2009 Building Safety Conference

“Building a Safer Tomorrow”

The 28th annual New Jersey Building Safety Conference was held this year from May 6 through May 8 at the Trump Taj Mahal in Atlantic City. As our theme above aptly suggests, the focus of this year’s conference was on meeting the current challenges faced throughout our industry while assuring that we are ready for the many innovations and new techniques that the future will bring, making sure that our tomorrow is, indeed, safer.

The "Crackerbarrel" on the first evening had a record setting 46 tables covering varying topics of interest ranging from floodplain management to an opportunity to speak with our Director, Cynthia Wilk, about the many hot topics the Division is working on to meet the needs of our local inspectors and officials. There were 13 seminars held each training day running across the spectrum from electrical code updates to swimming pool and spa safety.

One of the major events at the Conference, as always, is the opportunity to honor those whose commitment and dedication over the past year is recognized by their associations- the Inspectors and Technical Assistant of the Year. This year was

continued on page 2

CPVC Fire Sprinkler System Drop Installations

It has come to the attention of the Department that some fire sprinkler systems utilizing Chlorinated Polyvinyl Chloride (CPVC) pipe are being installed incorrectly. In one city, where 13 high rise buildings were being constructed, an observant Fire Subcode Inspector noticed the sprinkler contactor installing the sprinkler head drops incorrectly. The inspector asked that a random sample of heads be removed to check for obstructions. The problem is that the sprinkler heads are being installed in the drops before the drops are installed onto the branch lines. When the drop is installed the adhesive drips down through the drop and seals the sprinkler head cap in place causing a blockage.

The manufacturer’s installation specification has requirements on how to install these drops. The requirements clearly state that the heads are not to be installed until the adhesive has had time to cure. The cure time could be as long as 48 hours or as short as 15 minutes before a test could be conducted on the pipe. The NFPA referenced standard has no installation information about these types of drops. The manufacturer’s specifications strongly recommend that the contractors attend an installation class before they start installing the product and attend an update class every two years thereafter.

continued on page 6
particularly notable for the Division, as our own Tom Pitcherello was selected as Plumbing Inspector of the Year, and also, a member of the Building Safety Committee, Martin Vogt, was selected as the Building Inspector of the Year. Congratulations to all for your hard work and well deserved awards! Director Wilk, along with the association presidents presented the following awards:

New Jersey Association of Technical Assistants  
Technical Assistant of the Year
Catherine Booth

Building Officials Association of New Jersey  
Building Inspector of the Year
Martin Vogt

New Jersey State Plumbing Inspectors Association  
Plumbing Inspector of the Year
Thomas Pitcherello

New Jersey Fire Prevention and Protection Association  
Fire Protection Inspector of the Year
Joseph Moschello

Municipal Electrical Inspectors Association of New Jersey  
Electrical Inspector of the Year
Charles Hood

Conferences of this sort provide a valuable opportunity not only for educational pursuits, but to allow for a chance to share ideas and experiences, fostering fellowship among our peers. The reception to honor the awardees gives us all a chance to offer congratulations to the award recipients and to share some great food and entertainment, as well. The Fabulous Greaseband returned again this year providing great music and fun for all, so far being a conference favorite. The inspector and technical assistant associations were of particular help this year, providing assistance in making our awards reception memorable- a special thanks to all involved!

The Building Safety Conference is nice break from the normal routine and provides the chance to enhance your educational opportunities and receive information on important and cutting edge topics. We are looking forward to seeing everyone again next year when we meet again at the Taj Mahal on April 28-30th. Hope to see you there!

Source: John Delasandro  
Licensing Unit, Bureau of Code Services
Above left, NJPIA’s 2009 honoree Thomas Pitcherello accompanied by NJPIA President Thomas McGonigle. And to the right, NJFP&PA’s 2009 honoree Joseph Moscello accompanied by NJFP&PA President Stanley Sickels.

Index to the Construction Code Communicator 2008 (Volume 20)

<table>
<thead>
<tr>
<th>Article</th>
<th>Edition</th>
<th>Issue No.</th>
<th>Page</th>
<th>Discipline</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAV’s Permitted or Not Permitted</td>
<td>Spring</td>
<td>1</td>
<td>1</td>
<td>Plumbing</td>
</tr>
<tr>
<td>Accessible Controls and Operable Parts</td>
<td>Spring</td>
<td>1</td>
<td>1</td>
<td>Barrier Free, Electrical</td>
</tr>
<tr>
<td>Backflow Preventers</td>
<td>Summer</td>
<td>2</td>
<td>7</td>
<td>Fire Protection</td>
</tr>
<tr>
<td>Building Safety Conference –Another Adventure, New Venue</td>
<td>Summer/Fall</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Conflict of Interest Update</td>
<td>Spring</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>CSST Bonding Follow-Up</td>
<td>Winter</td>
<td>3</td>
<td>4</td>
<td>Electrical</td>
</tr>
<tr>
<td>Clothes Dryers –Residential (Type I) Combustion Air</td>
<td>Winter</td>
<td>3</td>
<td>3</td>
<td>Plumbing, Fire Protection</td>
</tr>
<tr>
<td>Coming Soon –The New UCC Information Folder in the MyNewJersey Document Library: Codes and Standards’ Online Reference Room</td>
<td>Winter</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Defining Occupant Load</td>
<td>Summer/Fall</td>
<td>2</td>
<td>8</td>
<td>Building, Fire Protection</td>
</tr>
<tr>
<td>Final Payment –Contractual Matter</td>
<td>Winter</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Fire Suppression Systems for Balconies and Decks in Residential Construction</td>
<td>Spring</td>
<td>1</td>
<td>5</td>
<td>Fire Protection</td>
</tr>
<tr>
<td>Gas Water Heaters Recalled</td>
<td>Winter</td>
<td>3</td>
<td>4</td>
<td>Plumbing, Fire Protection</td>
</tr>
<tr>
<td>Gravel or Stone on Roofs</td>
<td>Spring</td>
<td>1</td>
<td>6</td>
<td>Building</td>
</tr>
<tr>
<td>Hard-wired, Inter-connected Smoke Alarms vs. Low-voltage Smoke Detection Systems</td>
<td>Spring</td>
<td>1</td>
<td>6</td>
<td>Fire Protection</td>
</tr>
<tr>
<td>Hot Topics</td>
<td>Winter</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Impact Protection for Appliances Located in Private Garages</td>
<td>Spring</td>
<td>1</td>
<td>7</td>
<td>Building, Plumbing</td>
</tr>
<tr>
<td>Index to 2007 CCE (Volume 19)</td>
<td>Spring</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Licensed Professional Contractors</td>
<td>Spring</td>
<td>1</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>List of Registered Builders</td>
<td>Spring</td>
<td>1</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Loading Requirements for Handrails and Guards</td>
<td>Summer/Fall</td>
<td>2</td>
<td>10</td>
<td>Building</td>
</tr>
<tr>
<td>Manual J Referenced in IRC/2006</td>
<td>Summer/Fall</td>
<td>2</td>
<td>8</td>
<td>Plumbing</td>
</tr>
<tr>
<td>Mixed Occupancies –How to Separate per IBC/2006</td>
<td>Spring</td>
<td>1</td>
<td>8</td>
<td>Building</td>
</tr>
<tr>
<td>Multiple Permits for Multiple Dwellings Means Multiple Mistakes</td>
<td>Spring</td>
<td>1</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>National Certification of Construction Code Professionals Now Available from IAPMO</td>
<td>Winter</td>
<td>3</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>NSPC Public Hearing to be Held in NJ</td>
<td>Spring</td>
<td>1</td>
<td>2</td>
<td>Plumbing</td>
</tr>
<tr>
<td>New Jersey Licensed Master Plumbers and Home Improvement Contractor Registrations</td>
<td>Summer/Fall</td>
<td>2</td>
<td>5</td>
<td>Plumbing, Fire Protection</td>
</tr>
<tr>
<td>New Jersey Register Adoptions</td>
<td>Spring</td>
<td>1</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>New Jersey Register Adoptions</td>
<td>Summer/Fall</td>
<td>2</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>
It seems that the recent addition of N.J.A.C. 5:23-4.19(b)6, i.e., "The minimum permit surcharge fee shall be $1.00," has caused confusion in understanding 5:23-4.19(b)1through 5. Therefore, to clarify:

1. **No** permit surcharge fee shall be collected for pre-engineered systems of commercial farm buildings.
2. **No** permit surcharge fee shall be collected for permits to perform asbestos abatement or lead abatement.
3. **No** permit surcharge fee shall be collected for permits for the construction or rehabilitation of residential units that are to be legally restricted to occupancy by households of low- or moderate-income.
4. **No** permit surcharge fee shall be collected for demolition of buildings or structures.
5. **No** permit surcharge fee shall be collected for work consequential to a natural disaster when the local code enforcement agency is waiving its fee.

Further, where the Uniform Construction Code Act itself specifies that no training fee or permit surcharge fee shall be charged, no permit surcharge fee shall be charged. Those instances are:

6. The issuance of a Construction Permit for the installation or alteration of solar energy heating or cooling systems.
7. The issuance of a Construction Permit for the construction, reconstruction, alteration or improvement designed and undertaken solely to promote accessibility by disabled persons.
Air Leakage

Since everyone tends to like pictures to explain code provisions, here are two that should make the requirements clear in relation to air leakage from Section 402.4 of the International Energy Conservation Code/2006 (IECC/2006).

In short, the items shown above are required to be caulked, gasketed, weatherstripped or otherwise sealed with an air barrier material, suitable film or solid material to limit infiltration. The complete list of items can be found at Section 402.4.1 of the IECC/2006. Furthermore, the IECC/2006 specifically calls out recessed lighting at Section 402.4.3 to limit air leakage between conditioned and unconditioned spaces with three methods; they are as follows:

If you have any questions on this matter, please contact me at (609) 984-7609.

Source: Rob Austin
Code Assistance Unit

Which IFC do I use?

Many questions have been coming in recently about the use of the new International Fire Code (IFC)/2006 New Jersey edition. There have been no changes in the rules for projects being constructed in accordance with the New Jersey Uniform Construction Code (UCC). The IFC is not adopted as part of the UCC. Therefore, when the International Building Code (IBC) requires installation in accordance with the IFC, the un-amended edition of the IFC must be used. The IFC/2006, New Jersey edition is used only for maintenance inspections by the Fire Official or Fire Inspector.

If you have any questions, please feel free to call me at (609) 984-7609.

Source: Michael E. Whalen
Code Assistance Unit
The Foundation of Good Partnerships

All partnerships that work well have one thing in common. Whether it’s a two man beach volleyball team, a doubles tennis team, or a couple on Dancing with the Stars, partnerships are most successful when the partners coordinate what they are doing. In order for them to do this they need to either have worked together in the past or communicate well with each other. The same need to coordinate applies on many construction projects, especially modular projects where the installation instructions for the modular building are prepared by the manufacturer while the foundation is designed by someone else. If the partners are not in sync, the dancing can get pretty ugly.

There are a couple of areas in modular homes where the dancers often step on each other's toes. The first is the center support where two modules are placed on the foundation. This can be treated in one of two ways. One way is to provide continuous support under the edge of each module that runs down the center of the foundation. The other is to design the band boards (essentially rim joists) to act as a girder with intermediate supports. The first option is relatively straight forward; the second requires some coordination. For the second option to be used, the foundation designer needs to determine how the two band boards need to be fastened and where the supports need to be located. The location of the supports is dictated by a number of factors, including the band board material, the load, and the location of the band board splices (if any). That’s where the coordination comes in. The foundation engineer must coordinate the submitted foundation plan with the way that the modules were constructed.

