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Hybrid Foundation Retrofits

Building America Experts Meeting
Foundations: Research Results and Builder's Handbook Review
November 15, 2011, Minneapolis, MN

Background

Hybrid Foundation Retrofits 2

Background

- Space conditioning energy use for basements
- Known moisture-safe solutions (previous research)
- Persistent bulk water (leakage) issues
- Retrofits of existing foundations
 - Especially uneven wall (rubble stone) foundations
- "Hybrid" insulation and bulk water control assemblies

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Foundations w. bulk water issues

- Severe and rapid damage to interior insulation and finishes due to bulk water intrusion

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Insulation Location Choices

- Retrofits: interior insulation is often the only available option

Internally Insulated Basement Externally Insulated Basement Basement Insulated in the Middle Basement Insulated Both Externally and Internally

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Basement Insulation Location

- 4.6 ACH50; 2129 CFM 50 total; 1100 CFM 50 through floor
- 8.5 ACH50; 3590 CFM 50 total; 1740 CFM 50 through floor

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Basement Insulation Problems

- Wintertime interior moisture condensation (like above-grade walls)
- Condensation at bottom of wall (thermal lag of soil)
- Lack of drying of assembly (moisture from concrete and soil); soil is at 100% RH
- Soil gas condensation
- Liquid water through wall

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Priorities for Dealing with Water

- Damage Functions (In Order of Importance)
- Liquid Water
 - Control from exterior—drainage, grading
- Capillary Water (“wicking”)
- Air-Transported Moisture
- Vapor Diffusion
- General rules; can vary on case-to-case basis

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Freezing/Frost Heave Issues

- Interior insulation reduces heat flux → colder ground temperatures/deeper frost penetration
- Frost damage unlikely <60” extreme frost depth
- Inward frost heave impossible → directional heave
- Adfreezing similar: can occur on unheated structures. Heated → heat flux still outwards (although reduced)
- Canadian BETT study (1980s)

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Freezing/Frost Heave Issues

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Freezing/Frost Heave Issues

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Previous Work

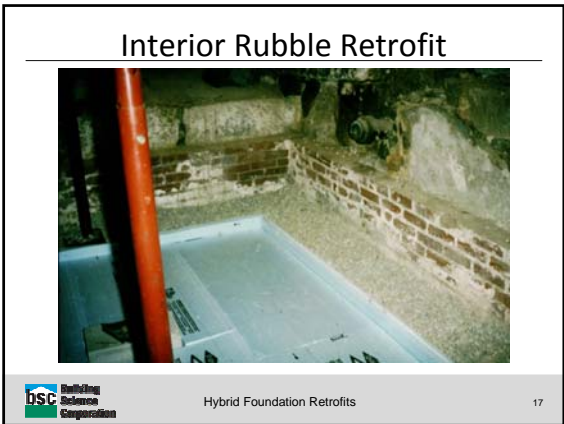
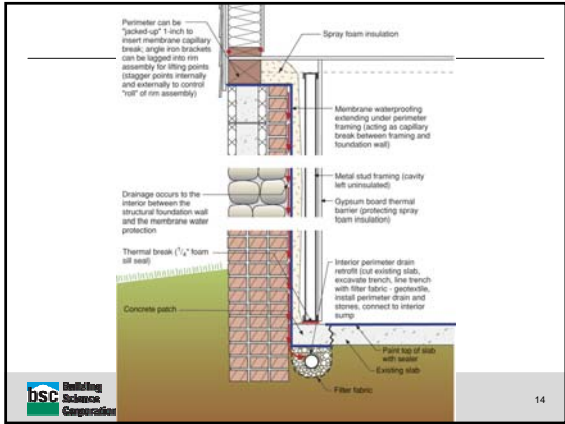
- Trade press: interior perimeter drainage
 - Drains slab and wall: no air barrier between sub-slab and interior
- AVID System (Air/Vapor/Insulation/Drainage)
 - Interior drainage; half-height insulation
- Goldberg & Farkas (2004)
 - Interior 0.5 PCF spray foam
 - Typically good performance/low moisture accumulation
 - Zone 7 frosting on above-grade portion (insulation/foundation)

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
Recommended Designs & Variants

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


Interior Rubble Retrofit



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Air Gap Membrane Variant

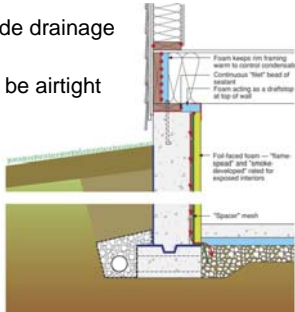


- Spray foam sufficiently stiff at typ. thickness (2" +)
- XPS basement slab perimeter insulation
- Spray foam forms concrete slab thermal break
- Beam pocket detail (air seal from subslab)

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Flat Surface Walls

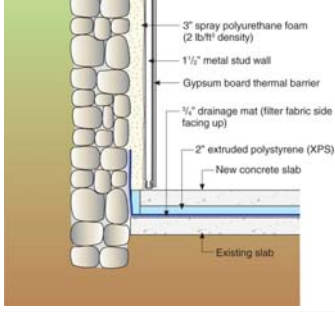
- Spacer mesh to provide drainage behind foam
- Drainage space must be airtight
- Alternate: XPS with channels and filter fabric



