

1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

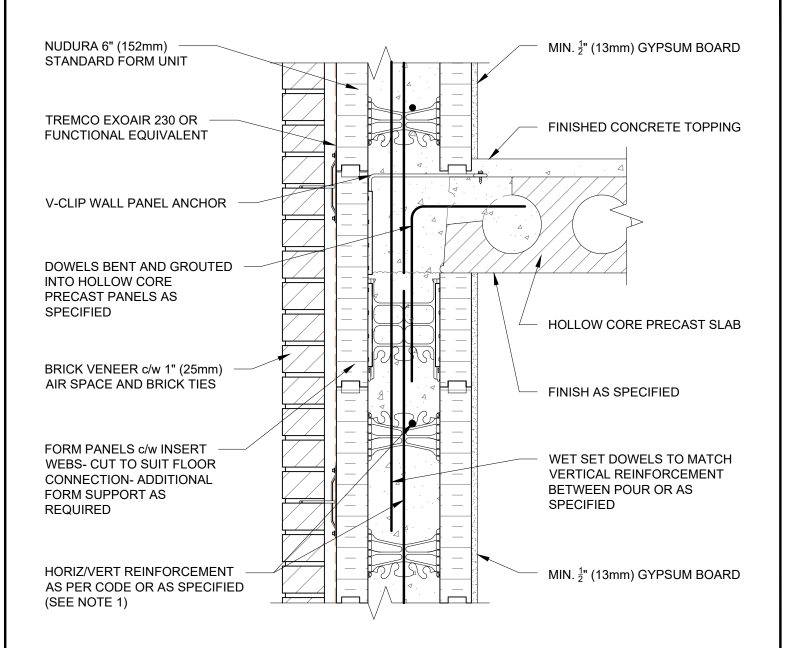
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D6A05



	Detail: Nudura 6" (152mm) Form Unit, Hollow Core Precast Slab, Intermediate Floor Connection, Exterior Bearing Wall Detail, Brick Veneer Finish		File Name:	
	Drawn by: JN	D		
	Revision #: 06	Revised by: KAB	Date: 3/13/2024	
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1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

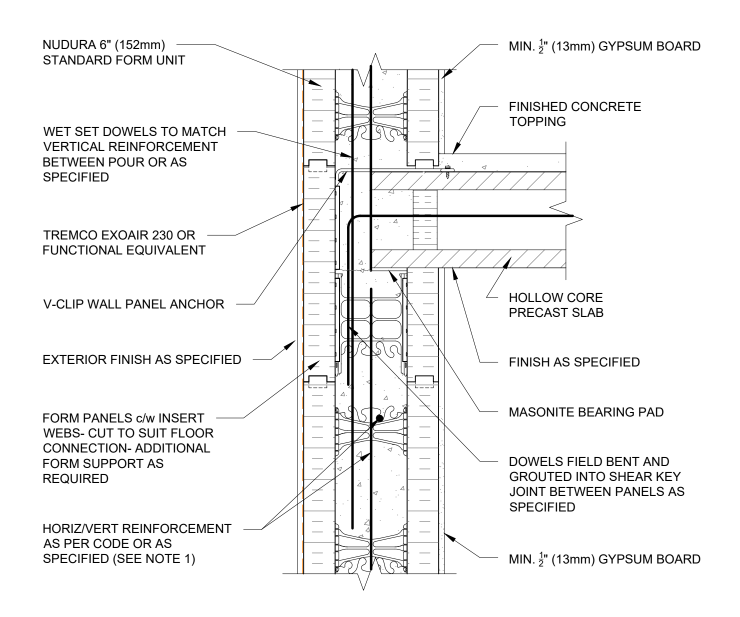
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D6A06



	Detail: Nudura 6" (152mm) F	File Name:		
	Drawn by: JN	Checked by: KS	Scale: 1:8	D
	Revision #: 06	Revised by: KAB	Date: 3/13/2024	
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1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

