

Architect's Field Report

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| 201 Park Court, Suite B Ridgeland, MS 39157 P 601.790.9432 F 888.281.0547 | 31 December 2019 |
| One Jackson Place, Suite 250 188 East Capitol Street Jackson, MS 39201-2100 P 601.352.5411 F 601.352.5362 | 18059-AOI Academy of Innovation / Report Number 014 |
| 161 Lameuse Street, Suite 201 Biloxi, MS 39530 P 228.374.1409 F 228.374.1414 | Contract Century Construction Date / Time 30 December 2019 / 3:15 PM Weather / Temp Clear / 55 ° F Est % Complete 25% Sched Conformance +/- 00 days Work in Progress Foundation Work – Formwork Steel Decking Present at Site Foundation Crew Steel Team Paul Purser, DBA Observations When I arrived, the steel welding crew were packing up for the day. I saw that they have made progress on the upper portions of the Eastern Building, setting furr-down steel and roof decking. I noted a high consistency of burn out in deck welds at the 2 nd floor level towards the West End. Moving westward, I saw the foundation work has progressed and is near completion for the main wall at the lower level. Workers were removing forms. Items to Verify Are welds at second floor deck acceptable? Action Required None Report By: |

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Jerry Montgomery (SM)



Figure 1 – Red Steel Erected



Figure 2 – 2nd Floor Platform from East Looking West



Figure 3 – 2nd Floor Platform from East Looking Southwest



Figure 4 – Spot Welds through Decking (typical)



Figure 5 – Foundation Wall Progress



Figure 6 – Onsite Temporary Electrical Service



Figure 7 – 2nd Floor Roof Decking from Below



Figure 8 – Roof Deck Platform East Looking Northeast



Figure 9 – Roof Deck Platform East Looking North



Figure 10 – West Side Upper Slab (damaged bolts @ structural connection)



Figure 11 – Foundation Wall, Earth-side



Figure 12 – Foundation Wall, Earth-side, Southeast Corner



Figure 13 – West Edge of Foundation Wall



Figure 14 – North Foundation Wall, Earth-side



Figure 15 – North Entry Looking East SE



Figure 16 – North Entry Looking South



Figure 17 – North Entry Looking West SW



Figure 18 – Stored Lumber On-site