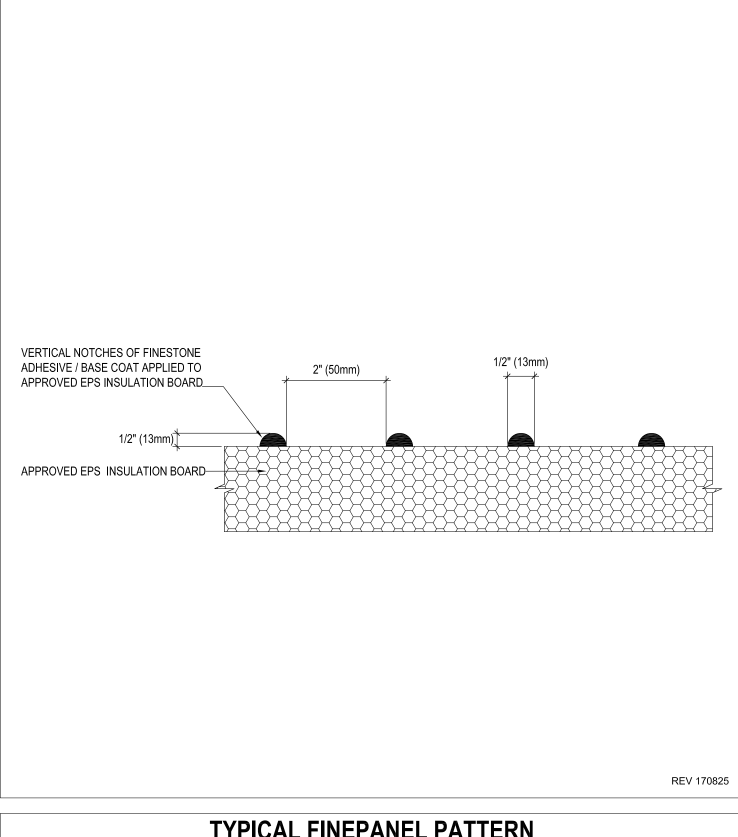
FRAMING* ACCEPTABLE SHEATHING* FINESTOP RA/FINESTOP RS/ FINESTOP VB FINESTONE ADHESIVE/BASE COAT APPLIED TO EPS INSULATION BOARD BASF MAXFLASH OR SHEATHING FABRIC	
EMBEDDED IN FINESTOP RA; RS; VB OR WS FLASH w/ FLASHING PRIMER	
APPROVED EPS INSULATION BOARD	
FINESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH FINESTONE FINISH COAT	
	REV 170825