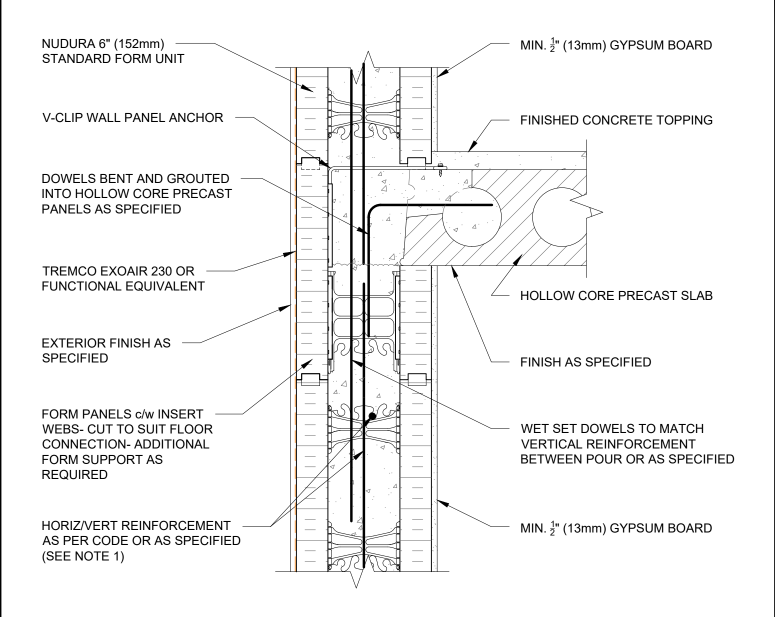
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D6A11



Detail: Nudura 6" (152mm) F Connection, Exterior	t Slab, Intermediate Floor inish As Specified	File Name:	
Drawn by: TVC	Checked by: KS	Scale: 1:8	D
Revision #: 05	Revised by: KAB	Date: 3/13/2024	
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1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

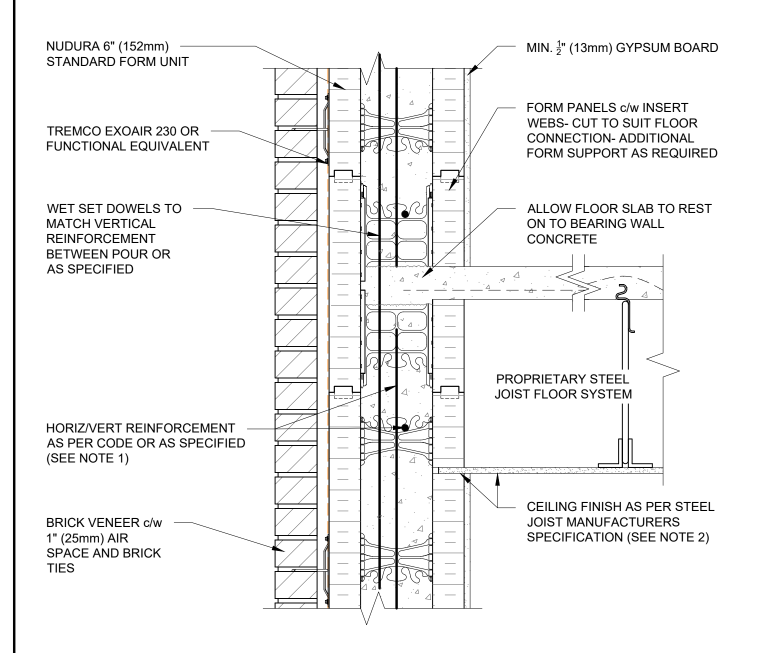
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D6A12



Detail: Nudura 6" (152mm) Form Unit, Hollow Core Precast Slab, Intermediate Floor Connection, Exterior Non-Bearing Wall Detail, Exterior Finish As Specified			File Name:
Drawn by: TVC	Checked by: KS	Scale: 1:8	De
Revision #: 05	Revised by: KAB	Date: 3/13/2024]
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1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

