

-> Fund for Quality ->

Expanding Early Childhood Education in Philadelphia

CHILDCARE CENTER DESIGN DEVELOPMENT RECOMMENDATIONS

REINVESTMENT FUND
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This reference guide provides information on the planning and design of high-quality early childhood spaces that conform to the licensing regulations of the Pennsylvania Department of Human Services (DHS) and the City of Philadelphia.

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LEARNING ENVIRONMENT DESIGN OVERVIEW

LEARNING ENVIRONMENT DESIGN OVERVIEW

This reference guide supports the concept that a childcare center should encourage a child's social, physical, intellectual, creative, cultural, and emotional development through play and learning in a healthy, stimulating, aesthetically pleasing environment. The design of center spaces should highlight the high-quality early childhood care, education, mission, and vision of the center. In addition, this reference manual will provoke thought on what you may want to include in your design to develop a high-quality center and meet licensing requirements.

Childcare Center: A childcare facility in which seven or more children who are not related to the operator receive childcare. A childcare center must have a certificate of compliance ("license") from the Department of Human Services (DHS) in order to legally operate.

This guide may provide a current operating childcare provider or a prospective provider with information for the planning and design of early childhood spaces that conform to the licensing regulations of the Pennsylvania Department of Human Services (DHS) and the City of Philadelphia. This guide applies to providers that seek to:

- expand or renovate interior spaces in a current program
- purchase and renovate existing non-childcare facilities
- design and construct a new center.

References throughout this guide will be made to the National Association for the Education of Young Children (NAEYC), the Environment Rating Scale (ERS), and Caring for Our Children (CFOC), as well as other resources that may apply to centers operating in the Commonwealth of Pennsylvania and the City of Philadelphia. In addition to published resources, the authors and consultants experience of working in the early childhood field has contributed to many of the recommendations herein.

NOTE: Information related to the purchase or construction of a center should be reviewed with professionals such as architects, engineers, zoning officials, and other licensing agencies that have jurisdiction over childcare centers prior to a purchase or when planning for a construction project.



GOALS AND OBJECTIVES

The goal of this reference guide is to help current and future providers move from an idea to a completed physical space that will allow them to raise the bar in childcare centers. These spaces will display standards of childcare classrooms and ancillary spaces based on the recommended design guidelines that meet and exceed the Pennsylvania and the City of Philadelphia licensing regulations for the establishment of a high-quality childcare center. In addition, standards from NAEYC, ERS and the STARS program will be incorporated to better allow programs to achieve these expectations. To aid centers in meeting these goals, this guide will strive to:

DESIGN PROCESS

1. Promote easy accessibility to families for function, as well as provide spaces that will encourage family involvement.
2. Promote the design of adjacent childcare space that supports the children's classrooms.
3. Provide learning spaces and common areas that accommodate the required child group sizes and staff-to-child supervision ratios.
4. Provide examples of ancillary and classroom space planning with suggested equipment content and proximities to allow for supervision of children at all times during a day.
5. Incorporate, whenever possible, sustainable, energy-efficient, recycled and durable materials in the design to be responsible stewards of the environment.
6. Help providers think about and consider the following functions in a quality childcare center:
 - a. Activity areas that will allow children to choose from a variety of age-appropriate activities.
 - b. Location of activities within the classroom that incorporate wet and dry regions, quiet and messy spaces.
 - c. Boundaries that allow for movement of children in a safe mode and that do not restrict opportunities or freedom to explore but also allow for privacy.
 - d. Storage that is flexible to allow for changes in the room layout, needs of the children, and changes in the children's interests or programming changes.
 - e. Equipment and materials that are of high quality that both educate and stimulate children's play.
 - f. Safe drop-off/pick-up of children and adequate parking facilities for staff and families.

- g. Security at the center including secure access to the facility and playground areas.
- h. Development of either indoor and/or outdoor gross motor space with consideration of the safety surface and equipment to be utilized. Outdoor spaces should also consider fencing, water play, and shade areas within the playground space.

BEST PRACTICE FOR CHILDCARE OPERATIONS

1. Incorporate health and safety guidelines in the design to create quality environments for children.
2. Guide the creation of environments that encourage social, physical, intellectual, creative, cultural, and emotional development in appropriate, well-crafted, aesthetically pleasing spaces.
3. Enhance the children's perceptual awareness and provide places for wonder, curiosity, and expression of their ideas.
4. Take into consideration all aspects of the environment for its educational potential.
5. Recognize the safety concerns that may jeopardize the safety of the children in the program.
6. Provide a checklist to ensure that all aspects of licensing regulations are considered prior to the final design and construction of the childcare spaces.



A young girl with glasses and pigtails is sitting at a table in a classroom, looking surprised. The image is overlaid with a teal color filter. The text "PREDEVELOPMENT ACTIVITIES AND BEST PRACTICES" is written in white, bold, uppercase letters across the middle of the image. Below the text is a white horizontal line.

PREDEVELOPMENT ACTIVITIES AND BEST PRACTICES

THE DOS OF PLANNING

There are a number of steps that need to be considered prior to renovating, expanding or building a childcare center. Many of these steps listed below require a significant amount of the provider's/owner's time, resources, and funds and should be considered and developed prior to moving forward. These steps include, but may not be limited to the following:

1. **DO** Discuss with local and regional agencies that connect families to childcare centers. Understand the need and type of programs that may be needed and successful in your footprint. Also, refer to the Childcare Map that is explained in Appendix 5 of the guide.
2. **DO** Evaluate the supply of childcare providers in the proposed area of operation by determining the overall childcare needs of the community.
3. **DO** Determine the affordability of your services to families in your current or potential geographic area of operation.
4. **DO** Determine the availability of governmental or other financial assistance for families with lower incomes in your area.
5. **DO** Investigate all zoning, building, fire codes, environmental assessments, and other governmental requirements needed prior to the start of the project. Zoning and building code requirements are significant issues. Prior to beginning a project, you should seek professional assistance from an architect, engineer, and/or attorney to guide you through the process. You should not enter into a lease or a sales agreement until all of the above issues are thoroughly investigated.
6. **DO** Develop the project's capital budget. A capital budget process is defined as determining the cost of land, buildings, and equipment needed to bring the project to fruition and within all licensing requirements. It is also suggested that you calculate non-capital start up costs such as the cost of licensing, permits, legal and architecture fees, travel, etc., in developing your center plans.
7. **DO** Estimate the amount of funding available for the project to fund the capital budget from internally generated funds, bank financing, and any grants or awards that may be applied for.

8. **DO** Develop a 3- to 5-year operating budget projection for the center incorporating the information derived from items 1 through 4 above (capacity, ages of children to serve, ratios, etc.). The operating budget will allow you to estimate the center's revenue from tuition and other sources and develop the corresponding costs associated with operating the center. A sample operating budget for a one-year period is attached in Appendix 1.
9. **DO** Evaluate and plan for the impact of the construction, including temporary space requirements and safety issues if the project is a renovation of an existing childcare center.
10. **DO** Interview architects that have experience designing childcare centers if possible, and request an estimate of fees and timelines for the development of schematic drawings, project specifications, building cost estimates, construction documents, and regulatory review.
11. **DO** Ensure that the new center or classrooms will meet all licensing and regulatory requirements established by the Commonwealth of Pennsylvania and the City of Philadelphia (Please refer to the checklist in Appendix 2).
12. **DO** Attend the Pennsylvania Department of Human Services (DHS) orientation for new childcare centers within 12 months of your application for a license. This mandatory forum will give you the opportunity to ask questions as the interpretation of the regulations may vary from different regions.
13. **DO** Plan for the center to provide gross motor space that will meet the square footage requirements for licensing of such space.
 - The outdoor and/or indoor space shall be 65 square feet per child except in the following situations:
 - Infants: 40 square feet per infant
 - Toddlers: 50 square feet per toddler
 - Public outdoor spaces or playgrounds will not be considered gross motor space for the center's license to operate. (DHS 3270.62)
14. **DO** Develop your organization's vision and mission for the childcare center.
15. **DO** Solicit the input of your childcare staff, if the childcare center is currently in operation. What do they envision for the design that will promote the center's educational philosophy while upholding the vision and mission of the program?
16. **DO** Develop a staffing plan for each age group. Employed staff must meet DHS minimum requirements (DHS 3270.31 to 37) or exceed the recommended requirements established by Keystone STARS, ERS, and/or NAEYC, including staff qualifications.

ZONING PERMIT

One of the first and most important steps prior to leasing, renovating, expanding, or building a childcare center is to determine zoning. To find out how a property in Philadelphia is zoned, go to www.goo.gl/fCW9uS. You can find the zoning of any property in the City of Philadelphia through the site listed above, but you will need to enter the exact street address. Usually, this system requires the use of the correct Bureau of Revenue and Taxes (BRT) address. Some facilities, especially churches and schools, may be difficult to locate in this system.

1. Submit zoning application to the City of Philadelphia Licenses and Inspections (L&I). Your zoning application needs to address specific areas such as: whether the program will care for more than five children under the age of 2 1/2, center signage, fencing, driveway and parking plans for the center. The application must also indicate a use “with accompanying prep and serve of food” (see the Health Codes and Food Service Operation section for more information regarding food prep and serve). This list is not all inclusive of the information that may be included in a zoning application.
2. If the childcare center is located in an allowable zoning district, i.e. CMX-2 and other allowable districts, you will be able to get your zoning permit as a matter of right.
3. If the current zoning district does not allow a childcare center, your application will be rejected. If you decide to appeal to the Zoning Board of Adjustment (ZBA), this decision involves a significant amount of time, money, and input from community members and the Registered Community Organization (RCO). If you are a nonprofit, LLC, or a corporation, you **MUST** be represented by an attorney. For information on registered community organizations: www.goo.gl/BNNI4S
4. You may or may not be successful in your appeal.

BUILDING CERTIFICATE OF OCCUPANCY (CO)

As mentioned in the Planning section of the guide, prior to beginning new construction, expansion, or renovations, professionals such as architects and/or engineers should be engaged to discuss your plans for the building. It is advisable that you develop an estimated timeline for the completion of all required permitting with your attorney and architect to ensure that all the approvals will be in place to facilitate your anticipated opening date. It is advisable that you submit your preliminary plans to L&I prior to signing a lease or entering into a sales agreement for the facility. An L&I plans examiner can guide you on the requirements for the City of Philadelphia and all applicable building codes required for facilities in the city. A zoning application should not be completed until you are reasonably sure you have the time and funding, which may be considerable, to initiate the construction/improvements you will need to satisfy building codes and obtain your certificate of occupancy (CO).

1. Building code challenges for CO include:
 - a. fire code upgrades,
 - b. accessibility requirements,
 - c. sprinklers,
 - d. direct egress at grade level for more than five children under 2 1/2 years old.
2. Fire Safety Inspection: Ensure that fire safety equipment, emergency lighting, and lighted exit signs are present and functioning. Each of these systems will need to be inspected by a licensed person before you can receive your CO. Each of these systems must be inspected annually and will need to be budgeted for in the center's operating budget. The inspections may be the responsibility of the owner of the facility or may be passed on to the childcare tenant. This responsibility should be clarified in the lease for the facility.
3. Existing zoning and CO documents for your facility may be located at the Zoning Archive Online (www.goo.gl/SxGOXF). If the facility use you desire is listed on an existing CO document, this is most helpful. It is important to note that if an existing zoning or CO is to be relied upon, you must be certain that the prior approvals allow for the establishment of a childcare center. If it is not listed, then detailed, current and complete architectural drawings will need to be submitted for a new CO.
4. Building permits are required prior to the beginning of a project. Building permit information can be located online at www.goo.gl/HwXj8s
 - a. Application for building permit: www.goo.gl/4PX8n7

HEALTH CODES AND FOOD SERVICE OPERATION

All childcare centers in Philadelphia are required to obtain a Food Preparation and Serving License (FPSL). The FPSL is issued by L&I, following approval from the Philadelphia Department of Public Health (PDPH). Prepare and submit the food plan review application as early as possible and have completed kitchen drawings and the food handlers course completed for submission with your application. The FPSL is a required document that needs to accompany the application for the DHS childcare license.