# TYPICAL FINEPANEL ISOMETRIC VIEW FINEPANEL CI-D DESIGN







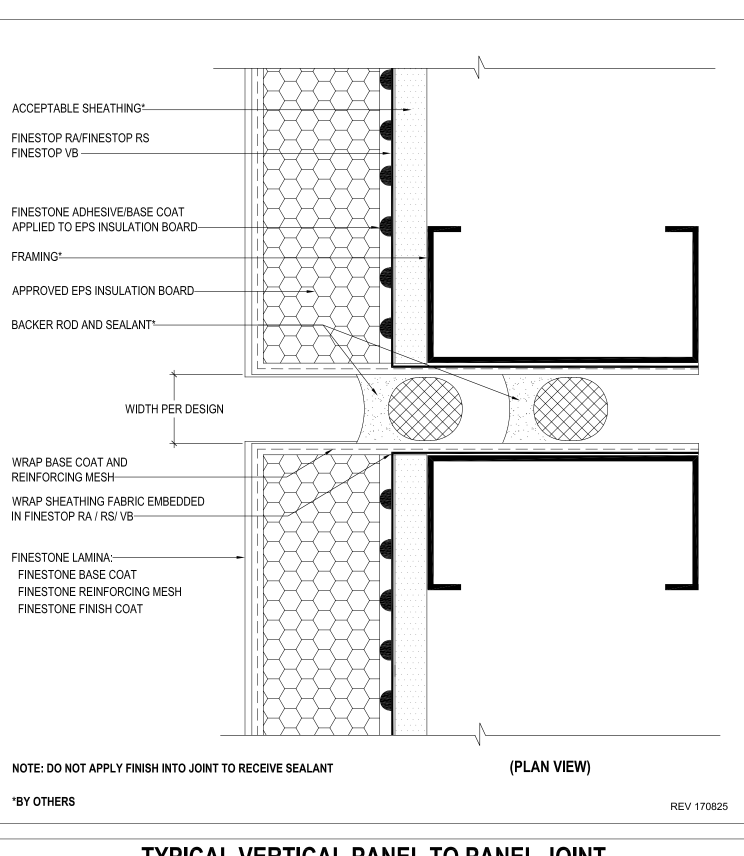


# TYPICAL FINEPANEL PATTERN FINEPANEL CI-D DESIGN







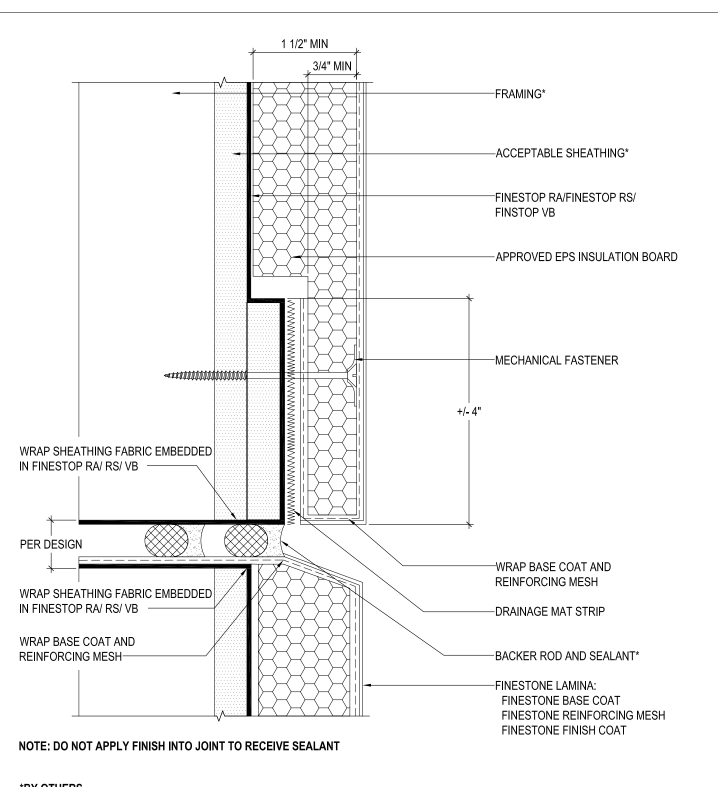


#### TYPICAL VERTICAL PANEL TO PANEL JOINT FINEPANEL CI-D DESIGN









REV 170825

# TYPICAL PANEL TO PANEL W/ CONCEALED CONTINUOUS DRAINAGE PROVISIONS

# FINEPANEL CI-D DESIGN



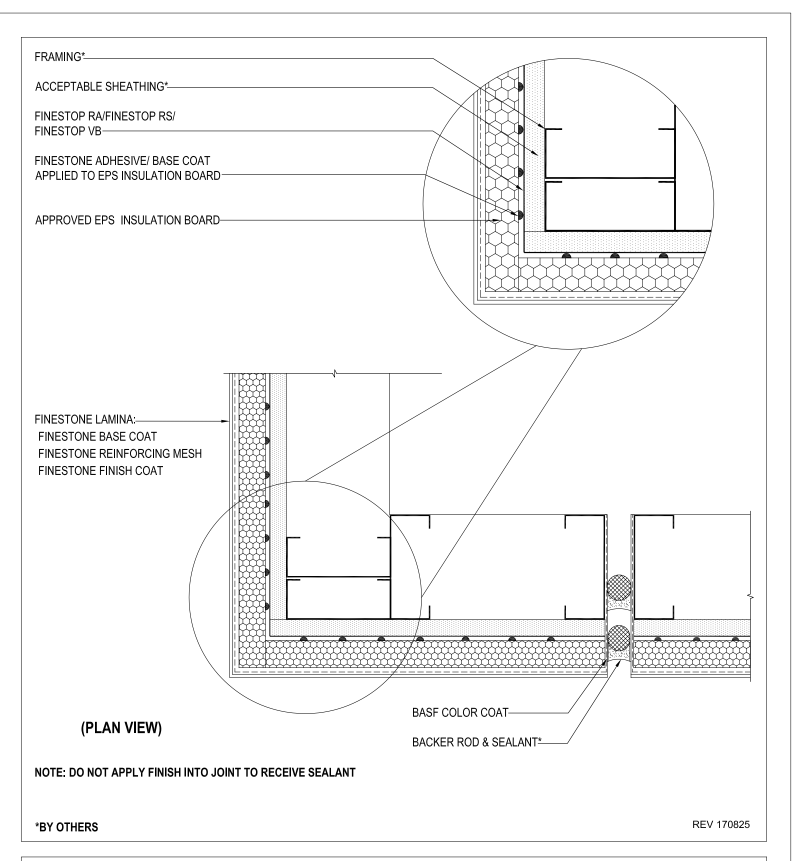


FRAMING*		] [			
ACCEPTABLE SHEATHING*					
FINESTOP RA/FINESTOP RS/ FINESTOP VB					
APPROVED EPS INSULATION BOARD					
FINESTONE ADHESIVE/ BASE COAT APPLIED TO EPS INSULATION BOARD					
BASF COLOR COAT				WRAP BASE COAT AND REINFORCING MESH	
BACKER ROD & SEALANT*	/	li			
FINESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH FINESTONE FINISH COAT					
NOTE: DO NOT APPLY FINISH INTO JOINT TO R	RECEIVE SEALANT				
*BY OTHERS				REV 17	70825
ΤΥΡΙΩΔ		<b>D</b>		)N	
TYPICAL INSIDE CORNER APPLICATION FINEPANEL CI-D DESIGN					

