☐ Yes	→ If Yes, provide the eas	sement number
Did the	applicant	purchase the property before October 1, 19	980?	☐ No ☐ Yes	→ If Yes, provide document Output Description: Output Description: Description: Output Description: D	entation.
Is any g	rading or	mechanized land clearing proposed?		□ No □ Yes	→ If Yes, label the location	ons on the site plan.
Has any complet		oposed grading or mechanized land clearin	g been	☐ No ☐ Yes	→ If Yes, label the location	ons on the site plan
	ed Activity	boardwalk or deck (Section 10I)	bridges and (Section 14)	culverts	designated environment	ental area
		dewatering	draining sur	face water	driveway / road	
		fences (Section 10L)	fill or dredge	Э	restoration	
		septic system	stormwater (Section 10J)	discharge	other	
FILL		Dimensions maximum length (ft) maximum width (ft)	Area acres so	q ft	Average depth (ft)	Volume (cu yd)
DREDG	BE	Dimensions maximum length (ft) maximum width (ft)	Area ☐ acres ☐ sq ft		Average depth (ft)	Volume (cu yd)
Spoils Disposal	_	d or excavated spoils will be placed ☐ one osal, provide a → Detailed spoils disposa → Letter of authorization	al area location m	ap and site plan with		
Septic System	publi publi	posed project will be serviced by: c sewer private septic system y system on plans.	the County Heal	th Department?	d, has an application for a No Yes Provide	
Describ	e the wetl	and impacts, the proposed use or developn	nent, and the alte	ernatives considered	:	
Does the project impact more than 1/3 acre of wetland? No Yes						
		a Mitigation Plan with the type and amount			ormation go to www.mi.go	v/wetlands
Describe how impacts to waters of the United States will be avoided and minimized:						
	Describe how the impact to waters of the United States will be compensated. OR Explain why compensatory mitigation should not be required for the proposed impacts.					

Joint Permit Application Page 6 of 12 EQP 2731 (Rev. 6/2011)







13 Floodplain Activities (See Sample Drawing 5 and others. Complete other applicable sections.)

- For more information go to www.mi.gov/floodplainmanagement. This site also lists the projects and requirements for an expedited floodplain review under "Expedited Review Information for Minor Floodplain Projects."
- Examples of projects proposed within the non-floodway portions of the 100-year-floodplain which may qualify for an expedited review: Open pile decks and boardwalks; residences, commercial/industrial facilities, garages and accessory structures; parking lots; pavilions, gazebos, large community playground structures; residential swimming pools
- Examples of projects proposed within the floodway portions of the floodplain which may qualify for an expedited review: Open pile decks and boardwalks, (non-enclosed) that are anchored to prevent floatation and that do not extend over the bed and bank of a watercourse; parking lots constructed at grade or resurfacing that is no more than 4 inches above the existing grade; dry hydrants that do not require fill placement; scientific structure such as staff gauges, water monitoring devices, water quality testing devices, and core sampling devices which meet specific design criteria and fish structures that meet specific design criteria.
- For expedited review include:
 - Photographs of the work site labeled to identify what is being shown and with the direction of the photo clearly indicated. Include photographs of any river or stream adjacent to the project.
 - A letter or statement from the local unit of government acknowledging your proposed application. See the website for sample wording.
- A hydraulic analysis or hydrologic analysis may be required to fully assess floodplain impacts.
- The state building code requires an Elevation Certificate for any building construction or addition in a floodplain. A sample form can be found at www.fema.gov/nfip/elvinst.shtm.
 - والمرابع المرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع والمرابع