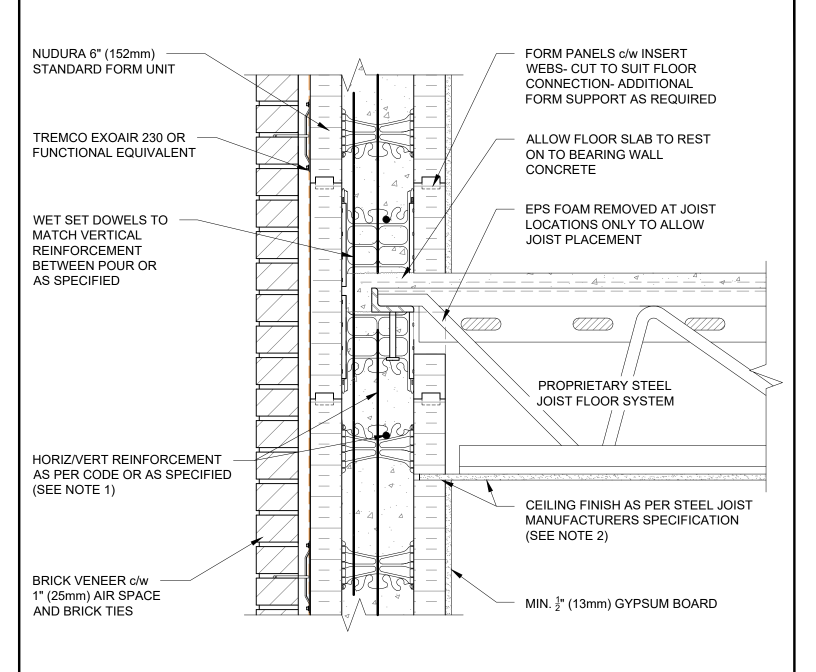
2) WHERE GYPSUM BOARD IS REQUIRED TO COMPLETE FIRE RATED ASSEMBLY, EPS FOAM KERF CUT TO ENABLE CEILING FINISH TO PROVIDE THERMAL BARRIER CONTACT TO CONCRETE)

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Detail: Nudura 6" (152mm) F Connection, Exterior 9	Form Unit, Steel Joist Floor Sys Side Wall, Brick Veneer Finish	stem, Intermediate Floor	File Name:
Drawn by: TVC	by: TVC Checked by: KS Scale: 1:8		D6B05
Revision #: 05	Revised by: KAB	Date: 3/13/2024	20200
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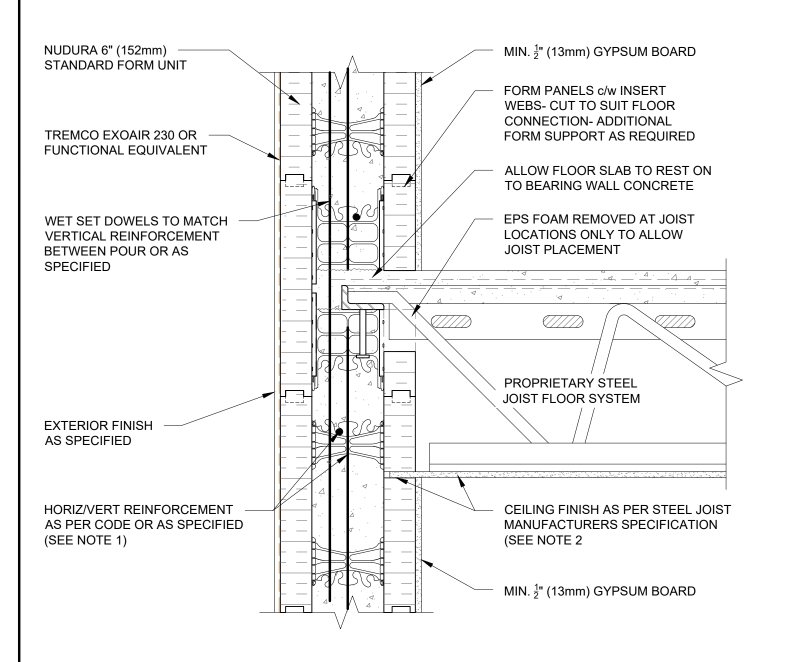
2) WHERE GYPSUM BOARD IS REQUIRED TO COMPLETE FIRE RATED ASSEMBLY, EPS FOAM KERF CUT TO ENABLE CEILING FINISH TO PROVIDE THERMAL BARRIER CONTACT TO CONCRETE)

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Detail: Nudura 6" (152mm) Form Unit, Steel Joist Floor System, Intermediate Floor Connection, Exterior Bearing Wall, Brick Veneer Finish			File Name:
Drawn by: TVC Checked by: KS Scale: 1:8		D6B06	
Revision #: 05 Revised by: KAB Date: 3/13/2024			20200
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1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

