



# Steel Erection – WELL Sheet

WELL Sheet #: 1013  
Revision: 2021/11

<b>Date:</b>		<b>Job:</b>		<b>:</b>		
Observation team member:				Signature:		
Observation team member:				Signature:		
Observation team member:				Signature:		
<b>Location of Work:</b>				<b>Yes</b>	<b>No</b>	<b>N/A</b>
1.	A steel erection safety plan has been developed and implemented.					
2.	Concrete in base footings is certified to be of sufficient strength to support imposed loads.					
3.	Static lines, perimeter cables, etc., where required, are installed to facilitate necessary 100% employee tie-off.					
4.	Bolt-up specifications are being met ... a minimum of 4 anchor bolts shall be installed per column.					
5.	Bolt-buckets are used to contain bolts.					
6.	Approved rigging techniques are used to safely lift the steel. Steel is not being flown over employees. Signals / warnings are provided when loads are raised.					
7.	A safe means of access to the level being worked is being maintained. Climbing and sliding columns are not considered safe access. "Cooning" beams (i.e. walking on the bottom flange of beams) are the preferred method when traversing structural beams. Employees should not be walking the steel. Double lanyards are required to ensure 100% tie-off from fall hazards of more than 10 Feet.					
8.	All employees are wearing and using required P.P.E. properly (full-body harnesses and lanyards).					
9.	All tools are attached with tool-lanyards to prevent tools from being inadvertently dropped					
	<b>NOTE:</b> Consult with Total Health & Safety (Safety Specialist) and/or other SME(s) as necessary to verify these criteria.					
<b>Comments:</b>						