	→ Attach additional sheets of tables for multiple proposed floodplain activities and provide hydraulic calculations. → Show reference datum used on plans.				
Propose	ed Activity	100-year floodplain elevation (ft) (if known)			
	other	Datum NGVD 29 NAVD 88 other			
Site is	Site is feet above ☐ ordinary high water mark (OHWM) OR ☐ observed water level. Date of observation (M/D/Y)				
Fill volu	me below the 100-year floodplain elevation	Compensating cut volume below the 100-year floodplain elevation			
(cu yds)		(cu yds)			
	Type of construction is ☐ residential ☐ garage/pole barn ☐	non residential other			
	Construction is ☐ new ☐ addition AND Serviced by ☐	public sewer private septic other			
	Lowest adjacent grade (ft): existing proposed				
	datum NGVD 29 NAVD 88 other				
us	Existing Structure Information	Proposed Structure Information			
ltio	Foundation type	Foundation type			
Ado	concrete slab on grade pilings	concrete slab on grade pilings			
o.	crawl space other	crawl space other			
Jud/	Foundation floor elevation (ft)	Foundation floor elevation (ft)			
Buildings and/or Additions	Height of crawl space/basement from finished foundation floor bottom of floor joists (ft)	to Height of crawl space/basement from finished foundation floor to bottom of floor joists (ft)			
ni <u>l</u> q	Elevation of 1st floor above basement floor/crawl space (ft)	Elevation of 1st floor above basement floor/crawl space (ft)			
ā	For enclosed areas below the flood elevation, such as a crawl space, garages and accessory structures:				
	Area of proposed foundation (sq ft)				
	Elevation of proposed enclosed area (ft) datum NGVD 29 NAVD 88 other				
	Number of flood vents net opening of each vent (sq inches) lowest elevation of flood vents (ft)				

EQP 2731 (Rev. 6/2011) Joint Permit Application Page 7 of 12



 Bridges and Culverts Including Foot and Cart Bridges. (See EZ Guides and Sample Drawings 5, 14A, 14B, 14C, 14D.) Complete other applicable Sections, including 10A-C. 										
• A I	nydraulic analysis or hydrologic analysis may be required to fully assess impacts. →Attach hydrauli	c calculations.								
• Hig	gh Water Elevation - describe reference point and highest known water level above or below referer	ice point and date of	observation.							
→ /	→ Attach additional sheets for multiple bridges and/or culverts.									
⇒I	→Provide detailed site-specific drawings of existing and proposed Plan and Elevation View at a scale adequate for detailed review.									
→ I	→ Provide all information in the boxes below; do not write in a reference to plan sheets. Show reference datum used on plans.									
The site has a high water elevation (ft) above or below the Reference Point of Date observed										
_	Reference datum used NGVD 29 NAVD 88 IIGLD 85 (Great Lakes coastal areas)	•								
io	Average stream width (ft) at the ordinary high water mark (OHWM) outside the influence of U	pstream								
nat	any ponding or scour holes around the structure	•								
orn	υ	ownstream								
Infe	Cross-sectional area of primary channel (sq ft) (See Sample Drawing 14C for more inform	ation)								
Ε .	The width of the stream where the water begins to overflow its banks. Bankfull width (ft)		1							
Stream Information	The invert of the stream 100-feet from structure (ft)	Upstream								
Str		Downstream								
•										
	Is the existing culvert perched? No Yes If Yes, provide a profile of the channel bottom at the high and low points for a distance of 200 feet upstream and downstream of the culvert.									
	Complete this form for each bridge / culvert location.	Existing	Proposed							
	Number of bridge spans									
	Bridge type (concrete box beam, concrete I-beam, timber, etc.)									
	Bridge span (length perpendicular to stream) (ft)									
ge	Bridge width (parallel to stream) (ft)									
Bridge	Bottom of bridge beam (ft) Upstream									
B	Downstrea	n								
	Stream invert elevation at bridge (ft) Upstream									
	Downstream	n								
	Bridge rise from bottom of beam to streambed (ft)									
	Number of culverts									
	Culvert type (arch, bottomless, box, circular, elliptical, etc.)									
	Culvert material (concrete, corrugated metal, plastic, etc.)									
+	Culvert length (ft)									
ver	Culvert width diameter (ft)									
Culvert	Culvert height prior to any burying (ft)									
0	Depth culvert will be buried (ft)									
	Elevation of culvert crown (ft) Upstream									
	Higher elevation of culvert invert OR streambed within culvert (ft) Upstream	TI .								
	Higher elevation of culvert invert OR streambed within culvert (ft) Upstream Downstrear	m								
	Entrance design (mitered, projecting, wingwalls, etc.)	11								
and	Total structure waterway opening above streambed (sq ft)									
es s	Total structure waterway opening above streambed (sq ft) Total structure waterway area below the 100-year elevation (sq ft) (if known)									
idgi	Elevation of road grade at structure (ft)									
Br	Elevation of low point in road (ft)									
oth	Distance from low point of road to mid-point of bridge crossing (ft)									
or both B Culverts	Length of approach fill from edge of bridge/culvert to existing grade (ft)									
e fc	A Licensed Professional Engineer may certify that your project will not cause a harmful interference	ce for a range of floor	d discharges up to							
Complete for both Bridges and Culverts	and including the 100-year flood discharge. The "Required Certification Language" is found under "forms" on the "maps, forms and documents" link from the www.mi.gov/jointpermit page or a copy may be requested by phone, email, or mail. A hydraulic report supporting this certification may also be required.									
O	Is Certification Language attached? No Yes									