2) WHERE GYPSUM BOARD IS REQUIRED TO COMPLETE FIRE RATED ASSEMBLY, EPS FOAM KERF CUT TO ENABLE CEILING FINISH TO PROVIDE THERMAL BARRIER CONTACT TO CONCRETE)

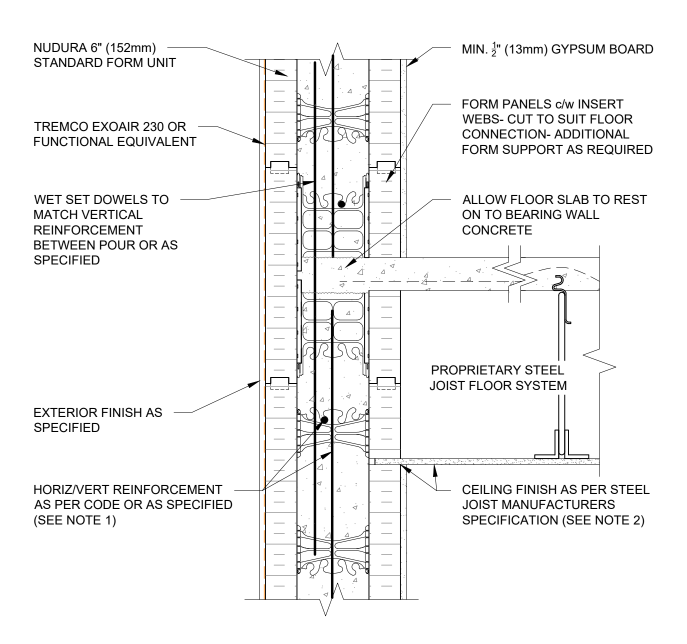
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D6B09



Detail: Nudura 6" (152mm) Form Unit, Steel Joist Floor System, Intermediate Floor Connection, Exterior Wall, Exterior Finish As Specified			File Na	
	Drawn by: TVC	Checked by: KS	Scale: 1:8	
	Revision #: 05	Revised by: KAB	Date: 3/13/2024	
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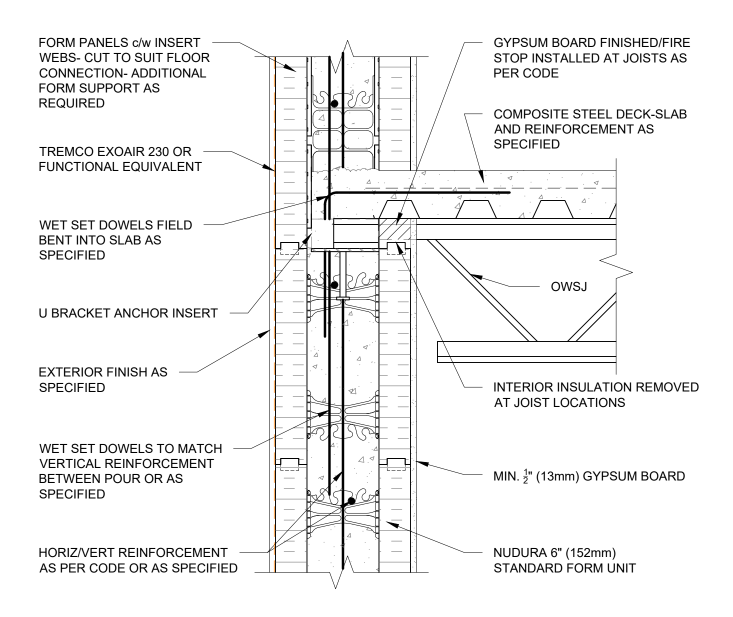
2) WHERE GYPSUM BOARD IS REQUIRED TO COMPLETE FIRE RATED ASSEMBLY, EPS FOAM KERF CUT TO ENABLE CEILING FINISH TO PROVIDE THERMAL BARRIER CONTACT TO CONCRETE)

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Detail: Nudura 6" (152mm) F Connection, Exterior	File Name:			
Drawn by: TVC	D6B10			
Revision #: 05	202.0			
		4		





