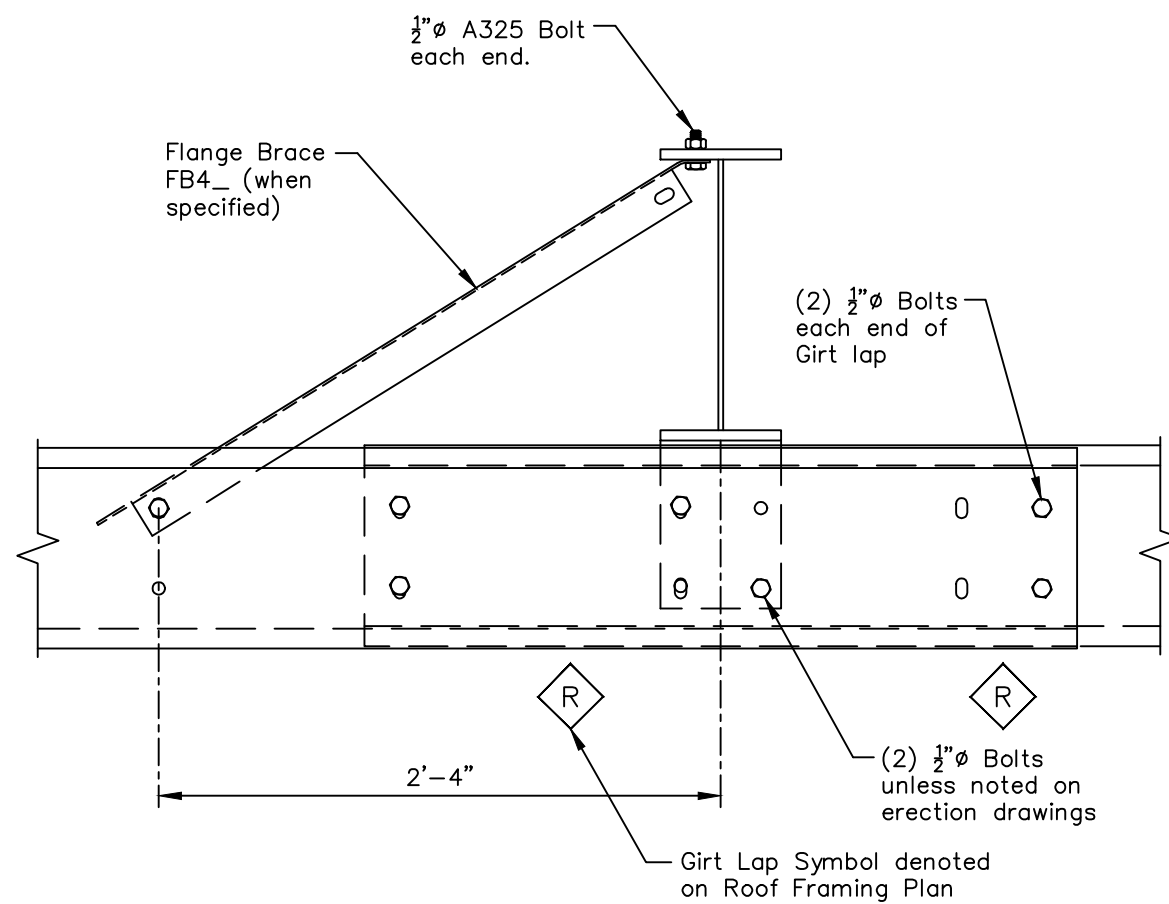
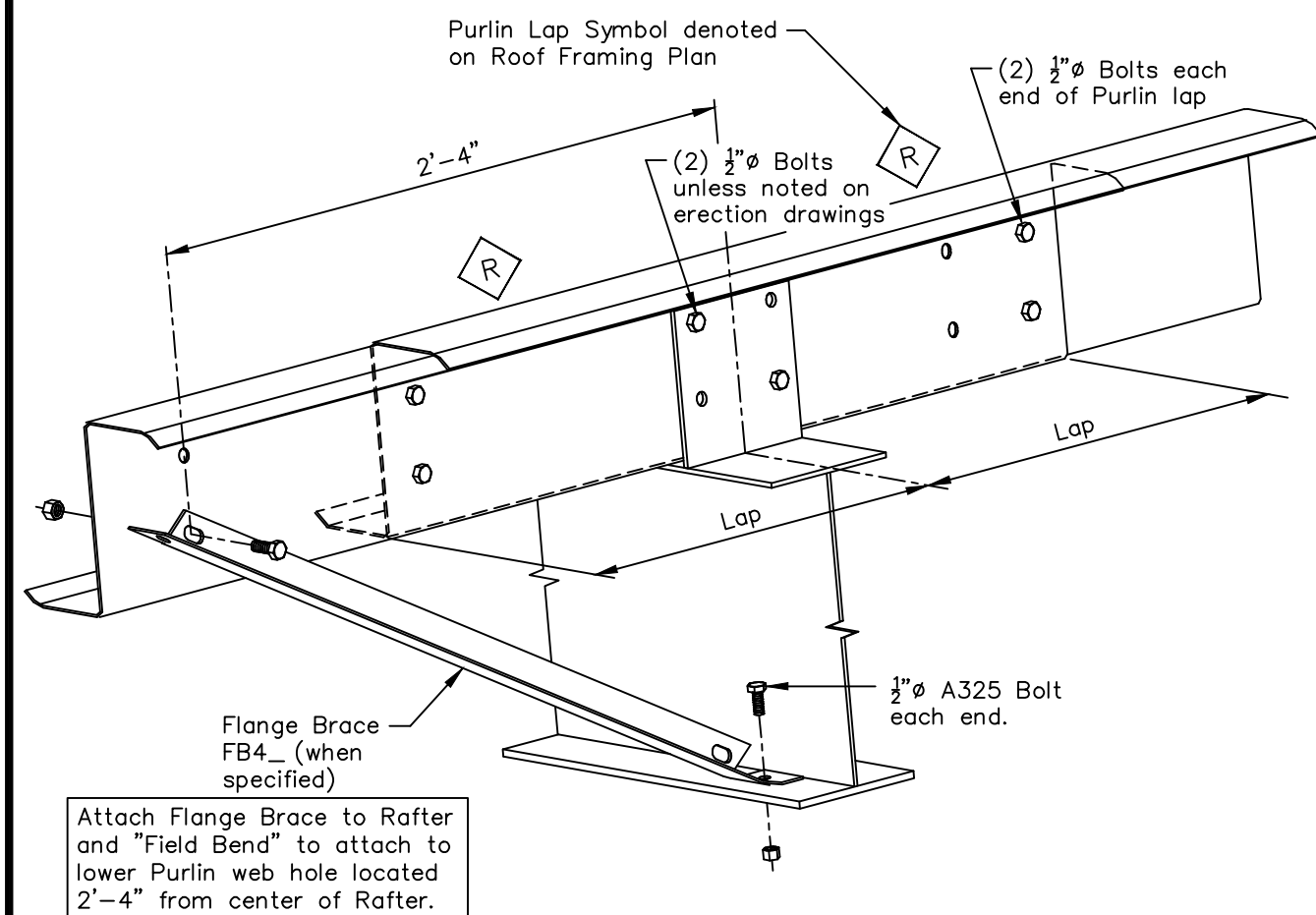


Erection Note
Lap and attachment of Girt varies refer to "Elevation Plan" and Lap Detail for requirements.



