(No. 655.)

SUNBURY. At the Crown Land Office.

100 acres, lot 27, block O, County Line, Burton, Maxwell.

200 acres, lots 87, 88, block 40, Blissville, John Nason.

50 acres, lot 78, block 41, Blissville, James Carr.

- 50 acres, lot 90, block 41, Blissville, James M'Cluskey.
- 100 acres, lot 14, block 55, Blissville.

YORK.

At the Crown Land Office.

50 acres, lot D, Hanwell, John W. O'Brien.

50 acres, front & of 11. tier 3, N. W. Harvey, Tho. Craig.

\$50 acres, rear lot 18, tier 2, S. E. Geo. Lister.

- 100 acres, lot 11, block 8, Dumfries, George Wilson and Hugh M.Kay; 3d. per acre survey.
- 200 acres, lot 15, including Island in front, Mud Lake, Domfries, John Brown.
- 200 acres, lot 16, Mud Lake, Dumfries, J. Carl.
- 200 acres, lot 17, Mud Lake, Dumfries, J. Bad.

200 acres, lot 18, Mud Lake, Dumfries, H. Love.

200 acres, lot 19, Mud Lake, Dumfries, J. Patten.

136 acres, lot 20, Mud Lake. Dumfries, H. Good.

VICTORIA.

By F. E. Beckwith, Grand Falls.

Lot J. Edmundston, Roman Catholic Episcopal Corporation, for the use of the Roman Catholic Church; upset price 20s.

R. D. WILMOT, Sur. Gen. (5w)

KING'S COLLEGE.

FREDERICTON, January 16, 1854.

LECTURES FOR LENT TERM. By the Principal.

Greek and Roman Classics ; including Euripides, on]

Monday, Wednesday and Friday, Juvenal, on Tuesday and Thursday, Herodotus, on Monday and Wednesday, Cicero, on Tuesday and Thursday, General History, on Friday,

By Professor Jack.

Plane Trigonometry, in its application to

- 1. Surveying; including descriptions of instruments for taking angles and measurements of heights and distances, determination of areas, plotting a survey, use of the traverse table, trigonometrical surveys, variation of the needle, levelling, and surveying of harbours;
- 2. Navigation; including plane, traverse, parallel and Mercator's sailing, and nautical charts, on Monday, Tuesday and Thursday,
- Elements of Algebra, on Wednesday and Friday; with Exercises on Monday and Thursday,

4. Application to the Arts-Useful rocks of igneous and sedimentary origin, useful minerals, metallic

and non metallic, application to agriculture, > at 1 P. M. mining, engineering and architecture, on Monday, Tuesday, Wednesday and Friday,

By Professor d'Avray.

French Language and Literature; including oral translation of English into French, Tresor de

l'ecolier, and Littérature Françoise, on Monday, Thème et analyse, oral translation, and Littérature, > at 12 M.

on Thursday, Oral translation, Tresor, and Histoire de Charles XII., on Tuesday and Friday, at 10 A. M., or

Writing from dictation, and translation of English into French, alternately on Monday and Friday.

By Mr. Cregan.

Civil Engineering; including an explanation of the construction and uses of logarithms, sines, tangents, trigonometrical formulæ, resolution of plane triangles, methods of surveying with the theodolite and circumferentor; the construction, use and adjustment of the instruments used by engineers; levelling; method of determining the best route for railways; computation of the quantities of land and earth-work required for the execution of the works; horsepower of machinery, method of setting out railway curves and side. widths. calculation of gradients and theory of inclined planes, superelevation of rails, composition and resolution of forces, calculation of strains and pressures, strength of materials, theory and practice of timber and iron framing; viaducts and bridges; on three days in the week, to be appointed on February 15th; with instruction in the Field once in each week, or as often as may be expedient.

Terminal Examination on Thursday, April 13, at 11 A. M. E. JACOB, Principal.

CIVIL ENGINEERING, &c.

COURSE of Instruction in Civil Engineering will be given A at King's College by Mr. MCMAHON CREGAN, who has been appointed to that duty by His Excellency the Visitor, and will commence on the 15th of February next, and continue until the end of April. It will be open to Students of the College on payment of a fee of ten shillings, and to all others on payment of a fee of two pounds, for the course.