SCALE: NTS

05



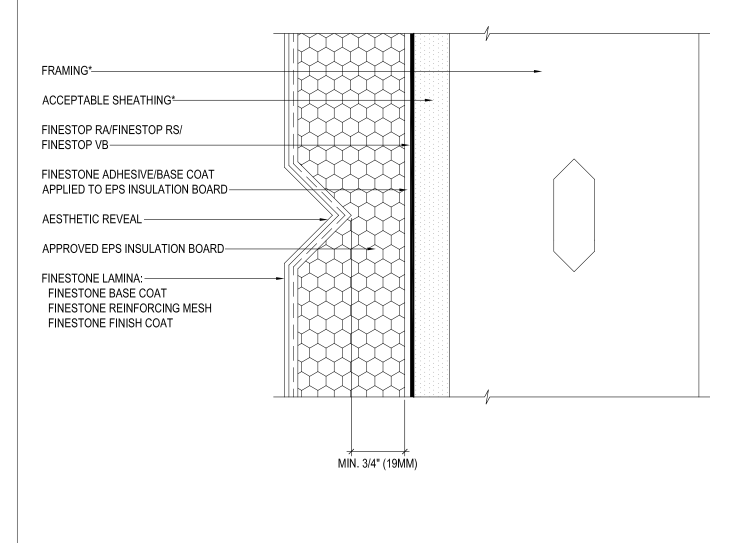


#### TYPICAL OUTSIDE CORNER APPLICATION FINEPANEL CI-D DESIGN









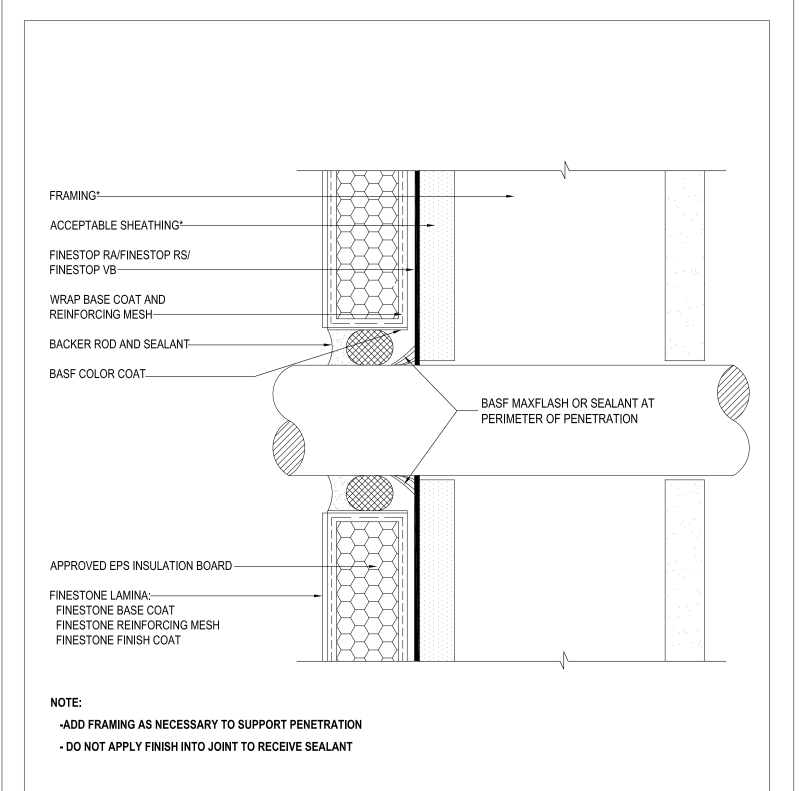
REV 170825

### TYPICAL AESTHETIC GROOVE FINEPANEL CI-D DESIGN









REV 170825

## TYPICAL PIPE PENETRATION FINEPANEL CI-D DESIGN



08



FRAMING* ACCEPTABLE SHEATHING* FINESTOP RA/FINESTOP RS/ FINESTOP VB FINESTONE ADHESIVE/BASE COAT		
APPLIED TO EPS INSULATION BOARD		
APPROVED EPS INSULATION BOARD		
FINESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH FINESTONE FINISH COAT		
BASF MAXFLASH OR SHEATHING FABRIC EMBEDDED IN FINESTOP RA; RS; VB OR WS FLASH w/ FLASHING PRIMER		
WRAP BASE COAT AND REINFORCING MESH		
FLASHING*	Ч С	
SEALANT*		
WINDOW*		
NOTE: -WRAP FINESTOP RA/ RS/ VB INTO ROUGH OPENING ON HEAD IF ALSO INTENDED TO BE AN AIR BARRIER. -PROVIDE END DAMS ON FLASHING		
*BY OTHERS		REV 170825

# TYPICAL WINDOW HEAD (FLUSH) FINEPANEL CI-D DESIGN



ng



		Λ
FRAMING*		
ACCEPTABLE SHEATHING*		
FINESTOP RA/FINESTOP RS/		
FINESTOP VB		
FINESTONE ADHESIVE/ BASE COAT		
APPLIED TO EPS INSULATION BOARD		
APPROVED EPS INSULATION BOARD		
BASF MAXFLASH OR SHEATHING FABRIC		
EMBEDDED IN FINESTOP RA; RS; VB OR		
WS FLASH w/ FLASHING PRIMER		
FINESTONE LAMINA:		
FINESTONE LAMINA.		
FINESTONE BASE COAT		
FINESTONE FINISH COAT		
WRAP BASE COAT AND		
REINFORCING MESH		
BASF COLOR COAT		
BACKER ROD & SEALANT W/		
WEEP TUBES AT MAX .16" O.C.*		
FLASHING*		J
		NOTE:
SEALANT*		-WRAP FINESTOP RA/ RS/ VB INTO ROUGH
		OPENING ON HEAD IF ALSO INTENDED TO BE
WINDOW*		AN AIR BARRIER. -PROVIDE END DAMS ON FLASHING
		-DO NOT APPLY FINISH INTO JOINT TO
	v	RECEIVE SEALANT

REV 170825

### TYPICAL WINDOW HEAD (FLUSH) WITH WEEP TUBES FINEPANEL CI-D DESIGN





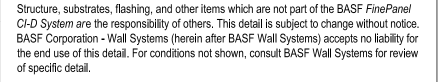
_	/	
FRAMING*		
ACCEPTABLE SHEATHING*		
FINESTOP RA/FINESTOP RS/ FINESTOP VB		
FINESTONE ADHESIVE/ BASE COAT APPLIED TO EPS INSULATION BOARD		
APPROVED EPS INSULATION BOARD		
BASF MAXFLASH OR SHEATHING FABRIC EMBEDDED IN FINESTOP RA; RS; VB OR WS FLASH w/ FLASHING PRIMER		
DIVERTER TRACK*		
FINESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH FINESTONE FINISH COAT		
WRAP BASE COAT AND REINFORCING MESH	j	
BASF COLOR COAT		
BACKER ROD & SEALANT W/ WEEP TUBES AT MAX .16" O.C.*	NOTE:	
WINDOW*	- WRAP FINESTOP RA/ RS/ N OPENING ON HEAD IF ALS	
	AN AIR BARRIER. - DO NOT APPLY FINISH INT RECEIVE SEALANT	o joint to