A second place where the dancing can go awry is the lateral support provided for the first floor joists that run parallel to the foundation wall. Foundation walls, for the most part, rely on the first floor joists for support of the top of the foundation wall against lateral pressure from the soil on the outside (unbalanced fill). For joists that run perpendicular to the foundation wall, the bracing is provided by the joist itself. For joists that run parallel to the foundation, the support must be provided by blocking between joists so that the force on the foundation wall is transferred to the floor assembly rather than just to the rim joist. This is discussed in Section R404, Foundations and Retaining Walls, of the

The local officials need to keep a close watch on these installations to make sure that the contractors are following the manufacturer’s specifications. If these drops are being installed incorrectly, a random sample of the heads should be pulled in each area affected to check for any blockage. If blockage is found, all the heads should be replaced.

If you have any questions, please feel free to call me at (609) 984-7609.

Source: Michael E. Whalen
Code Assistance Unit

ALERT! Changes are Coming to the CCC

Nearly two years ago, the Construction Code Communicator was moved from a printed newsletter to one that is posted on the Division's web site. In addition, it was reduced from four issues each year to three. This year, it is changing again.

The Construction Code Communicator will continue to be posted on the Division's web site. It will be posted three times this year in spring/summer, fall, and winter/2009 issues. Next year (2010), it will be posted twice a year, in spring/summer and fall/winter issues. It will be posted in the Department's document library, so that, when it is posted, each registered user will automatically receive an e-mail notification.

In addition to posting the Communicator, the Department will use its document library to post other documents that are important to code enforcement. We will also publish short alerts and updates in an “Alerts” or “Hot Topics” section of the web site.

It has become faster and more efficient to communicate through the web site and document library, so:

- If we do not have your municipal e-mail address, please contact Sue Lydon at ORA@dca.state.nj.us.
- If you have not registered to use the document library, please contact the division at codesandstandards@dca.state.nj.us for an authorization code.

Please let me know if you have any questions. I can be reached at (609) 984-7609.

Source: Emily W. Templeton
Division of Codes and Standards
Certification to Perform Services on Unregulated Underground Heating Oil Tank Systems

This article is to alert code officials that, on November 3, 2008, the Department of Environment Protection (DEP) adopted rules which require that a contractor who provides services on an unregulated underground heating oil tank system pass a proficiency test in each area for which certification is being sought. The certification will not be required for an aboveground heating oil tank system.

I was told from DEP that a notice regarding the effective date will be published in the New Jersey Register sometime in October or November as this rule takes effect.

This article is to alert code officials that when the official notice of the effective date of the adoption is published, any contractor providing services on any unregulated underground heating oil tank system and applying for a permit from the local municipality to perform this work will be required to provide proof of certification to perform services on unregulated underground heating oil tank systems.

Garden-Type Utility Sheds and Similar Structures – Clarification

On April 20, 2009, the Department repealed N.J.A.C. 5:23-9.9, Foundation systems for garden type utility sheds and similar structures. The provisions of this section were moved within the applicable chapters of the building and one-and two-family dwelling subcodes. Therefore, the exceptions in Section 1805.2 of the International Building Code/2006 (IBC/2006) and Section R403.1.4 of the International Residential Code/2006 (IRC/2006) have been modified to reflect old N.J.A.C. 5:23-9.9. Both the IBC/2006 and IRC/2006 allow free standing storage-type buildings to be built without a foundation to frost-depth as long as the building meets the following three conditions:

1) The building presents a low hazard to human life in the event of failure; these include, but are not limited to, agricultural buildings, temporary buildings, and minor storage facilities;
2) The building has an area of 600 square feet or less for light framed construction (LFC), or 400 square feet or less for other than light-framed construction (OTLFC); and
3) The building has an eave height of 10 feet or less. However, unlike old N.J.A.C. 5:23-9.9, footings were required in all cases to be at least 12 inches in depth. A brief summary follows (all 10 feet or less in height):

• 100 ft² or less – footings of 12 inches deep not required provided the structures do not contain utility connections and are of sufficient weight to remain in place or be anchored to the ground (like old N.J.A.C. 5:23-9.9(a))
• More than 100 ft² up to 200 ft² – footings of 12 inches deep not required provided the structures are dimensionally stable without the foundation system and do not contain utility connections. A structure shall be considered dimensionally stable if it is provided with a floor system that is tied to the walls of the structure such that it reacts to loads as a unit. These structures shall be of sufficient weight to remain in place or shall be anchored to the ground (like old N.J.A.C. 5:23-9.9(b))
• Buildings of more than 200 ft² up to 600 ft² LFC or 400 ft² OTLFC – Footings of 12 inches deep required
• Buildings of more than 600 ft² LFC or 400 ft² OTLFC – Footings to frost required

Garden-type utility sheds require a construction permit for building work unless the structure is 100 square feet or less in area, and 10 feet or less in height, and accessory to buildings of Group R-2, R-3, R-4, or R-5, and does not contain a water, gas, oil or sewer connection. A construction permit for electrical work shall be required, when applicable (N.J.A.C. 5:23-2.14(b)8).

For commercial farm buildings, the permit requirements are slightly different. As per N.J.A.C. 5:23-3.2(d)6, Garden-type utility sheds and similar structures are exempt from permit requirements provided the structure is 200 square feet or less in area, 10 feet or less in height, has no utility (water, gas, oil, sewer or electric) connections and the shed is dimensionally stable without the foundation system. A shed is to be considered dimensionally stable if it is provided with a floor system that is tied to the walls of the structure such that it reacts to loads as a unit. Also, as per N.J.A.C. 5:23-3.4(b)5, a three-sided turn-out shed used to shelter livestock is exempt from permit requirements provided there is no permanent foundation or floor and provided the structure is 250 square feet or less in area, and 14 feet or less in height, and has no utility (water, gas, oil, sewer or electric) connections. In both cases, the structure has to be of sufficient weight to remain in place or has to be anchored to the ground (concrete is not be required for anchoring).

Source: Rob Austin
Code Assistance Unit

Certification to Perform Services on Unregulated Underground Heating Oil Tank Systems

This article is to alert code officials that, on November 3, 2008, the Department of Environment Protection (DEP) adopted rules which require that a contractor who provides services on an unregulated underground heating oil tank system pass a proficiency test in each area for which certification is being sought. The certification will not be required for an aboveground heating oil tank system.

I was told from DEP that a notice regarding the effective date will be published in the New Jersey Register sometime in October or November as this rule takes effect.

This article is to alert code officials that when the official notice of the effective date of the adoption is published, any contractor providing services on any unregulated underground heating oil tank system and applying for a permit from the local municipality to perform this work will be required to provide proof of certification to perform services on unregulated underground heating oil tank systems.
New Jersey One- and Two-Family Dwelling Subcode. The blocking method is dependent on the soils and the amount of unbalanced fill and must be included in the submittal for the permit.

The building code official has to play the role of judge and while he doesn’t necessarily need to identify which dancer is at fault, he does need to make sure that all the dance steps are there and match. There are two places where the building code official can look to make sure that these items have been addressed. They are the foundation plan and the installation instructions from the modular manufacturer. The installation instructions are required to be submitted as part of the permit application according to Section 6 of Part IV of the Uniform Administrative Procedures which are referenced in the Uniform Construction Code. While the Uniform Administrative Procedures give general guidance on what should be provided in the installation instructions (Section 3 of Part IX of the Uniform Administrative Procedures), they do not cover the interplay between the foundation engineer and the manufacturer completely. They only require that there be “connection details of the industrialized/modular building and the foundation.” This will not necessarily address the blocking issue or the centerline support of the modules within the foundation walls. The detail provided in the installation instructions varies from manufacturer to manufacturer, so it cannot be assumed that the details will always be found on the installation instructions. For example, one manufacturer may call out the blocking to be provided for lateral support as “done by others” while another manufacturer may not mention it at all. The building code official should be aware that lateral support may be needed, and if there is none provided, the official should raise the issue with the foundation designer.

The task for the building code official is to ensure that all of the details needed are provided and that there are not conflicts between what was submitted by the foundation engineer and the manufacturer’s installation instructions. In other words, when it comes to blocking for lateral bracing and center support locations pay attention to the footwork of the dancers.

If you have questions on this issue, please contact the Code Assistance Unit at (609) 984-7609.

Source: Michael Baier
Chief, Bureau of Code Services

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Owners doing work in their own homes

This article intends to help clear up some confusion between home improvement contractors (HIC) and homeowners preparing their own plans.

The HIC requirements, as they pertain to the Uniform Construction Code (UCC), can be found at N.J.A.C. 5:23-2.15(b)8. The exception for single-family homeowners preparing their own plans can be found at N.J.A.C. 5:23-2.15(f)1xi.

Please keep in mind that the UCC references above have distinct differences. N.J.A.C. 5:23-2.15(f)1xi allows the construction official to waive the requirement for signed/sealed plans in the case of a single family homeowner who has prepared construction plans to a detached structure used or intended to be used exclusively as his or her private residence. As per N.J.A.C. 5:23-2.15(b)8ii, a HIC registration is not required for any person performing a home improvement upon a building or structure in Group R-2, R-3, R-4 or R-5 owned by that person, or by a member of that person's immediate family.

As you can see from the bolded/italicized words above, N.J.A.C. 5:23-2.15(f)1xi deals with the preparation of the plans, while N.J.A.C. 5:23-2.15(b)8ii deals with construction work being performed. As an example, a single family homeowner owns two homes; one is his residence, the other is a rental property. The homeowner has decided to build an attached deck at his home and also to build an attached deck at the rental property. The homeowner is allowed to draw the deck plans for the home he lives in, but may not draw the deck plans for the rental property; the plans for the rental property must be drawn by a design professional. However, the homeowner may construct the deck his home and may also construct the deck at the rental property without being registered as a HIC.

If you have any questions on this matter, you may contact me at (609) 984-7609.

Source: Rob Austin
Code Assistance Unit
Shared Services

As today’s economy continues to shrink and municipal building departments are faced with deficits, the possibility of staff reductions, shared service agreements, privatizing one or more subcodes, and State takeover, is becoming a reality. There are a few actions as Construction Officials you can take to minimize the effect of the national recession on your office:

1. Review your fee schedule

Many municipalities have not updated their fee schedules in years. If your fee schedule is out-dated and inconsistent with many of the surrounding municipalities’ fee schedules, it should be reviewed and updated to cover today’s costs of running a building department. If you cannot obtain a copy of the current fee schedules from adjacent municipalities, the Office of Regulatory Affairs might have them. Just give us a call. Absent an adjacent municipality’s fee schedule, you could consider using the State fee schedule as a guide to reasonable fees.

2. Review your work load

Just because your revenues are down, does not mean that you do not have a lot of existing open active permits for projects that need to be inspected. Determine what permits are open and estimate how many inspections will be needed to properly service these open permits. Also, check what projects are coming through your planning board. If there are several large projects that are almost through the planning board process, they will not only impact your staffing needs, they will also impact future revenues. Submit a report to the governing body with evidence that a reduction in staff at this time is not warranted. This is not to say that a reduction might not happen moving forward, but you could buy yourself some valuable time.

3. Ask for a staffing review

As most of you know, the Office of Regulatory Affairs performs staffing reviews. These reviews basically follow the procedures outlined above to determine the building department’s needs. We move very quickly and, in a matter of days, we provide a reliable staffing report that you could submit to your municipality.