1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

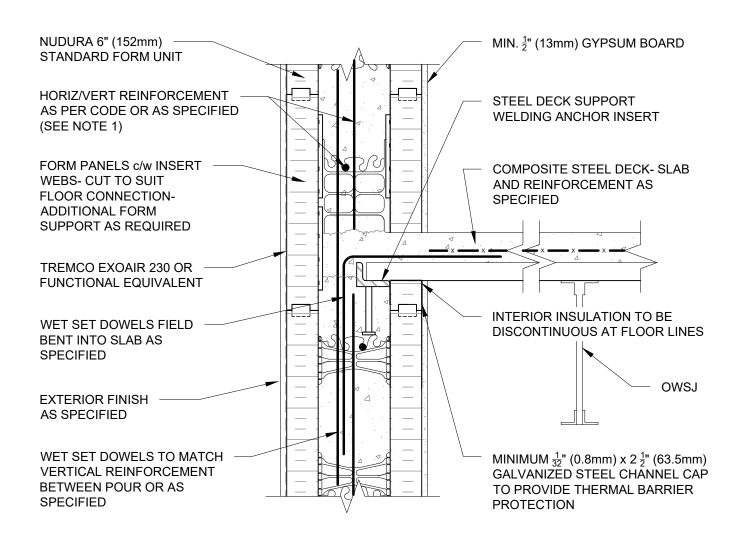
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D6C07



Detail: Nudura 6" (152mm) Form Unit, Composite Steel Deck-Slab Steel Joist On Ext. Bearing Wall, Intermediate Floor Connection, Exterior Finish As Specified			File N	
	Drawn by: TVC	Checked by: KS	Scale: 1:8	
	Revision #: 05	Revised by: KAB	Date: 3/13/2024	
		WWW	tremcocna com	





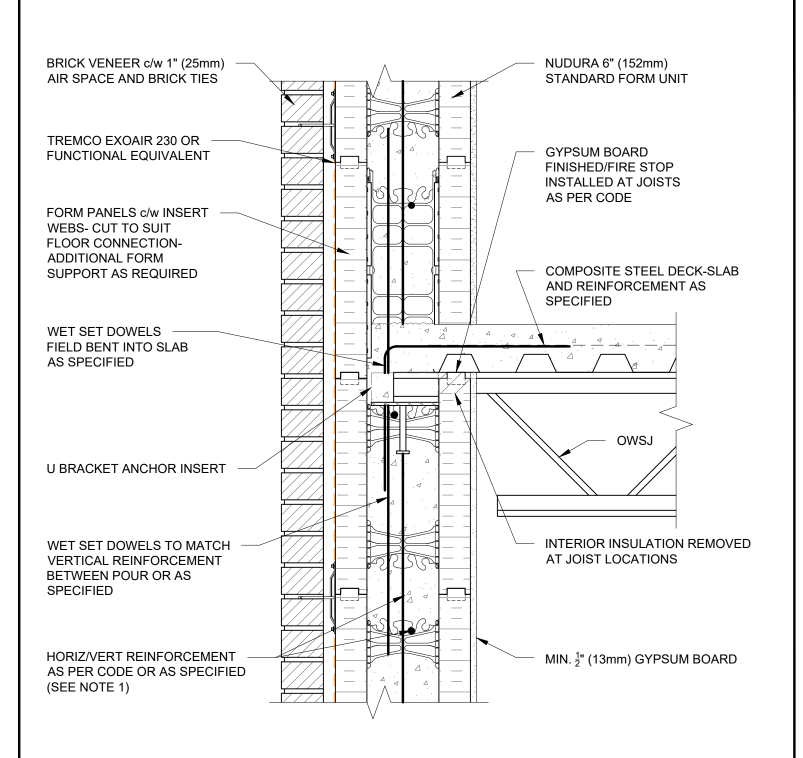
1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Detail: Nudura 6" (152mm) F	File Name:		
Drawn by: TVC	Checked by: KS	Scale: 1:8	D6C08
Revision #: 06	Revised by: KAB	Date: 3/13/2024	20000