A license eligibility report (LER) is issued by the PDPH, Office of Food Protection once the following steps are completed:

1. Submission of a stationary plan review to the PDPH. It is imperative that the plan review application be submitted ***after zoning approval and before any construction on the location begins***. Questions related to this requirement should be addressed to the Office of Food Protection. Additional information can be accessed at www.goo.gl/fSXg9R
2. Completion of a food safety certification course, such as ServSafe.
3. Site Inspection by the Office of Food Protection. Contact the Office of Food Protection at (215) 685-7495 for more information or visit: www.goo.gl/gBCWxD

Before issuing an LER, the Office of Food Protection must approve your plans, verify the completion of a food safety certification course, and conduct a site inspection. The applicant then takes the LER to L&I, licensing issuance desk at the Municipal Services Building, along with a completed application for a Food Prep and Serve License, which is a required attachment to the application for the DHS Certificate of Compliance (childcare license).

For additional information, please refer to the following web sites:

- a. Instructions & Application Form: www.goo.gl/KImelb
- b. Food Safety Course Providers: www.goo.gl/jfnp1b

CLASSROOM SQUARE FOOTAGE REQUIREMENTS AND CONFIGURATION

Regulatory Requirements

The minimum interior square footage requirements for a childcare center are established by DHS and are currently established at 40 square feet per child. The number of children allowable in each classroom is calculated by taking the square footage of a room and dividing by 40. The indoor space is measured within the permanent stationary partitions or walls of a classroom. Measured space within a classroom excludes halls, restrooms, offices, kitchens, and any locker rooms.

Best Practice Recommendations

When developing a high-quality childcare center, the architect needs to consider calculating the square footage of a classroom space using the dictates of best practice in the profession. To allow for optimal classroom configuration and spacing, the design of classrooms should aim for the following average square footage allotments:

	State Licensing Requirements	Best Practice
• Infants	40	85 – 95
• Young Toddlers	40	50 – 65
• Older Toddlers	40	50 – 65
• Preschool	40	45 – 55
• School Age	40	45 – 55

Lessons Learned

A common error in the design of a childcare center or specific classrooms is a lack of consideration of all the factors that will play into the function of a classroom space. Allowing for lockers/cubbies, teacher and food preparation areas, restrooms, infant cribs, etc. is critical in the final design to meet or exceed best practice in the childcare center and licensing requirements. In addition, ancillary spaces such as reception areas, offices, staff lounge, resource library, and adult restrooms must also be accounted for in the final square footage design and calculation. Appendix 3 demonstrates a sample space plan that was used to calculate the area/square footage requirements needed for a new or expanding center.

In addition to the square footage requirements listed, the size and the configuration of the classrooms are vital to the design.

- The design should avoid creating spaces that may cause supervision issues. L-shaped rooms or walls within the room that inhibit the supervision of children should be avoided. Renovations or expansion into existing facilities may prevent ideal layouts from being present. When this occurs, other means for supervision must be employed.
- If possible, avoid a design that produces long, narrow rooms. This configuration makes it difficult to place learning centers and activities.
- Attempt to avoid any columns within the classroom, since they create supervision and safety issues.

A teal-tinted background image featuring two young children with dark skin and curly hair, both smiling warmly at the camera. The child on the left is in the foreground, slightly out of focus, while the child on the right is slightly behind and more in focus. The overall mood is positive and inclusive.

DESIGN CONSIDERATIONS

GENERAL DESIGN

Each age group's classroom will be the primary space where the children will spend most of their day with creative experiences, active play, eating, and resting. The design of a space must consider the safety of children and teachers and allow for proper supervision of the children at all times. The quality and selection of the equipment for each classroom age group should provide for all areas of interest as prescribed by the Early Childhood Environmental Rating System (ECERS), Infant/Toddler Environmental Rating Scale (ITERS) and NAEYC to ensure the goal of a high-quality program for children.

Regulatory Requirements

1. A minimum of 40 square feet of usable space (free and open, not including storage spaces) per child.
2. Gross Motor Space of 65 square feet per child of indoor or outdoor space (Infants: 40 square feet, Toddlers: 50 square feet). (DHS 3270.61)
3. Outdoor play spaces are separate from unsafe areas and use of fencing or other natural barriers restrict children from entering unsafe spaces (DHS 3270.63).
4. Interior stairs with three or more stairs, ramps, and porches will be equipped with handrails that are accessible to children in addition to an adult height rail. (DHS 3270.80(a))
5. Interior stairs will have non-skid surfaces (DHS 3270.80(c)).
6. Storage spaces are provided to allow for potentially harmful materials to be locked to prevent child access (DHS 3270.66).

Best Practice Recommendations

1. Provide easily navigated corridors for strollers and buggies by reducing or eliminating any barriers.
2. Provide indoor play space in addition to outdoor play space to allow for variation and gross motor activities during inclement weather.
3. Design a traffic pattern that allows for children to get to the gross motor play space safely. Consider a door leading directly from the classroom area into the gross motor play space.
4. Develop the classroom spaces to allow for eating and sleeping and taking into consideration the materials used in those areas along with the supervision during these activities.
5. Provide clearly visible documentation spaces that exhibit the children's artwork/classroom projects (NAEYC 9.A.09).
6. Provide mailboxes dedicated to the needs of families/staff.
7. Provide a central, relaxed location that promotes the investigation, conversation, and collaboration between families in a home-like setting (NAEYC 9.A.09 and 9.A.10).
8. Provide private spaces for conferencing of staff, children and/or families (NAEYC 4.E.03).
9. Provide spaces for teacher preparation, including wall mounted telephone and computer data outlets at an adult height surface for use in documentation.
10. Allow and plan for adequate storage:
 - a. Each classroom should provide locked storage for the teacher's coat and personal items (ITERS 34, 5.2).
 - b. A general storage area, inaccessible to children, should be provided to store cots, bedding, and classroom materials.

Lessons Learned

1. Sound absorbing materials, such as acoustical tiles, area rugs etc., should be considered to minimize noise, especially in open concept centers (NAEYC 9.D.04).
2. The general design process needs to consider all spaces that are required or desired in the planning stages. Restrooms, storage, hallways, offices, kitchens, food storage, and staff areas must be considered.

FLOORING

Flooring is an important aspect of the childcare center since it is utilized daily by all. Careful consideration is to be made when deciding on the flooring product, since great expense can occur if it is damaged, needs repair, or is difficult to clean. Therefore, please consider the following:

Regulatory Requirements

1. Floors are in good repair and free from visible hazards (DHS 3270.76). Carpet edges are not rolled or frayed, increasing the risk of tripping; area rugs have non-skid backing beneath to prevent slipping; floors are clean and are not damaged, etc.
2. Interior gross motor areas with climbing equipment must have a certified shock absorbing American Society for Testing and Materials International (ASTM) surface present around the equipment to prevent injury (DHS 3270.102(b)).

Best Practice Recommendations

1. Prior to selecting a flooring material, investigate the maintenance costs going forward and its useful life.
2. Use of materials low in volatile organic compounds (VOC) should be considered in addition to materials that are sustainable.
 - a. High-quality resilient plank, engineered wood, and tile flooring products are preferred due to their durability and low maintenance.
 - b. Alternatively, traditional welded seam sheet linoleum is made entirely of natural, mostly rapidly renewable materials. It is preferred to all vinyl products. Linoleum also has anti-bacterial properties that will be an added health consideration.
 - c. Rubber is a natural material. It is also very durable and is third in preference after linoleum.
 - d. Area rugs provide comfort and are economical for inclusion in a classroom. Tripping/slipping hazards created by rugs must be addressed through the use of proper underlayment pads designed for rugs or by the use of effective edge binding and transitions. Non-slip surfacing on the reverse side of “throw” rugs is essential (NAEYC 9.C.07).

5. Flooring in wet areas, in general, should be slip resistant.
 - a. Ceramic tile is a durable, hard surface that is traditionally used in restrooms to allow for cleaning and disinfecting.
 - b. Larger size tiles minimize grout joints, which must be sealed upon initial installation to maintain a clean surface.
6. Floor tile should be slip-resistant to prevent injury.

Lessons Learned

1. Installed carpeting will be limited to use only in the director's office and staff areas and should be a dense loop with antimicrobial properties.
2. Consider use of carpet tiles to allow for replacement if heavily soiled.

CEILINGS

Regulatory Requirements

1. Ceilings are in good repair (DHS 3270.76).
 - a. Ceiling tiles that are stained are replaced, and the cause of the stain (leak) is addressed.

Best Practice Recommendations

1. Depending on the building's structure, a standard acoustic ceiling tile is a good material selection for ceilings, because it is easily replaced and allows for sound absorption.
2. Painted drywall is appropriate for use in areas with soffits, ceiling height changes, or vaults.
3. General recommended ceiling heights:
 - a. Learning Environments: 9 feet
 - b. Multi-Purpose / Corridors: 10 feet to 12 feet

WALL FINISH

Regulatory Requirements

1. Walls are in good repair (DHS 3270.76).
2. Paint, plaster, and wallpaper may not be chipped or peeling (DHS 3270.77) to prevent children from removing peeled or chipped materials and consuming them, increasing the risk of choking.
3. Interior paints must be non-toxic and lead-free.
 - a. Maintain documentation of the paint products utilized in the center.
4. When the childcare center is having paint removed from surfaces, children may not be present (DHS 3270.77). The children may return when paint removal has been completed.
5. Removal of leaded paint and paint products is completed in a manner that prevents dispersal of the leaded products into the environment. All leaded paint materials are disposed of per federal, state and local regulations (DHS 3270.77).
 - a. Maintain documentation of the removal process.

Best Practice Recommendations

1. Use low or non-VOC paints to reduce allergies and any chemical sensitivity.
2. Lead-free/lead-safe certification is not required by the City of Philadelphia currently but may be forthcoming and should be considered as a best practice.
3. Interior walls shall be constructed using abuse-resistant drywall.
4. Walls between the classrooms and other spaces should be insulated to reduce the sound transmission between spaces.
5. Use of materials that will buffer or reduce excessive levels of internal or external noise.
6. No sharp edges within children's areas. All corners on trim, counters, partitions, and shelving must have rounded edges.
 - a. Corner guards shall be installed to protect squared corners from damage and lessen injury.
 - b. Any columns that are required should be protected with an impact absorbing material to reduce or eliminate any child injuries.

Lessons Learned

1. Wall colors have an impact on children's behavior and overstimulation could be an issue with certain colors. Color selection should be warm and varied throughout the center. Accent walls within a classroom will also add to the warmth of a room.
2. The addition of wall protectant is important to maintain the wall surface.
 - a. Semi-gloss paint, linoleum or other durable material wainscot should be used instead of vinyl or other wall coverings where possible.
 - b. Textiles on vertical surfaces within reach of children are not recommended but work well for surfaces such as documentation panels located above children's reach.
 - c. Glazed ceramic tile is appropriate for wet areas such as restrooms.
 - d. Display surface, i.e. chalkboards, marker boards, or magnet boards may be provided as a wainscot up to 36 inches or higher.
 - i. Display systems requiring tacks are not permitted due to the risk of injury.
 - ii. Use of tape or contact paper on walls is not recommended due to the damage caused to the paint and dry wall, thereby causing peeling and increased risk of children removing paint/dry wall and mouthing or eating.
3. Maintain a file that includes documentation on any facility environmental assessments or reports and documentation of lead-free or lead-safe certification.

WINDOWS

The introduction of natural light into the interior space is an important aspect of the early childhood classroom. Visual connections from the interior to the exterior of the building and visual connections within the center itself (windows between classrooms and circulation paths) are positive additions to the child's classroom experience (NAEYC 9.C.04).

Regulatory Requirements

1. Windows above the ground floor are to be limited to opening six inches by means that would allow for an adult to remove the restriction and open the window in an emergency situation (DHS 3270.72(d)).
2. If windows are to be opened, the window is equipped with screens that are in good repair (DHS 3270.72).
3. All glass lower than 36 inches above the finished floor located in a traffic area, childcare space or play space must be equipped with a vision strip, safety guard (rail/mesh) or equivalent marking device (DHS 3270.81 & CFOC 5.1.3.4).
4. Tempered glass shall be used for all glass with a bottom edge that is 24 inches or less above the finished floor in accordance with International Building Code (IBC).

Best Practice Recommendations

1. The height and scale of windows, type of glass, clear view (no horizontal members blocking the view of either adults or children), control of light, and safety factors must all be weighed.
 - a. When allowing for access to natural light, one must consider how natural light will be controlled at certain times of the day (i.e. nap, extreme heat in the classroom due to direct sunlight, etc.).
2. Window treatments should be installed on all learning environment exterior windows to control light.
 - a. Attention must be paid to how the window treatments are closed to prevent long cords or other materials that can potentially harm child from being installed.
3. Horizontal mullions should not be located between 24 inches and 44 inches above the finished floor because they could be used as climbing support.