4. Know your rights

As a civil service employee working under Title 11A, or as a subcode and/or construction official in a non-civil service municipality with tenure, you may have certain employment rights.

We’ve Got the Power!

The ever-increasing need to relieve the utility power grid system from its everyday demand has resulted in the development of alternate power sources, i.e. solar photovoltaic systems and wind turbine generators to name two of the more common ones. As with other electrical installations, alternate power sources are required to comply with the subcodes of the New Jersey Uniform Construction Code (UCC).

The installation of solar photovoltaic systems is covered by the National Electrical Code (NEC)/2008, as adopted by the State; however, there are other alternate power sources for which the NEC/2008 does not have a specific article that applies to their installation. Not surprisingly, the Department is receiving questions regarding the applicability of the other articles in the NEC to these new installations.

Listing and Labeling: Most recently, the Department has received questions regarding the installation of wind turbine generators. Listing and labeling requirements cause the most questions. NEC/2008, Section 705.4, Equipment Approval, requires that all equipment must be approved for the intended use. Section 705.4 refers to Section 110.3, Examination, Identification, Installation, and Use of Equipment, which, in turn, states that when evaluating equipment, the installation and use must be in conformity with applicable provisions of NEC/2008. [Section 110.3(A) and 110.3(A)(1)].

Most electrical equipment is listed and labeled as required by Section 110.3(B). When the equipment is listed and labeled, approval of its installation and use is a “no brainer”. However, when there is no listing or labeling, the solution is less clear. Fortunately, the UCC covers this situation.

Alternative Materials: At N.J.A.C. 5:23-3.7, Municipal approvals of alternative materials, equipment, or methods of construction, the UCC gives the appropriate subcode official the authority to approve equipment that does not have the standard listing and labeling. In addition, N.J.A.C. 5:23-3.7 spells out what kind of documentation is acceptable. Acceptable documentation includes: 1) An engineer’s report; or 2) A field evaluation label and report or letter issued by a nationally recognized testing laboratory; or 3) Reports of engineering findings issued by a nationally recognized evaluation service program; or 4) Research reports from authoritative sources.

Permits Required: Utility companies are not required to obtain UCC permits for their installations.
For example, if you are a tenured employee and the town is reducing hours, they cannot simply replace you with another licensed person. You should ask for a hearing; this is your right under the Uniform Construction Code Act.

If you are in a civil service municipality and a town is reducing your hours, check with the Civil Service Commission to see what rights you have.

A municipality’s decision to outsource or privatize some or all of the subcodes usually breaks civil service or tenure status. However, you may be entitled to be placed on a reemployment list. You should check with the Civil Service Commission or get some legal assistance.

5. Shared services

There are three different scenarios with a shared service contract which are as follows:

Title 11A town becoming the host over another Title 11A town.
- The town must have an approved Employment Reconciliation Plan (ERP) that includes who, if anyone, is being transferred. The Civil Service Commission has 45 days from receipt to approve, deny, or require changes to the ERP.
- The Civil Service Commission will create an implementation plan to transfer employees with current status in current title, unless reclassified.
- Displaced permanent civil service employees may be placed on a reemployment list for Civil Service employers within that county. This list remains active without a termination date.
- Displaced personnel from the providing (non-host) local unit shall be entitled to one month’s base salary for every 5 years of employment.

Title 11A town becoming the host over a non Title 11A town.
- The host town decides who will – and who will not– be retained.
- Any employee who is retained by the host town and has at least one year of service will be given permanent civil service status in a title that reflects the duties of the new position, and not necessarily those of a previously held title.
- Non Title 11A town becoming the host over a Title 11A town.
- Employees who are transferred receive tenure status.
- Once transferred, the employee is subject to the terms and conditions of the existing contract.

Lowest floor level in flood-resistant construction

Question: How does R300 of the International Residential Code/2006 (IRC/2006) apply to the lowest floor level of a home to be constructed in a flood zone that has vehicle parking only on the first level, two levels of living space above and a habitable attic above that?

Background: Section R324.1.4 of the IRC/2006 states that the lowest floor is the floor of the lowest enclosed area, including basement, but excluding any unfinished flood-resistant enclosure that is usable solely for vehicle parking, building access, or limited storage.

Answer: If the 1st level is truly an unfinished flood-resistant enclosure that is usable solely for vehicle parking, building access, or limited storage, then, as per Section R324.1.4 of the IRC/2006, that level does not count as a story. Therefore, Section R300 may still be used to design this residence. Remember that when the design is VB construction without a sprinkler system, the height limitation of 35 feet of Section R300 still applies. However, if a higher height were desired, 40 feet is allowable by using VA construction (Section R300.3) or 55 feet can be obtained by using VB construction in conjunction with a sprinkler system (Section R300.1).

If you have any questions on this matter, you may contact me at (609) 984-7609.

Source: Rob Austin
Code Assistance Unit

New Jersey Register
Adoptions

February 2, 2009:

The following adoptions were published in New Jersey Register on February 2, 2009.

N.J.A.C. 5:23-2.15 -- Mirror Images; Abandoned Plans: N.J.A.C. 5:23-2.15(f)2i(1) allows a mirror-image plan to be covered by the initial prototype release as long as the design professional submits a signed and sealed letter stating that, aside from being reversed, the mirror-image design is identical to the original prototype. N.J.A.C. 5:23-2.15(f)4i(5) allows the Department of Community Affairs to declare plans abandoned and to purge them after 12 months.
Displaced Title 11A employees should check with the Civil Service Commission for further employment rights.

6. Things to avoid when faced with possible staff reduction
   Do not reduce the quality of plan reviews and inspections.
   Do not purposely slow down plan reviews and inspections. This kind of reaction harms and antagonizes the general public; in addition, it makes you look bad.

7. What to do when faced with possible staff reduction
   Always do your job to the best of your ability with integrity and professionalism.
   Should you have any questions, I can be reached at 609-984-7672.

Source: Louis Mraw
Supervisor
Office of Regulatory Affairs

Green Buildings: An Introduction

Green Building design and construction has become a multi-billion dollar industry with a significant role in the future of architectural design and construction. As the market for green buildings grows in New Jersey, all involved in code enforcement are likely find it helpful to have an understanding of current green building systems, technologies, and materials. This article is the first of a series intended to provide a basic overview of green building principles and methodologies and to increase familiarity with terms used and perspectives held by practitioners.

Green building design is intended to be efficient; it is also intended to result in structures that are lower maintenance structures and that have the added benefit of being constructed with a minimal impact on the natural environment. It is helpful to recognize that green building design and construction is not a single generic style limited to a specific list of requirements and materials; it is a process that is organized to consider the total impact of design decisions on the consumer and the environment. The purpose of this process, called “Integrated Design,” is to help to define goals and building strategies for creating healthy built environments while simultaneously protecting, restoring, and regenerating the natural environment.

Update on the National Standard Plumbing Code Hearings

The public hearing for the 2009 edition of the National Standard Plumbing Code (NSPC) was held in Atlantic City last August. It was a very successful and well-attended public hearing. I think that everyone who attended found the NSPC code process very interesting.

In the past, the code change cycle for the NSPC was on a one year (annual) basis. Starting with the 2009 NSPC, the code change cycle has been changed to an 18-month cycle.

Proposed changes to the 2009 NSPC for the next edition (NSPC/2012) are due by Thursday, October 22, 2009. For a copy of the code change form, visit www.phccweb.org under “Contractor Resources-Code and Technical Support”. The NSPC code change committee is scheduled to meet at the headquarters office of the Plumbing Heating and Cooling Contractors (PHCC) in Falls Church, VA on December 11-12, 2009. Now is the time to propose any code changes you would like to make.

The 2009 NSPC books are now available. Copies can be purchased from NJ PHCC, which can be reached at (609) 499-8070.

The next NSPC public hearing on the code changes is scheduled for Thursday, March 25, 2010. The hearing will again be held in Atlantic City.

New Jersey is proposing to adopt the NSPC/2009; we anticipate adoption early in 2010.

Should you have any questions, you may contact me at (609) 984-7609.

Source: Thomas C. Pitcherello
Code Assistance Unit

continued from page 9

All other installations of wind turbines are subject to the building subcode (for structural stability) and the electrical subcode (for electrical work) and those permits are required.

If you have any questions on this matter, you may reach me at (609) 984-7609.

Source: Suzanne Borek
Code Assistance Unit

continued on page 14
N.J.A.C. 5:23-2.18, 3.5, 3.14, 3.15, 3.18, 3.21, 4.20, and 5.20 -- Inspections; Model Codes:

N.J.A.C. 5:23-2.18(b) fixes an inconsistency in the application of the framing checklist by requiring low-rise residential buildings (Groups R-2, R-3, R-4, and R-5) of wood-framed construction (Type V) to comply with the framing checklist. Also, changes were made to modify the 2006 International Building Code (IBC), the 2006 International Energy Conservation Code (IECC), and the 2006 International Residential Code (IRC), New Jersey editions, and the 2006 National Standard Plumbing Code (NSPC) to fix misspellings, reference numbers, and cross-references.

At N.J.A.C. 5:23-3.14(b), the original text of the IBC/2000 was inserted to allow flush-type fire department connections where there is an issue with the connection extending beyond the property line or into the public way. Section 906.5 of the IBC/2000 was inadvertently omitted from the IBC/2006 and is needed to ensure that a safe walking area is provided in front of buildings where the above conditions exist. Also, Section 912.8 was added for situations where the fire department connection projects beyond the property line or into the public way; it requires that a flush-type fire department connection be provided.

At N.J.A.C. 5:23-3.21(c), the vehicle impact protection section of the Fuel Gas Subcode was added to the fuel gas section of the One- and Two-Family Dwelling Subcode.

N.J.A.C. 5:23-3.2, 3.4, and 7.15 -- Matters Covered; Responsibilities; Enforcement: At N.J.A.C. 5:23-3.2(d), which concerns commercial farm buildings, the cross-references from the previous editions of the Building Subcode (the 1996 Building Officials and Code Administrators National Building Code and the IBC/2000) were updated to the IBC/2006. At N.J.A.C. 5:23-3.4(a)1, which concerns the plan review and inspection responsibilities of Chapter 9 of the Building Subcode (IBC/2006) – which are assigned to the fire protection subcode official/inspector–, the electrical subcode official is added to Section 910.4.4 of Chapter 9, because this section deals with the wiring of the mechanical smoke exhaust. Lastly, cross-references are also updated at N.J.A.C. 5:23-7.15, concerning Barrier Free Subcode responsibilities.

February 17, 2009:

The following adoption was published in New Jersey Register on February 19, 2009.

N.J.A.C. 5:23-7.2, 7.5, 7.6, 7.10, 7.11, and 7.12 -- Barrier Free Subcode: The provision from the Federal Fair Housing Amendments Act that exempts balconies and patios from the requirement to be served by an accessible route was adopted as part of the Barrier Free Subcode. In addition, the provision from the Federal Fair Housing Amendments Act which requires that when, due to a steeply sloped site, a development is exempted from the accessible entrance requirement, nonetheless 20 percent of the entrances must be accessible. Finally, to eliminate a conflict within the Barrier Free Subcode, a table in ICC/ANSI A117.1-2003, which provides the number of required accessible seats in assembly buildings, was deleted; the Barrier Free Subcode table, which can be found at N.J.A.C. 5:23-7.11(a), was retained.

