School District No. 8 (Kootenay Lake)

Criteria 16: Maximize Potential for Broad Community Acceptance

coring Grids					
onfigurations/Construction (67%)		Assumptions:			
ew Build /No School Closure	20	School Closure will have very low broad community acceptance			
ew Build with School Closure	16	New Build will have very high broad community acceptance			
novation/NO school Closure	12	The higher the Educational Criteria Score the more the community will accept the scenario			
novation with School Closure	8	Renovation will have high broad community acceptance			
configure/No School Closure OR Status Quo	4	Reconfiguration will have some broad community acceptance			
chool Closure/No New Build or Renovation	0	Status Quo will have neutral broad community acceptance (some will be happy no change/others unhappy with current conditions			
ucational Criteria Score (33%)					
10	0				
-15	4				
-20	8				
-25	12				
-30	16				
-35	20				

		Educational Criteria Score	B: Educational Criteria	Total Points	Factored
Scenario	A: Configuration				
N-13: Rebuild Blewett	20	28	16	19	2.80
N-3: Close South Nelson, Rebuild TMS	16	27	16	16	2.40
N-4: Close South Nelson, Close Blew, Rebuild TMS	16	22	12	15	2.20
N-12: Renovate Blewett	. 12	28	16	13	2.00
N-18: Combine R-mont & Blewett w R/Mont Add'n	8	27	16	11	1.60
N-SQ	4	28	16	8	1.19
N-23: Close Central; Move DESK to LVR; WF to TMS;					
Reach to SNES	-	30	16	5	0.79
N-29: Close Trafalgar; Elem K-6; LVR 7-12		30	16	5	0.79
N-10: Close Redfish, Move to JVH & Hume	_	14	4	1	0.20