©OBSIDIAN CONTROL SYSTEMS all rights reserved. Information contained within this drawing is proprietary and confidential. Any reproduction and/or distribution of any part of this drawing without the written consent of OBSIDIAN CONTROL SYSTEMS is strictly prohibited. Diagrams and/or measurements herein subject to change without notice. 11.8in. [298.5mm]-11.9in. [301.1mm] \mathbb{N}^{1} **→**0.2in. [4.6mm] belot are belowd CONTROL SYSTEMS TITLE: **OBSIDIAN NX1-16** 220222 SCALE: TOL: .XX(.X) .XXX(.XX) ANGLE: NONE ±