March 2, 2009:

The following adoption was published in the New Jersey Register on March 2, 2009.

N.J.A.C. 5:23-4.19, 4.20, 5.21, 5.22, 8.9, 8.10, 8.11, 12.5, and 12.6 – Departmental Fees, Uniform Construction Code: Permit fees have been increased for code enforcement, licensing, and asbestos regulation performed by the Department of Community Affairs under the State Uniform Construction Code Act; the State permit surcharge fee has also been increased and a minimum amount of one dollar is established for the permit surcharge fee.

March 16, 2009:

The following bulletin was published in the Uniform Construction Code on March 16, 2009.

Bulletin No. 09-1 – Permit Requirements for LP-Gas Systems: Bulletin No. 09-1 was issued to promote uniformity in the permit requirements applicable to propane cylinders. The included tables address what types of permits are required for what types of work.

April 6, 2009:

The following adoption was published in New Jersey Register on April 6, 2009.

N.J.A.C. 5:23-2.18C and 3.16 -- Electrical Subcode: At N.J.A.C. 5:23-2.18C, an outdated cross reference was corrected. At N.J.A.C. 5:23-3.16, the National Electrical Code (NEC)/2008 was adopted as the electrical subcode with modifications retaining various portions of the 2005 NEC’s text. No modifications were made to Article 210.12 - Arc-
Fault Circuit Interrupters, Article 708 - Critical Operations Power Systems, Articles 406.8(A) and (B) - Weather-Resistant Receptacles, Article 406.11 - Tamper-Resistant Receptacles and Article 518.4 - Wiring Methods.

April 20, 2009:

The following adoptions were published in New Jersey Register on April 20, 2009.

N.J.A.C. 5:23-2.14, 2.18, 3.2, 3.14, 3.21 and 9.9 -- Garden-type utility sheds and similar structures: N.J.A.C. 5:23-2.14 provides that garden-type utility sheds, which are otherwise exempt from building permits, would not be exempt if there are water, gas, oil or sewer connections. N.J.A.C. 5:23-2.18 deletes the cross-reference to N.J.A.C. 5:23-9.9 because the garden-type utility shed provisions have been moved to the building subcode and one- and two-family dwelling subcode. N.J.A.C. 5:23-3.2(d) adds an exemption from the building permit requirement for turn-out or livestock sheds. A similar exemption was added for garden-type utility sheds.

N.J.A.C. 5:23-6.1, 6.4 through 6.8, 6.12 through 6.27, 6.28 through 6.29, 6.31 and 6.32 -- Rehabilitation subcode: These amendments are the product of the Department's annual review to update the provisions of the Rehabilitation Subcode. Changes throughout include updating "smoke detector" to "smoke alarm," insulating newly constructed framing that is part of the thermal envelope, and changes correlating with recent changes made in the Uniform Fire Code (UFC), N.J.A.C. 5:70-4, regarding exhaust systems. Other changes include adding the one-and two-family dwelling subcode cross reference when only the building subcode was referenced (i.e. safety glazing), adding provisions in the new building elements section to prohibit the use of an existing exit enclosure for purposes other than a means of egress and deleting the reference in the residential materials and methods to M1301.1.1 because it cross-references R324 which has always been deleted. Further changes update the change of use section with regard to fire separation assemblies (fire barrier and horizontal assembly), revise the text to correspond with the International Building Code/2006 for separation purposes and change the reference to Table 508.3.3 to Table 706.3.9. Finally, ventilation and fire suppression system requirements for commercial cooking operations are clarified in the change of use section and changes in terminology are made in order to be consistent with the UFC, N.J.A.C. 5:70, with regard to automatic fire suppression systems.

N.J.A.C. 5:23-9.6 -- Construction requirements for new and existing casinos: The formal code interpretation regarding construction requirements for new and existing casinos was amended to retain Section 1017.4.1.3 of the BOCA National Building Code/1996 which allows special locking arrangements in new and existing casinos where, in the event of emergency, a person could still egress from the special locked area(s).

N.J.A.C. 5:23-2.7, 2.17A, 6.8, 6.9, 12.1, 12.2, 12.3, 12.4, 12.8, and 12.12, Elevator Safety Subcode – Adoption of ASME Standards; Alterations to Elevators: With the adoption of the 2006 International Building Code, the referenced elevator standards were updated. Also, the Rehabilitation Subcode (N.J.A.C. 5:23-6) and the Elevator Safety Subcode (N.J.A.C. 5:23-12) were updated.

May 18, 2009:

The following adoptions were published in New Jersey Register on May 18, 2009.

N.J.A.C. 5:23-2.15 -- Construction Permit Applications, Plan Review: This amendment allows plan review to proceed, even though required State, county or local prior approvals may not have been granted, provided that the application for a permit is otherwise complete and the plan review fee has been paid. However, no permit would be allowed to be issued until all required State, county and local approvals were in place. An exception would be made for permit applicants applying for plan review of individual owner-occupied one- or two-family home addition or alteration projects, who would be required to have zoning approval in place before plan review could proceed.

N.J.A.C. 5:23-2.23 -- Certificate Requirements, Temporary Certificate of Occupancy: This amendment deletes the requirement that a temporary certificate of occupancy (TCO) be issued for a period of not less than 60 days. While issuance of a TCO for a period of at least 60 days generally makes good administrative sense, both in order to allow sufficient time for work not affecting health and safety to be completed and to avoid the need for excessive paperwork, there have been instances when the inflexibility that it establishes has hampered the ability of code officials to get issues resolved expeditiously.

Source: Emily W. Templeton
Division of Codes and Standards
The following five guiding principles offer an overview of how the design and construction of a green building is approached:

1. Optimize Energy Efficiency
   One of the goals of the green building movement is to optimize energy efficiency. This means that reducing the amount of energy necessary for a building to function efficiently without compromising comfort is a fundamental goal of green building design. The combination of solar orientation, tighter construction, renewable energy sources, as well as energy efficient heating and cooling equipment, appliances and lighting can lower operating costs by as much as half while also reducing the effects of power generation pollution. Energy efficiency and environmental performance are becoming vital considerations of both building design and purchasing criteria. They are evaluated using a "systems" and "return on investment" approach during the entire "use-phase", or life, of a building.

2. Relating the Building to the Natural Environment
   A second goal of the green building initiative is to relate the building to the natural environment. This means that the planning, designing, and constructing a building is integrated to a specific site to require the most efficient use of limited natural resources and even, where applicable, to help preserve plants, animals, endangered species, and natural habitats. Close attention to maintaining the site's integrity during and after construction, using appropriate landscaping, and envisioning buildings as an extension of the environment are key green building principals.

3. Natural Resource Conservation
   A third goal of green building design is the conservation of natural resources. The use of the broad spectrum of natural, recycled, reclaimed and/or engineered building materials reduces the overall quantity of non-renewable material consumption and waste ordinarily attributed to conventional construction practices. Utilizing Optimum Value Engineering (framing 24 inches on center as opposed to 16 inches), where possible, for example, reduces the amount of lumber needed to achieve the same structural integrity as conventional framing and increases energy efficiency due to the elimination of areas of thermal bridging. This technique reduces the amount of construction waste and thus eases the burden on landfills, transportation costs, and pollution. Installing water efficient appliances, fixtures, and irrigation systems saves water, thereby reducing energy consumption. Implementing a waste management plan at the onset can be an excellent tool for monitoring and managing waste and, by extension, conserving resources.

4. Constructing Healthy, Durable, Long-lasting Buildings
   Constructing healthy, durable, long-lasting buildings is a fourth goal of green building technology. Utilizing highly durable non-toxic materials as well as providing a healthy indoor air environment for building occupants increases the building's value while reducing future costs and deconstruction waste. Utilizing longer-lasting, high quality building materials, paying close attention to properly detailing the foundation, roof and windows for optimal water management, implementing proper ventilation techniques, and specifying products that do not off-gas harmful chemicals all contribute to achieving this goal.

5. Community Development
   The fifth goal when constructing a green building is community development or community impact. While an individual green building is often discussed in terms of its own merits, its most sustainable attribute is its location in relation to its community, including public transportation and local services, such as supermarkets, hospitals, recreation facilities, and employment opportunities. Green buildings reflect an awareness of the local culture and blend into the existing architecture. They rely on existing public works infrastructure, and implement strategic design features to include both private, secure areas for occupants and common space to promote the interaction between owners and the community at large.

Future articles will delve into more details on the matters summarized above; additionally, we will provide information on the multitude of available green building programs, incentives, and policies. Most importantly, we will look at the interface between green building, construction codes, and fire safety.

Questions on the green building initiative may be addressed to the Code Assistance Unit at (609) 984-7609.

Source: Darren Port
Code Assistance Unit
**Construction Code Communicator**

State of New Jersey  
Jon S. Corzine, Governor  
Department of Community Affairs  
Charles A. Richman, Acting Commissioner

**Volume 21, Number 2**  
**Fall/Winter 2009**

### In This Issue

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2006 IECC, 2% Better than Code and REScheck</td>
<td>4</td>
</tr>
<tr>
<td>Limited Use Limited Application Elevators and the Barrier Free</td>
<td>8</td>
</tr>
<tr>
<td>Subcode</td>
<td></td>
</tr>
<tr>
<td>Accessible Parking at Health Care Centers and Offices where</td>
<td>5</td>
</tr>
<tr>
<td>People with Mobility Impairments Receive Health Care Services</td>
<td></td>
</tr>
<tr>
<td>New Jersey Register, August 17, 2009</td>
<td>10</td>
</tr>
<tr>
<td>Attention Electrical Subcode Officials – New FPN Bulletin on Web</td>
<td>1</td>
</tr>
<tr>
<td>Web</td>
<td></td>
</tr>
<tr>
<td>Rehabilitation and the 2008 NEC</td>
<td>2</td>
</tr>
<tr>
<td>Certification to Perform Services on Unregulated Underground</td>
<td>6</td>
</tr>
<tr>
<td>Heating Oil Tank Systems</td>
<td></td>
</tr>
<tr>
<td>Residential and Commercial Building Duct Insulation – There is a</td>
<td>14</td>
</tr>
<tr>
<td>Difference!</td>
<td></td>
</tr>
<tr>
<td>Children’s Plumbing Fixture Requirements in Code</td>
<td>12</td>
</tr>
<tr>
<td>Residential Swimming Pools and the Plumbing Subcode:</td>
<td></td>
</tr>
<tr>
<td>UPDATE</td>
<td>9</td>
</tr>
<tr>
<td>Clarification Regarding the Recent Amendment to the State</td>
<td>3</td>
</tr>
<tr>
<td>Uniform Construction Code Act Concerning Technical Assistants</td>
<td></td>
</tr>
<tr>
<td>Site Remediation Reform Act - A Prior Approval Alert</td>
<td>7</td>
</tr>
<tr>
<td>COAH and You</td>
<td>8</td>
</tr>
<tr>
<td>Solar Photovoltaic Systems – How to Calculate the Fee for the</td>
<td>4</td>
</tr>
<tr>
<td>Permit Application</td>
<td></td>
</tr>
<tr>
<td>Kidde Recalls Dual Sensor Smoke Alarms; Can Fail to Warn of a Fire</td>
<td>13</td>
</tr>
<tr>
<td>Special Inspections</td>
<td>1</td>
</tr>
</tbody>
</table>

### Special Inspections

Earlier in my career when I wrote newsletter articles, I liked to write technical articles that were also comedies. I thought it would help people remember the article if there were some humor attached to it. However, this article starts not with a comedy, but with a tragedy.

