

MAT-SU BOROUGH
LIDAR IMAGERY PROJECT CHECK POINT SURVEY # 11-103

Sheet No.: 7 of 8

Point No.: <u>50011</u>	FS HI #1: <u>6.0</u>	Date: <u>6/19/11</u>	Crew: <u>STAN SEARS</u>
GPS Designation: <u>511 F</u>	FS HI #2: <u>5.5</u>	Julian Date: <u>170</u>	<u>TOM MOORE</u>
LAND COVER TYPE: <u>FOREST</u> SHRUB BARREN		Weather: <input type="checkbox"/> Sunny <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Fog <input type="checkbox"/> Snow	<input checked="" type="checkbox"/> Overcast <input type="checkbox"/> Rain Temp: <u>50</u>
		Trimble Receiver No: <input checked="" type="checkbox"/> R6-7913 <input type="checkbox"/> R8-0714 <input type="checkbox"/> R6-7931 <input type="checkbox"/> R8-2440	

Established Position
Set an alum 60D Nail, flush with the ground
Lath 36" long, 12 ins. in the ground with flagging along side.

Obtained Photos
Took representative photos
looking North and South

Point No.: <u>50012</u>	FS HI #1: <u>6.0</u>	Date: <u>6/19/11</u>	Crew: <u>S SEARS</u>
GPS Designation: <u>510 F</u>	FS HI #2: <u>5.5</u>	Julian Date: <u>170</u> REC <u>171</u>	<u>TOM MOORE</u>
LAND COVER TYPE: <u>FOREST</u> SHRUB BARREN		Weather: <input type="checkbox"/> Sunny <input checked="" type="checkbox"/> Partly Cloudy <input type="checkbox"/> Fog <input type="checkbox"/> Snow	<input type="checkbox"/> Overcast <input type="checkbox"/> Rain Temp: <u>52</u>
		Trimble Receiver No: <input checked="" type="checkbox"/> R6-7913 <input checked="" type="checkbox"/> R8-0714 <input type="checkbox"/> R6-7931 <input type="checkbox"/> R8-2440	

Established Position
Set an alum 60D Nail, flush with the ground
Lath 36" long, 12 ins. in the ground with flagging along side.

Obtained Photos
Took representative photos
looking North and South

Point No.: <u>50013</u>	FS HI #1: <u>6.0</u>	Date: <u>6/19/11</u>	Crew: <u>S SEARS</u>
GPS Designation: <u>512 F</u>	FS HI #2: <u>5.5</u>	Julian Date: <u>170</u> REC <u>171</u>	<u>TOM MOORE</u>
LAND COVER TYPE: <u>FOREST</u> SHRUB BARREN		Weather: <input type="checkbox"/> Sunny <input checked="" type="checkbox"/> Partly Cloudy <input type="checkbox"/> Fog <input type="checkbox"/> Snow	<input type="checkbox"/> Overcast <input type="checkbox"/> Rain Temp: <u>53</u>
		Trimble Receiver No: <input checked="" type="checkbox"/> R6-7913 <input type="checkbox"/> R8-0714 <input type="checkbox"/> R6-7931 <input type="checkbox"/> R8-2440	

Established Position
Set an alum 60D Nail, flush with the ground
Lath 36" long, 12 ins. in the ground with flagging along side.

Obtained Photos
Took representative photos
looking North and South

Point No.: <u>50014</u>	FS HI #1: <u>6.0</u>	Date: <u>6/19/11</u>	Crew: <u>S SEARS</u>
GPS Designation: <u>513 F</u>	FS HI #2: <u>5.5</u>	Julian Date: <u>170</u> REC <u>171</u>	<u>TOM MOORE</u>
LAND COVER TYPE: <u>FOREST</u> SHRUB BARREN		Weather: <input type="checkbox"/> Sunny <input checked="" type="checkbox"/> Partly Cloudy <input type="checkbox"/> Fog <input type="checkbox"/> Snow	<input type="checkbox"/> Overcast <input type="checkbox"/> Rain Temp: <u>53</u>
		Trimble Receiver No: <input type="checkbox"/> R6-7913 <input checked="" type="checkbox"/> R8-0714 <input type="checkbox"/> R6-7931 <input type="checkbox"/> R8-2440	

Established Position
Set an alum 60D Nail, flush with the ground
Lath 36" long, 12 ins. in the ground with flagging along side.

Obtained Photos
Took representative photos
looking North and South

Notes: STANLEY SEARS
Stanley E. Sears
2087-S