NORTH: CAROLINA GAZETTE:

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S A T U R D A T, UNE 6, 1795.

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FOR SALE, AT THE PRINTING-OFFICE, (NEWBERN,) AN INVOICE OF JUST IMPORTED FROM NEW YORK,

Among which are,

DYER's Reports, Espinasse's do. Yelverton's do. Gilbert's do. Lord Raymond's do. Sir Tho. Raymond's do. Shower's do. Leache's do. Lofft's do. Salked's do. Peere William's do. Kelyng's do. Woodefen's Lectures. Sullivan's do. Hawkin's Pleas of the Crown. Hale's do. D). Common Law. Foster's Crown Law. Barne's notes. Beccaria on crimes. Boscowen on penal Statutes. Doctor and Student. Gubert on Replevin.

Pleader's Affiffant. -Lilly's Entries. Kyd on Award. Bills. Mortimer on do. Hargrave's Law tracts. Woods' Inflitute. Spirit of Laws. Solicitor's Guide. Digest of Adjudged cafes. Shieffer's special plead. Martin's Juffice Latch's Cales, Collection of Statutss. Private Acts. Points in Law and Equi-Barrifter. Boote's fuit at Law. Jones's pocket book. Blackstone's Commentaries. Swinburn on Will's. Richardson on do.

Morgan's Vade Mecum. DLOWDEN's British Empire. Gothrie's Geography. Elegant Epifties. Select Poetry. Gibbon's Roman Empire. Necker on executive pow- Morfel for Gnawers. Saugnier's Voyage.

Devifes.

Rouchon's do. Elements of Criticism. Nugent's Dictionaryi Entick's do. Cu len's Synopfis. Pyton's Grammar. Newman's King of Maid of Normandy, do.

Juliana Armstrong: Zelucco. Political Progress of Britain. Bone to Goaw for Democrats.

Highmore on bail.

Kick for a Bite. Chambaud's Exercises. Mrs. Coghlan's Memoirs. Rival Sifters, a Tragedy. How to grow Rich, a play. World in a village, do-

Fontaine ville Forett, do.

WHEREAS Mr. Frederick Ward has V lately offered for fale, five negro fellows, and one wench, named Jack, Mingo, Charles, Sam, Jacob and Hannan; all per fo sare forwarded from purchasing those flaves or any of them, as they are the property of the next of kin to Mrs. Sarah Ward, deceated.

April 25-DANIEL SHINE.

TREASURY DEPARTMENT, REVENUE-OFFICE, APRIL 24, 1795. PROPOSALS will be received at the office of the Commissioner of the Revenue for building a

BEACON HOUSE on Shell Castle, in Pamplico Sound, near Occacock Inlet, in North-Carolina, of the following materiais, dimensions and description.

THE form is to be octagon. The foundation is to be of flone, to be funk nine feet and one bat below the furtace of the earth, and to be commenc d of he diameter of a3 feet. It it is to be laid folidly to the height of two feet. From thence to the the of fix inches above the earth or to the bottom of the worden work, the foundation wall is to be eight feet high, and four feet and one half thick.

The Chagonal Pyramid is to be well framed, and of flour heart Pine timber. It is to be eventy two feet in diameter at the base thereof, where it will reft on the top of the flone foundation; to which it. is to be well fecured by fixteen flout iron firaps built therein, and otherwife.

The height of the wooden building from the top of the flore work (fix inches above the forface of the earth) is to be firly four feet and one half to the top of the wonden work, under the floor of the lattern, where the diameter is to be twelve feet. The foundation is to be eapt with fawed those at least eight inches wide, and floped at top to turn off the water,

The frame of the Pyramid is to be covered with boards of one inch and one half in thickness, overwhich is to be laid a good and complete covering of thingles, and it is to be well painted with three coats.