Lessons Learned

1. Where possible, window sills should provide generous space for the placement of children's artwork, displays, artifacts, etc., but should be less than 24 inches or greater than 48 inches to prevent unsafe climbing practices.
2. A minimum 10% of the square footage of the learning space interior wall can be considered for one-way viewing glass to allow for discreet family viewing of learning activities.

DOORS

Regulatory Requirements

1. Doorways leading to a stairwell without a landing shall have a door that is restricted from opening (DHS 3270.91).
2. The opening and closing direction of classroom doors should be reviewed by your architect to ensure that they comply with existing building codes.
3. Doors to the exterior may not be obstructed, preventing exit from the interior or entry to the interior in an emergency situation (DHS 3270.91). Review the required distance to an exit from an interior space with your architect to ensure compliance with building and safety codes.
4. If gates are used in the interior space, the gate must be easily opened and not restricted (DHS 3270.91).
5. Doors above ground level that open directly to the outdoors are inaccessible to children (DHS 3270.72).
6. Glass doors located in high traffic areas and childcare spaces shall have a visual strip or other visual identification placed on the glass to define the barrier and prevent injury (DHS 3270.81).

Best Practice Recommendations

1. Main entrance doors shall have an electronic strike release with an access control device, and a remote release located in a normally occupied space (director's office, administrative area, etc.).
2. Americans with Disabilities Act (ADA)-compliant, lever-type door handles shall be provided for all door locks and latch sets.
3. To prevent injury, all doors will have closers that restrict the speed of door closure (NAEYC 9.C.03).
4. All children's bathroom doors (toddler and pre-school) shall be a maximum of 32 inches in height to allow for staff supervision. In addition to a half door, a half wall may also be necessary (NAEYC 9.A.05).

5. Doors accessible to children must have hardware operable from both sides, with components having smooth edges and no sharp protrusions.
 - a. An exception to this recommendation is for the hardware on the toddler half bathroom doors. This hardware should allow adults to open the door from the inside of the bathroom to help prevent inadvertent access to the bathrooms by the children.
6. Doors in all interior rooms designated for use by children shall remain unlocked.
7. All doors to exterior should be properly sealed to safeguard against rodent/insect entry.
8. Exterior doors should be equipped with a push bar to facilitate exit from the facility. This type of hardware may be required to facilitate compliance with fire codes. Providers may have issues with this type of hardware since it can allow children to exit to other spaces. It is suggested that the center install a door release system that will only allow center staff to unlock the door (usually placed 60 inches from the floor). This system will disengage if the fire alarm system is activated so that children and staff may safely exit the facility.

Lessons Learned

1. Children's fingers must be protected from being crushed or otherwise injured in the hinge space of a door by installing protective hinge guards on all doors that children pass through (entry doors, bathroom doors, classroom doors).
2. Door openings intended for adult only use shall have hardware installed at adult height.
3. All classroom doors shall have large, see-through windows for viewing into and out of each space.

HEATING, VENTILATION AND AIR CONDITIONING (HVAC)

Center temperature and air quality are important to the children and staff while present in the center space and will ultimately affect how they feel and perform throughout the day. State mandated temperatures must be maintained to allow for the center to be operational.

Regulatory Requirements

1. The following are the DHS acceptable indoor temperature ranges for childcare centers (DHS 3270.70):
 - a. 65°F – 75°F during the winter months
 - b. 74°F – 82°F during the summer months
 - i. If the temperature is greater than 82°F a means of mechanical air circulation must be present and kept out of reach of children.
2. Portable space heaters are not permitted (DHS 3270.92).
3. Fixed space heaters shall be approved in writing by a local fire safety professional. The fixed space heater is to be insulated or equipped with protective guards (DHS 3270.92).
 - a. Maintain documentation of approval on file at the childcare center.

Best Practice Recommendations

1. Temperature levels are measured at lower than normal heights (one to three feet) above the floor in order to accommodate children.
 - a. Individual classroom thermometers and/or thermostats are recommended to monitor temperature.
 - b. Controls to be inaccessible to children to prevent accidental changes in temperature.
2. Each classroom and some of the ancillary spaces should be equipped with individual controls for heating and cooling.
3. Ceiling fans are recommended in areas that do not receive adequate air flow.
4. Humidifiers should be provided in all air handling units to maintain proper humidity levels in the learning environment.

5. Radiant floor heating is preferred in order to provide an efficient, effective heating solution for the center that allows for the heat to be present where the children are most present.
6. Each space should be supplied with outside air to control odors.
7. Proper exhaust venting is required for the kitchen range, clothes dryer, changing stations and the mildly ill child room.
 - a. None of this air is to be returned to the rest of the building.

Lessons Learned

1. Noise levels, service, and efficiency should all be taken into consideration when locating heating and cooling equipment.
2. Building renovation projects or centers with basement locations are to complete an air quality test to ensure the safety of the children and staff present.
 - a. Testing of the air quality during any construction period must also be conducted at regular intervals to ensure the safety of children and staff.
 - b. Maintain documentation of testing results on file in the childcare center.

PLUMBING AND ACCESSORIES

Regulatory Requirements

1. All hot water supplies accessible to children must have controlled temperature not to exceed 110°F at the point of delivery. Hot water pipes that exceed 110°F that are accessible to children will be equipped with protective guards (DHS 3270.71).
2. The City of Philadelphia childcare regulations state that 100°F is the acceptable minimum temperature at the point of delivery accessible to children and for hot water pipes that provide supply. Please note the difference between the City and DHS requirements.
3. Provide a hot water supply of 185°F for the dishwasher by utilizing a properly sized, instantaneous hot water heater.

Best Practice Requirements

1. Sensor operated toilets, sinks, soap dispensers, and paper towel dispensers are favored to reduce cross contamination from occurring.
 - a. Consider the ongoing cost of maintaining (if battery operated) and time to service (change batteries, fix jams, etc.) when you are selecting sensor operated devices.
2. Provide easily reached clean-outs for all waste piping.
3. Provide a shut-off valve for each fixture so maintenance does not affect multiple plumbing facilities.
4. Provide a floor drain in each restroom, kitchen, laundry, and water play activity area.
5. Provide hot and cold water at each sink.
6. Solder for domestic water piping shall be lead-free.
7. Centers that are renovating must have documentation stating that piping is lead-free.
8. Sink/Countertop heights:
 - a. Preschool: 24-26 inches above floor finish (AFF)
 - b. Toddler: 22 inches AFF
 - c. Diaper changing: 30 inches AFF

Lessons Learned

1. Provide areas for children to witness the inner workings of the HVAC/plumbing systems.
 - a. Dry wall can be cut out and polymer/Plexiglas installed to view these technical areas to increase awareness and encourage questioning about how these types of systems work.
2. Water testing may be required and results maintained at your center.
 - a. Determine if your center's water has fluoride, as this is information that families often need to share with their child's health care professional.

RESTROOMS

Restrooms are to be ADA compliant. In new construction, all general adult toilet rooms are required to be ADA accessible. The location of the ADA adult toilet must be accessible from floors without an elevator. The children's toilets are not required to be ADA, since adult assistance is available by the staff. Therefore, some floors could have no ADA toilets. Signage may need to be provided if the toilet provided is not ADA accessible, i.e. "ADA accessible toilets are located on floors 2 & 4" or a similar sign that indicates where ADA accessible toilets are located.

Regulatory Requirements

1. One toilet for every 15 toilet-trained children; one sink for every 25 children at appropriate heights for children (DHS 3270.82).
2. All hot water supplies accessible to children must have controlled temperature not to exceed 110°F at the point of delivery. Hot water pipes that exceed 110°F that are accessible to children will be equipped with protective guards (DHS 3270.71). PDPH childcare regulations state that 100°F is the required minimum temperature at the point of delivery accessible to children and for hot water pipes that provide supply. Mixing valves may need to be installed to arrive at the proper temperature to comply with both DHS and PDPH regulations.
3. Toilets and sinks are at child height or are accessible to children by means of a platform or step (DHS 3270.82).
4. Toilets may not be present in areas used for eating or cooking (DHS 3270.82).
5. Exhaust fans, toilet partitions, and ADA compliant grab bars should be included in the design. Refer to local building codes.

Best Practice Recommendations

1. Restrooms to contain floor drains.
2. Although the number of toilets and sinks required are detailed clearly in the DHS regulations and are the minimum, it is strongly suggested that you consider adding additional toilets and sinks in each classroom, including handwashing sinks that are outside of the bathrooms.

3. Walls in all restrooms should be installed to resist water and moisture.
 - a. Fiberglass reinforced panels 48” high is an economical product.
 - b. Ceramic tile is a durable, hard surface that is traditionally used in restrooms.
 - i. Larger size tiles minimize grout joints, which must be sealed upon initial installation to maintain a clean surface.
4. Provide shatterproof mirror surfaces when utilized in classrooms or bathrooms spaces.

Lessons Learned

1. In toddler and preschool classrooms, allow for bathroom spaces that have half walls and doors to facilitate supervision of the space.

ROOM NAME	BEST PRACTICES
Adults and Family Areas	
Mildly-Ill Room <i>(if needed)</i>	(1) adult sink, (1) child sink, (1) toilet, (1) floor drain
Staff Lounge	(1) adult sink, (1) dishwasher connection and drain
Restrooms (adults)	(1) adult sink, (1) toilet, (1) floor drain
Lactation Room	(1) adult sink
Learning Environments	
Infant Rooms	(2) adult sinks (hand wash/food prep, changing station), (1) dishwasher connection and drain
Young/Older Toddler Rooms	(1) adult sink, (2) child sinks (classroom, bathroom), (1) child-sized toilet, (1) floor drain
Preschool Rooms	(1) adult sink, (4) child sinks (2 restrooms, 1 classroom), (2) toilets, (2) floor drains
Atelier / Art Space	(1) child sink
ROOM NAME	PLUMBING CONNECTIONS
Service Areas	
Kitchen	(1) adult hand sink, (1) pre-rinse sink, (1) 3-compartment sink, (1) garbage disposal, (1) dishwasher connection and drain (1) floor drain
Laundry	(1) adult sink, (1) washer machine connection and drain, (1) floor drain
Janitor's Closet	(1) mop sink
Outside Areas	
Play Yard	Connections for water play, drinking fountains

ELECTRICAL

The project objective is to provide all required electrical systems including, but not limited to, power distribution, lighting control, communications, security, fire, and emergency systems to support the childcare center. All systems will be designed and installed in accordance with the latest adopted edition of the National Electrical Code (NEC) and other governing federal, state and local codes.

1. All receptacles shall be tamper resistant and an appropriate number provided to limit the need for electric extension cords. Maintain documentation of the tamper resistant receptacles installed.
2. If tamper resistance receptacles are not installed, provide outlet covers to prevent electrical injury (DHS 3270.65).
3. GFI electrical outlets to be installed near areas that are wet.

LIGHTING

Regulatory Requirements

1. Rooms, hallways, stairways, outside steps, porches, and ramps shall be lighted by artificial or natural light.

Best Practice Recommendations

1. To the extent possible, the quality of light should remind children of a residential environment.
2. To achieve the maximum natural light in the learning environment, every attempt should be made to locate the rooms on the exterior perimeter of the center to allow for exterior windows.
 - a. When this is not possible, adding sky lights, windows that lead to areas with natural light, or adding windows to other areas of the center allow the space to feel less constricted.
3. The amount and orientation of natural light needs to be considered in the design. Lighting design studies are recommended and will include photometric calculations of the learning environments.

4. Light in all rooms, including sleeping areas, must be maintained at a sufficient level to provide observation of the space from adjoining spaces.
 - a. Use of dimmers allows for light to be lowered but present during nap times, which allows for proper observation and supervision of the children present.
 - b. When possible, multiple light switches/lighting circuits should be installed to allow for different levels of lighting in each classroom if dimmers are not used.
5. When possible use LED lighting rather than florescent. If not feasible, indirect fluorescent lighting is preferred.
6. Light fixtures in all learning environments are to have a protective shield in the event there is a breakage of the bulbs.
7. Parking areas, pedestrian walkways, or other exterior portions of the premises subject to night use by the center's occupants shall be illuminated to provide safe entrance/egress from the center.
8. At a minimum, lighting levels should be in accordance with required levels suggested in CFOC as follows:
 - a. Reading, painting, and other close work areas: 50 to 100 foot-candles on the work surface;
 - b. Work and play areas: 30 to 50 foot-candles on the surface;
 - c. Stairs, walkways, landings, driveways, entrances: at least 20 foot-candles on the surface; and
 - d. Sleeping and napping areas: no more than five foot-candles during sleeping or napping except for infants and children who are resting in the same room where other children are involved with activities.

