CITY OF CRAIG, ALASKA BUILDING PERMIT APPLICATION

29-04

Applicant Information		Owner Information	(if not also applicant)
Name Warren	\ones		·
Mailing Address 800 Z	7	Mailing Address	
Street Address	1409 Sunger Blake Pr	Street Address	
City, State, Zip	AK 99971		
Telephone 207			
Property Description			
Subdivision Name W	and Con		
Survey Number:	Tract Number	Block Number:	Lot Number: 🕶 9
Army Corps of Engineers Pe	rmit Name and/or Number:	NA	Lot Number: 29
Building Activity Information	on (please check one)		
Single Family Home	☐ Duplex	□ Triplex	☐ Fourplex or greater
☐Deck	□ Porch	☐ Retaining Wall	ı
☐Commercial Building	☐ Wannigan	☐ Garage	☐ Shed
☐Mobile Home (Year and	Make)		
☐Travel Trailer (Year and ☐ Other (Please describe):	Make)		
Domer (Flease describe).			
Height of Building at Roof Ev	/e: //	Closest setback to property line:	
uilding Dimensions: 48×32′ // Area of building footprint: 2176			
What use(s) do you propose			
Avuer age/21 ag Aga biobogo		WC	
□Please complete on reve	rse side or attached sheet	a site plan showing al	I proposed construction.
with all codes and ordinance regulations as pertaining to of the property owner. This whichever comes first. Worl understand that this permit comply with the requirement.	ead this application and state es of the City of Craig applica this permit. Any violation of permit becomes void upon of k not documented in this app is revocable if work is not co	able to building and constand management reguled completion of the approvention is not authorized completed consistent with pal Code. By of the lot in the event	ations are the responsibility red work, or one year,
Special Conditions of App	oroval.		
The following conditions of	approval are made a part of	this permit as provided	by section 18.06.001B.6 of the
Craig Land Development C	ode:		
1. Existing trail	w & Waunigan F	be removed	when construction is

SITE PLAN SHOW THE FOLLOWING INFORMATION IN THE SPACE BELOW. THE DRAWING MUST BE LEGIBLE AND ACCURATE. 34 Water - line size Lot lines and dimensions 19 Sewer Σ Distances from structures to all lot lines Proposed structures with dimensions (including height) Electric - pole setting, etc. L Driveway - ie., culvert Easement, streets, alleys, sidewalks, whether public or private, on or abutting the lot Northarrow on drawing Existing structures with dimensions (including height) Post permit on 21/2' rebar Parking spaces (off street) Other information you feel has a bearing on this matter If less than 80 x 100 - 1'' = 10'• If more than $80 \times 100 - 1'' = 20'$

(Complete other side)