

Estimate of the probable expense required for the settlement on the Isle aux Allumettes of a family of Indians, consisting of One man: One woman and two children, during the first two years. —

		Currency
Seed—	Indian Corn: $\frac{1}{2}$ Bushel 2/6 Potatoes: 10 Bushels at 2/ per Bushel }	1 2 6
Stock—	1 Cow at £4: And the proportion of 2 Open at £10: or 1 Horse at £10. for two Families say £5. each.	9 " "
Implements—	2 Axes 10/ 2 Spades 8/ 2 Hoes 5/ 2 Picks 8/ 1 Handsaw 7/6: 2 Augers 4/ 1 Brush Hook and 2 wedges 7/6.	2 10 "
of	Proportion of 1 Log chain at 30/ and 1 Pair of wheels at 40/ between two Families, say 35/ each.	1 15 "
Handiwork	1 Cross cut saw at 25/ for two Families 1 Harrow at 40/ for 4 Families at 10/ each 1 Plough at £3. for 4 Families at 25/ each	" 12 6 " 10 " 1 5 "
Provisions	Value of Assistance in Provisions calculated at 90 days Rations per Annum to each man woman and child at 6/ per full Ration—	9 15 "
House	Value of Mason work for the building of a Chimney. — Ditto of the wages of a carpenter: 10 days at 5/ per diem. — Probable Outlay for Plank, Boards Iron work, window glass and sundry contingent charges —	4 " " 2 10 " 3 5 "
Extra Expenses.	1 Stone and Pipes for each Family Proportion of the expense of transport of Persons and stone. Medical Assistance for the settlers and other incidental expenses at 36/ per Family.	5 " " 1 15 "
	Carried forward	43 " "