Lessons Learned

1. Install track lighting in certain areas of the center to create interest areas to display art or other activities.
2. Where practical, task lighting should be provided for reading, painting, and close work.

FIRE PROTECTION

Regulatory Requirements

1. The installation of a building sprinkler system must be evaluated in conjunction with your architect and a fire protection professional to ensure compliance with all building codes. At a minimum, a sprinkler system is often required if your center cares for children under the age of 2 ½ and/or your center is licensed for 100 children or more. The system should be designed per all applicable codes and Fire Marshall requirements. Building construction materials, exits, distances from exits, etc., will dictate the need for sprinklers.
 - a. Provide sprinkle guards when needed.
 - b. When sprinklers are installed, 18 inches of open space must be maintained between the sprinkler and all other materials, furnishings, or walls.
 - c. Sprinkler system to be inspected annually and serviced as needed.
2. A fire alarm system shall be installed throughout the building. The system should be designed per all applicable codes and Fire Marshall requirements. Smoke detectors should be provided throughout the center. The system should be both visual and audible. Emergency lighting must also be provided.
3. Provide fire extinguishers per local building codes.
 - a. Consider semi-recessed locations that prevent child access.
4. Fire extinguishers are to be serviced regularly to ensure functionality. Consider setting up a contract with a local company that can provide this service. Provide the cost of the service in your operating budget.

Best Practice Recommendations

1. Required exits must be clearly identified/marked (CFOC 5.1.4.6).
2. A minimum of two exits from the childcare program must lead directly outside of the building (CFOC 5.1.4.1).
3. The travel point between any point in a sleeping room and an exit access door in the room shall not exceed 50 feet.
4. Each learning and activity space should, ideally, be provided with one direct outdoor exit.
5. Provide the capacity for permanent carbon monoxide monitoring (NAEYC 9.C.11).

6. Interior/Exterior classroom doors shall utilize pushbutton or push bar release mechanisms that are located a minimum 72 inches above the finished floor. These door release mechanisms shall be tied into the building's fire alarm system and release when the system is in alarm.
7. Fire drills should occur monthly.
8. Budget for annual sprinkler system inspections. The responsibility for costs of sprinkler servicing should be addressed in your lease.

SECURITY

Best Practices

1. Limit entry to the center to one to two doorways to allow for the doors to be well observed by center staff.
2. The entry should be visible to the adults inside the center. The lobby area should be adjacent to the director's office.
3. Entry shall be controlled either manually by center personnel buzzing families in, or electronically through an access control system.
 - a. All doors will be locked from the exterior at all times.
 - b. If manual entry by center personnel is to occur, means to allow for center staff to view the person requesting entry is necessary.
4. Provide an access control device at the entrance for authorized access to the center without relying on center personnel if budget permits. A communication system should be installed in each classroom to allow for emergency calls.
5. The design must ensure that a child will be unable to exit the center without staff knowledge.
6. To control outside personnel from entering and exiting the building, the mechanical space(s) should be located with maintenance access available from the exterior of the facility.
7. Emergency panic buttons shall be installed in areas of the building to alert authorities of unauthorized entry. These panic buttons shall be tied into the building's security system.

TELECOMMUNICATIONS/COMPUTER TECHNOLOGY

Best Practices

1. A hard-wired/wireless data network LAN connection and telephone communication system will be provided in all adult and child learning spaces.
2. All classrooms will be provided with a minimum of two data outlets for children's technology stations.
3. Phone systems are to have multiple lines and ideally be equipped with an intercom feature.
4. The administrative area will be equipped with adequate reprographic equipment.
5. A telephone/data closet will be constructed to house all telecommunications equipment.
6. A sufficient number of wireless access points will provide coverage throughout the center.

GENERAL SAFETY

Best Practices

1. Locked storage for medications, cleaning products, or other hazardous materials must be provided.
2. "Childproof" interior hardware devices must be mounted on the interior of cabinets and drawers within children's reach.
3. Furnishings that are top heavy shall be secured to prevent tipping.



AGE-SPECIFIC CLASSROOM SPACES

This section includes both the regulatory and best practices information in the design of age-specific spaces.

Infant

When addressing spaces for infants, one must consider the fact that infants spend much of their time on the floor, require varying times of day to sleep and eat, and have food preparation and sanitary needs that are to be incorporated into the final design. A high-quality program shall allow for 85 to 95 square feet per child.

1. Provide space for cribs in the design based on the maximum group size prescribed by the licensing agencies and best practice. Allow two feet between cribs per state licensing (DHS 3270.106(f)). The ERS dictates at least 36 inches of open space from other napping children or furniture/equipment on three sides of nap equipment. The expectation is for all children to be separated in this manner to prevent the spread of germs during sleep as well as to ensure adequate space for access in case of an emergency.
2. Design adequate work space in infant rooms for dishwasher, refrigerator, diaper storage, and a work station for food preparation.
 - a. Countertop should be made of a solid surface material that is easily cleaned and sanitized.
 - b. It is suggested that this space be sectioned off from the activity and sleep areas of the infant room. If the dishwasher or other appliances are open to the classroom, millwork enclosure should be incorporated into the design to limit children's access.
 - c. Allow for a counter height surface with GFI electrical outlet to allow for a bottle warmer to be present without the use of extension cords and to allow for the warmer to be maintained at a height that is not accessible to the children to prevent injury.
3. Design or placement of the diaper changing table should be accessible to the adult diaper hand washing sink and be situated to allow for supervision of infants in the classroom.
 - a. Ventilation over the infant changing area should be provided.
 - b. Allow for a solid barrier (clear) or three feet of open space around the changing table to discourage play in this location to minimize the risk of cross-contamination (NAEYC 5.Ao8).

4. The room should be warm and inviting and have a variety of textures for infants to experience.
 - a. Each classroom should have lockers/cubbies, not accessible to infants enrolled and should be wall mounted, for children's coat storage, personal papers, and change of clothing. Locker/cubbies should be located near the entry point of the classroom.
5. Infant classroom should provide for an adult bench/area and shoe rack located outside of the classroom to allow adults to remove shoes or place shoe covers before entering the room (NAEYC 5.C.06).
6. Areas of mirrored ceiling tiles in the infant areas are preferable.
7. Provide grab bars in front of mirrors for infants and toddlers within a classroom.
8. In addition to the sample furniture and fixture provided in Appendix 4, manipulative, mirrors, tunnels, balls, musical items, push toys, etc., should be provided.
9. Areas designated for infant cribs or resting cots should be separated from active spaces and have dimmable lighting. If walls separate active and sleep areas are planned, low walls that allow teachers to see, hear, and assess children at all times must be considered. Classroom space will provide an area not accessible to children for cot or mat storage (for children over 12 months of age).
10. Providing a space to store car seats and strollers is not only convenient to families but also prevents injuries and obstruction of egress. If a place for storage is not provided, often families will place these items in areas that look appropriate but can be dangerous during emergency situations.

Toddler

As children enter the ages of 12 to 36 months, they expand their exploration both physically and cognitively. Furniture and fixtures need to be selected to be appropriate for this group of children. A high-quality program for toddlers shall allow for 60 to 70 square feet per child.

1. Design or placement of the diaper changing table should be accessible to the adult diaper hand washing sink and be situated to allow for supervision of toddlers in the classroom.
2. In all learning spaces, there shall be an attached, handicapped accessible bathroom that includes at least one toilet and one sink scaled for children (ECERS 12, 5.2). Additional toilets and sinks to assist in the daily operation of the classroom are recommended.
3. Each classroom should have lockers/cubbies, for children's coat storage, personal papers, and change of clothing. Locker/cubbies should be located near the entry point of the classroom.
4. Classroom space will provide an area not accessible to children for cot or mat storage.
5. Children's restrooms should be open to allow for staff supervision. This may be accomplished by using half walls, half doors, etc. (NAEYC 9.A.05).
6. Provide quantity of sinks in accordance with NAEYC 5.A.09. Sink height for toddlers should be mounted 18 inches to 20 inches above the floor.
7. All countertops located in wet locations should be made of a solid surface material that is easily cleaned and sanitized.
8. Provide grab bars in front of mirrors for young toddlers within a classroom.

Preschool

1. In all learning spaces, except infant rooms, there shall be an attached, handicapped accessible bathroom that includes at least one toilet and one sink scaled for children (ECERS 12, 5.2). Recommend additional toilets and sinks to assist in the daily operation of the classroom.
2. Children's restrooms should be open to allow for staff supervision. This may be accomplished by using half walls or half doors (NAEYC 9.A.05).
3. Provide quantity of sinks in accordance with NAEYC 5.A.09. Sink height for preschoolers should be mounted 24 inches to 26 inches above the floor.
4. All countertops located in wet locations should be made of a solid surface material that is easily cleaned and sanitized.
5. Each classroom should have lockers/cubbies for children's coat storage, personal papers, and change of clothing. Locker/cubbies should be located near the entry point of the classroom.
6. A high-quality program for preschoolers shall allow for 50 to 55 square feet per child.

School Age

1. There shall be two attached, handicapped accessible bathrooms that include at least one toilet and one sink per bathroom. Additional toilets and sinks are recommended to assist in the daily operation of the classroom.
2. School age restrooms shall have a full-sized stall door to allow for privacy.
3. Provide quantity of sinks in accordance with NAEYC 5.A.09. Sink height for school age should be mounted 30 inches above the floor.
4. All countertops located in wet locations should be made of a solid surface material that is easily cleaned and sanitized.
5. Each classroom should have lockers/cubbies for children's coat storage, personal papers, and change of clothing. Locker/cubbies should be located near the entry point of the classroom.

ANCILLARY CENTER SPACES

Center renovations may allow for the opportunity to add ancillary spaces that are not currently present in the center. In addition, many of the spaces described below should be designed into a new center to increase the functionality of the center both for adults and children.

LOBBY AREA: In many cases, this is the first space a family will visit and can set the stage for the family's overall feel of the childcare center. This space should be designed to:

1. Feel warm and inviting with general information about the center, accreditations, STAR level, etc., displayed for family viewing.
2. Be visible from director's or other administrative individuals' work spaces.
3. Have seating for adults and some limited activity for children to engage in.
4. Have access to the adult restrooms.
5. Allow opportunities for family gathering and activities.

ATELIER: An atelier is defined as a workshop or studio, typically used by an artist or designer. In childcare centers, this space is often where children can create. If space is available in the project, the atelier concept is a great addition but not required by licensing or best practices.

1. The area should be designed to accommodate the maximum group size that the center offers in order to allow for all children to participate.
2. Permanent wall storage or closets should be designed to store art supplies. If not feasible, mobile equipment may be utilized.
3. Child height bulletin boards to display children art should be installed on walls.
4. Mess sinks at child height that allow for a high faucet and deep basin will be installed to allow for easy clean up in these spaces after art or science experiments occur.

NURSING ROOM: Mothers who choose to nurse their children at the childcare center shall be provided with a comfortable and private area (NAEYC 5.B.09). This area will include:

1. a hand washing sink;
2. a comfortable chair; and
3. electrical outlets.

ADMINISTRATIVE OFFICES/SPACES: Space should be provided for all administrative

personnel employed at the center. Adequate room for desks, file cabinets, and computer equipment should be provided. The director or administrator of the center should also have space to conduct conferences with families and /or staff for up to four individuals. This space should include:

1. Access to computers and electrical power for equipment.
2. Wi-fi availability to access external training.
3. Access to adult and children's restrooms.

MULTIPURPOSE/TRAINING ROOM: If possible, the design should include a multipurpose room that can be utilized for the meeting and training of staff. The size will be determined by the number of staff employed at the center. The room should:

1. Be large enough to accommodate the staff at the center comfortably with adult size table(s) and chairs.
2. Have storage for table and chairs. Alternatively, equipment may be purchased to stack or reduce space usage. This will allow for the space to have flexibility should it be needed for other activities or events.
3. Have access to computers and electrical power for equipment.
4. Have wi-fi availability.
5. Provide access to adult and children's restrooms.