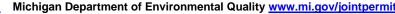
U.S. Army Corps of Engineers www.lre.usace.army.mil Michigan Department of Environmental Quality www.mi.gov/jointpermit **D**



15 Stream, River, or Drain Construction, Relocation and Enclosure Activities								
• Com	plete Section 10C for riprap activities.							
• If sic	le casting or other proposed activities will in	npact wetlands or floodplains, co	omplete Sections 12	2 and 13, respectively.				
			and other water fea	tures; existing structures; and the location of				
•	roposed structures and land change activities		aviation and propa	ad aanditiona				
	ovide scaled cross-section (elevation) drawing activities on legally established county drawing activities activ	•	•					
710	l ·							
Water elevation (ft) datum ☐ NGVD 29 ☐ NAVD 88 ☐ IGLD 85 (Great Lakes coastal areas) ☐ other Show elevation on plans with description.								
Stream Information			* 101	15.00				
St Infoi	Dimensions (ft) of existing stream/drain of	channel (ft) length	width	depth				
_	Existing channel average water depth in	a normal year (ft)						
Propos	sed Activity	nt 🗌 maintenance 🔲 new c	Irain	wetlands other				
If an e	nclosed structure is proposed, check mater	ial type 🔲 concrete 🔲 corrug	ated metal plas	tic other				
Dimen	sions (ft) of the structure: diameter	length	Volume of fill (cu	yds)				
Will old	d/enclosed stream channel be backfilled to t	op of bank grade? No Y	es es					
Length	yds)							
Dimen	sions (ft) of improved, maintained, new, relo	Volume of dredge	ge/excavation (cu yds)					
channe			voidino or droage	, oxoavalion (oa yao)				
length	width depth							
How will slopes and bottom be stabilized?				Proposed side slopes (vertical / horizontal)				
-								
soos	Dredged or excavated spoils will be place							
Sp Disp	Dredged or excavated spoils will be placed on-site landfill USACE confined disposal facility other upland off-site for disposal, provide a Detailed spoils disposal area location map and site plan with property lines.							
	→ Letter of authorization from property owner of spoils disposal site, if disposed off-site.							
16 Dr	awdown of an Impoundment							
	etlands will be impacted, complete Section	12						
- II W	citatias will be impacted, complete decitori	12.						
Туре с	f drawdown over winter temporary	one-time event 🔲 annual e	vent 🗌 permanent	t (dam removal) 🔲 other				
Reason for drawdown								
Has th	ere been a previous drawdown? 🔲 No 🔲	Yes		Previous DEQ permit number, if known				
If Yes, provide date (M/D/Y)								
Does waterbody have established legal lake level? ☐ No ☐ Yes ☐ Not Sure				Dam ID Number, if known				
Extent of vertical drawdown (ft) Impoundment design head (f				Number of adjacent or				
				impacted property owners				
	rawdown would start (M/D/Y)	Date drawdown would stop (N	VI/U/Y)	Rate of drawdown (ft/day)				
	Date refilling would start (M/D/Y) Date refill would end (M/D/Y) Rate of refill (ft/day)							
	Type of outlet discharge structure to be used							

Joint Permit Application Page 9 of 12 EQP 2731 (Rev. 6/2011)







