Hugh Muldoon, John Monaghan, Daniel Mahoney,

Charles G. Boon, John Boon, John Carr, James Canty, Michael Dillon, John Howe, William Lipsit, Andrew Lipsit, Archibald Matthews, George Mott, John M'Dermott, Abraham M'Dermott, John Henry M'Cleery, William M'Gowan, William M'Lauchlan,

John Appleby, Stephen Appleby, George A. Appleby, Thomas Appleby, Anthony Appleby, Peter Appleby, Robert Anderson, James Clark, John Conroy, Elijah Cronkite, James T. Culligan, Henry Culligan, James Culligan, George Cropley, Robert Collier, Enoch Dow, Daniel Downs, Michael Downs, Nelson Earles, Isaac Freeman, John Fraser, John Fraser, Junr. James Good, Terrance Galliger, John K. Hughes, James Hartin,

Nicholas Addams, Henry Albert, Robert Anderson, Joseph Bell, James Bell, David Bell, Daniel Bell, James P. Brown, Almeda A. Bridges, Henry A. Bridges, John Burt, Gain T. Bridges, Frederic G. Burt, James Bell, William Bell, Junr. John Campbell, Caleb G. Carwell, Junr. Daniel E. Cheney, Lewis Coombes, Charles C. Clapham, John Colwell, Thomas Cockren. Aritus Cummings. William Chittick, Joseph Devenport, Moses Delong, George Deforest, Elliot Duffield, William Duffield, Charles Deforest, Arthur Duff, Eliphilant Jones, George Debeck, Adam Dickenson, John Dickenson, Murgar Dickenson, John W. Dickenson, Chipman Estabrooks, Charles Friel, Hely D. Foster, Caleb Foster, Ebenetus Grant, John Irwin, John Jenkins,

James Wiggins, Robert Wiggins, John Wiggins.

Sunbury.

David M'Alwain, Charles Nason, William Nevers, William V. Tapley, John Tapley, James R. Tapley, Samuel Tirnith, James Till, Robert Tuchburn, David K. Weirs, Joseph Weirs, John A. Weirs, Robert Welch, Nicholas Young.

York.

William Heughan, William Jamison, Peter Kearney, John Kearney, Thomas Lewis, William Lewis, Andrew Lewis, William Maly, William Messer, Frederick Muzroll, Francis Muzerall, John Middleman, Daniel M'Bean, John M'Neely, Alva Rawding, Alexander Reardon, Cornelius Reardon, John Row, Thomas Row, Edward Scully, John Swan, John Tesford, Thomas Torrace, Charles Wright, George Wright.

Carleton.

Ephraim Jones, James Jones. Aaron Jones, Michael Kennedy, Thomas Kirkpatrick, David Kennedy, Jonathan Marshall, John Marshall, Junr. Wm. Nosrworthy, William Owens, Stephen Orser, John A. Owens, Alexander Orr, John Page, James Page, Andrew Page, Odber Porter, Eliza Prosser, John Porterfield, Lewis Patterson, Albert Porter, Asa Robinson, Albon Rockwell, Samuel Rockwell, Matthew Stephenson, Robert E. Sterrat. Robert Smith, Junr. Edward H. Stokoe, Matthew Stephenson, Junr. Ezekiel Sealey, Aaron Tompkins, Isaac Tracey, Tristram Tompkins, Daniel Tomkins, Hugh Tompson, Charles Tracey, Mark Tracey, Frederick Tracey, Lucy Whitehead, James Walton, Marcus Walton, Isaac P. Williams,

John Whitty.

Victoria.

Philip Kirlin, Laon Albert, George Byrom, David Kidney, James Lane, Edward T. Byrom, John Lane, Joseph Boucha, James Martin, Augustin Bell, Thomas Mocler, Luke Bouchard, Stephen Balph, Hilaire Marten, Isaac Morin, Aximes Bellefieur, Daniel Mulloy, Eleazer L. Coombs, John M'Cawley, Michael Costello, Peter M'Dougald, Patrick Costello, John Dubey, Joseph M'Pherson, William Parr, Leodore Dubey, Joseph Ruggles, Richard Dow, Baptist Sivrois, Florent Fournier, Martin Stafford, Dennis D. Fairbanks, Terrence Galligher, Eli Tighe, Michael Tighe, Richard Hitchcock, Joseph Irvin, William Tighe, George D. Ketchum, John Westerman, Dinish Kirlin, Thomas Wilton.

R. D. WILMOT, Sur. Gen.

CROWN LAND OFFICE, May 5, 1854. (515)OT No. 26, north side Tabucintac Indian Reserve, 104 acres, will be offered for sale by Public Auction, at Newcastle, at noon of the 12th day of July next, by the Indian Commissioners; upset price 4s. an acre.

(9w)

R. D. WILMOT, Sur. Gen.

CROWN LAND OFFICE, May 8, 1854. (516)DUBLIC Notice is hereby given, That the first series of sales by Auction, at this Office, of Timber Berths for the ensuing season, will take place on the undermentioned days:-

July 11th.—Restigouche and Nepisiguit Rivers, &c. 12th.—Miramichi and Richibucto Rivers, &c.

13th.—Petitcodiac, Musquash and Saint Croix Rivers, &c. 14th.—Grand Lake, Kennebeccasis, Oromocto and Little

15th.—Nashwaak, Pokiok, Beckaguimic, Tobique and

Green Rivers, &c. Berths under Licence during the past season only will then be offered; and particular lists thereof will be published shortly. The

upset price will be twenty shillings per square mile. Applications for Licence of grounds which were not under Licence during the past season, or which may not be sold on the abovementioned days, will not be received until the 31st day of July. R. D. WILMOT, Sur. Gen.

(7w)

CROWN LAND OFFICE, May 8, 1854.

(517)IS Excellency the Lieutenant Governor in Council has been L pleased to direct that all Certificates of Residence and Improvement, under Act 12 Victoria, cap. 4, commonly called "The Labour Act," shall be in the following form, viz:-

"I certify that I know the Lot of Land in [describe the place] applied for under the Act 12 Victoria, cap. 4, by [name of the "applicant]; that he is now residing on the said Lot, and has con-"tinued to do so for upwards of twelve months last past, and that "he has cleared and cultivated about - acres of the same.

Name and designation of the person certifying.]

Date of Certificate. (6w)

ROBT. D. WILMOT, Sur. Gen.

KING'S COLLEGE.

FREDERICTON, April 19, 1854.

LECTURES FOR EASTER AND TRINITY TERMS.

By the Principal.

I. Greek and Roman Classics:-1. Euripides, on Monday and Wednesday,

at 10 A. M.

2. Juvenal, on Tuesday and Thursday, 3. Herodotus, on Monday and Wednesday, 4. Cicero, on Tuesday and Thursday,

at 11 A. M. II. Geography and Chronology, introductory to His-

at 11 A. M. tory, on Friday, III. Sacred Literature, by special arrangement with Theological Students.

By Professor Jack.

I. Algebra, on Monday and Thursday, at 12 M. and on Wednesday and Friday, at 10 A. M. II. Spherical Trigonometry, and its application to

great circle sailing, and nautical astronomy, on Monday, Tuesday and Thursday, at 10 A. M.

III. Practical Astronomy:—Construction and use of the sextant, the transit instrument, and the equatorial telescope; determination of the true meridian, and the variation of the magnetic needle; and methods of finding the local time,