

**Attachment to Circular Letter No. 413**

In the first 4 examples, the survey is establishing the parcels from unsurveyed Crown land:

<b>“SURVEY PLAN OF BLOCK A AND ROAD, DISTRICT LOT 100, CASSIAR DISTRICT”</b>		
Ex. #1		$\begin{array}{rcl} \text{Area of Road} & = & X \\ \text{Area of Bk A} & = & Y \\ \hline \text{Total Area of DL 100} & = & Z (= X + Y) \end{array}$
<b>“SURVEY PLAN OF BLOCK A AND ROAD, DISTRICT LOT 100, CASSIAR DISTRICT”</b>		
Ex. #2		$\begin{array}{rcl} \text{Area of Road} & = & A \\ \text{Area of Bk A} & = & B \\ \text{Area of Waterbody} & = & C \\ \hline \text{Total Area of DL 100} & = & Z (= A + B + C) \end{array}$ <p>(Note: waterbody is part of the district lot, but not part of Block A.)</p>
<b>“SURVEY PLAN OF DISTRICT LOT 100, YALE DIVISION OF YALE DISTRICT”</b>		
Ex. #3	<p>In this example, the district lot is being surveyed.</p>	$\begin{array}{rcl} \text{Area above} \\ \text{Present Natural Boundary} & = & X \\ \text{Area of Waterbody} & = & Y \\ \hline \text{Total Area of DL 100} & = & Z (= X + Y) \end{array}$

**“SURVEY PLAN OF BLOCKS A-E AND ROAD, DISTRICT LOT 100, CASSIAR DISTRICT”**

Ex. #4		<p>Area of Bk A = A                  Area of Bk B = B                  Area of Bk C = C                  Area of Bk D = D                  Area of Bk E = E                  Area of Road = F                  Area of Waterbody = G                  Total Area of DL 100 = H (= the sum of A-G)</p> <p>(Note: waterbody is part of the district lot, but not part of the Blocks.)</p>
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**“SURVEY PLAN OF BLOCK A, DISTRICT LOT 100, YALE DIVISION OF YALE DISTRICT”**

Ex. #5	<p>In this example, District Lot 100 already exists.</p>	<p>Area of Bk A (above present natural boundary) = X</p> <p>(Note: An expression of the area for the creek running through Block A is not required.)</p>
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**“SURVEY PLAN OF BLOCK A AND ROAD, DISTRICT LOTS 100 AND 200, YALE DIVISION OF YALE DISTRICT”**

Ex. #6	<p>In this example, District Lot 100 exists. Block A and District Lot 200 are being created.</p>	<p>Area of Bk. A (above P.N.B.) in DL 100 = X                  Area of Road in DL 100 = Y</p> <p>Area of Bk A (above P.N.B.) in DL 200 = A                  Area of Road in DL 200 = B                  Area of Waterbody in DL 200 = C</p> <p>Total Area of DL 200 = D (being A+B+C)                  Total Area of Bk A (above P.N.B.) = E (being X+A)</p> <p>(Note: P.N.B. means present natural boundary.)                  (Note: Waterbody is part of district lots and not part of the block.)</p>
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