STAFF/RESOURCE ROOM: NAEYC and ERS both require a space for staff to allow for privacy and the ability to plan curriculum and activities. The size of the space will be contingent on the size of the center staff but should include the following:

1. Access to adult restrooms.
2. Adequate storage for all center resource materials.
3. Computer and wi-fi access.
4. Adult size tables and chairs for staff use.
5. Kitchenette area with a refrigerator, microwave, and dishwasher to allow for staff meals.
6. Lockable staff cabinets or lockers for personal items and clothing.

MILDLY ILL ROOM: Separating a child who becomes sick while at the center can help keep all children and staff healthy while allowing for the comfort of the ill child. If space permits, the room should be designed to provide the following:

1. Rest mat or cot for a sick child.
2. Adult chair or rocker for the staff person accompanying the child.
3. Adult sink for hand washing.
4. Counter to be used as a work space with an under the counter refrigerator.
5. Cabinet storage for diapers, latex gloves, and infant wipes, etc.
6. Visibility by center leadership for appropriate supervision.

LAUNDRY ROOM: On-site washers and dryers are a bonus to staff and from a health standpoint. The ability to clean and sanitize clothing that has been soiled is advantageous, especially in programs that care for infants and toddlers.

1. The equipment installed in the laundry rooms should be able to handle high volumes and be energy efficient.
2. Floors should be similar to restroom finishes—washable and resistant to moisture.
3. If possible, a floor drain should be included in the space.
4. Ventilation/mechanical exhaust in the laundry room needs to be considered due to moisture in a limited space and the dryer needs to be vented to the exterior.
5. Shelving or cabinets should be provided to store laundry supplies.
6. A counter should be designed to allow staff to have sufficient work space. It should be a solid surface that allows for cleaning and sanitizing.
7. A full, lockable door should be installed to ensure that children do not have access to the area.

CAR SEAT AND STROLLER STORAGE: Stroller and child car/safety seat storage areas shall be provided. It is recommended that this be in an area outside but adjacent to classrooms. Center demographics will guide how much space will be needed. For example, in an urban setting where most families walk to the center, a large stroller area will be needed.

1. Millwork shelving will be installed to store car seats at 36 inches from the floor. The depth of the shelves will be approximately 24 inches to 30 inches.
2. Large hooks may also be used for hanging car seats if shelving is too costly.

3. Walls should be durable, utilizing linoleum, plastic laminate, or fiberglass reinforced panels, to limit wall damage in the space.
4. Dutch door/half door should be installed at the entry point.
5. Hooks for folding and storing strollers is to be considered to ensure adequate floor space.

JANITOR'S CLOSET

1. The floor should be similar to flooring used in all restrooms and other wet areas.
2. Plastic laminate, fiberglass reinforced panel, or other non-porous material should be provided at a minimum 48 inches on all walls.
3. A floor drain should be provided.
4. Lockable full door should be installed.
5. A floor mounted mop sink should be installed.

TELEPHONE/DATA/SECURITY CLOSET

1. Dedicated space with easy access for adults.
2. Should have a lockable full door.
3. Additional temperature controls may be needed due to the heat that is generated by the various systems/equipment operating in the closet.
4. Plywood or other solid material should be installed on the walls to allow for the various telephone and data lines to be secured.
5. Security or computer panels should be installed and secured.
6. A dedicated electrical outlet for each of the items listed above will need to be provided.
7. The security and fire alarm system will need to have a telephone/data outlet.

KITCHEN/FOOD PREPARATION AREA

All childcare centers in Philadelphia must work with the PDPH to obtain a Food Prep and Serve License (FPSL) that is issued by L&I. The process involves submitting plans, training, inspections and fees, which need to be part of both the center's planning and capital budgets. The FPSL must be renewed annually, for which there is a fee that needs to be included in the ongoing operating budget.

The design of the kitchen/food preparation area will depend on the type of food service the center will offer to children. Centers that use a catering service or that require families to “brown bag” their children's lunches may have modified design and equipment needs. A center that will prepare meals on-site will need significantly more equipment, but in either case, the center will need to submit plans and conform to PDPH requirements for the operation of a food service establishment. Requests for adaptations (variances) for your particular facility need to be submitted to PDPH in writing and approved by PDPH plan review specialists. The design of a kitchen space for a full-service kitchen is more extensive and will need appropriate commercial grade equipment to provide a full-service food operation. It is strongly suggested that the center seek design assistance from a kitchen design firm/provider to evaluate traffic flow, equipment needs, storage, etc., prior to the final design of the space.

For whatever level of food service you anticipate or may want to provide in the future, you will need to submit a food plan review application to PDPH (www.goo.gl/fSXg9R). The plan needs to include a drawing of your food prep area and spec sheets for equipment, names, and model numbers of the proposed commercial equipment.

Regulatory Requirements

PDPH usually requires the following, or a written variance plan that is approved by PDPH:

1. A food safety trained staff person (such as ServSafe or other approved training) on-site at all times that children are in care.
2. Back flow diverter device in the food prep area.
3. Three-compartment sink.
4. Separate handwashing sink.
5. Commercial refrigerator.
6. Commercial freezer.
7. Storage for equipment and dry goods (usually wire shelves on wheels).
8. Safe storage for chemicals separate from food and food prep areas.
9. Convection ovens, stoves, and microwaves, if used, must be commercial.
10. Plan for recycling.
11. Plan for trash removal, storage, and pick up.
12. A thermometer in each refrigerator and freezer to maintain appropriate temperatures (DHS 3270.107) that are logged daily.
13. Eating and drinking utensils that are free from cracks and chips (DHS 3270.108).
14. Disposable cups, plates, bowls and utensils are not reused (DHS 3270.108).
15. Styrofoam cups, plates, and bowls are not used (DHS 3270.108).
16. Water temperature in areas accessed by children must be at least 100°F.

Best Practice Recommendations

1. Adequate space to accommodate equipment needs for the operation.
2. Evaluate how deliveries will be made to the center that would not interrupt the classroom activities and a normal day's operation.
3. Based on your food vendor's delivery schedule/cycle, design adequate storage space for dry food, refrigerated, and freezer products for the center.
4. Provide space for recycled items and food waste with the approved covered trash receptacles.
5. Recommended that floor be quarry tile, but sheet vinyl would be the alternative.

6. Kitchen shall have a floor drain.
7. All walls in the kitchen area are to be fiberglass reinforced panels or other durable product.
8. Storage for food carts for delivery to each classroom should be included in the design and included in the food service area.
9. Suggested equipment listed below will depend on the type of food service provided and the licensed capacity of the center:
 - a. Commercial sanitizer
 - i. Determine detergents and appropriate hookups needed.
 - ii. Ensure water temperature meets unit needs in the kitchen area.
 - b. Commercial upright freezer with built-in unit thermometer.
 - c. Commercial upright Refrigerator with built-in unit thermometer.
 - d. Commercial can opener installed on a stationary surface.
 - e. Commercial 4–6 burner range—gas or electric depending on utilities available.
 - f. Commercial microwave.
 - g. Commercial convection oven.
 - h. Warming cabinet.
 - i. Stainless steel work tables that allow for proper cleaning and sanitizing of surfaces.
 - j. Wire shelving that allows for food items to be stored a minimum of 6 inches off the floor.
 - k. Three compartment sink.
 - l. Hand washing sink.
 - m. Food carts for meal delivery to the classrooms (folding units allow for carts to take up less space in the kitchen when not in use).
 - n. All necessary small wares that are National Sanitation Foundation (NSF) approved (plates, cups, bowls, flatware).
 - o. NSF approved food storage bins.

FURNISHINGS

The childcare classrooms shall include the items listed below to allow the space to meet the age group's developmental needs, as well as provide a home-like environment for the children to thrive in. Attached as Appendix 4 are sample furniture layouts for infant, toddler, and preschool and school-age classrooms.

Regulatory Requirements

1. Furnishings and equipment within the center shall meet all applicable codes and standards.
2. Items that have been recalled are to be removed from the program immediately (DHS 3270.102).
3. Furnishings and equipment must be clean and good repair, free from rough edges, sharp corners, no pinch or crush points, and free from splinters and exposed bolts (DHS 3270.102).
4. Indoor play equipment is installed over a protective surface covering that does not interfere with the stability of the equipment (DHS 3270.102).
5. Toys and materials that are less than one inch are not accessible to children who are under 3 years of age or who are still placing items in their mouths (DHS 3270.103).
6. High chairs shall have a wide base and a T-shaped safety strap that is used at all times when a child is utilizing the high chair (DHS 3270.105).
7. Furnishings are safe and appropriately sized (DHS 3270.104).
8. Stacked cribs are not permitted (DHS 3270.106).
9. Cribs must meet all requirements of the Consumer Product Safety Commission and documentation must be maintained.
10. Crib and playpen slats may not be greater than 2 3/8 inches apart (DHS 3270.106).
11. Toys, bumper pads, pillows, blankets or other soft items may not be placed in a crib while an infant is present (DHS 3270.106).

DISCLAIMER

The suggestions and recommendations contained in this reference guide are provided to inform the design of a high-quality childcare center. Information related to licensing by agencies of the Commonwealth of Pennsylvania and the City of Philadelphia are developed from current documents provided by those agencies and their regulations for licensing. Changes may be put forth by these agencies and a provider should refer to the Pennsylvania Department of Human Services and the City of Philadelphia and the related agencies responsible for childcare licensing prior to starting a project. The provider should consult with professionals, including attorneys, architects, engineers, and zoning and health officials to review up-to-date promulgations that may be put forth by any and all licensing agencies. This document is not intended to be inclusive of all possible design methods and materials and should be used as a guide to developing a high-quality childcare facility.





APPENDIX 1

Budget July 1, 2021 to June 30, 2021 - PROPOSED NEW CENTER																							
Date prepared: 08/05/2020																							
Month: 08/05/2020																							
Operating Days / Month: 000000																							
		July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June	Total									
		21	22	23	24	25	26	27	28	29	30	31	2021	2022									
Licensed Capacity		109																					
Infant	8	\$340	6.0	6.0	6.0	6.5	7.0	7.0	7.0	7.0	7.0	7.0	7.0	6.71									
Toddler 1	10	\$310	8.8	8.8	8.8	9.2	9.2	9.2	9.2	9.2	9.2	9.2	9.2	9.09									
Toddler 2	12	\$510	6.0	6.0	6.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0	18.33									
Preschool 1	10	\$280	4.0	9.0	30.0	11.0	13.3	13.3	13.3	13.3	13.3	13.3	13.3	10.75									
Preschool 2	10	\$280	4.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.23									
Preschool 3	10	\$280	8.0	8.0	9.5	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.3									
Preschool 4	10	\$260	0.0	9.0	9.5	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.6	9.49									
Before/After School Age	24	\$110	0.0	0.0	22.0	0.0	0.0	22.0	22.0	22.0	22.0	22.0	22.0	18.33									
Kindergarten	15	\$300	0.0	0.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	8.89									
Summer School age	24	\$170	22.0	22.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	22.00									
Revenues																							
Infant		\$9,384	\$8,568	\$8,576	\$9,324	\$9,996	\$10,548	\$9,996	\$9,996	\$10,548	\$9,996	\$10,472	\$118,672	\$119,476									
Toddler 1		\$12,478	\$11,389	\$11,935	\$12,540	\$13,978	\$13,139	\$13,978	\$13,978	\$14,648	\$13,139	\$13,978	\$152,548	\$147,401									
Toddler 2		\$12,834	\$11,718	\$11,640	\$15,004	\$16,648	\$16,648	\$16,648	\$16,648	\$16,648	\$16,648	\$16,648	\$155,345	\$154,345									
Preschool 1		\$7,866	\$9,376	\$12,038	\$12,289	\$11,731	\$13,731	\$13,731	\$13,731	\$14,848	\$13,731	\$13,731	\$122,289	\$122,289									
Preschool 2		\$9,177	\$9,176	\$12,786	\$12,786	\$12,786	\$12,786	\$12,786	\$12,786	\$12,786	\$12,786	\$12,786	\$119,491	\$119,491									
Preschool 3		\$10,488	\$9,575	\$11,913	\$12,038	\$13,491	\$13,586	\$13,491	\$13,491	\$14,593	\$13,586	\$13,491	\$120,338	\$120,338									
Preschool 4		\$10,971	\$10,017	\$11,077	\$11,194	\$10,685	\$11,702	\$10,685	\$10,685	\$11,702	\$10,685	\$10,685	\$11,194	\$11,194									
Before/After School Age		\$0	\$0	\$16,648	\$16,648	\$16,164	\$16,132	\$16,164	\$16,164	\$16,132	\$16,164	\$16,164	\$2,662	\$97,526									
Kindergarten		\$18,603	\$0	\$0	\$18,603	\$18,080	\$18,080	\$18,080	\$18,080	\$18,080	\$18,080	\$18,080	\$18,603	\$2,646									
Summer School age		\$8,603	\$15,708	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$15,708	\$15,708									
Part-Time Premium (if in excess of 1/2 rates)		\$1,035	\$945	\$990	\$990	\$945	\$1,035	\$945	\$945	\$1,035	\$945	\$945	\$990	\$11,790									
ETC/Other Scholarships		\$2,875	\$2,625	\$2,750	\$2,750	\$2,625	\$2,875	\$2,625	\$2,625	\$2,875	\$2,625	\$2,625	\$2,750	\$2,750									
Multi Child Discount		(\$964)	(\$964																				

57

A teal-tinted photograph of a person with short dark hair and glasses, wearing a dark hoodie, sitting behind a curved wooden reception desk. The person is looking down at a computer monitor. On the desk, there is a small potted plant and a sign. The sign reads: "COMMUNITY CONCERN WILL BE HOSTING A STRESS MANAGEMENT WORKSHOP ON Tuesday, January 26, 2010 FROM 5-8:30PM. IF YOU ARE INTERESTED ATTENDING, PLEASE SIGN UP AT THE FRONT DESK".

