(Continued from Page Thirteen) ing time, February 28, 1984 in the Office of the Chief of Technical Services, Room 151, 2301 Peger Road, Fairbanks, Alaska 99701.

project includes the grading, drainage and paving of approximately 13.65 miles of roadway on the Tok Cut-Off near Chistochina.

Engineer's Estimate 15 \$5,000,000.

Principal items of work consist of Required Con-All the following: struction Surveying by the Contractor; 610,000 cubic yards of Unclassified Excavation; 1,940,000 tons of Borrow; 238,500 tons of Sub-base Grading D; 600 tons of CRS-2 Asphalt for Surface Treatment: 3,600 tons of Grading B Covercoat Material for Aspnalt Surface Treatment; 2,100 tons of Grading E. Covercoat Material for Asphalt Surface Treatment; 10 each Prestressed Concrete Struc-tural Member (81'4" Bulb T); and All Required Painted Traffic Markings. All work shall be completed in 360 calendar days.

The Department of Transportation and Public Facilities hereby notifies all bidders that it will affirmatively assure that in any contract entered into pursuant to this Invitation, Disadvantaged Business Enterprises will be afforded full opportunity to submit bids and will not be discription. mit bids and will not be discrimin-ated against on the grounds of race, color, national origin or sex in consideration for an award.

One set of plans, specifications and other bidding documents may specifications be obtained at no charge by all who have a bona fide need for them for bidding purposes from the Chief of Technical Services. Technical of Room 151, Services, 2301 Peger Road, Fairbanks, Alaska 99701, telephone 452-1911 ext.293. telephone number (907)

452-1911 ext.293. Bidding documents are available for inspection at the Regional Department of Transportation and Public Facilities offices in Fairbanks, Anchorage, Valdez, and Juneau, and the Associated General Contractors of-fices in Fairbanks, Anchorage, Juneau and Seattle.

Publish: 1/18,25 2/1/84.(6839)

## NORTH SLOPE BOROUGH NOTICE OF SPECIAL ELECTION

- 1. Date of Election: February 7, 1984
- 2. Time of opening and closing of the Polling Places: The polling places shall be open between the hours of 8:00 a,m. and 8:00 p.n
- Location of Precinct, Polling Places and Description of Voting Precincts by Boundary.

## ANAKTUVUK PASS PRECINCT

Beginning at the intersection of the southern boundary of the North Slope Borough and the Killik River; then northerly along the thread of the Killik River to the Colville River; then northeasterly along the thread of the Colville River to the mouth of the Colville River on Harrison Bay at approximately 70deg30'00"N latitude and 150deg23' 02"W longitude; then northerly to a point on the Arctic Ocean at approximately 71deg14'17"N latitude and 150deg23'02"W longitude; then southeasterly to a point at approximately 70deg 43'58"N latitude and 146deg00'W longitude; then southerly to the intersection of the North Slove Recouple household and in a southerly direction of the North Slope Borough boundary; then in a southerly direction along the North Slope Borough boundary to the point of beginning. Polling Place: Nunamiut High School

ATKASOOK PRECINCT
Beginning at 71deg00'N latitude and 156deg00'W longitude; then southerly to the Northwest Arctic Native Association boundary; then in a westerly direction along the Northwest Arctic Native Association boundary to approximately 68deg12'25"N latitude and 159deg00'W longitude; then northerly to Kugrua Bay; then northeasterly along the shoreline to a point on Peard Bay at approximately 70deg47'39"N latitude and 158 meg30'00"W longitude, then northerly to approximately 71deg00'N latitude and 158 deg30'00"W longitude; then easterly to the point of beginning.

Polling Place: Fire Hall

## BARROW PRECINCT

Beginning at approximately 71deg20'00"N latitude and 158deg30'00" W longitude; then easterly to the mouth of Tasigarook Lagoon on the Chukchi Sea; then easterly along the median divide of Tasigarook the Chukchi Sea; then easterly along the median divide of Tasigarook Lagoon to Isatkoak Lagoon, then southeasterly along the median divide of Isatkoak Lagoon to its southeasternmost point; then easterly to Elson Lagoon; then southeasterly along the median divide of Elson Lagoon to approximately 71deg15'00"N latitude and 156deg00'W longitude; then southerly to 71deg00'N latitude and 156deg00'W longitude; then westerly to approximately 71deg00'N latitude and 158 deg30'00"W longitude then northerly to the point of beginning.
Polling Place: North Slope Borough Administration Building, Assembly Room

BROWERVILLE PRECINCT

Beginning at approximately 71deg17'44"N latitude and 158deg 30' 00" W longitude; then easterly to the mouth of Tasigarook Lagoon Beginning at approximately 71deg17'44"N latitude and 158deg 30' 00" W longitude; then easterly to the mouth of Tasigarook Lagoon on the Chukchi Sea, then easterly along the median divide of Tasigarook Lagoon to Isatkoak Lagoon, then southeasterly along the median divide of Isatkoak Lagoon to its southeasterly along the median divide of Eison Lagoon, then southeasterly along the median divide of Eison Lagoon to approximately 71deg15'00" N latitude and 156deg 00'W longitude; then northeasterly through Ekilukruak Entrance to a point on the Arctic Ocean at approximately 71deg38'27"N latitude and 155deg00'W longitude, then northwesterly to approximately and 155deg00'W longitude then northwesterly to approximately 71deg45'00" N latitude and 156deg30'00"W longitude; then southwesterly to the point of beginning.

Polling Place: Browerville Fire Station Building, Laura Madison St.

KAKTOVIK PRECINCT Beginning at a point on the U.S./Canadian International Boundary at approximately 70deg00'N latitude and 140deg59'50"W longitude; then southerly along the U.S./Canadian international Boundary to the North Slope Borough Boundary at approximately 68deg30' 26"N latitude and 140deg59'50"W longitude; then in a westerly direction along the North Slope Borough boundary to approximately 68 deg30'26"N latitude and 146deg00"W longitude; then northerly to a point on the Arctic Ocean at approximately 70deg43'58"N latitude and 146deg00'W longitude; then southeasterly to the point of begin-

ning Polling Place: Community Hall

21

47"W longitude; then westerly to 68deg00'N latitude and 168deg00'W longitude then northerly to 69deg00'N latitude and 168deg00'W longitude; then easterly to the point of beginning. Polling Place: Point Hope City Office

POINT LAY PRECINCT

Beginning at the intersection of 70deg00'N latitude and 168deg00'W Beginning at the intersection of 70deg00'N latitude and 168deg00'W longitude; then easterly to Utukok Pass; then southeasterly through Utukok Pass to Kasegaluk Lagoon; then southeasterly to the Utukok River; then southeasterly along the thread of the Utukok River to Carbon Creek; then southeasterly along the thread of Carbon Creek to approximately 69deg14'30"N latitude and 159deg00'W longitude; then southerly to 69 deg00'N latitude and 159deg00'W longitude; then westerly to the intersection of 69deg00'N latitude and 168deg 00'W longitude; then northerly to the point of beginning. Polling Place: Pt. Lay Native Store

WAINWRIGHT PRECINCT

Beginning at approximately 71deg17'44"N latitude and 158deg30' 00"W longitude; then southerly to a point on Peard Bay at approximately 70deg47'39"N latitude and 158deg30'00"W longitude; then

NUIQSUT PRECINCT

Beginning at a point on the mouth of Colville River on Harrison Bay (Continued on Page Fifteen)