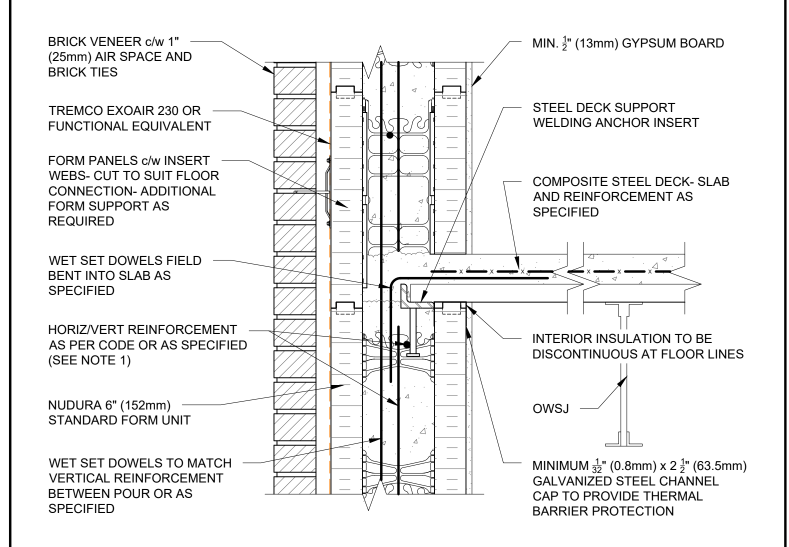
1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Detail: Nudura 6" (152mm) I Ext Bearing Wall, Inte	File Name:		
Drawn by: TVC Checked by: KS Scale: 1:8			D6C09
Revision #: 08 Revised by: KAB Date: 3/13/2024			20000
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1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

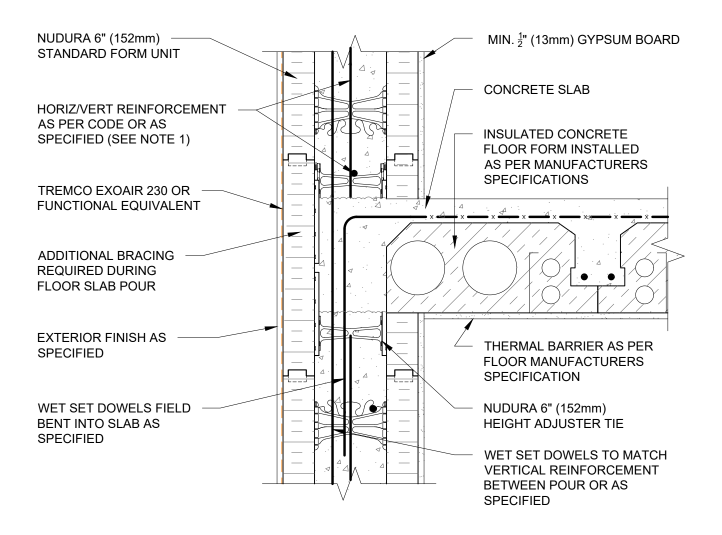
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D6C10



