## Atlanta New Stadium Project

### Facts

<table>
<thead>
<tr>
<th>Subcontractors</th>
<th>65+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avg. Daily Manpower</td>
<td>400</td>
</tr>
<tr>
<td>Peak Daily Manpower</td>
<td>2,000 (Late 2015)</td>
</tr>
<tr>
<td>% Overall Construction Complete</td>
<td>9%</td>
</tr>
<tr>
<td>% Foundations Complete</td>
<td>95%</td>
</tr>
<tr>
<td>% Concrete Columns/Slabs</td>
<td>15%</td>
</tr>
</tbody>
</table>
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Fun Facts

Auger Cast Piles 115,000 lf 64.75 One World Trade Centers

Drilled Pier Concrete 6,091 cy 641 Concrete trucks (3.64 mi)

Rock Sockets 1,215 lf 1.5 x Height of Stone Mountain

Concrete Structure 115,000 cy Concrete trucks (68 mi)

Reinforcing Steel 19,000+ tons 1,266 Marta buses @15 tons ea

Roof Area 631,620 sf 14.5 Acres

Roof/Façade Steel 18,834 tons 2 Aircraft Carriers

Electrical Wiring 8.1 million lf 1,534 mi (Dallas to NY)

Holder Hunt Russell Moody A Joint Venture
Atlanta New Stadium Project
Georgia Dome vs. New Stadium Project

Plan View

Bird’s Eye View

Elevation (Looking East)
Atlanta New Stadium Project
Megacolumn Caps
Megacolumns
Safety

Trade Contractor Ring Duct Installation Work Platform Digital Model: Safety / Estimating
Atlanta New Stadium Project

3D Structural Steel Shop Drawing Review
Atlanta New Stadium Project

4D Structure Construction Sequence
Operable Roof Animation