

**AGGREGATE RESOURCE INVENTORY  
IN THE L.G.D. OF REYNOLDS  
(SE SHEET)**

## DEPOSIT QUALITY CLASSIFICATION

1000

GLACIOLACUSTRINE

3	Shoreline Deposits	
	b	Sand and gravel: medium to low quality, no overburden
	a	Predominantly sand: minor stone or untested.
LACIAL		
2	Outwash	
	d	Sand and gravel: high to medium quality, no overburden
	c	Sandplain (sparse surface boulder): potential gravel res
		depth
	b	Channelized sand and gravel: high to medium quality, n
		burden
	a	Sand: minor gravel lenses
1	Glacioluvial	
	d	Sand and gravel: low to medium quality, underlain by P
		bedrock, esker
	c	Sand and gravel: high to medium quality, commonly ov
		till, many surface boulders (Deposit 3754 has up to 4 m
		till-overburden)
	b	Sand: potential gravel pockets, many surface boulders
	a	Boulder strewn sandplain: potential gravel pockets

	Geological boundary
	Major pit (excavation area as of June, 1983)
	Major gravel processing plant (in pit)
	Minor pit (active, inactive, borrow)
	Bedrock quarry
	Boulder ridge, knoll
	Beach (minor)
	Well defined berm on major strandline
	Beach terrace
	Erosional channel
	Sand dunes
2125	Deposit number
	Exposure site (other than sand and gravel pit)
	Isolated sand and gravel bearing backhoe test hole

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Тр. 8

Tr. 7

Tr. 1

Tr. :

Rge. 14

Rge. 15

Rce. 13