Detail: Nudura 6" (152mm) Form Unit, Composite Steel Deck-Slab, Steel Joists On Side Wall, Intermediate Floor Connection, Brick Veneer Finish			
Drawn by: TVC	Checked by: KS	Scale: 1:8	
Revision #: 07	Revised by: KAB	Date: 3/13/2024	
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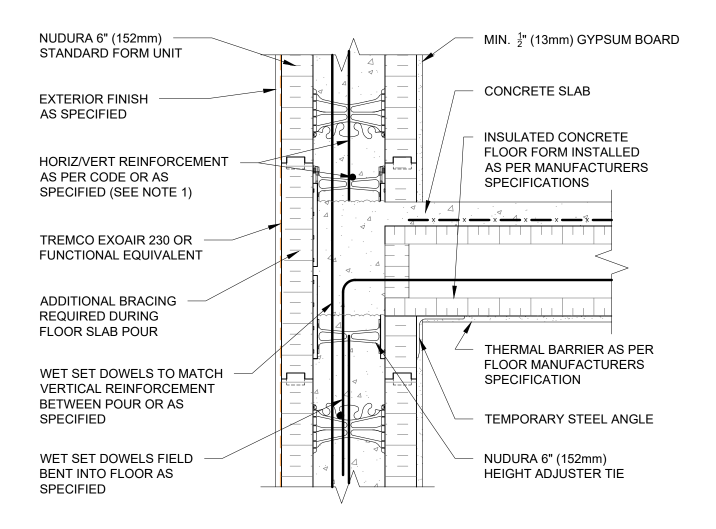
1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Nudura 6" (152mm) Form Unit, ICFS Connection, ICFS Resting On Form, Detail: Exterior Side Wall, Exterior Finish As Specified			File Name:
Drawn by: JN	Checked by: KS	Scale: 1:8	D6D01
Revision #: 06	Revised by: KAB	Date: 3/13/2024	20201
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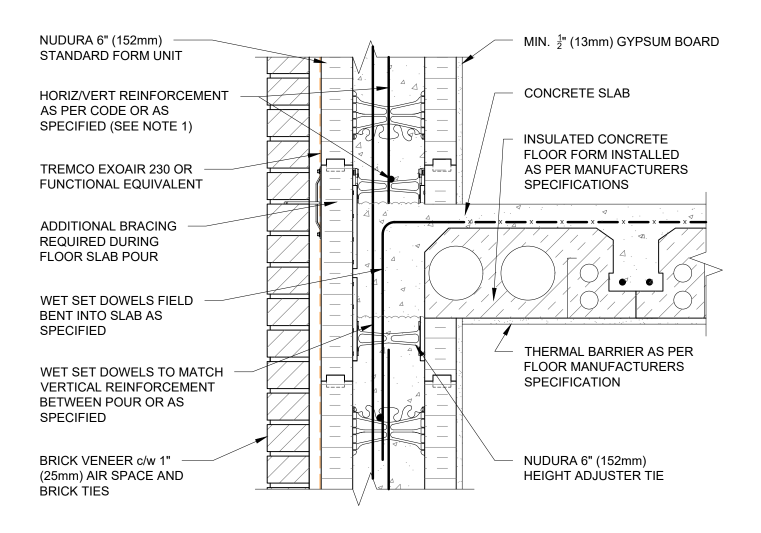
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Detail: Nudura 6" (152mm) Form Unit, ICFS Connection, ICFS Resting On Form, Exterior Bearing Wall, Exterior Finish As Specified		File Name:	
Drawn by: JN	Checked by: KS	Scale: 1:8	D6D02
Revision #: 06	Revised by: KAB	Date: 3/13/2024	20202
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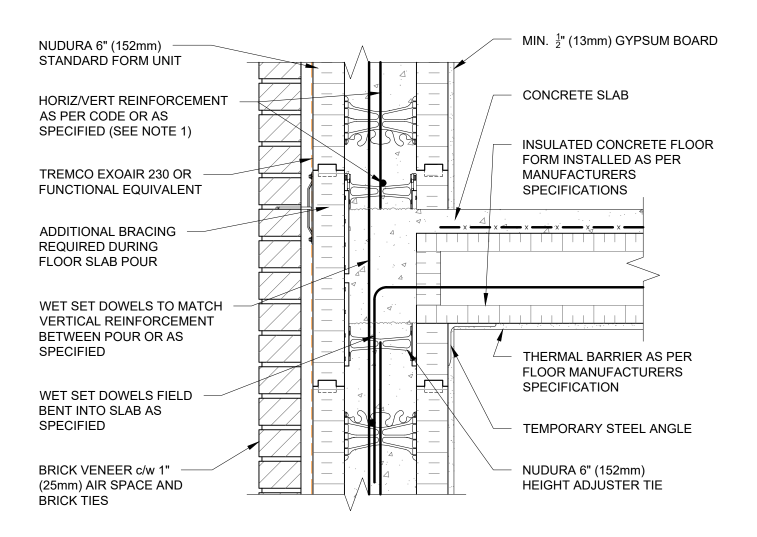
Name:

D6D05



Detail: Exterior Side Wall, Brick Veneer Finish		File		
	Drawn by: JN	Checked by: KS	Scale: 1:8	
	Revision #: 06	Revised by: KAB	Date: 3/13/2024	
	www.tremcocna.com			