Those in the Atlantic City area will probably recall an event in October 2003 that took the lives of four construction workers. The Tropicana Parking Garage Collapse that day was the subject of the largest construction lawsuit settlement in history. Because the suit was settled, the theories about the collapse were not fully sorted out, but the Department’s own investigation uncovered some serious concerns about how the construction was being monitored.

Since the 1990’s, the code has recognized that the spot checks afforded by the municipal building inspector are not sufficient for larger buildings with detailed masonry, concrete, welding, and bolting details. The code official simply cannot be on the site to oversee every critical concrete pour, structural weld or the torque on every bolt. The concept of special

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**Attention Electrical Subcode Officials – New FPN Bulletin on Web**

Following the adoption of the National Electrical Code (NEC)/2008, the Fine Print Note (FPN) bulletin has been updated. Bulletin 09-2 was published on the Division’s web site in October 2009; it will be sent to all UCC subscribers with the next update.

In the meantime, as with all UCC bulletins, Bulletin 09-2 can be viewed, printed, and downloaded from the Division’s web site: [www.nj.gov/dca/codes](http://www.nj.gov/dca/codes). The specific link to bulletins can be found in the middle column under the title “View the…” The list is alphabetical and bulletins may be found under “UCC Extras.”

If you have any questions on this issue, you may reach me at (609) 984-7609.

Source: Suzanne Borek  
Code Specialist

*continued on page 2*
inspections was incorporated into the Uniform Construction Code (UCC) to overcome this. Essentially, special inspections are inspections that are performed by a third party who is responsible for dedicating the time necessary to keep an eye on what’s going on while the building is being built.

The need for special inspections was in the UCC when the Tropicana Garage was built. The good news is that there were inspections being done. The bad news is that the reports lacked sufficient detail and frequency. In addition, those completing the reports had minimal construction experience. The arrangement was the equivalent of having someone who took a CPR course oversee open heart surgery.

To ensure that special inspectors were properly qualified, the Department developed a certification program for special inspectors that became effective on November 6, 2008. The one-year anniversary of the adoption of the rule is an opportune time to remind everyone of the special inspection process and the fact that those performing special inspections must be certified.

The Special Inspection Process includes the following:
- Any Class 1 building that will use any of the construction techniques listed in Chapter 17 of the Building Subcode requires a special inspection.
- The applicant is required to give the construction official a list of special inspections that will be needed at the time of the permit application. The list is to be prepared by the design professional for the project.
- Before work begins, the applicant must supply the names and certification numbers of the people who will be performing the special inspection.
- The names and certification numbers can be verified by checking the DCA website (www.nj.gov/dca/codes).
- In addition, the certified special inspectors are issued wallet cards by the Department. The building subcode official can ask the special inspector to produce the wallet card.
- If the special inspector changes during the job, a permit update must be completed.
- The special inspector is required to prepare periodic reports during the progress of work and submit them to the building subcode official for review.
- At the completion of the job, the special inspector(s) is/are required to submit a final report to the construction official.

These requirements have been in place for a year, and should be enforced uniformly across the State.

If you have any questions about the implementation of the rule, please call me at (609) 984–7974.

Source: Michael Baer, Acting Chief
Bureau of Code Services

CORRECTED VERSION

Rehab and the 2008 NEC

(02-03-10)

The Rehabilitation Subcode (N.J.A.C. 5:23-6) is in the process of being updated to reflect the changes from the 2005 National Electrical Code (NEC) to the 2008 NEC. Until the Rehabilitation Subcode is updated, the NEC/2005 continues to apply to work in existing buildings. However, the permit applicant may elect to use the NEC/2008 for a rehabilitation project. The following guidance is specifically related to the installation of tamper-resistant receptacles (Section 406.11) and arc-fault circuit-interrupters (Section 210.12).

N.J.A.C. 5:23-6.8(d)5 will include new Section 406.11 of the 2008 NEC. This will require replacement and newly installed receptacles to be tamper-resistant in the locations listed in Section 210.52 for dwellings. However, replacement receptacles will not require a permit because N.J.A.C. 5:23-2.7(c)3i already allows for the replacement of any receptacle, including those with ground-fault circuit-interrupter protection (Section 210.8 of the 2008 NEC).

Example: A standard receptacle is to be replaced in a bedroom. This replacement receptacle would be required to be a tamper-resistant type and would not require a permit.

N.J.A.C. 5:23-6.8(d)3 already exempts the requirements for branch circuits (Section 210.11 of the 2008 NEC). We intend to exempt arc-fault circuit-interrupter protection (Section 210.12 of the 2008 NEC) at this section of the Rehabilitation Subcode.

Example: A conductor is to be replaced with a new one that contains loads that do not exceed the original branch circuit. The existing branch circuit does not need to be replaced with one that has arc-fault circuit-interrupter protection. However, if a new branch circuit is installed and serves a bedroom, then arc-fault circuit-interrupter protection is required.

Until the Rehabilitation Subcode is updated to reflect the NEC/2008, the NEC/2005 continues to apply. This guidance should be used only if the applicant chooses to use the NEC/2008.

If you have any questions about this matter, please contact us at (609) 984-7609.

Source: Suzanne Borek and Rob Austin
Code Specialists
Clarification Regarding the Recent Amendment to the State Uniform Construction Code Act Concerning Technical Assistants

On August 18, 2009, Governor Jon S. Corzine signed P.L. 2009, c.119 into law. This act amends section 8 of the State Uniform Construction Code Act, N.J.S.A. 52:27D-126, so as to recognize the position and duties of a technical assistant to the construction code official and subcode official and to codify current educational requirements for that position. The amendment adds references to technical assistants in three sentences in section 8, as follows:

The appointing authority of any municipality shall appoint a construction official [and], any necessary subcode officials and technical assistants to assist such officials to administer and enforce the code.

The commissioner shall, after consultation with the code advisory board, provide for educational programs designed to train and assist construction officials [and], subcode officials, and technical assistants to these officials in carrying out their responsibilities.

The commissioner, after consultation with the code advisory board, may periodically require that each construction official [and], subcode official, and technical assistant demonstrate a working knowledge of innovations in construction technology and materials, recent changes in and additions to the relevant portions of the State Uniform Construction Code, and current standards of professional ethics and legal responsibility; or, in the alternative, the commissioner, after consultation with the code advisory board, may accept successful completion of appropriate programs of training as proof of such working knowledge.

While it is indeed the case that the Department has long recognized the authority of local enforcing agencies to appoint technical assistants, has authorized and recognized educational programs for technical assistants, and recognizes completion of such programs as evidence of qualification to serve as a technical assistant, the amendment has the effect of giving recognition to technical assistants by incorporating those administrative actions into the statutory law. This is clear from the bill statement to A1351, the bill that was enacted into law as P.L. 2009, c. 119, which provides as follows:

This bill codifies the position of technical assistant to the construction code official and subcode official, who may be appointed by a municipality to administer the Uniform Construction Code. Under the bill, a technical assistant must demonstrate an understanding of the Uniform Construction Code and the applicable regulations promulgated by the Commissioner of Community Affairs. Recently the department created a certificate program for the position of technical assistant. The bill codifies the educational requirements of the current practice, and recognizes the position and duties of the technical assistant to the construction code and subcode officials.

The question has arisen, however, as to whether the first amendatory sentence is to be understood as requiring a municipality that does not currently have a technical assistant to hire one. While recognizing that the amendatory language to the first sentence quoted above could be written in a less ambiguous manner, it is the position of the Department that the word “necessary” applies to technical assistants, as well as to subcode officials, and that it would be incorrect to read the sentence as imposing a legislative mandate that municipalities and local enforcing agencies that do not currently employ technical assistants must hire them, whether they are needed or not.

Support for the Department’s position may be found in the above bill statement, where the Legislature referred to the “technical assistant….who may be appointed by a municipality.” When the language of a statute is ambiguous, as is the case here, it is a canon of statutory construction that the court is to look to the legislative history, of which the best evidence is the bill statement, since it says what the sponsor(s) and the committees that held hearings on the bill intended to accomplish, and thought they were accomplishing, with the legislation. Had there been any intention to impose

Page 3 of 4
a new requirement that municipalities hire technical assistants, the bill statement would presumably have said so.

We would also note that it would make no sense to give municipalities discretion to determine if subcode officials are “necessary,” but not to make the same determination with regard to technical assistants, and that the Legislature is presumed to act logically and reasonably. Furthermore, a requirement to hire technical assistants where none are now employed would be an unconstitutional unfunded State mandate, and the Legislature should not be presumed to have acted in violation of the New Jersey Constitution when an alternative construction of the language of the legislation would avoid such a conclusion.

Source: Michael L. Ticktin, Esq.
Chief, Legislative Analysis

Solar Photovoltaic Systems
– How to Calculate the Fee for the Permit Application

The article “How Much is that Panel on the Roof?” in the Winter, 2004 Construction Code Communicator (Volume 16, Number 3) explained the fee for Solar Photo-Voltaic (PV) Systems. Because the electrical subcode technical section, F120, does not have a line item for PV systems, this article replaces the earlier one and provides additional clarification.

There are two commonly asked questions about how to record these systems on the electrical subcode technical section:
(1) How are fees for PV systems charged?
(2) Where are the work and fees recorded on the technical section?

(1) How are fees for PV systems charged?
- The Department has addressed this issue in its fee schedule at N.J.A.C. 5:23- 4.20(c)2iii(13), Department Fees. This section provides that, when determining charges for the PV systems, the panels themselves should not be listed; the number of arrays that the panels make must be listed. For example, when there are 32 solar panels that make two arrays totaling 10 Kw, the fee is based on the total Kw rating of the PV system.

2006 IECC, 2% Better than Code and REScheck

Since February 20, 2007, the State of New Jersey has been using the International Energy Conservation Code (IECC)/2006, as modified per N.J.A.C. 5:23-3.18. As part of that adoption, N.J.A.C. 5:23-2.15(f)(1)(i)(A) requires that when documenting compliance using REScheck, users must exceed the IECC/2003 by two percent or more; where needed, the user should consult Bulletin 07-2 for further guidance.

It has recently come to the attention of the Department that Pacific Northwest National Laboratories (PNNL), the publishers of REScheck, has modified the program so that the Certificate of Compliance states only “Passes.” It no longer prints the percentage better than code. This creates a small problem, but it is easily fixable. The percentage better than code can still be easily calculated manually using a simple formula based on the “Max Ua” and “Your Ua” (shown in the “compliance” section of the REScheck Compliance Certificate). In short, the calculation is this:

$$\left[1 - \frac{\text{Your Ua}}{\text{Max Ua}}\right] \times 100 = \% \text{ better than code}$$

An example from REScheck compliance certificate illustrates this calculation:

<table>
<thead>
<tr>
<th>Compliance: Passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance: Maximum Ua: 351</td>
</tr>
<tr>
<td>[1 - (336/351)]x100 = 4.3% better than code</td>
</tr>
</tbody>
</table>

If you have any questions on this matter, please contact me at (609) 984-7609

Source: Rob Austin
Code Assistance Unit

continued from page 6

The certification is not- and will not be- required for an aboveground heating oil tank system.

For further information about the Unregulated Heating Oil Tank program can be found at http://www.nj.gov/dep/srp/srp/unregulatedtanks/.

Should you have any questions on this matter, you may contact Gary Sanderson, Program Coordinator at (609) 633-0544 or me at (609) 984-7609.

