ROE PERMIT #

Documentation of Called Inspections for New Construction

District:		Facility: Superintendent:								
Build	ding Permit Holder (BPH):_					Contractor:				
2015 International Building Code		BPH Ready Notification		Inspection (within hours)		Discrepancies Identified During Inspection	Approval to Proceed		A/E or Qualified Inspector	
Mir	nimum Required Inspections	Date	Time	Date	Time	Inspection Item No(s)	Date	Time	Initials	ID No.
I.	Footing									
II.	Foundation									
III.	Concrete Slab / Under-floor									
IV.	Lowest Floor Elevation									
V.	Framing									
VI.	Lathe and Gypsum Board									
VII.	Fire Resistant Penetrations									
VIII.	Energy Efficiency									
IX.	Special Inspection									
X.	Final IBC									
Λ.	Fillal IBC									
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2015 IBC Appendix K Electrical Code		BPH Ready Notification		Inspection (within hours)		Discrepancies Identified During Inspection	Approval to Proceed		A/E or Qualified Inspector	
Mi	inimum Required Inspection	Date	Time	Date	Time	Inspection Item No(s)	Date	Time	Initials	ID No.
	Prefabricated Assembly					r				
I.	Evaluation Report									
II.	Underground									
III.	Rough-in									
VI.	Final Electrical									
	2015 International Energy	RPH I	Ready	Inch	ection	Discrepancies Identified			A/F or	Qualified
Conservation Code		BPH Ready Notification		Inspection (within hours)		During Inspection	Approval to Proceed		A/E or Qualified Inspector	
Mir	nimum Required Inspections	Date	Time	Date	Time	Inspection Item No(s)	Date	Time	Initials	ID No.
I.	Foundation THERMAL ENVELOPE					•				
II.										
III.	Framing THERMAL ENVELOPE									
111.	Insulation THERMAL ENVELOPE									
	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover"									
IV.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER									
	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL/LIGHTING									
	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER									
IV.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, LIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL /LIGHTING									
IV.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, JEHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL									
IV.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, LIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL /LIGHTING									
IV. V. VI.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL,/LIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL /LIGHTING Final IECC	ВРН І	Ready	Insp	pection	Discrepancies Identified			A/E or	Oualified
IV. V. VI.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, LIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL /LIGHTING	BPH I Notifi	Ready	Insp (within	pectionhours)	Discrepancies Identified During Inspection	Approval	to Proceed		Qualified
IV. V. VI. 20	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL,/LIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL /LIGHTING Final IECC						Approval Date	to Proceed Time		
IV. V. VI. 20	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, ALIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL ALIGHTING Final IECC D15 International Fire Code	Notifi	cation	(within	hours)	During Inspection	**		Insp	pector
IV. V. VI.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, JIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL //LIGHTING Final IECC D15 International Fire Code nimum Required Inspection	Notifi	cation	(within	hours)	During Inspection	**		Insp	pector
IV. V. VI. 20 Min I.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, ALIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL //LIGHTING Final IECC D15 International Fire Code nimum Required Inspection Final IFC	Notifi Date	cation Time	(within Date	hours) Time	During Inspection Inspection Item No(s)	**		Insp Initials	ID No.
IV. V. VI. 20 Min I.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, ALIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL //LIGHTING Final IECC D15 International Fire Code nimum Required Inspection Final IFC nternational Mechanical & Fuel	Notifi Date BPH 1	Time Ready	(within Date	hours) Time	During Inspection Inspection Item No(s) Discrepancies Identified	Date		Insy Initials A/E or	ID No.
IV. V. VI. 20 Mii I. 2015 In	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, LIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL //LIGHTING Final IECC D15 International Fire Code nimum Required Inspection Final IFC International Mechanical & Fuel Gas Code	Notifi Date BPH I Notifi	Cation Time Ready Cation	(within Date Insp (within Insp	hours) Time Dection hours)	During Inspection Inspection Item No(s) Discrepancies Identified During Inspection	Date Approval	Time to Proceed	Insy Initials A/E or	ID No. Qualified pector
IV. V. VI. 20 Mii I. 2015 In	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, ALIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL //LIGHTING Final IECC D15 International Fire Code nimum Required Inspection Final IFC nternational Mechanical & Fuel	Notifi Date BPH 1	Time Ready	(within Date	hours) Time	During Inspection Inspection Item No(s) Discrepancies Identified	Date	Time	Insp Initials A/E or Insp	ID No.
IV. V. VI. 20 Mii I. Mii	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, LIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL //LIGHTING Final IECC D15 International Fire Code nimum Required Inspection Final IFC International Mechanical & Fuel Gas Code nimum Required Inspections Prefabricated Assembly	Notifi Date BPH I Notifi	Cation Time Ready Cation	(within Date Insp (within Insp	hours) Time Dection hours)	During Inspection Inspection Item No(s) Discrepancies Identified During Inspection	Date Approval	Time to Proceed	Insp Initials A/E or Insp	ID No. Qualified pector
IV. V. VI. 20 Mii I. Mii I.	Insulation THERMAL ENVELOPE Rough-in "Okay-to-Cover" MECHANICAL, SERVICE WATER HEATING, ELECTRICAL, ALIGHTING Final MECHANICAL, SERVICE WATER HEATING, ELECTRICAL ALIGHTING Final IECC D15 International Fire Code nimum Required Inspection Final IFC International Mechanical & Fuel Gas Code nimum Required Inspections Prefabricated Assembly Evaluation Report	Notifi Date BPH I Notifi	Cation Time Ready Cation	(within Date Insp (within Insp	hours) Time Dection hours)	During Inspection Inspection Item No(s) Discrepancies Identified During Inspection	Date Approval	Time to Proceed	Insp Initials A/E or Insp	ID No. Qualified pector