

Multi Hazard Multi-jurisdiction Mitigation Project Worksheet

County: Nelson		
Jurisdiction: CITY OF LAKOTA		
Contact Name: Norris Severtson	Contact Number: 701-247-2561	Contact Email: lmu@polarcomm.com
Project Location:		City: Pekin
Street Address: 2732 Hwy 1		
or		
Latitude:		Longitude:

Priority Ranking	<u>High</u>	Medium	Low	Undetermined
Project Feasibility				
Socially Acceptable	<u>Yes</u>		No	
Technically Feasible	<u>Yes</u>		No	
Administratively Possible	<u>Yes</u>		No	
Politically Acceptable	<u>Yes</u>		No	
Legal	<u>Yes</u>		No	
Economically Feasible	<u>Yes</u>		No	
Environmentally Acceptable	<u>Yes</u>		No	

Recommended Mitigation Measure and Scope of Work: Purchase a generator for operation at our water wells in Pekin.

How would Project Reduce Hazard: Continue service of water to city residents in the event of lost power.

Identification of Protected Species, Environmental, Historical, and/or Cultural Impact: N/A

Estimated Timeline:

Estimated Cost:

Engineering Study Completed:	Yes	No
Cost/Benefit Completed:	Yes	No

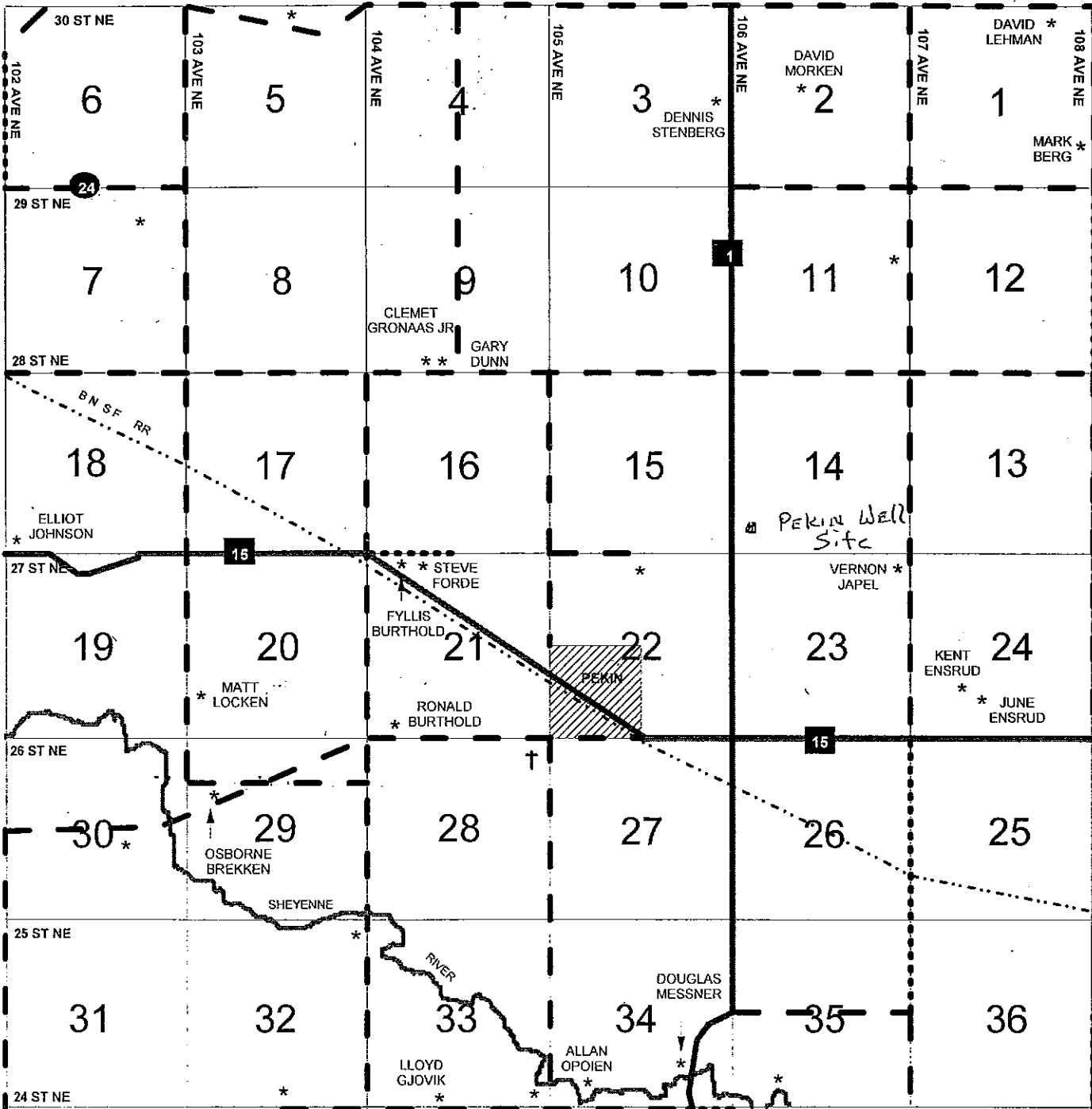
Project Maintenance:

