



Professional Service Industries, Inc. 1211 W. Cambridge Circle Drive Kansas City, KS 66103

Phone: (913) 310-1600 Fax: (913) 310-1601

Report No: SIF:03531307-64 **Steel Observation Report** TEMP STOP, LLC These test results apply only to the specific locations and materials noted and may not represent any other locations or elevations. This report may not be Client: CC: 331 NW CAPITAL DRIVE reproduced, except in full, without written permission by Professional Service FRANK HALE, TERRY GREEN Industries, Inc. If a non-compliance appears on this report, to the extent that the LEE'S SUMMIT, MO 64086 reported non-compliance impacts the project, the resolution is outside the PSI Project: TEMP STOP Approved Signator KANSAS CITY, MO Date of Issue 7/8/2016 **General Details** Date: 7/7/2016 Technician: Roger Henik **General Contractor:** Subcontractor: Weather: PC 80s Location(s)/Item(s): Additional Canopy Temp Stop on Douglas Type(s) of Observation Performed & General Checklist Special Inspection AWSQC1/ASNT VT In Progress At Completion Post-Completion* **New Inspection** Re-Inspection Continuous Periodic Other Structural Welding Structural Bolting Steel Erection Post-Installed Anchors Open Web Steel Joist Inspection Shop / Field Pretension Shear Brg Shop 1 Chemical Mechanical Shop Field Weld Process **Bolts Specified** Joint Details ICBO Report No: Joist Girder Seat Connections Electrode IC Turn-of-Nut **Erection Dwgs** Anchor Type Joist Seat Connections Weld Profiles(s) IC Cal. Wrench Inspection Rpts Adhesive Type Horiz. Bridging Connections Welder Cert(s) **Tension Control** Mark No.s Hole Diameter X-Bridging Connections Weld Prcdr(s) **Embed Depth** Snug Tight Anchor Bolts Wind Brace Connections Mill Cert(s) Hardened Washers Columns Manuf, Instruct's **Bottom Girder Braces** Prep & Fit-Up Tighten Sequence Beams Clean & Dry RTU Joist Reinforcement Preheat Temp Faying Surfaces Metal Deck/Studs Adequate Adhes. UT MT RT PT Skidmore Tests X-Bracing Torqued/Tight Box Definitions: X=Attached; IC=In Compliance; NA=Not Applicable; NC=Nonconformance (see below). *Describe Limitations Below or Contact Bldg Dept Detailed Observations, Materials, Workmanship & Procedure Descriptions Referenced Details/Drawings: Enloe Aluminum Inc 3014-1 dated 4/23/15 Non-Conformance #: General Contractor Subcontractor Architect Engineer Owner Other: To the best of my knowledge, the work inspected above was in accordance with the building department approved design drawings, specifications and applicable workmanship provisions of the International Building Code: Except As Noted Not Applicable Unapproved Drawings/Plans/Materials NCR Issued Non-Compliance Requires Engineers Acceptance (RFI) Reinspection Required Standby Time: Inspector: Roger Henik ID Number: SCWI # 97080088 Remarks As requested, a representative of PSI reported to the above referenced project site to perform visual observations on the following items of the new canopy: Field welding was observed to be generally consistent with the drawings. Column baseplate to foundation bolts found nuts and washers installed in a snug tight condition with grout present under the baseplates. Discrepancies: None Observed.