Dam, Embankment, Dike, Spillway, or Control Structure Activities (See Sample Drawing 15)									
	tion go to <u>www.mi.go</u>	· · · · · · · · · · · · · · · · · · ·	· ·	•					
 Information on removing a dam is available at www.mi.gov/damsafety and following the Related Link – DEQ Dam Removal web site. Attach site-specific conceptual plans for construction of a new dam, reconstruction of a failed dam, or enlargement of an existing dam for resource impact review. Detailed engineering plans are required once the activity has been determined to be permitable. Attach detailed signed and sealed engineering plans for a Part 315 dam repair, dam alteration, dam abandonment, or dam removal. Part 315 Dam Safety application fees are added to all other application fees. 									
Proposed Activity	Proposed Activity abandonment alteration enlargement of an existing dam								
	removal	□ гера	air	☐ re	reconstruction of a failed dam				
	new dam cons	truction	er						
Dam ID Number, if k	nown	Type of outlet disch	narge structure 🔲 s	surface 🗌 bo	ottom mid-depth				
Will proposed activiti	es require a drawdov	vn of the waterbody t	o complete the work	? 🗌 No 🔲	Yes → If Yes, complete Section 16.				
Does the structure a	llow complete draina	ge of the waterbody?	☐ No ☐ Yes	Impoundme	nt size (acres)				
Benchmark elevation Describe the benchn	n (ft) nark and show on the	plans		_	NGVD 29 NAVD 88 Local bother				
Dredging/excavation	volume (cu yd)	Fill vol	ume (cu yd)		Riprap volume (cu yd)				
Have you engaged the	he services of a Licer	nsed Professional En	gineer?	Yes					
Engineer's Name		Registration Nur	nber	Maili	ng Address				
Will a water diversion	n during construction	be required? No	Yes						
If Yes, describe how the stream flow will be controlled through the dam construction area during the proposed project activities:									
	Complete the follow	ing for a new dam, re	econstruction of a fail	led dam or en	largement of an existing dam				
Describe the type of dam and how you will design the dam and embankment to control seepage through and underneath the dam.									
Embankment top ele	evation (ft)	Stream	nbed elevation at dov	vnstream emb	pankment toe (ft)				
Structural height (diff	ference between emb	pankment top elevation	on and streambed el	evation at dov	vnstream embankment toe) (ft)				
Embankment le	ength (ft)	op width (ft)	bottom width (ft)	slopes Upstream (vertical / horizontal) Downstream					
Proposed normal po		Impoundment flood	mpoundment flood elevation (ft)						
Maximum vertical drawdown capability (ft) Attach operational procedure of the proposed structure, if available.									
Have soil borings be	tion?	☐ No ☐ Yes	→ If Yes,	attach results.					
Will a cold water und		□ No □ Yes	→ If Yes,	provide the invert elevation (ft)					
Do you have flowage rights to all proposed flooded property at the design flood elevation?									

Joint Permit Application Page 10 of 12 EQP 2731 (Rev. 6/2011)



IJ	P 6 7	
	-	

 Utility Crossings (See Sample Drawings 12 and 13, and EZ Guide) If side casting is proposed, complete Sections 10A and 10B. If spoils will be placed in or impact wetlands, complete Section 12. Attach additional sheets or tables with the requested information as needed for multiple crossings. 								
	⇒For wetland crossings using the open trench method show clay plugs at the wetland/upland boundaries on the plans.							
Crossing of Inland Lake or Stream Ifloodplain Ifloodplain wetlands (also complete Section 12)								
What method will be used	to construct the cross	ings? dire	ctional bo	ring 🔲 jack and	bore open tr	ench Dow / knife	flume	
Utility Type	Number of lake or stream crossings	Number of v		Pipe diameter with casing (in)	Pipe length per crossing (ft)	Distance below streambed or wetland (in	Trench width (ft)	
sanitary sewer								
storm sewer								
watermain								
☐ cable								
electric								
fiber optic cable								
☐ oil/gas pipeline								
 Marina Construction, Expansion and Reconfiguration (See Sample Drawing 21) For more information go to www.mi.gov/marinas Marinas located on the Great Lakes, including Lake St. Clair, may be required to secure leases or conveyances from the state of Michigan to place structures on the bottomlands. If a conveyance is necessary, an application must be submitted before the Joint Permit Application can be determined complete. Fully complete Section 10 E. For multiple structures provide a table with the requested information. Enclose a copy of any current pump-out agreement with another marina facility, if on-site sanitary pump out facilities are not available. Attach a copy of the property legal description, mortgage survey, or a property boundary survey to your application. The WRD may require a riparian interest area (RIA) estimate survey, sealed by a licensed surveyor, in order to determine whether the proposed project will adversely impact riparian rights. Include any available sealed RIA estimate survey and/or written authorizations from affected adjacent riparian owners with your application. 								
Proposed Marina Activity	☐ New constr	uction		Expansion		Reconfiguration		
	Do you have an existing Great Lake Conveyance? No Yes For more information visit www.mi.gov/deqgreatlakes .							
Are sanitary pump-out facilities available? No Yes Is there a pump out agree					ement? No Yes If Yes, provide a copy.			
Marina Description					Current	Count Fina	al Count	
Number of boat slips/wells (do not include broadside dockage or mooring buoys)								
Lineal feet of broadside dockage								
Maximum number of boats	at broadside dockag	e 						
Number of mooring buoys								
Number of launch ramps/la	anes							

