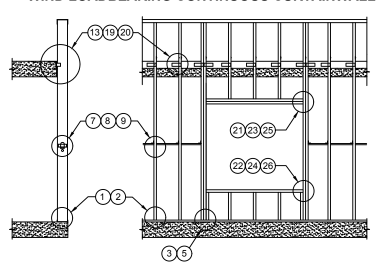
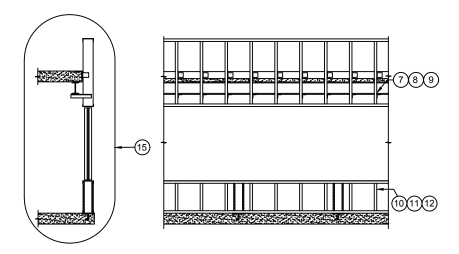


### WIND LOADBEARING CONTINUOUS CURTAINWALL



#### WIND LOADBEARING SPANDREL WALL FOR STRIP WINDOWS



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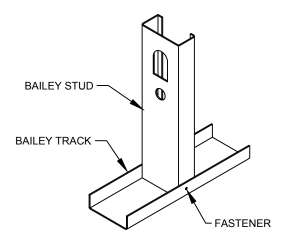
COMSLAB®

Project:

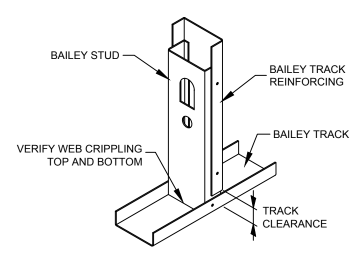
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Checked By:	N.I.	Sheet:
Drawn By:	W.A.	CS3.1
Scale:	As Defined (for 8.5x11" paper)	

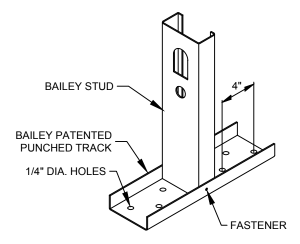
## **GENERAL DETAILS**



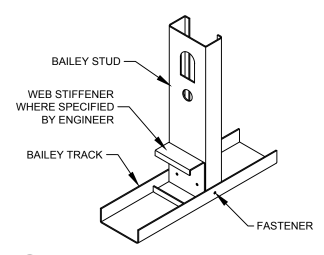
1 BAILEY STUD TO BAILEY TRACK



BAILEY STUD REINFORCED WITH BAILEY TRACK



BAILEY STUD TO BAILEY PATENTED PUNCHED TRACK



BAILEY STUD WITH WEB STIFFENER REINFORCING



**CONSLAB**®

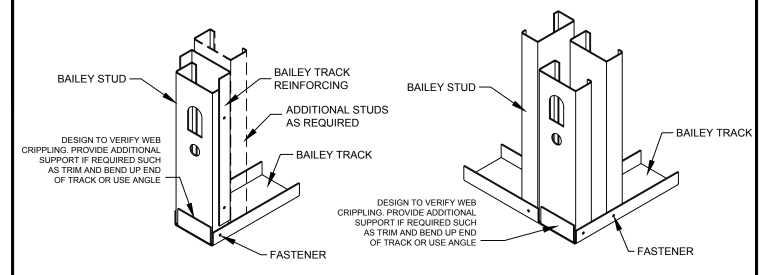
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Title:

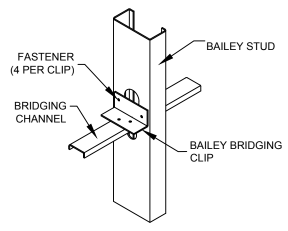
Checked By:	N.I.
Drawn By:	W.A.
Scale:	As Defined (for 8.5x11" paper)

Sheet: CS3.2

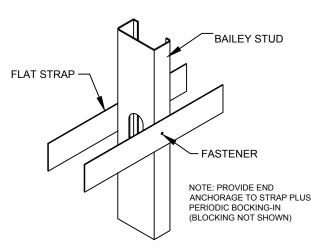
# **GENERAL DETAILS**



- 5 JAMB STUD AT DOOR OPENING
- 6 STUD TO TRACK AT CORNERS



 $\overline{7}$  THROUGH-THE-STUD BRIDGING



8 FLAT STRAP BRIDGING



**CONSLAB**®

Project:

Title:

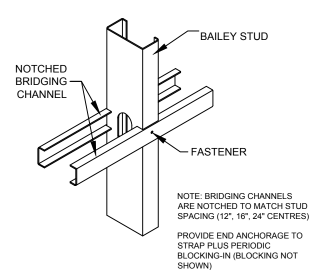
Checked By: N.I.

Drawn By: W.A.

Scale: As Defined (for 8.5x11" paper)

Sheet: CS3.3

### **GENERAL DETAILS**



INTERIOR FINISH

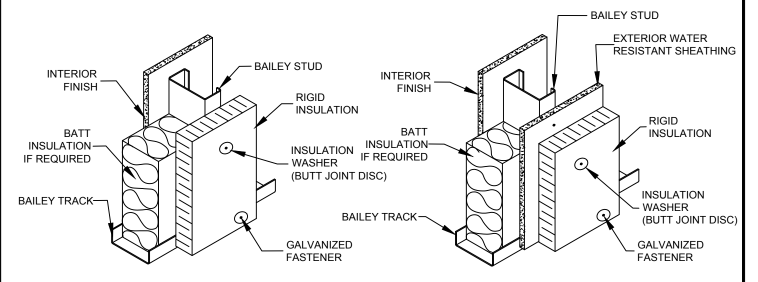
BATT
INSULATION
IF REQUIRED

BAILEY TRACK

GALVANIZED
FASTENER

9 NOTCHED CHANNEL BRIDGING

(10) EXTERIOR SHEATHING



(11) EXTERIOR RIGID INSULATION

(12) EXTERIOR SHEATHING AND RIGID INSULATION



Project:

Title:

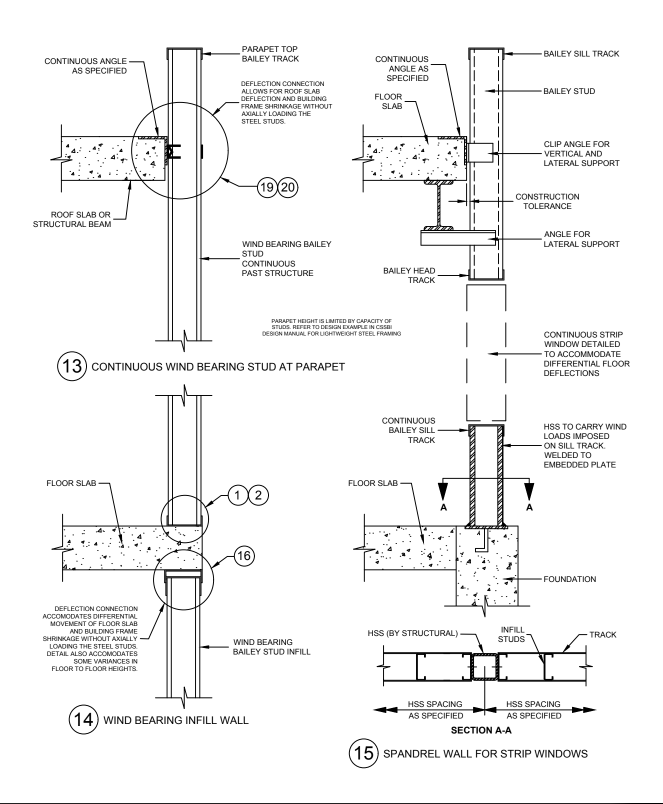
**CONSLAB**®

 Checked By:
 N.I.
 Sheet:

 Drawn By:
 W.A.
 CS3.4

 Scale:
 As Defined (for 8.5x11" paper)