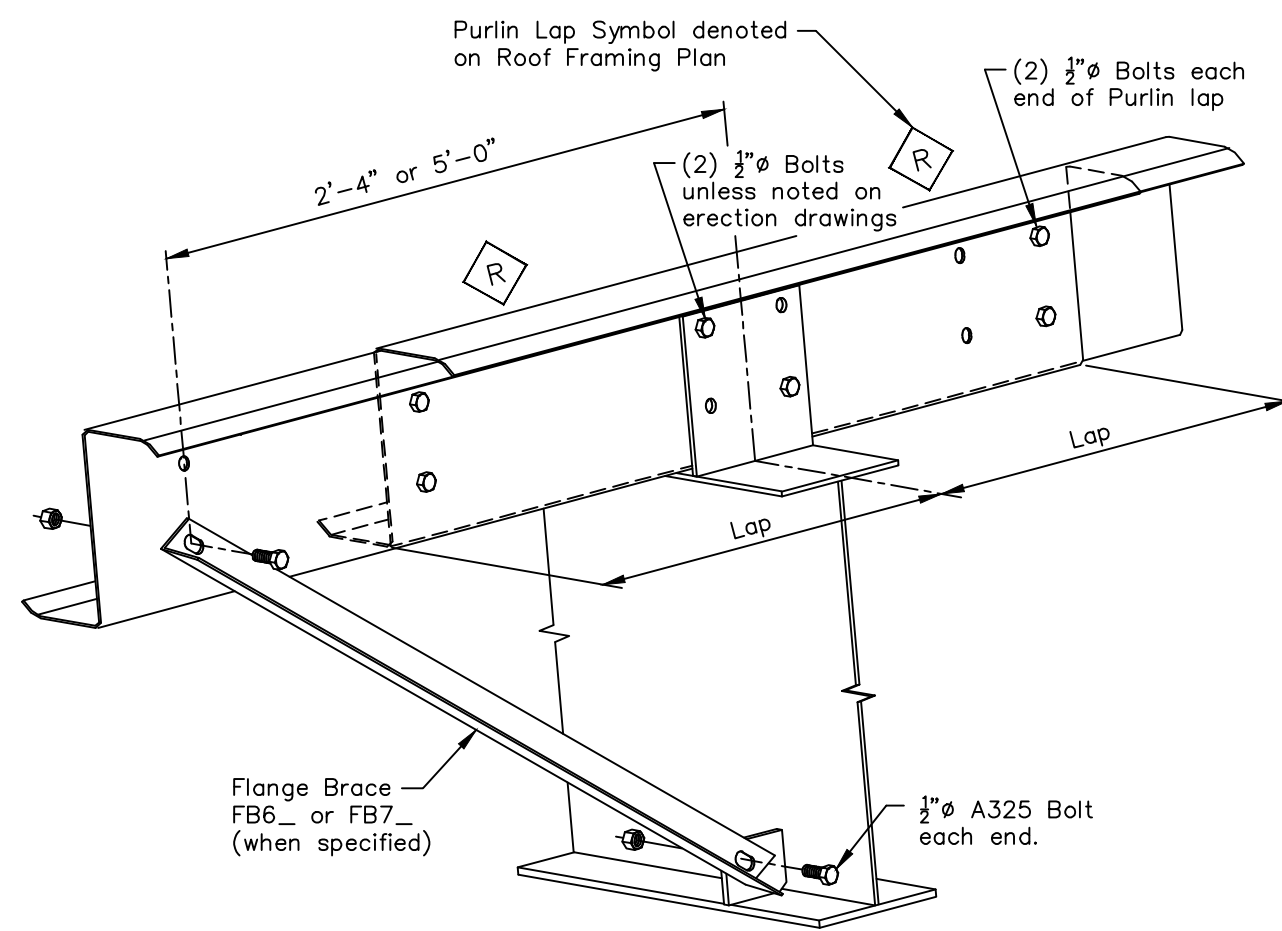
Erection Note
Flange Braces may be required one or both sides of Column.
For requirements, and locations at Main Frame and Rigid Frame in Endwall refer to "Cross Section".
For requirements, and locations at Bearing Frame Endwall refer to "Elevation Plan".

Erection Note
Lap and attachment of Purlin varies refer to Roof Plan and Lap Detail for requirements.