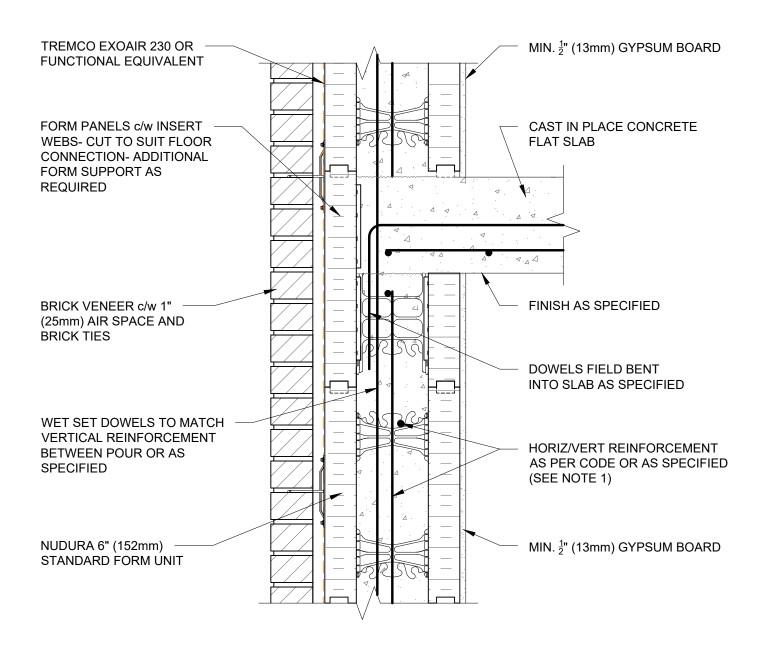
1) FOR OPTIMAL REINFORCEMENT PLACEMENT IN THE NUDURA FORM, SPACING OF HORIZONTAL REINFORCEMENT TO BE SPECIFIED AT 18" (457mm) O.C. AND VERTICAL REINFORCEMENT TO BE SPECIFIED AT MULTIPLES OF 8" (203mm) O.C. REFER TO NUDURA REINFORCEMENT PLACEMENT DETAILS.

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Detail: Nudura 6" (152mm) Form Unit, ICFS Connection, ICFS Resting On Form, Exterior Bearing Wall, Brick Veneer Finish		File Name:	
Drawn by: TVC	Checked by: KS	Scale: 1:8	D6D06
Revision #: 06	Revised by: KAB	Date: 3/13/2024	20200





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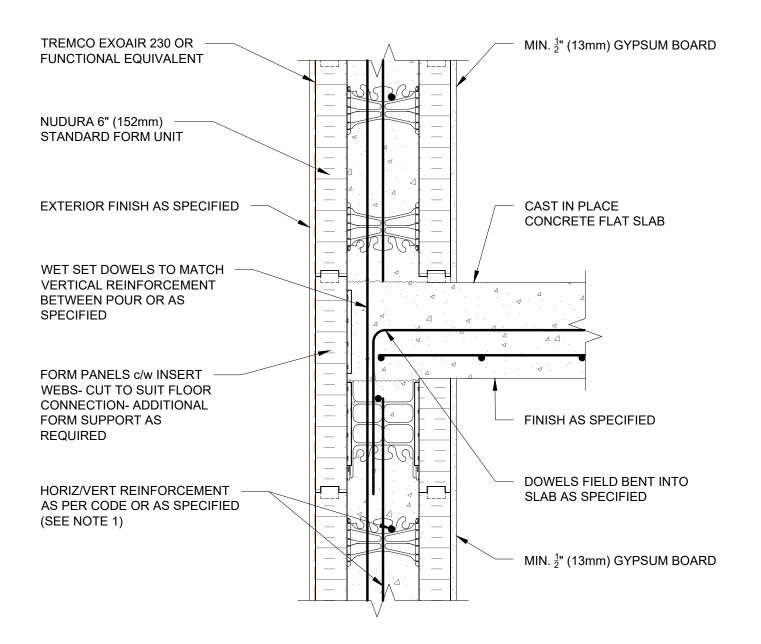
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D6E03



	Detail: Nudura 6" (152mm) Form Unit, Concrete Flat Plate, Intermediate Floor Connection, Bearing Wall Detail, Brick Veneer Finish		File Name:	
	Drawn by: KS	Checked by: KS	Scale: 1:8	ם
	Revision #: 01	Revised by: KAB	Date: 3/13/2024	
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Detail: Nudura 6" (152mm) Form Unit, Concrete Flat Plate, Intermediate Floor Connection, Exterior Bearing Wall Detail, Exterior Finish Specified			File Name:	
Γ	Drawn by: KS	Checked by: KS	Scale: 1:8	D6E04
Ī	Revision #: 01	Revised by: KAB	Date: 3/13/2024	20201
Г	www.tremcocpa.com			