TYPICAL WINDOW HEAD (FLUSH) WITH DIVERTER TRACK FINEPANEL CI-D DESIGN



11

**\*BY OTHERS** 





REV 170825

WINDOW* NOTE: • WRAP FINESTOP RA/ RS/ VB INTO ROUGH OPENING ON HEAD IF ALSO INTENDED TO BE	
BACKER ROD AND SEALANT*	
WRAP BASE COAT AND REINFORCING MESH	
APPROVED EPS INSULATION BOARD	
FINESTONE ADHESIVE / BASE COAT APPLIED TO EPS INSULATION	
FINESTOP RA/FINESTOP RS/ FINESTOP VB	
FINESTONE FINISH COAT	
FINESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH	

REV 170825

# **TYPICAL WINDOW HEAD (RECESSED) FINEPANEL CI-D DESIGN**

SCALE: NTS

12



	٨	
FINESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH FINESTONE FINISH COAT		
ACCEPTABLE SHEATHING*		
BASF MAXFLASH OR SHEATHING FABRIC EMBEDDED IN FINESTOP RA; RS; VB OR WS FLASH w/ FLASHING PRIMER		
DIVERTER TRACK*		
FINESTONE ADHESIVE / BASE COAT APPLIED TO EPS INSULATION		
APPROVED EPS INSULATION BOARD		
FRAMING*		
FINESTOP RA/FINESTOP RS/ FINESTOP VB		10101
WRAP BASE COAT AND REINFORCING MESH		
DRIP		
BACKER ROD AND SEALANT*		
WINDOW*		
NOTE: - WRAP FINESTOP RA/ RS/ VB INTO ROUGH OPENING ON HEAD IF ALSO INTENDED TO BE AN AIR BARRIER. - DO NOT APPLY FINISH INTO JOINT TO RECEIVE SEALANT		
*BY OTHERS	F	REV 170825

# TYPICAL WINDOW HEAD (RECESSED) W/ DIVERTER TRACK FINEPANEL CI-D DESIGN







ACCEPTABLE SHEATHING*	
APPROVED EPS INSULATION BOARD*	
FRAMING*	
FINESTONE ADHESIVE / BASE COAT APPLIED TO EPS INSULATION BOARD	
FINESTOP RA/FINESTOP RS/ FINESTOP VB	
FINESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH FINESTONE FINISH COAT	
BASF COLOR COAT	
WRAP BASE COAT AND REINFORCING MESH	
BACKER ROD AND SEALANT*	
BASF MAXFLASH OR SHEATHING FABRIC EMBEDDED IN FINESTOP RA; RS; VB OR WS FLASH w/ FLASHING PRIMER	
WINDOW*	

NOTE: DO NOT APPLY FINISH INTO JOINT TO RECEIVE SEALANT

**\*BY OTHERS** 

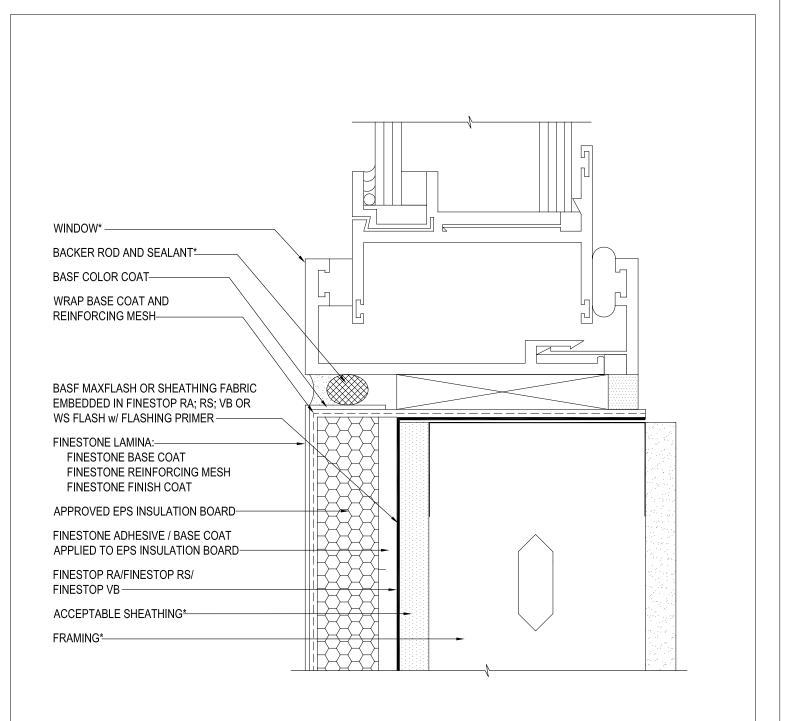
REV 170825

#### TYPICAL WINDOW JAMB (FLUSH) FINEPANEL CI-D DESIGN









NOTE: DO NOT APPLY FINISH INTO JOINT TO RECEIVE SEALANT

\*BY OTHERS

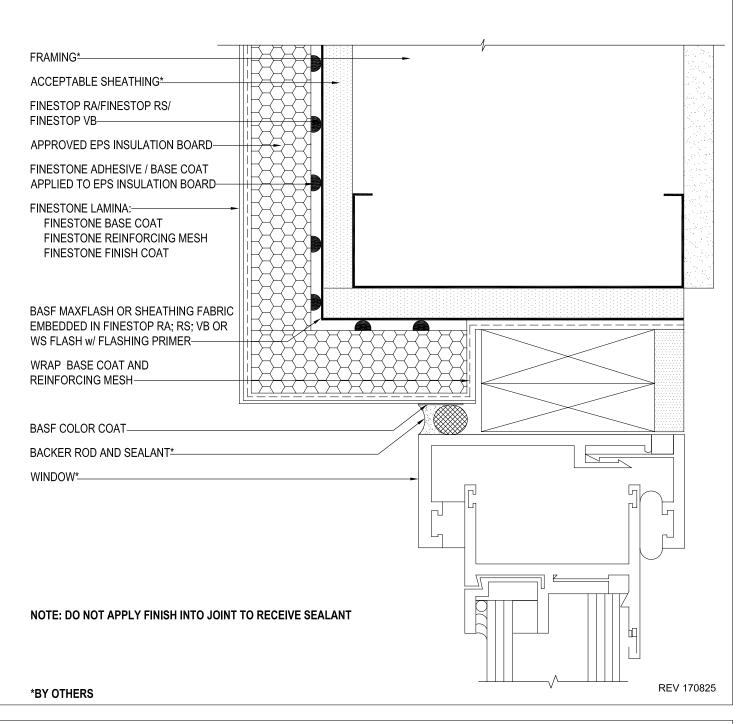
REV 170825

#### TYPICAL WINDOW SILL DETAIL (FLUSH) FINEPANEL CI-D DESIGN

SCALE: NTS

15





### TYPICAL WINDOW JAMB (RECESSED) FINEPANEL CI-D DESIGN

SCALE: NTS

16



VINDOW*	
MAXFLASH OR SHEATHING FABRIC IMBEDDED IN FINESTOP RA; RS; VB OR VS FLASH W/ FLASHING PRIMER	
VAN FLASHING W/ END DAMS*	
EINFORCING MESH	
INESTONE LAMINA: FINESTONE BASE COAT FINESTONE REINFORCING MESH FINESTONE FINISH COAT	
PROVED EPS INSULATION BOARD	
INESTONE ADHESIVE/ BASE COAT	
INESTOP RA/FINESTOP RS/	
	1

#### NOTE:

-EXTEND FLASHING MIN 50 mm (2") OVER EIFS -FLASHINGS ARE BY OTHERS AND SHALL BE AS PER DESIGN / CODE REQUIREMENT -DO NOT APPLY FINISH INTO JOINT TO RECEIVE SEALANT

**\*BY OTHERS** 

REV 170825

#### TYPICAL WINDOW SILL DETAIL (RECESSED) FINEPANEL CI-D DESIGN



