Permitting and Inspections Department Michael A. Russell, MS, Director

## New Commercial Structure and Addition Checklist

(Including accessory structure, ramp, stair)

10.00
All applications shall include the following:  New Commercial Structures and Additions Checklist (this form)  New Commercial Structures and Additions Checklist (this form)  New Commercial Structures and Additions Checklist (this form)
All applications shall structures and Additions Checking (
New Commercial Structures that were
General Building lot lines, shape and lotte plan (for new commercial
New Commercial Structures and Additions Checkinst (structures)  New Commercial Structures and Additions Checkinst (structures)  New Commercial Structures and Additions Checkinst (structures)  Plot Building Permit Application  Plot plan/site plan showing lot lines, shape and location of existing and proposed structures that were  Plot plan/site plan showing lot lines, shape and location of existing and proposed structures that were  Stamped boundary survey and copy of final approved site plan (for new commercial structures that were  Stamped boundary survey and copy of final approved site plan (for new commercial structures that were
(V Stamped boundary survey and only)
Actinient to any and the contract of the contr
✓ Stamped boundary survey and copy of final approved site proved  Stamped boundary survey and copy of final approved site proved  Subject to Site Plan approval only)  Subject to Site Plan approval only)  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchase and sale agreement) if purchased within the last six months  Yeroof of Ownership (e.g. deed, purchased within the last six months  Yeroof of Ownership (e.g. deed, purchased within the last six months  Yeroof of Ownership (e.g. deed, purchased within the last six months
Administrative Authorization Application Application Administrative Authorization Application Administrative Authorization Application App
All plans shall be drawn to a measurable scale (e.g., 2) must be prepared by a design projection include: One of the
Administrative Authorization Application Hollands Com/Document Center/View/2009  Administrative Authorization Application Hollands Com/Document Center/View/2009  square feet or less): <a href="http://me-portland.civicplus.com/DocumentCenter/View/2009">http://me-portland.civicplus.com/DocumentCenter/View/2009</a> square feet or less): <a "="" comcheck="" href="http://me-portlan&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Applications for detaction width and height of the structure&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;following which means the manufacturer, or&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;A copy of the brother proposed shed/structure&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;A copy of the brochure from the manufacture  A picture or sketch/plan of the proposed shed/structure  A picture or sketch/plan of the proposed shed/structure&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;A copy of the brochure from the mandadam Applications of the proposed shed/structure  A picture or sketch/plan of the proposed shed/structure  Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures and additions shall also include the following (As each project has varying degrees of Applications for new structures).&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions shall also include the following (As each project has varying degree Applications for new structures and additions and additions are applicable. Please check and submit to the project has varying degree applications for new structures and additions are applicable.&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;are applicable to the proposed project.)&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;complexity and scope of work, some injuries are applicable to the proposed project.)  are applicable to the proposed project.)  Complete Code Reviews per 2009 IBC and 2009 NFPA 101 with project applicable details&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;= assessment load design criteria per 2000 in&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Structural load design criteria per 2000 in&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Structural load design criteria per 2000 in&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Structural load design criteria per 2005 in Structural load design&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ul&gt;     &lt;li&gt;Structural load design criteria per 2005 in&lt;/li&gt;     &lt;li&gt;Statement of Special Inspections&lt;/li&gt;     &lt;li&gt;Statement of Special Inspections&lt;/li&gt;     &lt;li&gt;Certificate of Accessible Building Compliance&lt;/li&gt;     &lt;li&gt;Certificate of Accessible Building Compliance&lt;/li&gt;     &lt;li&gt;ComCheck &lt;a href=" https:="" www.energycodes.gov="">https://www.energycodes.gov/rescheck/</a> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li>
<ul> <li>Structural load design criteria per 2005 in Structural load load load load load load load lo</li></ul>
<ul> <li>Structural load design criteria per 2005 in Structural load load load load load load load lo</li></ul>
<ul> <li>Structural load design criteria per 2005 to Statement of Special Inspections</li> <li>Statement of Special Inspections</li> <li>Certificate of Accessible Building Compliance</li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/comcheck/</a> or ResCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>with certificates of compliance for thermal envelope and MEP systems</li> <li>With certificates of construction drawings with the following:</li> <li>One complete set of construction drawings with the following:</li> <li>Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path</li> <li>Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, portables fire</li> </ul>
<ul> <li>Structural load design criteria per 200 statement of Special Inspections</li> <li>Statement of Special Inspections</li> <li>Certificate of Accessible Building Compliance</li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>With certificates of compliance for thermal envelope and MEP systems</li> <li>One complete set of construction drawings with the following:</li> <li>Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire</li> </ul>
Statement of Special Inspections  Statement of Special Inspections  Certificate of Accessible Building Compliance  ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/comcheck/</a> or ResCheck <a href="https://www.energycodes.gov/rescheck/">https://www.energycodes.gov/comcheck/</a> or ResCheck <a href="https://www.energycodes.gov/rescheck/">https://www.energycodes.gov/rescheck/</a> ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a> with certificates of compliance for thermal envelope and MEP systems  with certificates of construction drawings with the following:  One complete set of construction drawings with the following:  Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Extinguishers, fire separations and any fire alarm or fire sprinklers systems.