Source: Thomas C. Pitcherello
Code Assistance Unit

continued on page 6
Accessible Parking at Health Care Centers and Offices where People with Mobility Impairments Receive Health Care Services

It has come to the Department's attention that the regulations concerning accessible parking at health care centers and offices that serve people with mobility impairments have been difficult to apply for some facilities.

The requirements for accessible buildings and accessible parking for buildings constructed in New Jersey are contained in the Barrier Free Subcode (BFSC), N.J.A.C. 5:23-7. The accessible parking requirements can be found at N.J.A.C. 5:23-7.10. At N.J.A.C. 5:23-7.10(c), accessible parking requirements are established in a table that requires that approximately 1 in every 25 parking spaces be accessible. This table applies generally to publicly used buildings, except for those addressed separately at N.J.A.C. 5:23-7.10(e), medical outpatient facilities and medical facilities where specialists treat or where services are provided to people with mobility impairments; in those cases, a larger number of accessible parking spaces is required. In the case of medical outpatient facilities, 10% of the parking spaces must be accessible; in the case of medical facilities where specialists treat people with mobility impairments, 20% of the parking spaces must be accessible.

The application of these requirements is straightforward for a single use building. An example could be helpful. A building that contains only physical therapy services is clearly a building that houses specialists in the treatment of people with mobility impairments and, therefore, 20% of its parking spaces must be accessible.

Multiuse buildings, such as those where some of the space is used for offices and some of the space is used for physical therapy, are more complex. Generally speaking, accessible parking spaces serve accessible building entrances and the required accessible parking spaces are clustered near each accessible entrance. When a building has more than one accessible entrance, accessible parking spaces are distributed to ensure that each accessible entrance has accessible parking. When a portion of the building is used for the treatment of people with mobility impairments, 20% of the parking provided must be accessible. If the portion of the building that serves people with mobility impairments has its own accessible entrance, 20% of the parking spaces that serve that entrance must be accessible.

To apply the 20% accessible parking requirement to only the use that warrants it, there must be a reasonable basis for estimating the number of parking spaces that are required for that use. The number of patients that can be served in the portion of the building used for the treatment of people with mobility impairments is a reasonable basis. For example, if the physical therapy space accommodates 50 patients, then 50 parking spaces could be designated as serving that space. Of the 50 parking spaces, 20%, or 10 parking spaces, would be required to be accessible. Determining the number of parking spaces that serve a specific use should not require a variation.

Once the number of parking spaces serving the portion of the building used for the treatment of people with mobility impairments has been established, the number of required accessible parking spaces among the remaining required parking spaces is determined according to the table at N.J.A.C. 5:23-10(c). Those accessible parking spaces are then distributed among the remaining accessible entrances.

As a reminder, accessible parking spaces must be the closest parking spaces on the shortest accessible route to the accessible entrance (N.J.A.C. 5:23-7.10(a)). When accessible parking is provided, one in every eight accessible parking spaces must be van accessible (N.J.A.C. 5:23-7.10(a)2).

In sum:
- Where parking is provided, buildings with accessible entrances must have accessible parking. (N.J.A.C. 5:23-7.10(a))
- The number of required accessible parking spaces is based on the total number of spaces provided. (N.J.A.C. 5:23-7.10(c))
- There is a separate requirement for additional accessible parking spaces (10%) at medical outpatient facilities. (N.J.A.C. 5:23-7.10(e))
- Still more accessible parking spaces (20%) are required at facilities that provide services for people with mobility impairments. (N.J.A.C. 5:23-7.10(e))
- For a multi-use building, where part of the building is used to provide services for people with mobility impairments, the parking spaces allocated to that use or, should that not be available, the occupancy of the space used to
provide services for people with mobility impairments could be used to determine the number of parking spaces that are subject to the 20% accessible requirement.

- Similarly, where part of the space is used for outpatient medical facilities, the spaces allocated to that use or, should that not be available, the occupancy of the space used to provide services for people with mobility impairments could be used to determine the number of parking spaces that are subject to the 10% accessible requirement.

- The balance of the required accessible parking spaces would then be provided in numbers that comply with the Table at N.J.A.C. 5:23-7.10(c).

If you have any questions about the requirements for accessible parking spaces, please do not hesitate to contact me at (609) 984-7609.

Source: Emily W. Templeton
Division of Codes and Standards

Certification to Perform Services on Unregulated Underground Heating Oil Tank Systems

This article is to alert code officials that, on November 3, 2008, the Department of Environmental Protection (DEP) adopted rules that require a contractor who provides services on unregulated underground heating oil tank systems to pass a proficiency test in each area for which certification is being sought. Any contractor who provides services on any unregulated underground heating oil tank systems and applies for a permit from a municipality to perform this work will be required to provide proof of certification.

The Underground Storage of Hazardous Substances Act, N.J.S.A. 58:10B-21, has been amended to require all contractors performing work on unregulated tanks to be certified. In accordance with N.J.A.C. 7:14B-16.1, NJDEP has given notification in the New Jersey Register and on NJDEP's website that NJDEP has established a testing program for obtaining certification under this subchapter for individuals or business firms providing services for unregulated underground storage tank system.

On January 15, 2010, NJDEP will begin enforcing the provisions of N.J.A.C.7:14B-16, which will require all individuals and firms performing work on unregulated tanks to hold a certification. At the time a permit is applied for from the local municipality, a proof of certification would be required for all work performed on unregulated underground heating oil tanks as defined in N.J.A.C. 7:14B-1.6.

An individual or business firm certified in one or more classifications of regulated underground storage tank system services in accordance with N.J.A.C. 7:14B-13 is also certified for those same classifications for unregulated underground storage tank system services.

Now that we have the electrical portion figured out – let’s try the building subcode technical section!! The building subcode technical section should be completed as an alteration to an existing building. The fee should be computed as a unit rate per $1,000.00 of the estimated cost of work. This is stated in UCC at N.J.A.C. 5:23-4.18(c)1i, Standards for Municipal Fees. The only amounts that are included in the cost of work on the building subcode technical section are the material and labor for mounting the PV system. Neither electrical material nor labor is included in cost of work on the building subcode technical section.

If you have any questions, you may reach me at (609) 984-7609.

Source: Suzanne Borek
Code Assistance Unit

continued from page 4

(2) Where are the work and fees recorded on the technical section?

- The work and fees are recorded on the blank line on the lower portion of the electrical technical section; the PV system is listed as one 10 Kw PV system.

- In addition, disconnects, the back-fed breaker, or panels for these systems are recorded on the technical section line as "AMP Subpanels/Disconnects:" the fee is based on the ampacity rating of the device.

- Also, inverters for these systems are based on an ampacity rating and are recorded on the technical section line as "AMP Motor Control Center/Inverter." The term "inverter" after this line item indicates another form of control means for the system.

- Finally, the “Estimated Cost of Electrical Work” line should record only the electrical work costs without the framing and mounting. This amount is used to determine the fee for the DCA surcharge.

Now that we have the electrical portion figured out – let’s try the building subcode technical section!! The building subcode technical section should be completed as an alteration to an existing building. The fee should be computed as a unit rate per $1,000.00 of the estimated cost of work. This is stated in UCC at N.J.A.C. 5:23-4.18(c)1i, Standards for Municipal Fees. The only amounts that are included in the cost of work
Site Remediation Reform Act

A Prior Approval Alert

Under a new law, known as the Site Remediation Reform Act, a number of the reviews and enforcement actions currently undertaken by the Department of Environmental Protection (DEP) are being transferred to private environmental consultants licensed by DEP. Many code officials have a working familiarity with DEP’s regulatory programs where DEP approvals constitute prior approvals needed for the issuance of a construction permit or of a certificate of occupancy under the UCC. Most recently, code officials have had to obtain proof of the issuance of a No Further Action (NFA) letter before allowing occupancy of a new school or child care center on a site with known or suspected contamination. The Site Remediation Reform Act represents a major change in the way that the cleanup of contaminated sites is handled. The approvals formerly issued directly by DEP will come from a private consultant. The following is a brief summary of the new regulatory scheme. The Department will continue to share information on these new environmental approvals as it becomes available.

The Governor signed the Site Remediation Reform Act into law on May 7, 2009. It calls for environmental consultants to be licensed and then places regulation of the cleanup of contaminated sites in the hands of these licensed consultants. The newly licensed consultants will be known as Licensed Site Remediation Professionals (LSRPs.) The LSRPs will be individuals, not firms.

There will be no more approval of Remedial Action Work Plans by DEP; instead the Remedial Action Work Plan will be certified by an LSRP. And there will be no more NFA’s. The NFA will be replaced by a Response Action Outcome (RAO) issued by an LSRP. There will be a whole new environmental “alphabet soup.”

Implementation of this new law has already started. Some of the major provisions of the new law and steps to be undertaken by DEP include:

- The creation of a licensing board modeled on the PE licensing board. This board will be responsible for rulemaking and for licensing and regulating the LSRPs. To jump start implementation of this law, DEP is issuing temporary licenses. As of November 4, 2009, all new cases of contaminated sites that are not already in the pipeline at DEP have to have an LSRP. Existing, open cases may “opt in” to the new system. The temporary licenses will be good until the time of the first exam for LSRPs offered by the licensing board. The full transition to this new system is supposed to be completed in three years.

- The law creates an affirmative obligation to perform remediation and has mandatory timeframes for the completion of remediation. DEP will be tracking remediation projects to ensure that the mandatory timeframes are met.

- A permit that stays with the property will be issued for ongoing engineering controls. These permits are to be transferred to future owners. This is to replace deed notices. Existing deed notices/deed restrictions are to be recorded in new permits. This is modeled on the system currently used by DEP for New Jersey Pollutant Discharge Elimination System (NJPDES) permits.

- For child care centers, schools and residential uses, DEP will have the ability to disapprove a proposed remedy and to establish “presumptive remedies.”

- Development on landfills will be restricted. There will be no single family dwellings constructed on landfills. The law also restricts the construction of child care centers and schools on landfills.

- A ranking system for contaminated sites will be created and DEP will have the ability to move those high on the list under its direct oversight. The DEP will also issue guidance to LSRPs on Immediate Environmental Concerns (IECs.) The LSRPs will have an obligation to notify DEP whenever an IEC is discovered.

- Technical assistance grants will be made available to community groups so that they can hire their own LSRPs.

- Unregulated Heating Oil Tanks will continue to be handled by subsurface evaluators and will not be impacted by this legislation. Those with low priority underground storage tank cases in DEP should have been informed that they are no longer under DEP’s jurisdiction.

- DEP plans to create an electronic library with dated documents, including all DEP guidance and rules.

DEP is adopting interim rules through the emergency rule process. These rules will be published in the New Jersey Register on December 7, 2009 and became effective when they were filed on November 4. For those interested in more
COAH and You

As construction officials and technical assistants, you may find a municipal official across the desk from you asking questions about building permits and certificates of occupancy. Don’t be alarmed. They are affordable housing planners, who either work directly for your locality or as private consultants hired to help your municipality expand housing opportunities.

The New Jersey State Supreme Court says every locality has a constitutional obligation to provide its fair share of affordable housing. The landmark cases behind this ruling involved Mount Laurel Township in Burlington County. Sometimes these affordable developments are called “Mount Laurel” housing, despite being located throughout the State. The housing can vary. It can be for the elderly, people with special needs, or family households. The housing units can be apartments for rent or condominiums for sale. All the dwellings have deed restrictions, limiting their price to those with low or moderate income. The agency created to write affordable housing rules for “Mount Laurel” development is the Council on Affordable Housing, or COAH. It determines how much affordable housing each locality must have.