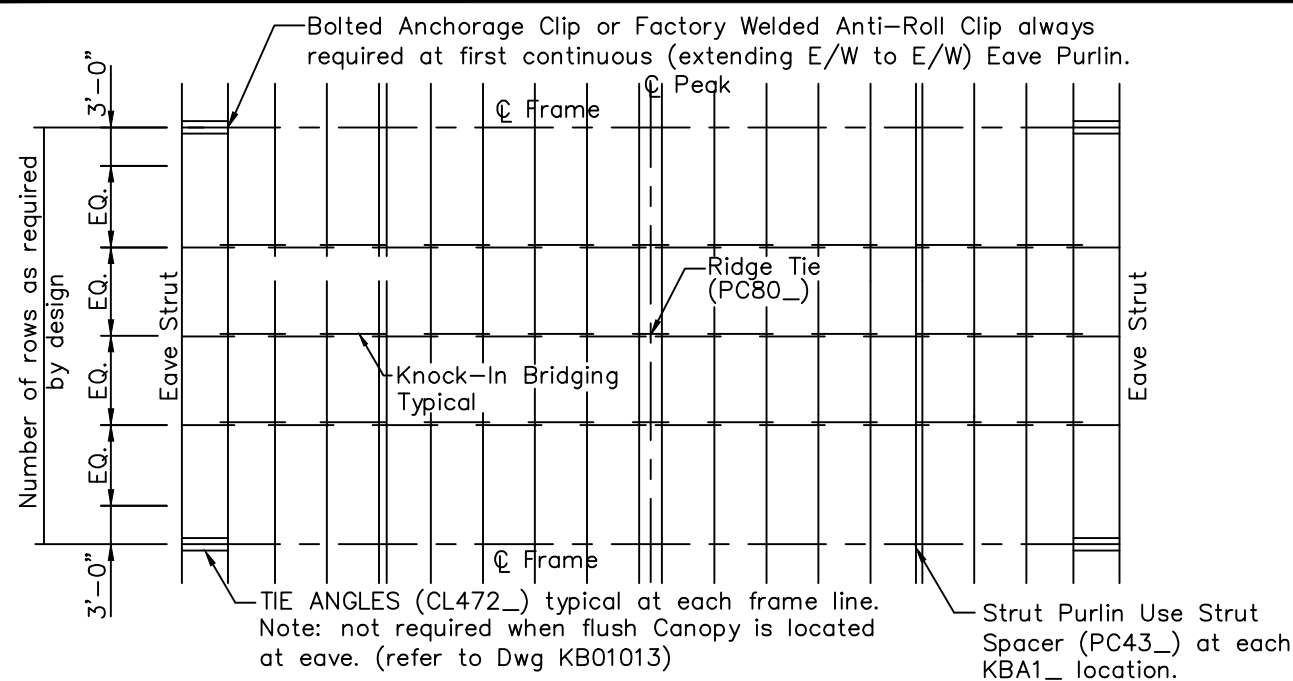
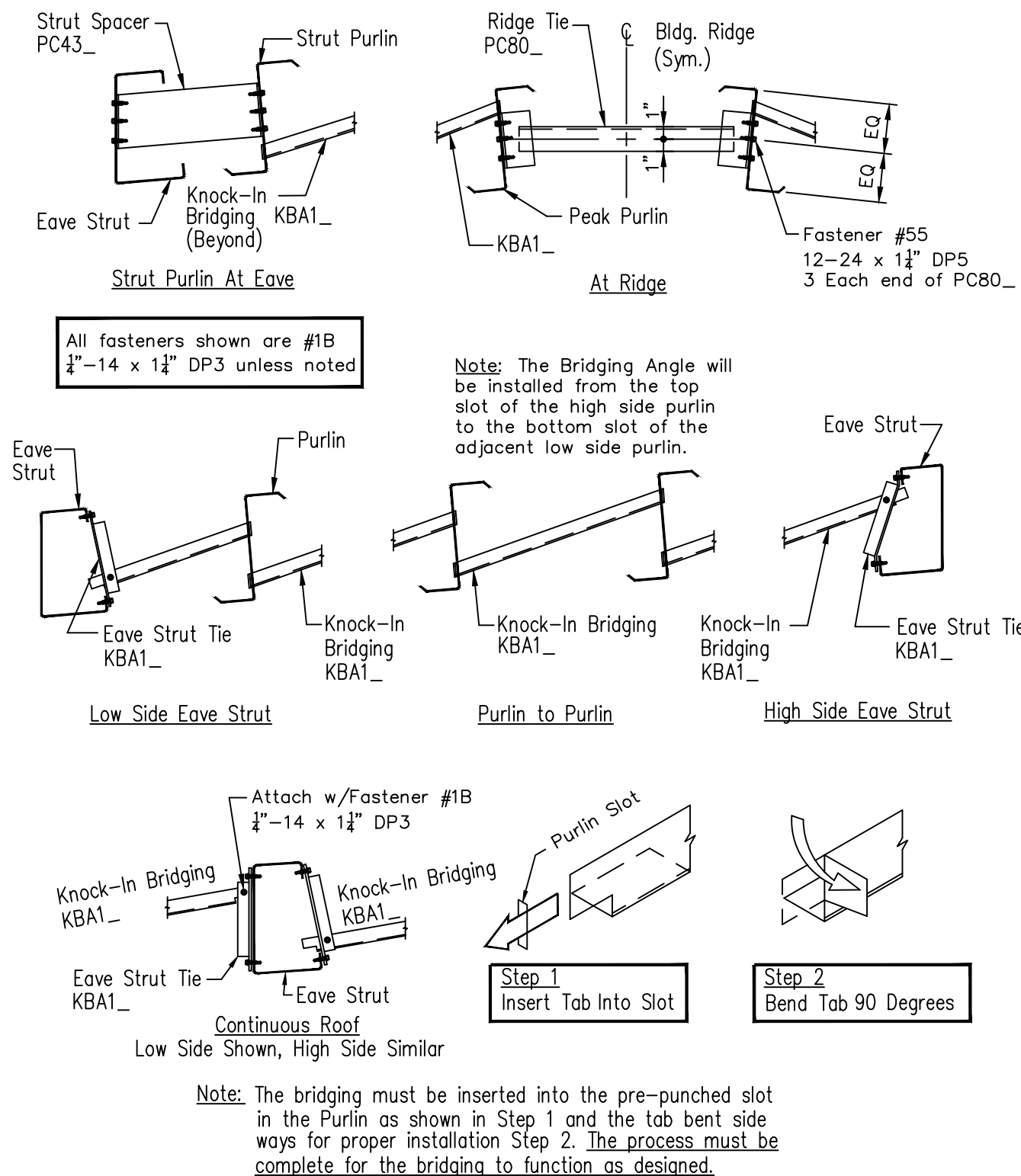


Erection Note
Flange Braces may be required one or both sides of Rafter.
For requirements, and locations at Main Frame and Rigid Frame in Endwall refer to "Cross Section".
For requirements, and locations at Bearing Frame Endwall refer to "Roof Plan".

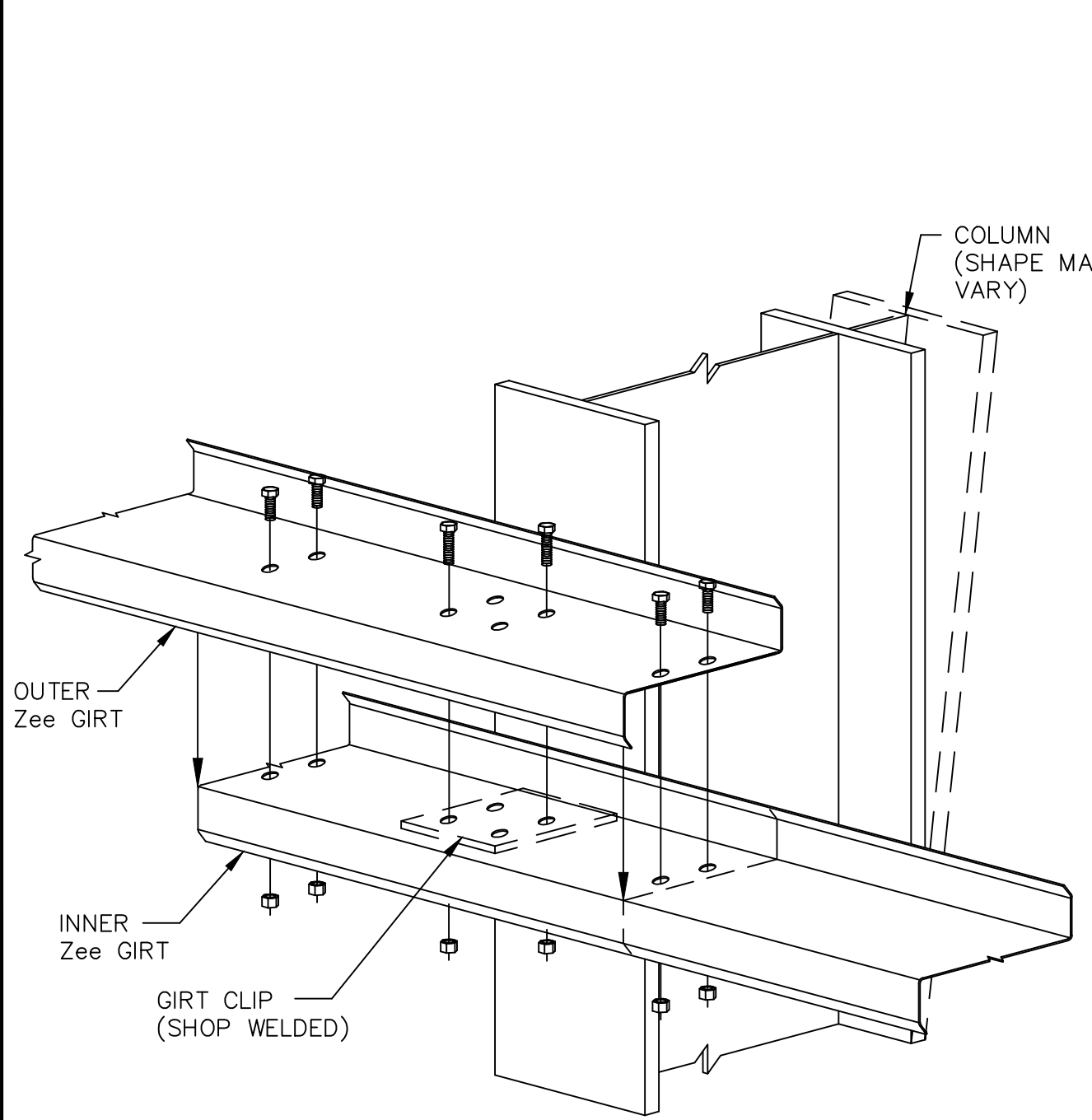
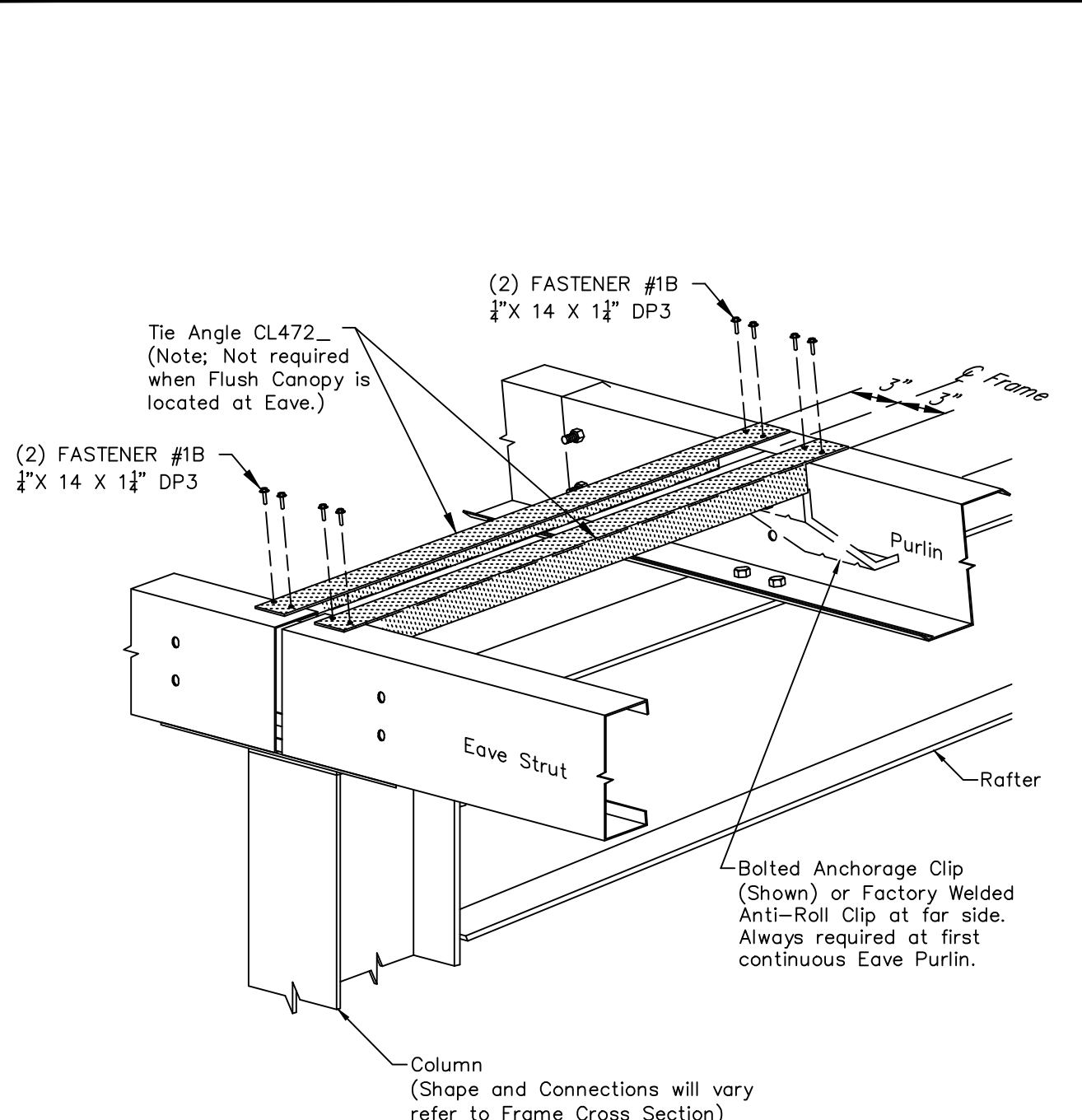
Erection Note
