

North Branch Construction reaches milestone; 46,000 s/f Northeast Rehab Hospital weather tight

January 06, 2011 - Northern New England

The new Northeast Rehabilitation Hospital at the Pease Tradeport Campus is weather tight just in time for the winter season to begin. North Branch Construction, Inc. began construction of the 46,000 s/f, two-story facility in April 2010. Sitework included blasting and processing 23,000 cubic yards of ledge which will be reused on site as backfill and subgrade material.

This is the third in-patient hospital for the Northeast Rehabilitation Health Network with similar facilities in Salem and Nashua. The new 33 bed in-patient hospital will serve the acute rehabilitation needs of the seacoast of New Hampshire, Maine and Mass. The Northeast Rehabilitation Health Network also has several out-patient locations throughout the Merrimack Valley in Massachusetts and southern New Hampshire.

JSA, Inc. provided the architectural design services for this project which will be ready for occupancy in the spring of 2011.

North Branch Const. one of the largest construction firms in New Hampshire, has been serving their clients construction needs since 1958. Recent projects include the new Windy Hill School (currently awaiting LEED Certification) on the campus of Colby Sawyer College in New London, N.H., a new multi-purpose building for the Governor Wentworth Regional School District (Kingswood School Campus) in Wolfeboro, N.H., Parmenter Place (27 units multi-unit housing) in Concord, N.H. and a new DPW Building for the town of Sutton, N.H. Current projects include additions and renovations of the Middle School, High School and Vocational School for the Governor Wentworth Regional School District in Wolfeboro, N.H., a new multi-unit transitional housing facility for Families in Transition in Manchester, N.H., and a new Operations Center at Southern New Hampshire University in Hooksett, N.H.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540