

# **TABLE OF CONTENTS**

AN0070 - Eave Extension at Endwall Steel Line Eave Strut

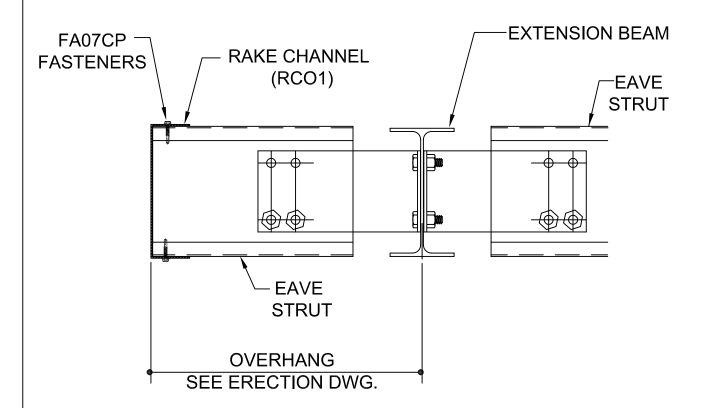
AN0071 - Low Eave Ext. Framing w/ Rake Channel Plan View

AN0072 - High Eave Ext. Framing w/ Rake Channel Plan View

AN0135 - Low Eave Ext. Frmg. High Strut

AN0205 - High Eave Ext. Framing High Strut

NOTE: RAKE CHANNEL (RC01) SHOULD RUN FROM EAVE EXTENSION EAVE CHANNEL TO THE FIRST PURLIN UP FROM BUILDING STEEL LINE. RAKE CHANNEL IS THERE TO SUPPORT THE SHORT EAVE STRUT AT BUILDING STEEL LINE OR SHORT PURLIN.





EAVE EXTENSION FRAMING @ ENDWALL BUILDING STEEL LINE EAVE STRUT

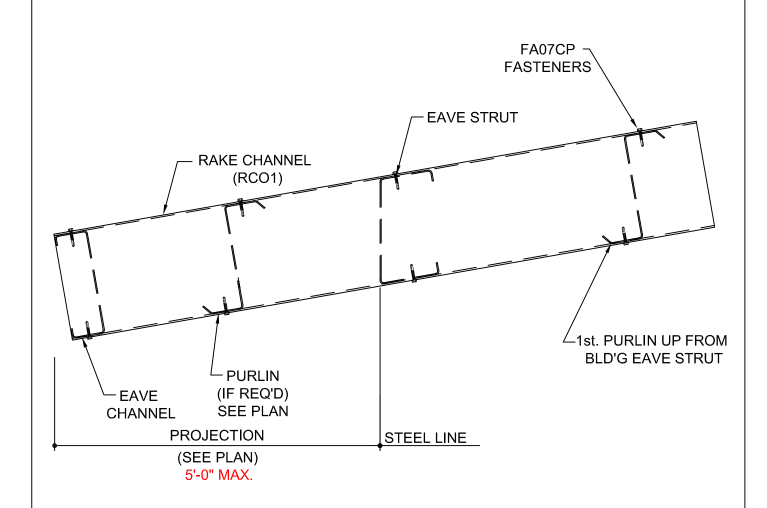


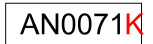
PREPARED BY: IJB

DATE: 6-21-18

SECTION:

AN





LOW EAVE EXTENSION FRAMING WITH RAKE CHANNEL PLAN VIEW

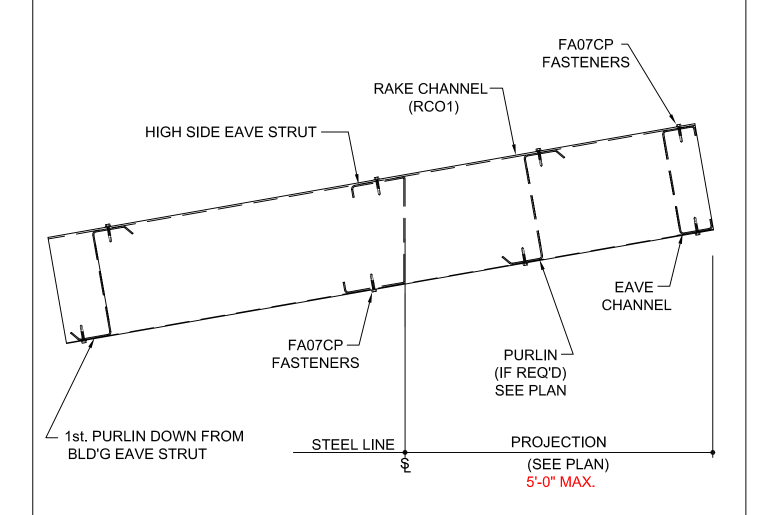


PREPARED BY: IJB

DATE: 6-21-18

SECTION:

AN





HIGH EAVE EXTENSION FRAMING WITH RAKE CHANNEL PLAN VIEW

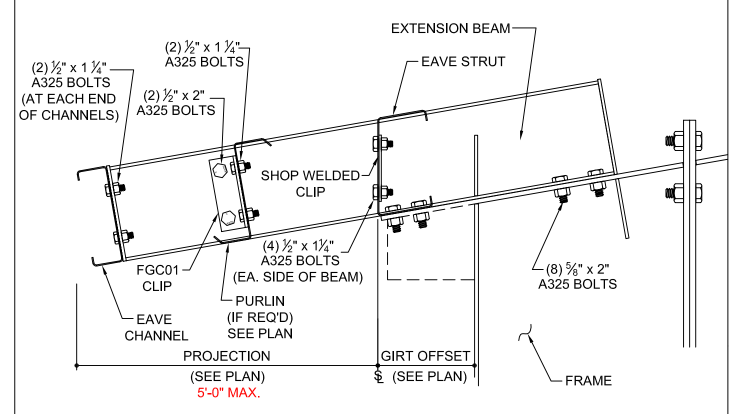


PREPARED BY: IJB

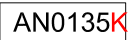
DATE: 6-21-18

SECTION:

ΑN



THIS DETAIL WILL BE USED WHEN ADDITIONAL
REINFORCEMENT IS REQUIRED FOR THE STRUT FORCE IN
THE EAVE STRUT CONNECTION.
(i.e. ESC51'S CALLED OUT ON DESIGN)



LOW EAVE EXTENSION FRAMING WITH HIGH STRUT FORCE

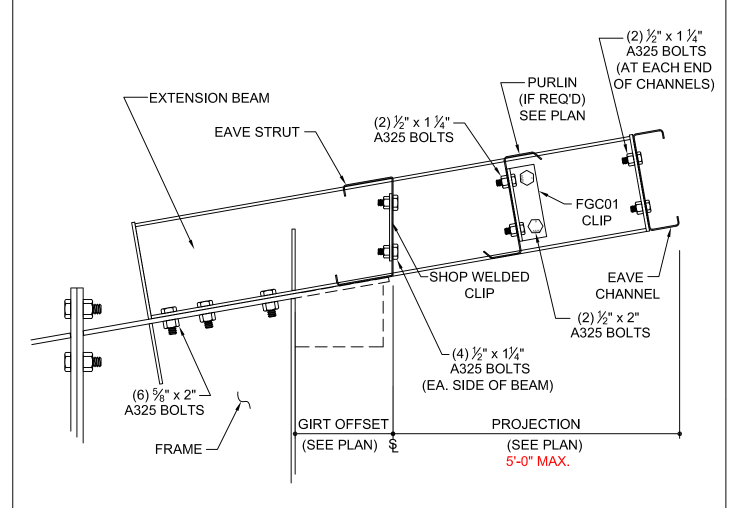


PREPARED BY: BKC

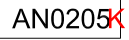
DATE: 11-13-2017

SECTION:

AN



THIS DETAIL WILL BE USED WHEN ADDITIONAL
REINFORCEMENT IS REQUIRED FOR THE STRUT FORCE IN
THE EAVE STRUT CONNECTION.
(i.e. ESC51'S CALLED OUT ON DESIGN)



HIGH EAVE EXTENSION FRAMING WITH HIGH STRUT FORCE



PREPARED BY: BKC

DATE:11-13-17