This is where you come in. Building permits and certificates are one of the few sources of information available from every town, every month. Data from these records are used by a variety of people: planners, economists, demographers, market analysts who want to know what, where, and when something is built. COAH rules assign affordable housing need based on the number of dwellings and the square feet of nonresidential space from certificates of occupancy reported by your office.

Summary statistics are published each month by the Department of Community Affairs (DCA) and appear on our website at:

http://www.state.nj.us/dca/codes/cr/conrep.shtml

Limited Use Limited Application Elevators and the Barrier Free Subcode

Recently, the Department has received multiple questions about the requirements of the Barrier Free Subcode (N.J.A.C. 5:23-7) for the installation of Limited Use Limited Application Elevators (LULA). The following provides guidance on this issue.

New Construction: At N.J.A.C. 5:23-7.4, the Barrier Free Subcode allows the use of a LULA to serve as a vertical accessible route only in specified applications in large buildings (buildings of 10,000 square feet total gross enclosed floor area). They are:

- Floors or mezzanines that are less than 3000 square feet: These floors are not required to be served by a vertical accessible route. If a vertical accessible route is required (see the note that follows) or is provided, a LULA may be used.
- Floors with only mechanical equipment: These floors are not required to be served by an accessible route.

NOTE: It is important to remember that facilities for employees, including rest rooms, lunch rooms, and lockers, and public facilities, must be accessible. Therefore, they must either be provided on an accessible level or, if they are provided on a floor or mezzanine of less than 3,000 square feet, a vertical accessible route must be provided. A LULA may be installed to provide accessibility to such floor or mezzanine.

- Floors with only mechanical equipment: These floors are not required to be served by an accessible route.
- It is important to remember that a floor that is 3,000 square feet or more is required to have an accessible route. A vertical accessible route to these floors must be provided by a commercial elevator; the use of a LULA is not permitted.

Existing Facilities: At N.J.A.C. 5:23-7.13, the Barrier Free Subcode lists the applications where a LULA is allowed to provide a vertical accessible route in existing buildings. They are:

- In small buildings (less than 10,000 square feet total gross enclosed floor area);
- In individual tenancies of less than 10,000 square feet in buildings of 10,000 square feet or more;
- To serve floors or mezzanines of less than 3,000 square feet; and
- In places of religious worship, Groups A-3, or E of any size.
This is what COAH looks at when it measures growth. If you go to this website, you will find tables on the dollar amount of construction and the number of dwellings, and square feet of nonresidential space for every municipality in New Jersey. The tables are updated monthly. There is a special webpage with yearly totals for every municipality.

COAH is interested in housing units and square feet of nonresidential space. They focus on certificates of occupancy. But, similar indicators appear for building permits and measure development underway. Because there usually is a lag between when a project begins and ends, if you make a mistake on the permit and catch it in time, we should be able to correct the error before you issue the certificate. But, you need to follow the process for fixing mistakes. As you work with affordable housing planners, keep in mind several things:

1. **We all make mistakes.** The construction data set is very big. In a good year, it measures activity from over 400,000 records, from alteration permits for small repairs, to new construction permits for large high rises. Data sets this big don’t exist without mistakes. I make them. You do, too. Some are typos, an extra zero added to the area of a building, making it 1,600,000 square feet, instead of 160,000. Some are training issues. For example, someone reports the number of hotel rooms in an R-1 building as dwellings. Hotel rooms are not housing units and shouldn’t be counted as such. Some are computer bugs. One recent example was flawed software that repeated indicators every time a temporary certificate of occupancy (TCO) was issued. **Don’t be defensive about errors. They happen. Everyone makes them, but there is a process you need to follow to fix them.**

2. **Remember the firewall.** When you make a mistake, and you will, it won’t be fixed simply by making a change at your end. You have to notify either Charlie Pierson, Jr. or myself at the DCA. Otherwise, the permit on our end will be wrong, even if you fixed it. The reason for this is a firewall between the DCA and construction offices. Once a permit is transmitted to us, we don’t let you change it simply by editing it at your end. The firewall prevents this. It allows a permit update, because this is not an edit; it is additional information on an existing permit. Corrections are not updates and don’t reach us. **Once a permit is transmitted to the DCA, a firewall prevents**

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**Residential Swimming Pools and the Plumbing Subcode: UPDATE**

I wrote an article on “Residential Swimming Pools and the Plumbing Subcode” that was published in the Winter, 2008, Volume 20, Number 3 edition of the Construction Code Communicator. That article stated that when a residential swimming pool has two main submerged suctions (bottom drains), they must be three feet apart and must also have some type of atmospheric safety vacuum release system (SVRS) provided at the pump or pumps to protect against suction entrapment.

The National Standard Plumbing Code/2006 required a SVRS, unless there were no submerged suction outlets (bottom drains) in the pool.

In the proposal for the adoption of the 2009 model codes, which includes the National Standard Plumbing Code/2009, ANSI/APSP-7 2006, “American National Standard for Suction Entrapment in Swimming Pools, Wading Pools, Spas, Hot Tubs, and Catch Basins,” is referenced for suction entrapment. Please note the following change:

- ANSI/APSP-7 2006 does not require a SVRS if the swimming pool has two bottom main drains spaced at least three (3) feet apart. If only one bottom main drain is installed, including a single side wall outlet drain, then a SVRS is required.

Because adoption of the 2009 model codes is pending, the Department recommends that if a residential swimming pool has two main drains at the bottom or two submerged side wall suction outlets both spaced at least three feet apart, and that the SVRS not be required and a variation be granted.

Should you have any questions, you may contact me at (609) 984-7609.

Source: Thomas C. Pitcherello
Code Assistance Unit

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In existing buildings, in all other applications where a commercial passenger elevator cannot be installed because it is technically infeasible, a LULA elevator may be installed provided that a variation has been approved.

If you have any questions, please call Emily Templeton at (609) 984-7609 or me at (609) 984-7833.

Source: Paulina Caploon
Elevator Safety Unit
municipalities from changing what was sent. To edit a record that was transmitted, building officials and technical assistants must notify the Department of such changes for the correction to appear on the website.

3. COAH uses the construction data on the website. Website data show building permit and certificate activity for every municipality going back to 1996. There also are monthly tables. COAH uses annual certificate data to measure growth. If there is a discrepancy between what we say and what you think occurred, tell either Charlie Pierson, Jr. or me. We will work with you to track down any differences. Just because a figure appears on the website, does not mean it’s right. If we report 20 new houses and you say they are sheds, something is wrong. If we catch a mistake before a permit becomes a certificate and is published in our annual tables, we will fix it. But, we don’t revise historical, annual data once published. Does this mean your town is bound by a mistake in the annual tally? Of course not. The important thing is accurate data. If there is a discrepancy in what we report, we need to hear from you to understand what happened and make sure it does not happen again. You need to get an email from either Charlie or me discussing what went wrong. These emails are suitable documentation for COAH to justify adjustments to annual figures on the website. Without such documentation, however, COAH will assume what’s on the website is right.

4. Certificates vs. permits. The website has data from both building permits and certificates, but COAH only views certificates. The first time a certificate of any kind, temporary or otherwise is issued, the status of the record changes from a permit to a certificate. Building permits are important measures of activity in progress. They are useful economic indicators. Both the DCA and the U.S. Census Bureau publish permit data monthly to measure the performance of the construction industry. Certificates of occupancy and temporary certificates of occupancy have important measure, as well. They tell a story about completed work. Construction officials and technical assistants should review the building permit as well as certificate data on the website to make sure what we report is what you intended and both are accurate. If you make a mistake on a permit, there usually is time to correct it before the certificate is issued.

5. Don’t forget demolitions. COAH measures growth by looking at new houses and square feet of nonresidential space reported on certificates. It also considers houses and commercial space lost by demolitions. If you issued certificates of occupancy for 20 new houses one year, but tore down 30, your town did not grow. Demolitions are important. The website shows the number of dwellings lost. It also reports the number of demolition permits issued for nonresidential buildings. Unfortunately, demolition permits for commercial structures do not show the size of the buildings torn down. The website only has the number of nonresidential demolitions, not the sizes of these buildings. If you have this information, it will be helpful to affordable housing planners. Otherwise, you have to direct them to some other source, like local tax rolls.

6. Read the tea leaves. Construction data paint a picture of development patterns with broad brush strokes. These data need to be skillfully interpreted. The construction official, technical assistant, and planner must work together to interpret building permit and certificate data. You know what and how much is being built in your community. Your help is needed to make sense of the numbers and accurately measure growth. Let the planner know if a new development in your community has income limits. New deed-restricted housing does not generate more growth under the COAH rules. Work with planners to improve the quality of the reported data and help them understand the settlement patterns in your community.

If you have questions, call me, at 609-292-7898 or email me at jlago@dca.state.nj.us.

Source: John Lago
Division of Codes and Standards

New Jersey Register
Adoptions

August 17, 2009:
N.J.A.C. 5:23-3.14 and 12.2 -- Building Subcode and Elevator Subcode
The American Society of Mechanical Engineers (ASME) A17.1/2004-2005, which was adopted by
reference with the 2006 International Building Code (IBC/2006), contains expanded maintenance requirements (retrofit provisions and some maintenance planning provisions) that were not included in prior ASME A17.1 standards. These amendments return maintenance requirements for elevators and escalators to those of ASME A17.1/1996-1998, the requirements in effect prior to adoption of the ASME A17.1/2004-2005 standard.

N.J.A.C. 5:23-7.2 and 7.5 -- Barrier Free Subcode
At N.J.A.C. 5:23-7.2, Accessibility standard, an amendment is adopted in the technical standard for accessible design, the International Code Council/American National Standards Institute (ICC/ANSI) A117.1-2003, to make it clear that accessible reach ranges and clear floor space are required for an electrical panelboard that is installed in a newly constructed accessible dwelling unit, but that the other requirements of this section of ICC/ANSI A117.1, which provide that the operating mechanisms allow no twisting, pinching, or turning the wrist, do not apply to electrical panelboards.

The correction of the cross reference in N.J.A.C. 5:23-7.5, Residential buildings other than buildings of Group R-1, ensures that the cross reference for assisted living facilities leads the code user to N.J.A.C. 5:23-7.11, Requirements applicable to nonresidential Groups and Group R-1, to find the requirements for assisted living facilities and the requirements for accessible parking at N.J.A.C. 5:23-7.10.

September 8, 2009:

N.J.A.C. 5:23-2.23(l) -- Certificate of Compliance for Backflow Preventers:
The amendment requires backflow preventers that are designed to be tested and used to isolate sources of contamination, as defined in the plumbing subcode, to be tested at least once every 12 months in order to receive a certificate of compliance. The only exception is testable backflow preventers that are installed on water supplies in one- or two-family dwellings that are not connected to a high hazard irrigation system. This change would be consistent with section 10.5.6 of the plumbing subcode.

Amendments to the Uniform Construction Code Act (N.J.S.A. 52:27D-119 et seq.)

N.J.S.A. 52:27D-122.2 and 123 -- The Act was amended, by P.L. 2009, c. 106, to authorize the Department to adopt energy conservation requirements that go beyond those contained in the national model code provided that the added cost of each enhanced energy conservation construction requirement may be recovered over a period of not more than seven years.

