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Fall 2011 Site: NORTH **ADJUSTING PROJECT NORTH DIRECTION IN REVIT** Before we begin to draw we need to tell Revit where our project is located and Overview adjust the direction of project north. The standard convention when drawing is that North is up or at the top of the screen. Due to the rectangular shape of our site and the landscape format of a typical construction document sheet we will need to rotate the direction of project north counterclockwise by 90 degrees. Set Project North Manage > Position > Rotate Project North 📴 🔚 🔞 + 🖏 + 😂 + 💉 😰 🗛 🚱 + 💠 🏥 🛃 🖓 + 🗸 🛛 Autodesk Revit Architecture 2012 - UNREGISTERED VERSION - 🛛 Project4 - Floor Pla Insert Annotate Analyze Structu Massing & Site View Manage Modity (A) + A 3 (\bigcirc) <u>0.p</u> 2 🗊 P Project Project Project Shared Transfer Purge Units Parameters Project Standards Unused Modify Materials Object Snaps Project Additional Location Coordinates Position Design ns Main Styles Information Parameters Settings Select Settings Project Locatio 🏸 Relocate Project ¢ Properties Rotate True North Mirror Project Floor Plan Rotate Project North Rotate Project North Floor Plan: Level 1 🔻 📳 Edit Type Choose rotate "90 degrees Counterclockwise" Rotate Rotate Project Rotates all model elements, model views, and annotations in non-drafting views. Which angle of rotation do you want to use? 90° clockwise Choose 90 Counterclockwise 4 90° counterclockwise 180° Align selected line or plane Align the selected line/plane to North/South or East/West, whichever is closest. 🖌 Show details Cancel Click here to learn more Confirm Revit will confirm the rotation. Select > OK Autodesk Revit Architecture 2012 Warning - can be ignored