Joint Permit Application Page 11 of 12 EQP 2731 (Rev. 6/2011)



20 Critical Dune Areas and High Risk Erosion Areas (See Sample Drawings 19 and 20, also Sample Drawing 9 for wetlands) Critical Dune Areas (See Sample Drawing 20)

- For more information go to www.mi.gov/degsanddunes/
- · All property boundaries, proposed structure corners including decks, septic system, water well, driveway, grading, and terrain alteration locations must be staked before the WRD site inspection.
- Scaled overhead and cross-section plans that include all property boundaries, location and dimensions of all structures and terrain alterations, and construction access must be included. Cross-sections must show existing and proposed grades including foundations.
- Additional information may be required to complete the application review.
 - Construction in critical dune areas requires the following written assurances submitted with the application:
 - 1) permit or letter from County Enforcing Agent stating project complies with Part 91 (Soil Erosion and Sedimentation Control),
 - 2) permit or letter from County Health Department for work on a septic system, and
 - 3) a copy of the assurance letter received from the local Conservation District indicating your project has been reviewed and the prepared instructions or plans for vegetation removal will be followed during and after the construction process.
- Construction in critical dune areas on slopes greater than 33 percent (1vertical: 3 horizontal) is prohibited without a special exception.
- Construction in critical dune areas on slopes that measure from 25 percent (1 vertical: 4 horizontal) to less than 33 percent requires plans prepared by a registered architect or licensed professional engineer.

High Risk Erosion Areas (See Sample Drawing 19)

- For more information go to www.mi.gov/jointpermit, select HREA under "related links"
- All property boundaries and proposed structure corners and septic system locations must be staked before the WRD site inspection.
- Scaled overhead plans that include all property boundaries, and the location and dimensions of all structures and septic systems must be included.

• Auui	donai inionnadon, including di	e building cons	iruciion pians, ma	y be required t	o complete me	application revi	ew.	
sk	Parcel dimensions (ft) width depth			Date	project staked	(M/D/Y)		
ical h Ri	Property is a ☐ platted lot ☐ unplatted parcel			Year	Year current property boundaries created			
l Crit r Higl	Type of construction activities addition driveway garage home renovation septic other							
Complete for all Critical Dune Areas and/or High Risk Erosion Areas	The proposed project will be serviced by □ public sewer □ private septic system. On the plans show the location and dimensions of the private septic system. If a private septic system is proposed has application been made to the County Health Department for a permit? □ No □ Yes If Yes, has a permit been issued? □ No □ Yes If Yes, provide a copy of the permit for all Critical Dune Area projects.							
	If in a High Risk Erosion Area provide the number of individual living-units in the proposed building							
v	Utility	/ Installation			Proposed New Construction			
Critical Dune Areas	Installation Method			Foundation	Foundation type			
Je A	directional bore	plowing ir	า	concret		pilings		
Dar	open trench other			crawl space other				
<u>a</u>	→Show utility locations and dimensions on the site plan. A				Area of existing structure (sq ft)			
ı <u>i</u>	⇒Show construction access route on the site plan.				oposed structure	` ' '		
S				isting deck (sq f				
	⇒Show locations of vegetation to be removed on the site plan. Area of proposed deck (sq ft) Existing Structure Information Proposed New Construction							
	Existing Structure Information Foundation type basement			Foundation				
	Foundation type concrete slab	☐ pilings	ι	concret	• •	basemer pilings	п	
S	crawl space	other		crawl s		other		
rea	Material above foundation wall		Material above foundation wall					
sion A	☐ block	☐ log	stud frame	other	☐ block	☐ log	stud frame	other
Š.	Siding material				Siding material			
SK E	☐ block	vinyl vinyl	wood	other	☐ block	☐ vinyl	wood	other
High Risk Erosion Areas	Area of the foundation, excluding attached garage (sq ft)			Area of the foundation, excluding attached garage (sq ft)				
I	Area of the garage foundation (sq ft)				Area of garage foundation (sq ft)			
	If renovating or restoring an existing structure, indicate the renovation or restoration cost \$							
	Current structure replacement value \$							
	Tax assessed value of existing structure excluding land value \$ Assessment Year							

Joint Permit Application Page 12 of 12 EQP 2731 (Rev. 6/2011)