APPENDIX 2

CHILDCARE CENTER LICENSING CHECKLIST

Physical Site

- ☐ Indoor space is measured to meet a minimum of 40 square feet per child. (DHS 3270.61).
- ☐ Outdoor play spaces are separate from unsafe areas and use of fencing or natural barriers restrict children from unsafe area. (DHS 3270.63).
- ☐ Preschool children may not be involved in small or large muscle activities in the group space in which children are sleeping or resting.
- ☐ Exterior walkways are free of hazards, i.e. ice, snow, leaves, equipment or other hazards (DHS 3270.64).
- ☐ Electrical outlets have protective covers present when accessible to children under 5 years of age. If tamper resistant receptacles are utilized, documentation must be available to prove this product has been installed (DHS 3270.65).
- ☐ All cleaning materials or other toxic materials are locked and made inaccessible to children at all times (DHS 3270.66 (a)). All items listed as “keep out of reach of children” shall be locked and inaccessible (i.e. dish detergent, white-out, lotions, teachers’ purses, hand sanitizer, items in diaper bags). If items are in children’s personal belongings, remove and return to the family at the end of the day.
- ☐ All cleaning materials or other toxic materials are stored in their original container or in a container with labeling that specifies the contents (DHS 3270.66 (b)). When labeling cleaning products, this label will include: product EPA registration number, dilution recipe, contact time required, other directions relevant to proper usage.
- ☐ Cleaning materials and other toxins are stored away from food, food preparation areas, and childcare spaces. When storing these items in a locked cabinet, store these items on the bottom shelf so that if a spill occurs, all items beneath the cleaning or toxic materials are not contaminated (DHS 3270.66 (c)).
- ☐ No toxic plants are present in the childcare spaces. See the poison plant list to ensure for safety (DHS 3270.66 (d)).
- ☐ All arts and crafts materials shall be nontoxic. If the product label states, “keep out of reach of children” (i.e. shave cream, potting soil with fertilizer) the product may not be used (DHS 3270.66 (e)).
- ☐ Trash is removed from the facility at least once per day (DHS 3270.67 (a)) ideally twice per day to prevent the risk of cross-contamination and prevent odor.

- ☐ Trash shall be removed from the facility grounds at least once per week (DHS 3270 (b)).
- ☐ Center shall be free of insect or rodent infestation (DHS 3270.67 (c)). Use of products to control insects or rodents may not be accessible to the children.
- ☐ Trash contaminated by human secretions or excrement shall be contained in a covered, plastic lined receptacle (DHS 3270.67 (d)). These receptacles shall be easily cleaned.
- ☐ Smoking is not permitted in the childcare space, in the outdoor play space, or near food preparation areas. Ashes and cigarette butts are prohibited in all of the spaces listed above (DHS 3270.68). Add no smoking signage.
- ☐ Running water must be present.
- ☐ Adequate drinking water must be available that meets the standards set by the Pennsylvania Safe Drinking Water Act (DHS 3270.69 (a)). and made available to children of all ages throughout the day (DHS 3270.69 (b)). Inform families if fluoride is present in the tap water at your center.
- ☐ Drinking water is provided to children who are outdoors for a period exceeding one hour (DHS 3270.69 (d)).
- ☐ Hot water temperature not to exceed 110°F in areas accessible to children (DHS 3270.69 (b)).
- ☐ Hot beverages are not permitted in childcare spaces.
- ☐ Hot water pipes and other sources of heat exceeding 110°F that are accessible to children are equipped with a protective guard or shall be insulated to prevent direct contact that may result in injury (DHS 3270.71).
- ☐ Indoor temperature is no less than 65°F.
- ☐ Indoor temperature is no greater than 82°F, unless a means of mechanical air circulation is present but out of reach of children (DHS 3270.70 (b)).
- ☐ Childcare spaces have natural or mechanical ventilation.
- ☐ If windows are operable, they shall have screens and screens must be in good repair (DHS 3270.72 (b)(c)).
- ☐ Windows above the ground floor must be modified to limit opening to 6 inches or fewer (DHS 3270.(d)).
- ☐ Doors above ground level that open directly to the outdoors must be inaccessible to children (DHS 3270.72 (d)).

- ☐ Childcare facility shall have an operable telephone and published telephone number (DHS 3270.73).
- ☐ The following telephone numbers shall be posted by each telephone: nearest hospital, police department, fire department, ambulance, poison control center (DHS 3270.74).
- ☐ A first aid kit must be present in each childcare space and inaccessible to children (DHS 3270.75 (a)(b)) and will include, minimally, the following:
 - Soap
 - Adhesive bandages
 - Sterile gauze pads
 - Tweezers
 - Tape
 - Scissors
 - Disposable nonporous gloves
 - Bottle of water
- ☐ First aid kit must accompany a group of children when away from the center and when in the interior or exterior gross motor spaces (DHS 3270.75 (d)).
- ☐ Floors are in good repair. Carpets do not have frayed or rolled edges that can cause tripping. Carpets that may slip have non-skid products beneath them to prevent slipping (DHS 3270.76).
- ☐ Ceilings are in good repair. Ceiling tiles that are stained are replaced and cause of the stain (leak) addressed (DHS 3270.76).
- ☐ Center surfaces inside and on the facilities outdoor play space are in good repair, kept clean, and free from visible hazards (DHS 3270.76).
- ☐ Walls are in good repair (DHS 3270.76).
- ☐ Paint and plaster may not be chipped, wallpaper may not be peeling. Exterior paint may not be peeling, including walls and equipment paint (DHS 3270.77 (a)).
- ☐ When facility surfaces are painted, paint is lead-free (DHS 3270.77 (b)). Maintain documentation.
- ☐ Children may not be present if paint is being removed, interior or exterior (DHS 3270.77 (c)).
- ☐ Removal of leaded paint and paint products is completed in a manner that avoids dispersal of dust and debris in the environment. Abrasive methods of removal of leaded paint that release leaded particulates in the environment are prohibited (DHS 3270.77 (d)(c)). Maintain documentation.

- ☐ Dust and debris from the removal of leaded paint shall be removed and disposed of in accordance with federal, state and local regulations (DHS 3270.77 (f)).
- ☐ Children may return to the facility once removal of leaded paint is complete and all debris has been removed (DHS 3270.77 (g)).
- ☐ Rooms, hallways, stairways, outside steps, porches, and ramps shall be lighted by artificial or natural light (DHS 3270.78).
- ☐ Weapons, firearms, and ammunition are prohibited in the childcare facility (DHS 3270.79).
- ☐ Stairs with three or more steps shall have a handrail (DHS 3270.80 (a)).
- ☐ A ramp shall be equipped with a handrail (DHS 3270.80 (c)).
- ☐ A porch shall be equipped with a handrail (DHS 3270.80 (d)).
- ☐ Interior steps shall be equipped with a nonskid surface (DHS 3270.80 (b)).
- ☐ Glass windows and doors located in high traffic areas, childcare spaces, or gross motor spaces shall have a visual strip or other visual identification placed on the glass to define the barrier and prevent injury (DHS 3270.81).
- ☐ Toilets are clean and in working order.
- ☐ Toilets and sinks must be at proper heights for children to use or must be easily accessible by means of platforms or steps (DHS 3270.82 (e)). Ensure that these surfaces are non-skid and easily cleaned.
- ☐ Toilets may not be present in areas used for eating or cooking (DHS 3270.82 (f)).
- ☐ Toilets and fixtures are cleaned and disinfected daily and in good repair (DHS 3270.82 (g)).
- ☐ Hand washing signage is to be posted at each toilet, diapering area, and sink indicating the following; “A facility person and an able child shall wash their hands after toileting and before eating” (DHS 3270.82(h)).
- ☐ Toileting and diapering areas shall have a clean, plastic lined, lidded, hands-free trash receptacle (DHS 3270.82 (i)).
- ☐ A source of running water for hand washing must be present in infant and toddler diapering areas (DHS 3270.82 (j)).

Fire Safety

- ☐ Exits – stairways, hallways, etc. – are unobstructed (DHS 3270.91 (a)).

- ☐ Gates are permitted if they open easily and not disapproved by building code or local ordinance (DHS 3270.91 (b)).
- ☐ If a door or doorway exits into a stairwell and there is no landing beyond the door, the door shall be restricted from opening (DHS 3270.91 (c)).
- ☐ No portable spaces heaters (DHS 3270.92 (a)).
- ☐ Fixed space heaters shall be approved for use by a local fire safety professional. Written approval of the installation and written approval for use shall be on file at the facility. A fixed space heater shall be insulated or equipped with protective guards (DHS 3270.92 (b)(c)).
- ☐ Fire drills should occur monthly but at least every 60 days. Facility persons and children in attendance shall all participate in the fire drill. All shall exit the building, weather permitting (DHS 3270.94 (a)).
- ☐ Fire drills are recorded and the following documented: date, time, the hypothetical location of the fire, evacuation time, name of the facility persons, and number children participating in the fire drill (DHS 3270.94(b)).
- ☐ Fire drills are held at a different time of the day or night (if applicable), held during various program activities (i.e. nap), and hypothetical location shall be changed for each drill (DHS 3270.94 (c)).
- ☐ Evacuation routes are posted in all rooms (DHS 3270.94(f)).
- ☐ Evacuation plans allow for all persons to be removed from the facility in a single trip, i.e. use of evacuation crib to evacuate four infants in one crib (DHS 3270.94).

Equipment

- ☐ Sufficient play equipment and materials are present and in good repair (DHS 3270.101(a)).
- ☐ Play materials shall include items from the following categories: dramatic role play, cognitive development, visual development, auditory development, art materials, large muscle development (DHS 3270.101 (c)).
- ☐ Toys and equipment, indoors and outdoors, must be clean, in good repair, free from rough edges, free from sharp corners, with no pinch or crush points, and free from splinters and exposed bolts (DHS 3270.102(b)).
- ☐ Knives and sharp objects such as teacher scissors are kept out of reach of children. Children's scissors have rounded edges.
- ☐ All electrical cords, window treatment cords, etc., are fastened to prevent child manipulation to prevent strangulation or tripping.