OSAGO DIRECTORY

T-150-N

CODE: AV

R-60-W



AD	AH	BA	AE
AM	AY	AQ	AS
AL	AG	BC	AR AW AX
AO	BB	AC	AP AA
AF	AV	AK	AI AZ
AJ	AB	AT	AN AU

Multi Hazard Multi-jurisdiction Mitigation Project Worksheet

County: Nelson		
Jurisdiction: CITY OF LAKOTA		
Contact Name: Norris Severtson	Contact Number: 701-247-2561	Contact Email: lmu@polarcomm.com
Project Location:		City: Lakota
Street Address: 2 nd St E		
or		
Latitude:		Longitude:

Priority Ranking	<u>High</u>	Medium	Low	Undetermined
Project Feasibility				
Socially Acceptable	<u>Yes</u>		No	
Technically Feasible	<u>Yes</u>		No	
Administratively Possible	<u>Yes</u>		No	
Politically Acceptable	<u>Yes</u>		No	
Legal	<u>Yes</u>		No	
Economically Feasible	<u>Yes</u>		No	
Environmentally Acceptable	<u>Yes</u>		No	

Recommended Mitigation Measure and Scope of Work: Purchase a generator for operation at Lift Station

How would Project Reduce Hazard: Continue service to city residents in the event of lost power.

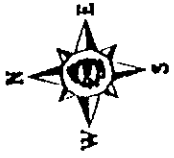
Identification of Protected Species, Environmental, Historical, and/or Cultural Impact: N/A

Estimated Timeline:

Estimated Cost:

Engineering Study Completed:	Yes	No
Cost/Benefit Completed:	Yes	No

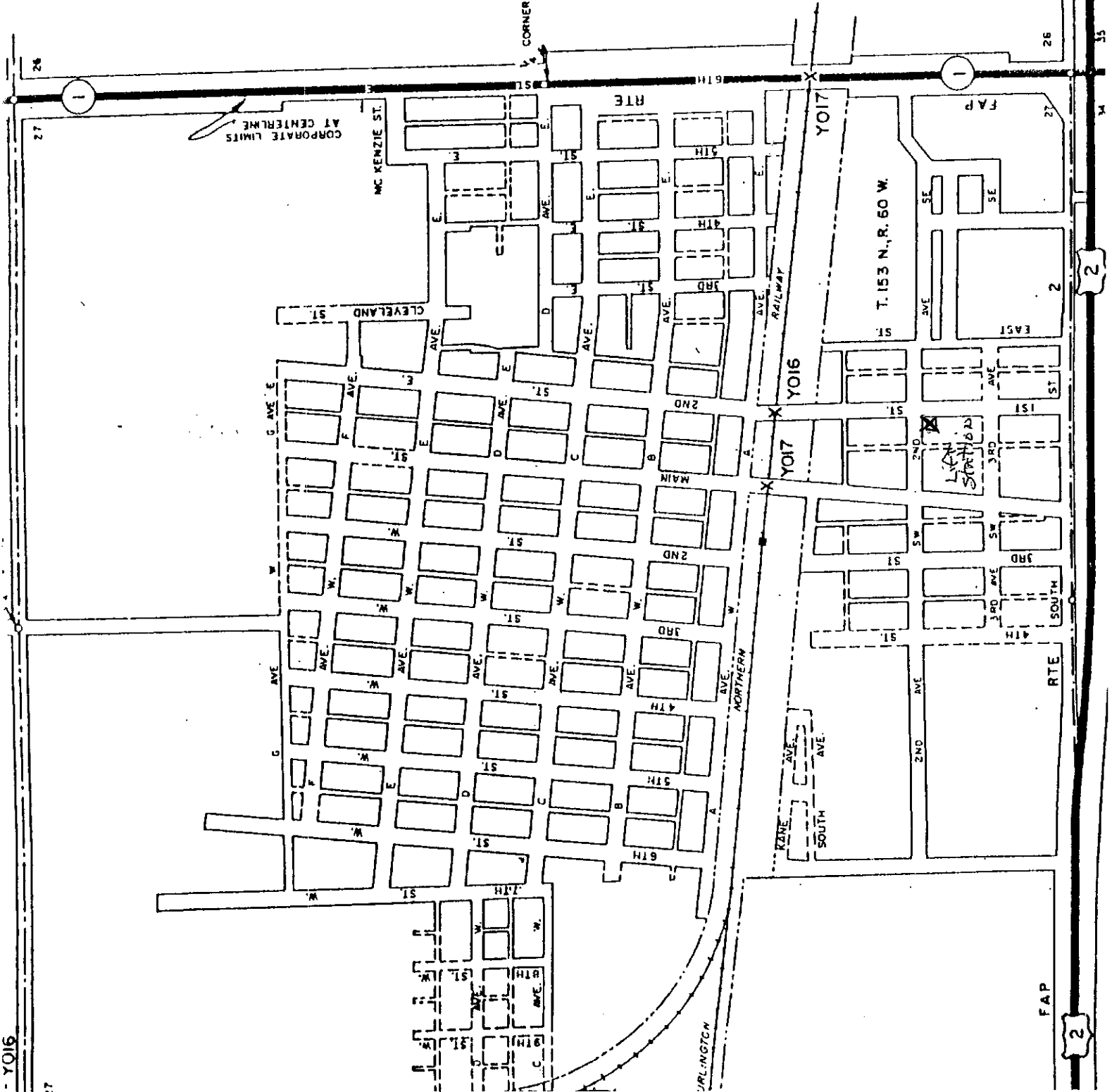
Project Maintenance:



CITY OF
LAKOTA
NORTH DAKOTA

Zoning and Land Use Planning Map

- P Public
- A Agricultural
- R Residential
- C Commercial
- I Industrial



Multi Hazard Multi-jurisdiction Mitigation Project Worksheet

County: Nelson		
Jurisdiction: CITY OF LAKOTA		
Contact Name: Norris Severtson	Contact Number: 701-247-2561	Contact Email: lmu@polarcomm.com
Project Location: 1 mile South of Lakota		City: Lakota
Street Address: 1 mile South of Lakota		Longitude:

Priority Ranking	High	Medium	Low	Undetermined
Project Feasibility				
Socially Acceptable	Yes		No	
Technically Feasible	Yes		No	
Administratively Possible	Yes		No	
Politically Acceptable	Yes		No	
Legal	Yes		No	
Economically Feasible	Yes		No	
Environmentally Acceptable	Yes		No	

Recommended Mitigation Measure and Scope of Work: Establish Underground circuit from substation into town.

How would Project Reduce Hazard: Underground line would be not effected by ice or wind storms.

Identification of Protected Species, Environmental, Historical, and/or Cultural Impact: N/A

Estimated Timeline:

Estimated Cost:

Engineering Study Completed:	Yes	No
Cost/Benefit Completed:	Yes	No

Project Maintenance:

