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**Subject:** Site feedback and review  
**Date:** Saturday, October 14, 2017 2:05:00 PM  
**Attachments:** [image001.png](#)

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Dear All,

Thank You for attending the Review meeting.

Following point are discuss in meeting. Please check the points and take necessity action on this.

<b>Sr. No.</b>	<b>Description</b>	<b>Responsible</b>	<b>Action</b>	<b>Who will complete this action</b>
1.	Runner beam Mounting plate fitting is wrong.	Production + Quality	1. 100% material Inspection. 2. Aware the Quality person and fitter to CTQ points. 3. If possible in design then hole center on plate should be same.	1. Quality Department. 2. Quality + Production 3. Design.
2.	For crane system Cross bracing mounting plate fouling to the column angle.	Design	1. before releasing the drawing the cross check the GA. & Assembly points.	1. Design
3.	In Rail System between two cross rail one end stopper bolt are provided but additional distance piece is also provided.	Design	1. Cross check the Required Quantity and Actual Quantity.	2. Design
4.	In rail system for LR-120 3nos. cross rail air gun is there but electrical cable is there.	Design + Project.	1. Cross check the Required Quantity and Actual Quantity.	Design
5.	Clamping Plate hole center not match clamping	Production +Quality	1. DO the 100% inspection.	Production + Quality

	rod welding position is wrong.		2. If possible material Assembly will do.	
6.	For cross Rail 4 wheel load trolley is provided at site installed system there is 8 wheel load trolley	Design + Project	<ol style="list-style-type: none"> <li>1. Cross check the load factor.</li> <li>2. If earlier system is installed then drawing study of this system.</li> <li>3. If any Site modification or if any existing system than inform to design team</li> </ol>	Design + Project

Hope everyone will close their points earlier.

Thank You once again.....

**Thanks & Best Regards**

**Aniket Patil | Quality Engineer**

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