- ☐ Shelving is unable to be pushed over by children. Higher shelving to be secured to the wall or other permanent structure to prevent tipping.
- ☐ Soiled toys are cleaned, rinsed, and sanitized unless soiled with human excrement, in which case the items are cleaned, rinsed, disinfected, and then rinsed prior to returning to the play space (DHS 3270.102(b)). Classroom should maintain a bin for soiled toys that is out of reach of children to remove soiled toys from the play space immediately.
- ☐ Indoor play equipment is installed over a protective surface covering that does not interfere with the stability of the equipment (DHS 3270.102(f)). This includes, but is not limited to, adding a pad under carpeting when an indoor climber is utilized. Do not utilize foam tiles without a covering as this can be bitten by a child and pose a choking risk.
- ☐ All materials or toys that have been recalled by the manufacturer or described as hazardous by the CPSC may not be used in the childcare space (DHS 3270.102(g)).
- ☐ Toys and objects with a diameter less than one inch (small broken crayons, pom poms, paper clips) are not accessible to children under 3 years of age or those who are still placing items in their mouths (DHS 3270.103).
- ☐ Infant and toddler outdoor areas are free from choking hazards, such as small rocks or mulch.
- ☐ Staples and push pins are not used in infant and toddler classrooms.
- ☐ Plastic bags are inaccessible to children.
- ☐ Styrofoam is inaccessible to children.
- ☐ Furniture is clean, safe, and appropriate for the child's size, age, and special needs (DHS 3270.104(a)).
- ☐ School-age children have access to tables and chairs that are appropriately sized for study space (DHS 3270.104(b)).
- ☐ All high chairs have a wide base and a T-shaped safety strap that is used at all times when a child is in the chair (DHS 3270.105).
- ☐ Clean and individual age-appropriate rest equipment is available to preschool, toddler and infant children. Rest equipment is labeled for the use of a specific child and cleaned prior to utilizing for another child (DHS 3270.106(a)). Label rest equipment with cot clips or other means that prevents tape or direct marking on the rest equipment to maintain sanitation and longevity of the product.
- ☐ Bed linens are not to be used alone as rest equipment (DHS 3270.106(b)).

- ☐ Bed linens are to be provided by the parent or operator per the agreement at enrollment (DHS 3270.106(e)).
- ☐ Bed linens are used only for one child.
- ☐ Bed linens are cleaned at a minimum monthly, ideally weekly, but must be cleaned prior to use in the event of soiling (DHS 3270.106(g)(h)). Keep extra crib sheets available in the event of soiling. Ensure that crib sheets fit tightly over the mattress to prevent bunching of extra fabric in the crib.
- ☐ Stacked cribs are not permitted (DHS 3270.106(c)).
- ☐ Cribs and playpens slats may not be more than 2 3/8 inches apart (DHS 3270.106(d)).
- ☐ Cribs must meet the requirements of the CPSC and proper documentation must be available to prove that they meet these requirements.
- ☐ Rest equipment is spaced to allow for two feet of open space on three sides of the equipment when in use (DHS 3270.106(f)). ERS requires at least 36 inches of open space from other napping children or furniture/equipment on three sides of nap equipment. The expectation is for all children to be separated in this manner to prevent the spread of germs during sleep and to ensure adequate space for access in case of an emergency.
- ☐ Double deck beds may not be used for children younger than 8 years of age (DHS 3270.106(i)).
- ☐ Toys, bumper pads, pillows, or other soft items are not present in the crib while an infant is sleeping or in the crib (DHS 3270.106(j)).
- ☐ Infants are placed to sleep on their back in a CPSC approved crib. Infants do not sleep in other equipment.
- ☐ Refrigerator is clean.
- ☐ The refrigerator maintains appropriate temperature (39°F), monitored with an operable thermometer (DHS 3270.107). Freezer maintains appropriate temperature (0°F). The temperature is to be logged each day.
- ☐ Eating and drinking utensils are free from cracks and chips (DHS 3270.108(a)). This is to allow for proper cleaning and sanitizing and to prevent injury.
- ☐ Disposable cups, plates, and utensils are discarded after one use (DHS 3270.108(b)).
- ☐ Styrofoam cups, plates, and bowls are not to be used (DHS 3270.108(c)).



APPENDIX 3

SAMPLE SPACE PLAN GRID

50 Child Care Center

Program Assumptions					Interior Space Requirements (SF)									
Space Name	# of Rooms	Required SF per Area	Required Activity SF per Child	Licensed Occupancy	Activity	Crib/Nap	Cubbies	Diaper Changing Station	Restroom	Activity Counter	Food Prep	Storage	Nursing Area	Total Required SF
Ancillary Spaces														
Lobby	1	100			100									100
Director's Office	1	120			120									120
Assistant Director	1	50			50									50
Conference Room	1	75			75									75
Staff Lounge	1	100			75						25			100
Central Storage	1	25										25		25
Ancillary Space Area Subtotals:				0	420	0	0	0	0	0	25	25	0	470
Classroom Spaces														
Infant Rooms	1		40	8	320	280		32			40	25	50	747
Young Toddler Rooms	1		40	10	400		15	32	40	20		25		532
Older Toddler Rooms	1		40	12	480		15	32	40	20		25		612
Preschool Rooms	1		40	20	800		20		80	20		25		945
Classroom Space Area Subtotals:				50	2,000	280	50	96	160	60	40	100	50	2,836
Support Spaces														
Kitchen & Pantry	1	275									206	69		275
Laundry	1	25			25									25
Support Space Area Subtotals:				0	25	0	0	0	0	0	206	69	0	300
Totals:				50	50	280	50	96	160	60	271	194	50	3,606

Total Children and Net Interior Area: 50 3,606 sq. ft.

Net to Gross Factor ¹: 35% 1,262 sq. ft.

Total Exterior Gross Building Area ²: 4,868 sq. ft.

97 sq. ft. / child

1. Gross Building Factor includes the building walls, mechanical / electrical equipment spaces, circulation and adult restrooms.