N.J.S.A. 52:27D-126 -- The Act was amended, by P.L. 2009, c. 119, to recognize the position and duties of a technical assistant to the construction code official and subcode official, who may be appointed by a municipality to administer the Uniform Construction Code; this amendment also codifies current educational requirements.

May 18, 2009:

N.J.A.C. 5:23-2.15 -- Construction Permit Applications, Plan Review
This amendment allows plan review to proceed, even though required State, county or local prior approvals may not have been granted, provided that the application for a permit is otherwise complete and the plan review fee has been paid. However, the permit may not be issued until all required State, county and local approvals are in place. An exception to this plan review provision is made for individual owner-occupied one- or two family home addition or rehabilitation projects, which are required to have zoning approval in place before plan review may proceed.

This amendment to N.J.A.C. 5:23-2.23(g) deletes the requirement that a temporary certificate of occupancy (TCO) be issued for a period of at least 60 days. While the issuance of a TCO for a period of at least 60 days generally makes good administrative sense, both in order to allow sufficient time for work not affecting health and safety to be completed and to avoid the need for excessive paperwork, there have been instances in which the inflexibility that this provision established hampered the ability of code officials to get issues resolved expeditiously.

July 7, 2009:

N.J.A.C. 5:23-3.11A -- Public School Facility Plan Review and Inspections; Uniform Construction Code Enhancements in Public School Facilities
The Department of Community Affairs discovered an error at N.J.A.C. 5:23-3.11A(c)2. The following phrase in the paragraph's first sentence, "and other exterior exits that are required to serve 50 or more persons," appeared in the UCC omitting the word "exterior." A notice of administrative correction was published restoring the word "exterior."

Source: Rob Austin
Code Assistance Unit

continued from page 10
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Children's Plumbing Fixture
Requirements in Code

The Department has been receiving multiple questions about the use of child-sized toilet fixtures. In both the National Standard Plumbing Code/2006 (NSPC/2006) and the ICC/ANSI A117.1-2003 (ICC/ANSI-2003) standard, the provisions for the installation of adult-sized plumbing fixtures satisfy the requirements for fixtures to be used by children. The design professional may adjust the dimensions of the fixtures for children’s use; to this end, both the NSPC/2006 and the ICC/ANSI A117.1-2003 contain standards for child-sized fixtures. NOTE: At N.J.A.C. 6A:26-6.3(h)4i2, schools that are under the jurisdiction of the New Jersey Department of Education (DOE) are required to use child-sized fixtures.

Modifications to General Plumbing Fixtures for Children, NSPC/2006 (and NSPC/2009)

Section 7.4.3, Contour of Bowls, states that the water closet shall have an elongated bowl and an open-front seat.

Child-sized Fixture: Exception 4 provides an exception for water closets installed in pre-schools and kindergartens; these installations are not required to have open-front seats.

Section 7.4.4, Bowl Height, states that the height of water closet bowls shall be a minimum of 13 ½ inches from the floor to the top of the rim.

Child-sized fixture: Exception 1 provides that bowls intended for children’s use (5 years and younger) are allowed to be 9 ½ inches - 10 ½ inches high measured to the top of the rim; and those intended for juvenile use (6-12 years) are allowed to be 10 ½ inches - 13 ½ inches high measured to the top of the rim.

Modifications to Accessible Plumbing Fixtures for Children, ICC/ANSI-2003

Section 106.5 defines “children’s use” as spaces and elements specifically designed for use primarily by people 12 years old and younger.

Section 602.2, Clear Floor Space (for Drinking Fountains)

Child-sized drinking fountain: Exception 2 states that drinking fountains intended primarily for children’s use may be provided. The spout must be 30 inches maximum above the floor, and a parallel approach complying with Section 305, must be provided and must be centered on the drinking fountain.
Subsection 604.10.3, Clearance, states that a clearance around a water closet complying with Section 604.3 shall be provided.

Subsection 604.10.4, Height, states that the height of water closet seats shall be 11 inches minimum and 17 inches maximum above the floor, measured to the top of the seat. Also, seats shall not be sprung to return to a lifted position.

Subsection 604.10.5, Grab Bars, states that grab bars for water closets shall comply with Section 604.5.

Subsection 604.10.6, Flush Controls, states that flush controls shall be hand operated or automatic. It also states hand operated flush controls shall comply with Sections 309.2 and 309.4 and shall be installed 36 inches maximum above the floor. Flush controls shall be located on the open side of the water closet. However, the exception states that ambulatory accessible compartments complying with Section 604.9 may have flush controls located on either side of the water closet.

Subsection 604.10.7, Dispensers, states that toilet paper dispensers shall comply with Section 309.4 and shall be 7 inches minimum and 9 inches maximum in front of the water closet measured to the center line of the dispenser. It also states that the outlet of the dispenser shall be 14 inches minimum and 19 inches maximum above the floor. Furthermore, there shall be a clearance of 1½ inches minimum below the grab bar. Lastly, dispensers shall not be of a type that control delivery or do not allow continuous paper flow.

**Kidde Recalls Dual Sensor Smoke Alarms; Can Fail to Warn of a Fire**

WASHINGTON, D.C. - The U.S. Consumer Product Safety Commission, in cooperation with the firm named below, has announced a voluntary recall of the following consumer product. Consumers should stop using recalled products immediately unless otherwise instructed.

**Name of Product:** Kidde Model PI2000 Dual Sensor Smoke Alarms

**Units:** About 94,000

**Manufacturer:** Walter Kidde Portable Equipment Inc., of Mebane, N.C.

**Hazard:** An electrostatic discharge can damage the unit, causing it not to warn consumers of a fire.

**Incidents/Injuries:** The firm has received two reported incidents of smoke alarm malfunctions involving electrostatic discharge during installation. No injuries have been reported.
Low-rise residential buildings
Section 403.2.1, Insulation, of the International Energy Conservation Code/2006, requires supply and return ducts that are not within the thermal envelope to be insulated to a minimum of R-8 with the exception of ducts in floor trusses, which must be insulated to a minimum of R-6. This applies to all new one- and two-family detached dwellings and multiple family dwellings that are three stories or less in height.

All other buildings
Section 6.4.4.1.2, Duct and Plenum Insulation, of the ASHRAE Standard 90.1-2004 requires all supply and return ducts and plenums installed as part of an HVAC air distribution system, and that are not within the thermal envelope, to be thermally insulated in accordance with Tables 6.8.2A and 6.8.2B (condensed tables are provided below). These requirements vary by climate zone. At N.J.A.C. 5:23-3.18(b)5i, climate zones for “all other buildings” are Zone 4, except for Bergen, Hunterdon, Morris, Passaic, Somerset, Sussex, and Warren Counties, which are Zone 5.

### TABLE 6.8.2A Minimum Duct Insulation R-Value\(^a\), Cooling and Heating Only Supply Ducts and Return Ducts

<table>
<thead>
<tr>
<th>Climate Zone</th>
<th>Duct Location</th>
<th>Heating Ducts Only</th>
<th>Cooling Only Ducts</th>
<th>Return Ducts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exterior</td>
<td>Ventilated Attic</td>
<td>Unvented Attic</td>
<td>Unvented Attic</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Above Insulated Ceiling</td>
<td>with Roof Insulation(^b)</td>
</tr>
<tr>
<td>4</td>
<td>R.3.5</td>
<td>none</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>5</td>
<td>R.6</td>
<td>R.3.5</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>4, 5, 6</td>
<td>R.3.5</td>
<td>R.3.5</td>
<td>R.6</td>
<td>R.1.9</td>
</tr>
<tr>
<td>1 to 8</td>
<td>R.3.5</td>
<td>R.3.5</td>
<td>R.3.5</td>
<td>R.1.9</td>
</tr>
</tbody>
</table>

\(^a\) Insulation R-values, measured in (ft\(^2\)-°F)/Btu, are for the insulation as installed and do not include film resistance. The required minimum thicknesses do not consider water vapor transmission and possible surface condensation. Where exterior walls are used as plenum walls, wall insulation shall be as required by the most restrictive condition of 6.4.4.2 or 6.4.4.3.  Insulation resistance measured on a horizontal plane in accordance with ASTM C518 at a mean temperature of 75°F at the installed thicknesses.

\(^b\) Includes crawl spaces, both ventilated and unventilated.

\(^c\) Includes return air plenums with or without exposed roofs above.

### TABLE 6.8.2B Minimum Duct Insulation R-Value\(^a\), Combined Heating and Cooling Supply Ducts and Return Ducts

<table>
<thead>
<tr>
<th>Climate Zone</th>
<th>Duct Location</th>
<th>Supply Ducts</th>
<th>Return Ducts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exterior</td>
<td>Ventilated Attic</td>
<td>Unvented Attic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Above Insulated Ceiling</td>
<td>with Roof Insulation(^b)</td>
</tr>
<tr>
<td>4</td>
<td>R.6</td>
<td>R.6</td>
<td>R.6</td>
</tr>
<tr>
<td>5</td>
<td>R.6</td>
<td>R.6</td>
<td>R.6</td>
</tr>
<tr>
<td>1 to 8</td>
<td>R.3.5</td>
<td>R.3.5</td>
<td>R.3.5</td>
</tr>
</tbody>
</table>

\(^a\) Insulation R-values, measured in (ft\(^2\)-°F)/Btu, are for the insulation as installed and do not include film resistance. The required minimum thicknesses do not consider water vapor transmission and possible surface condensation. Where exterior walls are used as plenum walls, wall insulation shall be as required by the most restrictive condition of 6.4.4.2 or 6.4.4.3.  Insulation resistance measured on a horizontal plane in accordance with ASTM C518 at a mean temperature of 75°F at the installed thicknesses.

\(^b\) Includes crawl spaces, both ventilated and unventilated.

\(^c\) Includes return air plenums with or without exposed roofs above.

Source: Rob Austin
Code Assistance Unit
Description: This recall involves Kidde dual sensor smoke alarms model PI2000. The alarms can be identified by two buttons, “HUSH” and “PUSH AND HOLD TO TEST WEEKLY,” which are located on the front/center of the alarm. The model number and date code are on the back of the smoke alarm. Only date codes 2008 Aug.01 through 2009 May 04 are included in this recall.

Sold at: Retail, department, and hardware stores and through electrical distributors nationwide from August 2008 through May 2009 for between $30 and $40.

Manufactured in: China

Remedy: Consumers should contact Kidde immediately to receive a free replacement smoke alarm.

Consumer Contact: For additional information, contact Kidde toll-free at (877) 524-2086 between 8 a.m. and 5 p.m. ET Monday through Friday, or visit the firm’s Web site at www.kidde.com

Please make sure your fire officials are aware of this voluntary recall so the units can be identified upon inspections for resale or re-occupancy. When performing routine inspections, dwelling unit alarms should also be checked in all R and I Group occupancies. If any of these alarms were installed, the consumers need to contact Kidde for a free replacement.

Source: Michael E. Whalen
Code Assistance Unit

be permitted at lavatories and sinks used primarily by children ages 6 through 12 where the rim or counter surface is 31 inches maximum above the floor. And, as per exception 4, a parallel approach complying with Section 305 shall be permitted at lavatories and sinks used primarily by children ages 5 and younger.

Section 609.4, Position of Grab Bars, states that water closets primarily for children’s use complying with Section 604.10, grab bars shall be installed in a horizontal position 18 inches minimum to 27 inches maximum above the floor measured to the top of the gripping surface.

If you have any questions, I may be reached at (609) 984-7609.

Source: Rob Austin
Code Assistance Unit