

# CONCRETE WORK CHECKLIST

For use by concrete flat work contractor in pouring the basement floor. All page references made below use the Envirocast® Wall Systems Builder's Technical Handbook and the 2012 International Residential Code. Additional copies of this checklist are available for download at www.envirocast.com

#### 1. Builder Guideline Booklet

Obtain your personal copy of the Envirocast® Wall System Builder's Technical Handbook

#### 2. Building drawings

Confirm you are working from the approved drawing:

Drawing date: \_\_\_\_\_Drawing Rev:\_\_\_\_\_

### 3. Crawl Space

Confirm with builder one of the following: Treated wooden bracing at 48" OC, or 12" minimum inside backfill, or 4" minimum poured concrete floor thickness.

## 4. Concrete floor - Clean 4" base (R506.2.2)

Install vapor retarder under floor pour as required by local code (R506.2.3) 3 1/2" minimum concrete floor thickness (R506.1) Fasten lathe at the desired height of the concrete floor to form a screed board Screw slab connectors (if present) into the threaded insert in the bottom portion of the Envirocast® panels that form a mating surface with the floor plan before pouring concrete floor.