The Beacon house is to have two windows in the east and three windows in the west. The fallies are to be hung with hinges, and each falls is to have eight panes of glass of eight by ten inches,

On the top of the wooden work of the Pyramid is to be a firong framed tier of joids, bedded therein,

planked over with Oak plank, extending one foot beyond the fides of the Pyramid, thereby forming a eve which is to be finished by a cornice, the whole having a descert from the centre fufficient to throw off the water, and to be covered with copper. A complete and sufficient iron lantern in the Octagonal form is to rest thereon. The eight corner pieces or fignchions of which are to be will fecured to the upright timbers of the Pyramid, or to the tier of joints, or both.

These stanchions are to be stout in the lower eight feet, and fufficiently ftrong above,

The Lantern is to be fix feet high, from the floor to the bottom of the dome or roof, and to have a dome or roof of three feet in height. The whole space between the posts to be occupied by the fastes, which are to be moulded on the infide and fluck folid. The falles are to be furnished with large panes of glafs; a part of the fath on the fouth well fide is to be hong with hinges for a door to goout in the platform. The iron rafters of the Lant in are to be framed into an iron hoop, over which is o be a copper funnel; through which the imoke may pass into a large copper ventilator in the form of a man's head, capable of containing thirty gallors, this head to be turned by a large vane, fo that the hole for venting

the imoke may be always to lerward.

Eight dormant ventilators are to be fixed in the roof; a large curved air-pipe is to be passed through the floor.

These are to be five pairs of stairs to ascend to the Lantern the entrance to which is to be ly a trap door covered with copper.

The building is to be furnished with two complete electrical conductors or rods with points. The floors are to be laid with plank. The entrance into the light house is to be well fecured by a firong door hung upon hinges with a strong lock and latch compiete,

Alfo A FRAME DWELLING HOUSE of one flory, to be twenty eight feet in front and fiky feet deep with a cellar under it, if it should be found practica. ble to make one. The cellar walls are to be fourteen inches thick, and feven feet high. The flory of the House to be seven feet and one half in the clear, the roof to have a rectangular pitch. The floors to be faid in whole ler gins nailed through.

The House is to be composed of two rooms of about thirteen feet and one half by fourteen and one half on the lower floor. The flack of chimnies is to be between the two fitting rooms and it is to have two plain fire places, one of them large for a Kitchen, to which is to be joined an oven. There is to be an outer door in front between the two rooms and in the rear, in the Kitchen. There are to be two windows in each of the rooms.

Each fash is to have twelve panes of glass eight by ten inches. Each window is to have a ftrong plain shutter with fastenings and hinges. The doors are to be hung and furnished completely. The cieling and inner fides of the House are to be plaistered with two coats. All the wood work outfide is to be finished in a plain and decent manner.

An OIL VAULT is to be built ten by twelve feet in the clear, arched over and covered with earth or fand, over which a fied is to be built. It is to be furnished with three strong cedar cisterns with covers capable of containing two hundred gallons.

The entrance to the vault is to be fecured by a firing door.

The builder is to procure and pay for all materiale, labor, workmanship, provisions, and other objects of cost, charge, or expense, for a sum to be proposed and agreed upon, and to execute the before described work, and every part thereof, in a good and workman-like manner,

Convenient payments or advances, on fecurity, will be made.

April 27.

TREASURY DEPARTMENT, Revenue Office, April 14, 1795. PROPOSALS will be received at the Office of the A LIGHT HOUSE

on the head land of Cape Hatteras on the coast of North-Carolina, of the following materials, dimenfions, and descriptions.

THE form is to be octagonal. The foundation I isto be of flone, to be funk thirteen feet below the bottom of the water table or the furface of the earth, and to be commenced of the diameter of twenty nine feet .- From fuch commencement to the height of four feet the foundation is to be laid folid. ly and from thence to the bottom of the water table, the foundation wall is to be nine feet high and nine

The diameter of the bale from the bottom of the water table to the top thereof (where the oftagonal paramid is to commence) is to be twenty eight feet four inches and the wall is there to be fayen feer thick. The wall of the octagonal pyramid is to be fix feet thick at the base thereof, on the top of the water ta-

The height of the building from the bottom of the water-table, and from the furface of the earth, is to be ninety feet to the top of the stone work, under the floor of the lantern ; wherethe diameter is to be fixteen and one half feetand the will three feet-The whole of the wails is to be built of Rone,

The water table is to be capt with fawed ftone, at least eight inches wide and floped at the top to turn off the water. The outfide of the walls is to be faced with hewn or hammer dreffed flone, having four windows in the north call and five windows in the fouth well. The fathes are to be hung with hinges, and each fash is to have twelve panes of glass, eight by ten inches.