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Partial Drainage Detail

- Insulated slab on top of existing slab
- No membrane up wall surface
- Wet vs. dry basement?
- Light gauge steel framing interior wall



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Partial Drainage Detail

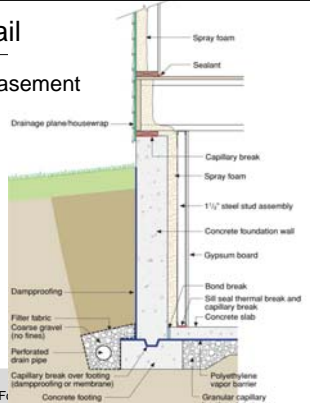


- Sump must be connected to drainage mesh
- Air leakage around drainage space termination (interior chimney)

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Non-Drained Detail

- "Substantially dry" basement
- Judgment call
- Steel studs clear of spray foam



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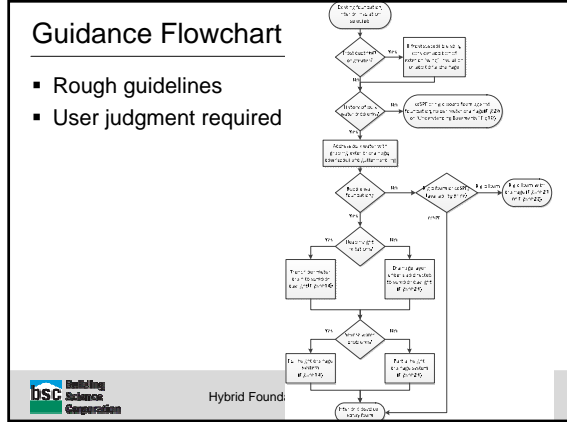
Spray foam basement insulation

- Open cell
 - Climate specific
- Closed cell



Guidance Flowchart

- Rough guidelines
- User judgment required



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Additional Research Topics



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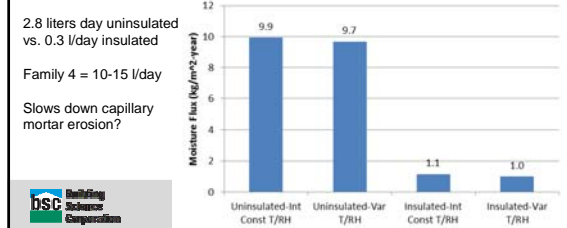
Hygrothermal Simulations

- Moisture emissions before/after interior ccSPF
 - No drainage layer—spray foam only
 - kg/m²·year
 - Constant and variable interior T/RH


2.8 liters day uninsulated vs. 0.3 l/day insulated

Family 4 = 10-15 l/day

Slows down capillary mortar erosion?

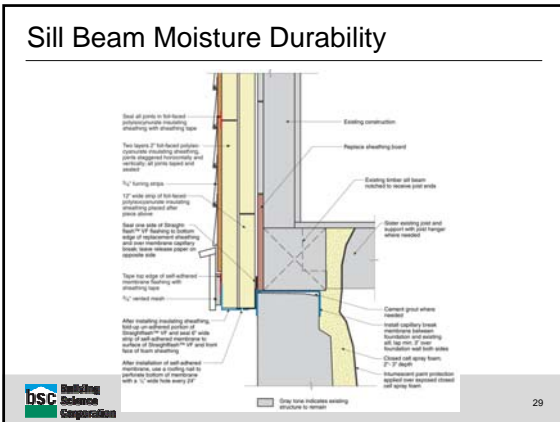



Scenario	Moisture Flux (kg/m ² ·year)
Uninsulated-Int Const T/RH	9.9
Uninsulated-Var T/RH	9.7
Insulated-Int Const T/RH	1.1
Insulated-Var T/RH	1.0



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Sill Beam Moisture Durability

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Sill Beam Moisture Durability



“This building has been around for the last 100 years...”



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Sill Beam Moisture Durability

- Sill-to-foundation surface colder
- Less drying available
- But greater protection from bulk water
- Permeable insulation detail?

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Field Survey Work

- Existing foundation 1996 to 2009, Zone 5A
- Variety of interior ccSPF foundation insulation
- Temperatures and RHs (summer measurement)
 - Basement/crawl space dewpoint vs. above grade
 - Behind foam ~80-90% consistently (not 100%)
- Disassembly: no damage seen
 - Rubble stone walls are not air barriers!

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Field Survey Work

- Sub slab insulation reduces risk of moisture issues (carpets on slabs; cardboard boxes)

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Further Work

- Mature technology; extensive track record
- Frost damage to foundations in very cold (DOE Zones 6 & 7)—“Where is the edge?”
- Decision to use drainage layer—“historically dry” basement, etc.
- Efflorescence/mortar erosion—sufficiently slowed by reduced evaporation?
- Sill beam drying in interior retrofits; capillary break requirement guidelines?

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Questions?

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This presentation is based research covered in
BSC TO2 7.7 Hybrid Foundation Insulation

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