

## Safe Work Procedure/Truss Craning

Site:	Written By:	Approved By:	Date created:	Date of late revision
Morello Bay	Jared Driedger	Nelson Toews	March 19, 2008	

Hazards Present:	PPE	Additional Training Required
<ul style="list-style-type: none"> <li>*Working at heights</li> <li>*Material in motion overhead</li> <li>*Working with unbracable structure to start</li> <li>*Material on hoist has potential to swing or be awkward until placed</li> </ul>	<ul style="list-style-type: none"> <li>*Safety Boots</li> <li>*Safety Hats</li> <li>*Safety Glasses</li> <li>*Hearing Protection</li> </ul>	<ul style="list-style-type: none"> <li>*Only experienced workmen to be allowed on building top</li> <li>*Knowledge of basis boomtruck hand signals</li> <li>*Licensed boomtruck operator</li> </ul>

Safe Work Procedures
<ul style="list-style-type: none"> <li>*Hazard assessment of work area to eliminate any potential risks</li> <li>*Ensure boomtruck on stable ground and all lines are good working condition</li> <li>*While lifting have spotters on ground hold truss stable with length of rope to ensure truss lays in as soft as possible</li> <li>*Ensure truss remains secured until nailed and braced</li> <li>*Ensure qualified worker is assigned to disconnect of lift truck hooks from truss</li> </ul>

Guidance Criteria	
Workplace Safety and Health Regulations *Cranes and Hoists 23.2(1) - 23.38 (4)	<p style="font-size: 1.2em;">This "Safe Work Procedure" must be reviewed and updated as required</p>

All Procedures and relevant manuals, materials and equipment must be reviewed and approved.