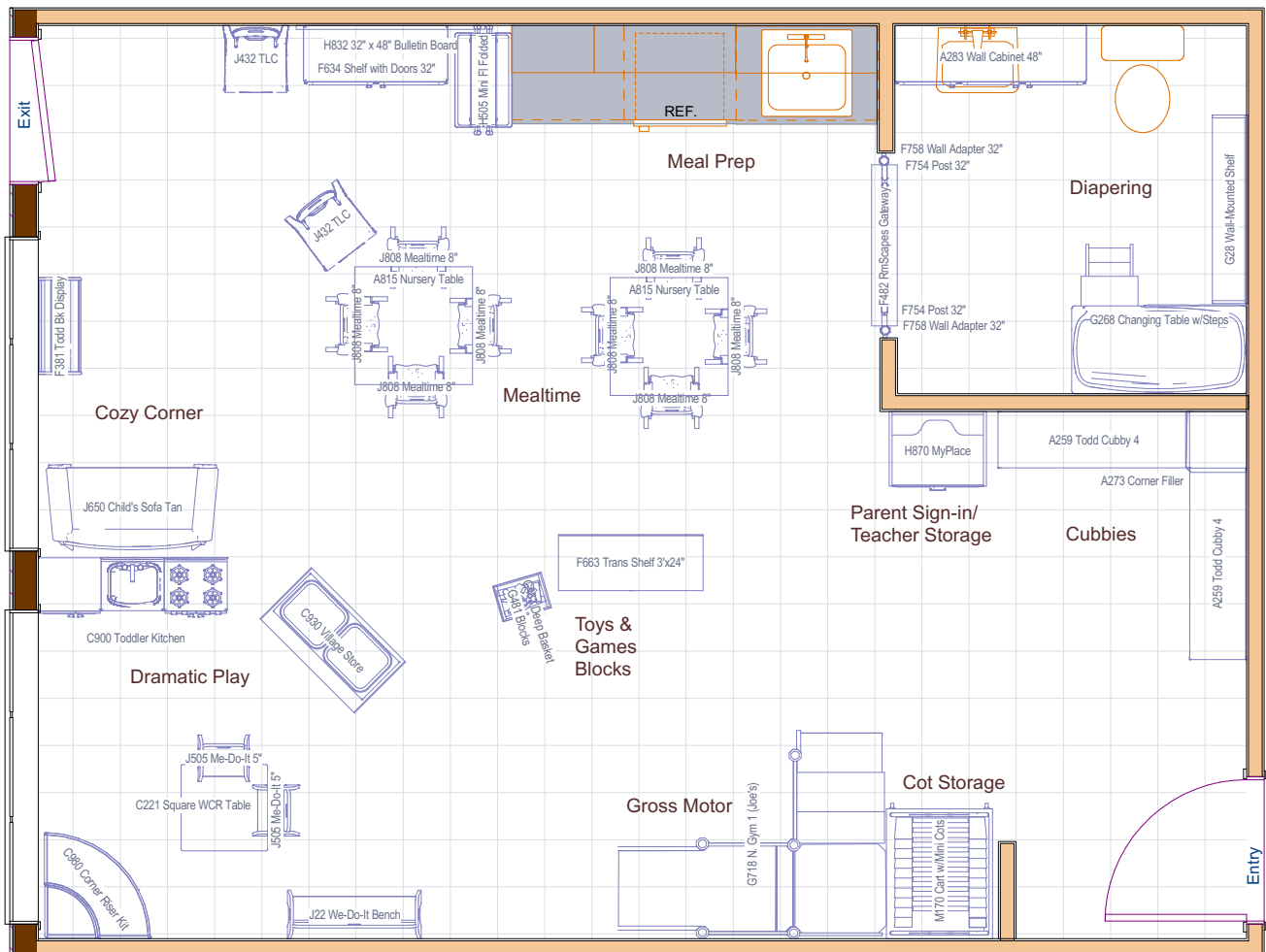
APPENDIX 4

SAMPLE FURNITURE LAYOUTS



Sample Young Toddler
8 Children/2 Caregivers
Approximately 500sq ft

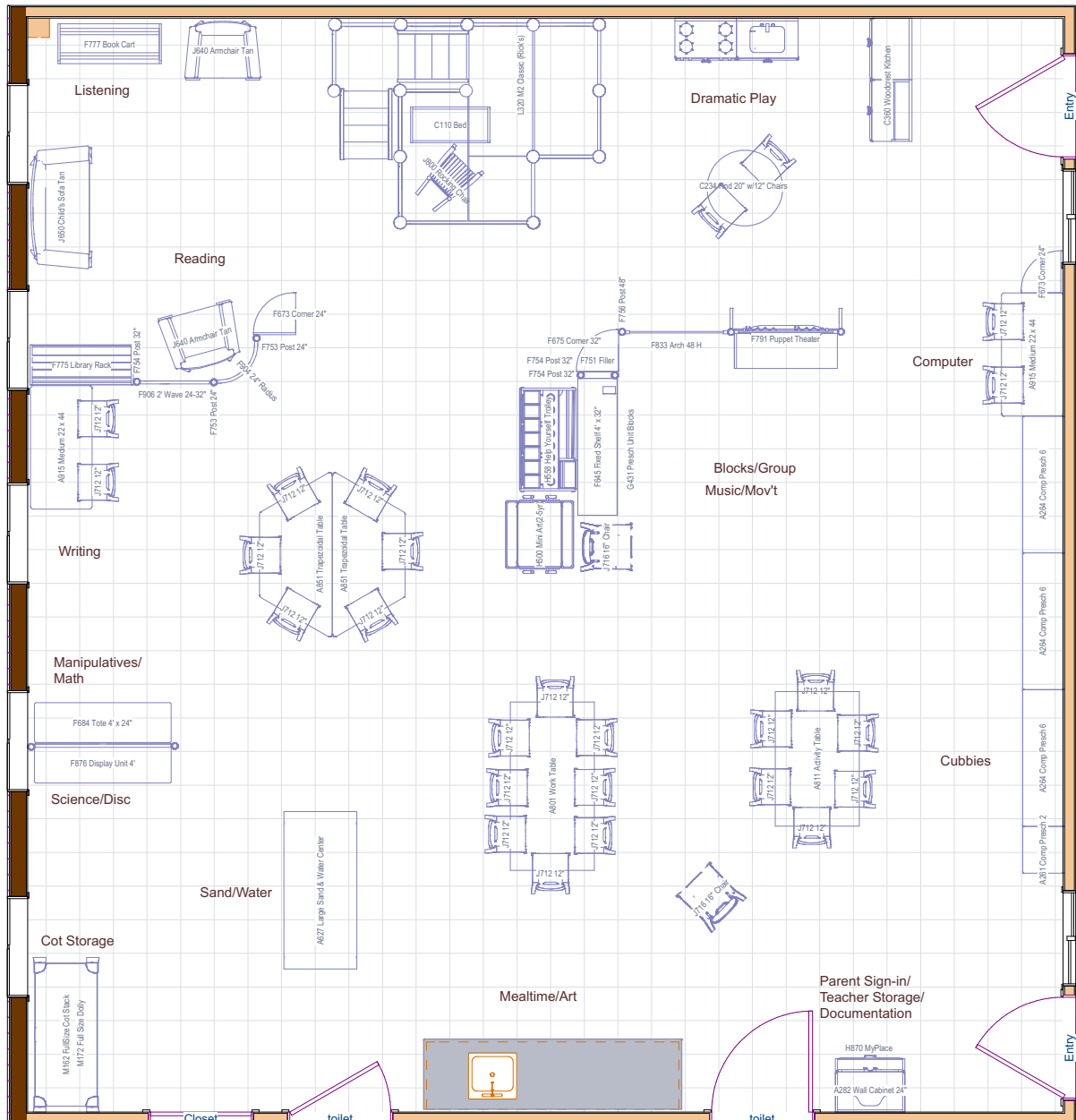
3/21/2017
1 Square = 1 sq foot





Sample Preschool
20 Children/2 Caregivers
Approximately 1000sq ft

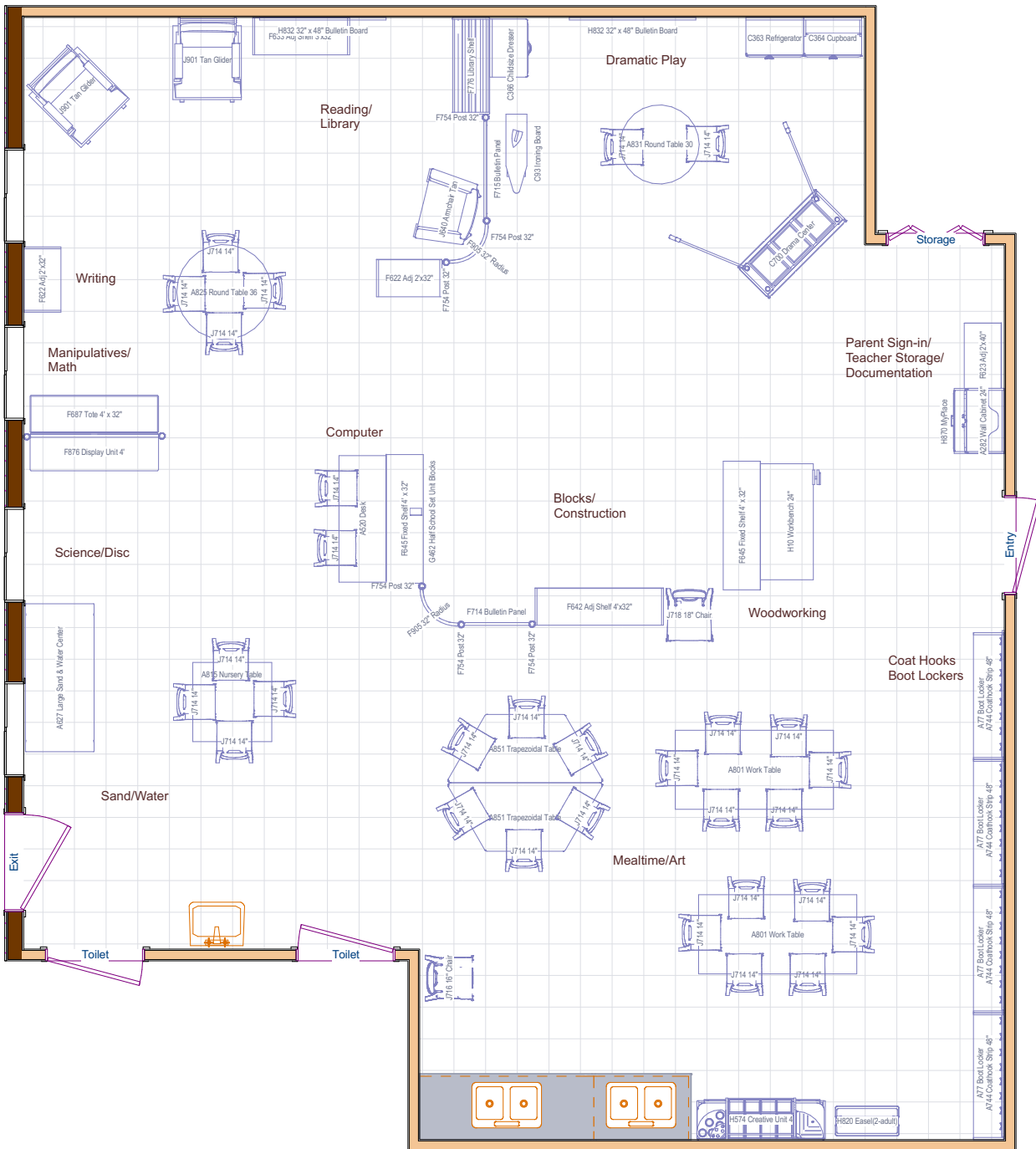
3/17/2017
1 Square = 1 sq foot





Sample School Age
20 Children/2 Caregivers
Approximately 1000sq ft

3/20/2017
1 Square = 1 sq foot





Sample Older Toddler
12 Children/3 Caregivers
Approximately 600sq ft

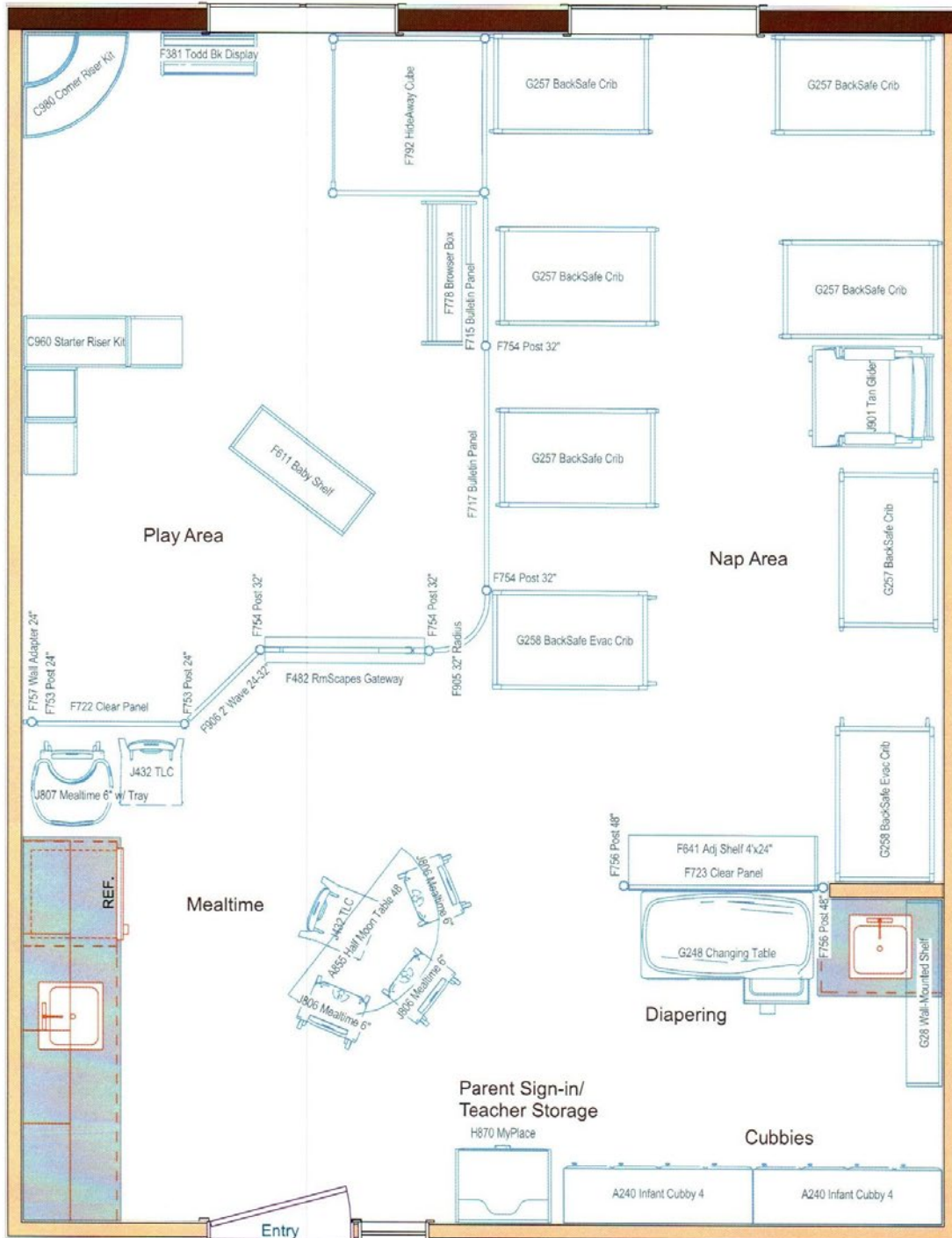
4/17/2017
1 Square = 1 sq foot





Sample Infant Classroom
8 Children/2 Caregivers
Approximately 500sq ft

3/21/2017
1 Square = 1 sq foot



A photograph of a classroom scene, overlaid with a teal filter. In the foreground, a whiteboard on an easel displays the handwritten text "Welcome New Friends!!". To the left, a group of young children are standing and looking towards the whiteboard. In the background, a teacher or adult is visible, and a poster on the wall reads "I HAVE A DREAM". To the right of the whiteboard, several small educational cards are pinned to the wall, including one that says "our class Helpers".

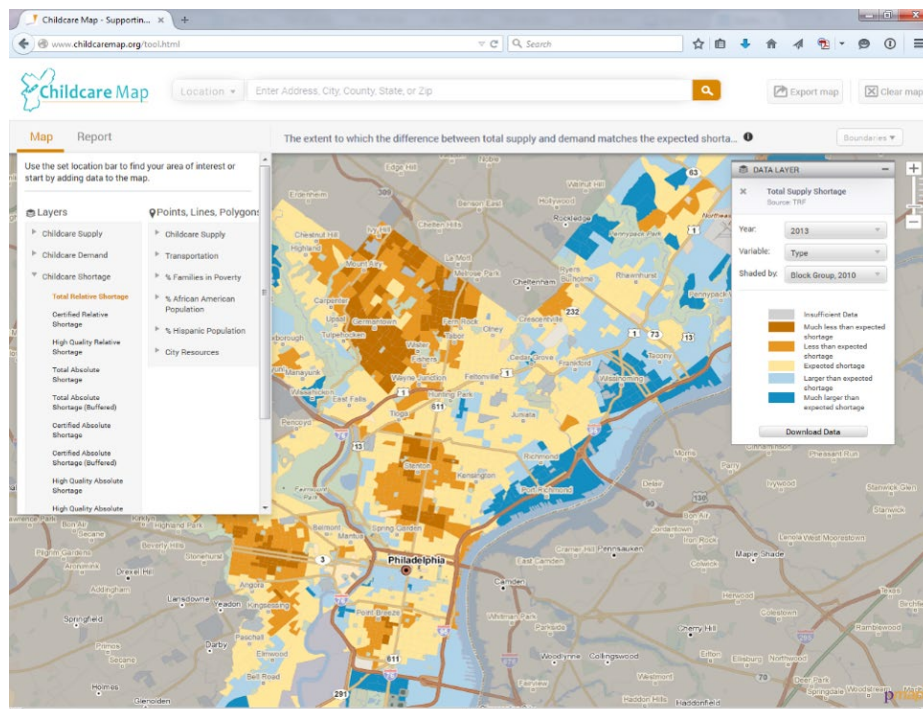
APPENDIX 5

CHILDCARE MAP

High-quality early learning experiences support positive child development and prepare children for success in school and beyond. Access to quality childcare is especially critical for low- and moderate-income families, allowing parents to maintain employment while also giving their kids a strong foundation. Given the enormous importance of high-quality care for children and families, Reinvestment Fund's Policy Solutions team has developed an analytic approach to help cities identify gaps in access. The results help practitioners, policy makers, lenders, and parents make decisions about childcare, and can be used for research, planning, exploration and investment.

Policy Solutions estimated gaps in access to high quality child care with the support of the William Penn Foundation. The analysis used six different databases to estimate the universe of childcare establishments and capacity in Philadelphia (approximately 25% of which is not certified by the Commonwealth of Pennsylvania). The Keystone STARS program, Pennsylvania's QRIS, provides a metric of childcare quality along a one to four star scale.

The methodology was designed and tested in Philadelphia in close consultation with a stakeholder group of 25+ subject matter experts (including policymakers, practitioners, investors, government officials and technical assistance providers). An interactive map presenting the results, created in partnership with Reinvestment Fund's affiliate, PolicyMap, is available to the public at: www.childcaremap.org



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