Persons desirous of joining the Class are requested to communicate with the Registrar. The course will embrace, with other subjects, the following syllabus :--

An explanation of the construction and uses of Logarithms, Sines, Tangents, &c; Trigonometrical Formulæ; Resolution of Plane Triangles; methods of surveying with the Theodolite, Circumferentor, &c; construction, use and adjustment of the instruments used by Engineers, both for field and office work; Levelling; method of determining best route for Railway, &c; computation of the quantities of land, earthwork, &c., required for the execution of the works; estimation of comparative labour by units of work; Horse power of Machinery, &c ; method of "setting out" Railway curves and side widths; calculation of gradients and theory of inclined planes; superelevation of rail; composition and resolution of forces; calculation of strains and pressures; strength of materials; theory and practice of timber and iron framing; viaducts, bridges, &c.

(FEB. 1.)

- Integral Calculus, and its application to the rectification and quadrature of curves, finding the areas of spirals and of surfaces of revolution, the cubatures of solids, and the solution of various problems in mechanical philosophy, on Monday and Thursday,
- Hydrostatics; including the laws of fluid pressure, the hydrostatic press, spirit level, aqueducts, methods of finding the specific gravities of difrent bodies, and description of instruments for determining them.

at 12 M.

at l P. M.

at 10 A. M.

at 11 A. M.

at 10 A. M.

at II A. M.

Hydraulics; including the velocity of liquids in canals and rivers, the discharge of water from reservoirs, water wheels and other hydraulic machines, capillary attraction. resistance of fluids, and formation of waves, on Wednesday and Friday,

By Professor Robb.

Geology; including

- 1. Physical Geography-The planetary condition of the earth, its physical characters, chemical and mineral composition, the temperature of the surface and interior, climates, distribution of land and water, relief of the surface, the atmosphere, winds, the ocean, tides, rivers, lakes, springs, the action of air and water on the earth, earthquakes and volcanic phenomena, modern formations, and soils;
- 2. Mineralogy-The physical and chemical characters of minerals, their classification and individual description, and the minerals found in New Brunswick ;
- 3. Descriptive-The nature of rocks constituting the earth's crust, rocks of igneous and sedimentary origin, metamorphic or altered rocks, paleontology, the use of fossils in determining the age of rocks, stratification, denucation, joints, cleavage, mineral veins, rocks and fossils of different epochs, and the geological structure of different countries;

Three Lectures a week will be given in the College; and instruction in the field will also be given once a week, or as often as may be expedient.

CHARLES FISHER, Registrar.

Fredericton, December 1, 1853.

[Gleaner and St. Andrews Standard till 15th Feb. 1854.]

By JOHN C. ALLEN, Esquire, one of the Justices of the Inferior Court of Common Pleas in and for the County of York.

OTICE is hereby given, That upon application of John Ross, of Kingsclear, in the County of York, Farmer, to me made according to the form of the Act of Assembly in such case made and provided, I have directed all the Estate, as well real as personal, within this Province, of Daniel Hurley, (who being indebted to the said John Ross in the sum of fourteen pounds and upwards, after the said debt was contracted departed from and without the limits of this Province, and has not resided or been within the same for the space of six months next preceding the making of such application,) to be seized and attached; and that unless the said Daniel Hurley doth return and discharge his said debts within six months from the publication hereof, all the Estate, as well real as personal, of the said Daniel Hurley, will be sold for the payment and satisfaction of the Creditors of the said Daniel Hurley .- Dated at the City of Fredericton, the sixteenth day of November, A. D. 1853. JOHN C. ALLEN, J. C. P.

JAS. TAYLOR, Jun., Sol. for Pet. Cred.

By JAMES W. CHANDLER, Esquire, one of the Justices of the Inferior Court of Common Pleas in and for the County of Charlotte.

TOTICE is hereby given, that upon application of John A. Hartt, of the Parish of Grand Manan, in the County of Charlotte, Trader, to me made according to the form of the Act of