## **Oversize Load Move Form**



## **Requestor Information**

Loaded Height: 22"5"

Start Location: 163 E Industrial Way, Palmer AK 99645

End Location: 248 E Elmwood Ave., Palmer AK 99645

Name: Bob Builder

Contact Number: 907-555-632-2454

Email: bob.builder@mea.coop

Pole Number 1	Pole Number 2	Transmission Height	Primary Height	Secondary Height	Communication Height	Pole Top Assembly	Time & Date of Measurement	Temperature when Measured	Does not meet Minimum Clearance*	Comments	Mile Post
PE3/PL3	PE5/PL5	N/A	30'3"	25'5"	20'10"	C9-3A	4:40 PM on 11-5-21	30F			N/A
PE8/PL8	PL8-1	N/A	22'9"	N/A	N/A	A5-1	4:45PM on 11-5-21	29F			N/A
PL14	PL14-1	N/A	24'5"	N/A	19'5"	A5-1	4:49PM on 11-5-21	29F			N/A
PL16	PL16-1	N/A	23'4"	N/A	N/A	A5-1	4:50PM on 11-5-21	29F			N/A
PL18	PL19	N/A	24'5"	N/A	20'0"	C9-3A	4:51PM on 11-5-21	29F			N/A
PL18	PL18-1N	N/A	22'5"	N/A	N/A	C7 <b>-</b> 2	4:51PM on 11-5-21	29F			N/A



Qualified Contra	actor - Contact Member Services 761-9300 for a list of Qualified Co	ntractors.
I, a du	ly authorized representative of the Qualified Contractor	_, hereby certified that the above clearance measurements were done under my supervision and are accurate to the best of my ability.
Representative	_	
Matanuska Flec	tric Association, Inc. (MEA) - No Relocation Required	
	ances meet the minimum requirements to move the attached load al	long the attached route without relocation of MEA facilities.
Manager of Distr	ibution Engineering	
	tric Association, Inc. (MEA) - Relocation Required	
	ance do not meet the minimum requirements, based on the load size I approval of the plan, MEA shall issue written notice to proceed.	e and route provided. A Qualified Contractor shall provide a written plan h to MEA to address the clearance issues.
Manager of Distr	ibution Engineering	
Attachments		
Load Description	, with dimensions and hieght above ground	
Route description	n or map	
*To be filled out b	by MEA	