### WIND BEARING WALLS





**COMSLAB**®

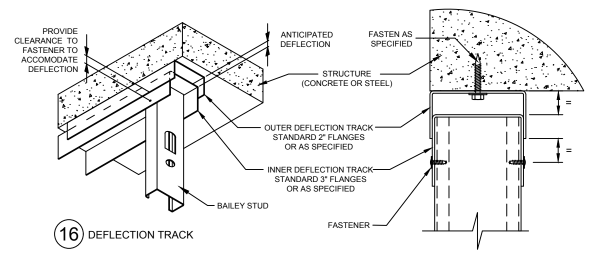
$\Box$		
	ro	

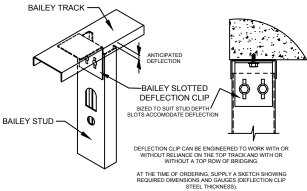
Title:

Checked By:	N.I.	Sheet:
Drawn By:	W.A.	CS
Scale:	As Defined (for 8.5x11" paper)	

CS3.5

### WIND BEARING WALLS - DEFLECTION DETAILS





BAILEY DEFLECTION
TRACK OR AS SPECIFIED.
FASTENING OMITTED

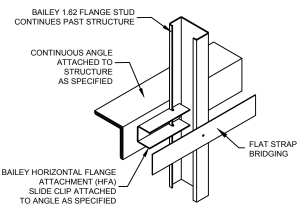
BAILEY BRIDGING CLIP

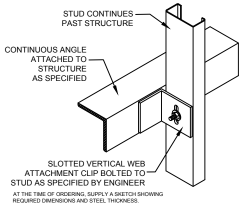
BRIDGING
CHANNEL
A TOP ROW OF BRIDGING IS
REQUIRED FOR THIS DETAIL
FOR THROUGH STUD
BRIDGING, SPECIFY HOLE
LOCATIONS AT TIME OF
ORDER, CHANNEL IS SHOWN
"LEGS UP" TO ALLOW FOR
FASTENING FROM BELOW.

BAILEY STUD

SLOTTED DEFLECTION CLIP (RADIUS WALL APPLICATIONS)

(18) SINGLE DEFLECTION TRACK





(19) HORIZONTAL FLANGE ATTACHMENT (HFA) CLIP

20 VERTICAL WEB ATTACHMENT (VWA) CLIP



Project:

Title:

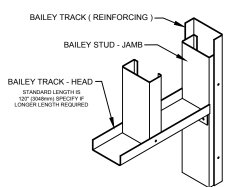
CONSLAB®

 Checked By:
 N.I.
 Sheet:

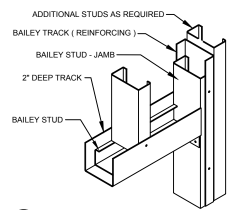
 Drawn By:
 W.A.
 CS3.6

 Scale:
 As Defined (for 8.5x11" paper)

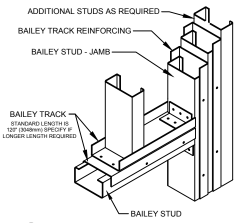
### WIND BEARING WALLS AT OPENINGS



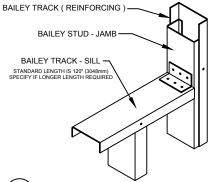
(21) HEAD TRACK TO JAMB STUDS



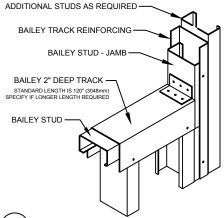
23) REINFORCED HEAD TRACK TO JAMB STUDS



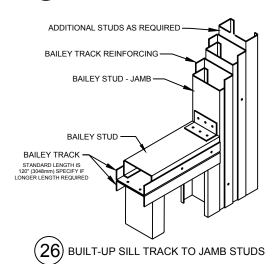
(25) BUILT-UP HEAD TRACK TO JAMB STUDS



(22) SILL TRACK TO JAMB STUDS



(24) REINFORCED SILL TRACK TO JAMB STUDS





Title:

Project:

COMSLAB

Checked By:	N.I.	Sheet:
Drawn By:	W.A.	CS3.7
Scale:	As Defined (for 8.5x11" paper)	