## State of Idaho

Department of Administratin Risk Management Program

## **BUILDER'S RISK APPLICATION**

DATE:				
DPW Project No.:				
Project Name :				
Agency :				
Location:				
			Phone	
DPW Proj. Manager:		i	#:	
Anticipated Start		Anticip ated Completion	on	
Date:		Date:		
Construction Cost minus soft costs below:		Contractor's Name and Address ( if known)		

(if different from above)	):		
Description of Project :			
		Construction Trace (IDC 0000)	
Occupancy (IBC 2000):		Construction Type (IBC 2000):	
Area: sq. ft.	Fire Sprinklered: [] Yes [] No		
If partially sprinklered, explain:			
Distance to fire hydrant:		Distance to fire station:	

## Construction (check all that apply)

Walls:	<ul> <li>[] wood frame, [] It.gauge stl. frame, [] load brearing masonry,</li> <li>[] non-load bearing masonry, [] masonry veneer,</li> <li>[] cast-in-place concrete walls and/or columns, [] precast concrete walls and/or columns, [] other (explain):</li> </ul>
Floors:	<ul> <li>[] wood joist, beams and/or trusses, [] It. gauge stl. joists and/or trusses,</li> <li>[] steel beams, [] open web stl. Joists and/or trusses, [] plywood deck,</li> <li>[] wood plank deck, [] precast concrete, [] cast-in-place concrete beams and decking,</li> <li>[] steel deck w/ conc. topping, [] other (explain):</li> </ul>

SITE DIAGRAM:Attached:Sent Separately:Site diagram shall show distance between buildings (both project buildings and adjacent buildings).

CONSTRUCTION SCHEDULE:	Attached:		Sent Separately:	
SCHEDULE.	Allacheu.		Sent Separately.	
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RETURN FORM AND ATTACHMENTS TO: RISK MANAGEMENT, 7 / & , PO Box 44 , Moscow ID 83844-OR E-MAIL TO: risk@uidaho.edu