Lap and attachment of Purlin varies refer to Roof Plan and Lap Detail for requirements.



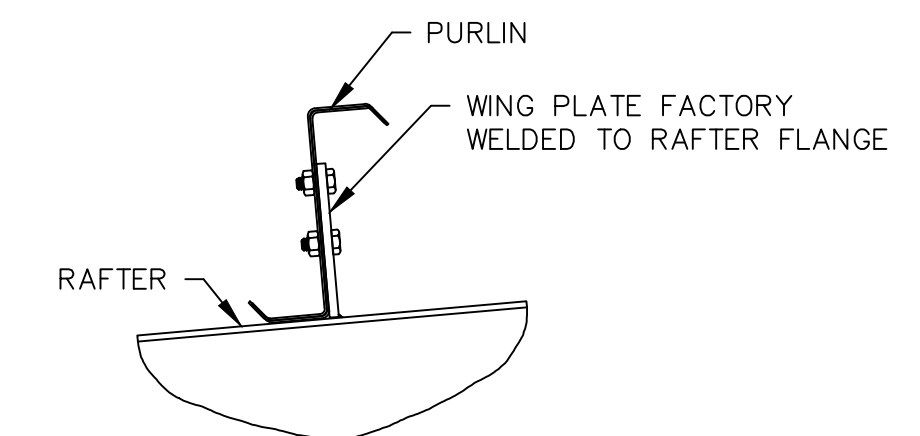
Erection Note
Flange Braces may be required one or both sides of Rafter.
For requirements, and locations at Main Frame and Rigid Frame in Endwall refer to "Cross Section".
For requirements, and locations at Bearing Frame Endwall refer to "Roof Plan".



Gable Building



ALL BOLTS ARE A325 WITHOUT WASHERS



Revision	Date	Description

FERRO BUILDING SYSTEMS 103-18982 60TH AVENUE SURREY, BRITISH COLUMBIA, V5S 3M2 PHONE # 604-530-3224 - FAX # 604-530-9851 Customer: FERRO BUILDING SYSTEMS LTD FCMP, STEEL BUILDING, INNISFAIL AB C/O ROYAL CANADIAN MOUNTED POLICE HIGHWAY 2, EXIT 365 EAST INNISFAIL, AB T4G, T5B, CN 5600 11TH AVE REGINA, SK S4P 3J7, CN Drawing Status: <input type="checkbox"/> Preliminary (Not For Construction) <input checked="" type="checkbox"/> For Approval <input type="checkbox"/> For Erection (Not For Construction)	Project Name & Location: FCMP, STEEL BUILDING, INNISFAIL AB HIGHWAY 2, EXIT 365 EAST INNISFAIL, AB T4G, T5B, CN
	Scale: NOT TO SCALE Drawn by: RJA 2/28/13 Checked by: 2207 3/7/13 Project Engineer: Job Number: 12-B-93855 Sheet Number: R6 of 12
	The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.
	DR5T1D EN5T1B

DR5T1D EN5T1B