On the top of the flone work is to be a framed tier of joifts, bedded therein, planked over with oak plank, extending two feet beyond the wall thereby forming an exe which is to be finished with a cornice, the whole having a descent from the centre fufficient to throw off the water, and to be covered with copper. A complete and sufficient iron lantern in the octagonal form is to rest thereon. The eight corner pieces or flanchions of which, are to be built in the wall to the depth of ten feet. Thefe flanchions to be nearly three inches square in the lower ten feet, and 3-1-2 inches hy 2 1-2 inches above. The lantern is to be ten feet and nine inches in diameter, it is also to be ten feet high from the floor to the bottom of the dome or roof and to have a dome or roof of five feet nine inches in height. The whole space between posts or upright pieces at the angles is to be occupied by the fathes, which are to be moulded on the ineight panes of glass, fonriech by twelve inches. A part of the fash on the fourth welt fide is to be hung with hinges for a convenient door to go out on the platform. The rafters of the lantern are to be framed into an ron hoep, over which is to be a copper tunnel, thro' which the smoke may pass into a large copper ventilater in the form of a man's head, capable of containing one hundred gallons.

This head is to be turned by a large vane; fo that the hole of venting the fancke, may be always to leeward. Fight dormant ventilaters are to be fixed into the roof, a large carved air pipe is to be passed through the floor, and a close flove is to be provided and fixed in the lantern. There are to be eight pairs of staus to ascend to the lantern, the entrance to which is to be by a trap door covered with copper. The building is to be furnished with two complete elect. rical conductors, or rods with points. The floors are to be laid with plank, of at least one inch and one half in thinkness. The entrance to the light house is to be well secured by a strong door hurgupon hinges with a ffrong leck and latch complete.

A lio a frame I cute to be therty four feet in front and fixteen feet deep with a cellar under it. The cellar walls to be eighteen inches thick and feven feet

The first story of the house is to be eight feet, and the fecond, feven feet and fix inches high. The floors are to be laid in whole lengths, nailed through. The flack of chimnies is to be finished with iwo plain fire places on each floor, one of them large for a kitchen. Two windows below, and three above in front and rear, each fain to have eighteen panes of glass ten by twelve inches. The doors are to be hung and furnished completely.

The cielings and fides of the House are to be plaiftered with two coats; all the wood work infide and out is to be well painted and the whole to be finished in a plain decent manner.

An Oil vault is to be built twenty feet by twelve feet in the clear, arched over and covered with earth. or fand over which a feed is to be buitt-It is to be furnished with nine strong Cedar Cisterns with covers, each capable of containing two hundred gal-

The entrance to the vault is to be fecured by a firong door. A well is to funk at a convenient diftance, and furnished with a curb, bucket and rope

The builder to find and pay for all the materials, labor, workmanship, provisions and other objects of coft, charge or expence, for a fum to be agreed upon, and to ex cute the before described work and every part thereof in a good and workman-like manner. Convenient payments or advances, on fecurity will

be made. April 27. m & th tf,

OSEPH CLARK,

BLOCK, PUMP, AND SPARMAKER, DEGS leave to inform his old customers. D and the public, that he ftill continues to carry on his bufinels, in its various branches, at his Shop in Craven ffreet, one door north of the gaol. He gratefully acknowledges past favors, and hopes to merit a continuance of them. Mafters of vellels may here. furnish themselves with any article relative his bufiness, at the shortest notice, and executed in a mafterly manner, having on hand a choice collect on of the best wood for the dispatch of his bufirefs, he flatters himfelf that strangers will find it to their advantage to honor him with their commands.

May 18.

BLANKS OF all kinds for fale at the Printing Office.