7 Angus Branch. For Upper Rose Hill, including hill on Bertrand brook and extension toward Isaac Legassy's,\$60Lower Rose Hill road toward Bathurst,25Other roads south side Tetagouche,15 \$100 00 NEW BANDON. 8 Edward Hornibrook. For Janeville road to Canobie, Scott road to Mill \$10 Scott road to Mill, 4 Jennings and Scott road, Ellis landing 6 Milletream brigger Ellis landing, Murphy road to Canobie, 40 Hickson landing, Hickson landing, Hornibrook road to settlement, Hornibrook road to Innishannon, Jago road, Rogers and Baker road, Smith and Wiseman road, Balance due on Chamberlin landing, Warred Terrio. \$4 134 00 pr Hodnett road and landing, Simon and Dan Ahearn road, Jeremiah Ahearn's road, Ahearn landing, Madden road, J. Murphy's road, Little Pockshaw landing, John J. Reardon's road, Black Rock road, west, Black Rock road, west, Black Rock road, east, P. J. Foley's road, Sisk landing, Cushing and Foley, Coughlan road dated 9 Patrick Foley, Sr., Marcel Terrio. \$4 For Hodnett road and landing, 5 5 4 5 5 .orad at bior for 8 5 30 6 8 ing the second s 14 5 Coughlan road, lot 60, 5 Sisk and Sevret road, 5 Whelton landing, Keary and Whelton road, 5 290 4 Whelton landing, Well Brook road,5Road from Black Rock to Caraquet River,290 60Balance due Felix Pourier,16Balance due Jerry Murphy,3 60Balance due Gustave Dumas,1 80Balance due John Foley, Esquire,5Pourier and Terrio,4Dumas landing,4Dumas and Landry road,6Therrio road and landing,40Saint Paul's road,40Saint Joseph's road, east,8Blanchard road to Saint Paul's,8J. Coughlan's road,6 J. Coughlan's road, Cape Capleau landing, Road from Waterloo to Blue Cove, Daniel Coughlan's road, Daniel Murphy's road, 3 8 5 5 5 Daniel O'Neill's road, 3 Blue Cove landing, Main Mizonette, from P. Blanchard's west to J. Pourier's, 15

Balance due P. Boudro for work in 1876, Do Robert Sullivan, " " Do Daniel Murphy, Charles and Belony Terrio in 1876. Do 66 Do Gustave Dumas, " Do Felix Pourier, " Do Oliver Pinet, 66 Do Charles Pinet,

Main Mizonette, from P. Blanchard's east to Point,

13 70

10 50 8

10 .

2 40

2 40

637 00

3

4

10