<ul> <li>Structural load design criteria per 2008</li> <li>Statement of Special Inspections</li> <li>Certificate of Accessible Building Compliance</li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/comcheck/</a> or ResCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a></li> <li>With certificates of compliance for thermal envelope and MEP systems</li> <li>With certificates of compliance for thermal envelope and MEP systems</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li> <li>Une complete set of construction drawings with the following:</li></ul>
Statement of Special Inspections  □ Certificate of Accessible Building Compliance □ ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/ □ ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/ □ with certificates of compliance for thermal envelope and MEP systems □ one complete set of construction drawings with the following: □ One complete set of construction drawings with the following: □ Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems. □ Foundation, floor and wall structural framing plans for each story and roof □ Foundation, floor and wall structural framing plans for each story and roof □ Stair details with dimensions, direction of travel, handrails and guardrails
Statement of Special Inspections  □ Certificate of Accessible Building Compliance □ ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/ □ ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/ □ with certificates of compliance for thermal envelope and MEP systems □ one complete set of construction drawings with the following: □ One complete set of construction drawings with the following: □ Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems. □ Foundation, floor and wall structural framing plans for each story and roof □ Foundation, floor and wall structural framing plans for each story and roof □ Stair details with dimensions, direction of travel, handrails and guardrails
<ul> <li>Structural load design criteria per 2005</li> <li>Statement of Special Inspections</li> <li>Certificate of Accessible Building Compliance</li> <li>ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/</li> <li>ComCheck https://www.energycodes.gov/rescheck/</li> <li>One complete set of compliance for thermal envelope and MEP systems</li> <li>One complete set of construction drawings with the following:</li> <li>One complete set of construction drawings with the following:</li> <li>One complete set of construction drawings with the following:</li> <li>One complete set of construction drawings with the following:</li> <li>One complete set of construction drawings with the following:</li> <li>One complete set of construction drawings with the following:</li> <li>One complete set of construction drawings with the following:</li>     &lt;</ul>
Statement of Special Inspections  ☐ Certificate of Accessible Building Compliance ☐ ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/ ☐ With certificates of compliance for thermal envelope and MEP systems ☐ With certificates of compliance for thermal envelope and MEP systems ☐ With certificates of compliance for thermal envelope and MEP systems ☐ With certificates of construction drawings with the following: ☐ One complete set of construction drawings with the following: ☐ Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems. ☐ Foundation, floor and wall structural framing plans for each story and roof ☐ Foundation, floor and wall structural framing plans for each story and roof ☐ Stair details with dimensions, direction of travel, handrails and guardrails ☐ Wall/floor/ceiling partition types including listed fire rated assemblies and continuity ☐ Sections and details showing all construction materials, floor to ceiling heights and stair headroom ☐ Building Elevations, existing and proposed for each side of the building
Structural load design criteria per 2008 Statement of Special Inspections  Statement of Special Inspections  Certificate of Accessible Building Compliance  ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/ with certificates of compliance for thermal envelope and MEP systems with certificates of compliance for thermal envelope and MEP systems with certificates of compliance for thermal envelope and MEP systems  Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Foundation, floor and wall structural framing plans for each story and roof Stair details with dimensions, direction of travel, handrails and guardrails Wall/floor/ceiling partition types including listed fire rated assemblies and continuity Sections and details showing all construction materials, floor to ceiling heights and stair headroom Building Elevations, existing and proposed for each side of the building
Structural load design criteria per Statement of Special Inspections  Statement of Special Inspections  Certificate of Accessible Building Compliance  ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a> ComCheck <a href="https://www.energycodes.gov/comcheck/">https://www.energycodes.gov/rescheck/</a> With certificates of compliance for thermal envelope and MEP systems  with certificates of construction drawings with the following:  One complete set of construction drawings with the following:  Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Foundation, floor and wall structural framing plans for each story and roof Stair details with dimensions, direction of travel, handrails and guardrails  Wall/floor/ceiling partition types including listed fire rated assemblies and continuity  Sections and details showing all construction materials, floor to ceiling heights and stair headroom  Building Elevations, existing and proposed for each side of the building  Door and window schedules  Insulation R-factors of foundation/slab, walls, ceilings, floors, roof and window U-factors
Structural load design criteria per 2008  Statement of Special Inspections  Certificate of Accessible Building Compliance  Certificate of Accessible Building Compliance  ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/  with certificates of compliance for thermal envelope and MEP systems  with certificates of construction drawings with the following:  One complete set of construction drawings with the following:  Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Stair details with dimensions, direction of travel, handrails and guardrails  Stair details with dimensions, direction of travel, handrails and guardrails  Wall/floor/ceiling partition types including listed fire rated assemblies and continuity  Wall/floor/ceiling partition types including listed fire rated assemblies and stair headroom  Building Elevations, existing and proposed for each side of the building  Door and window schedules  Insulation R-factors of foundation/slab, walls, ceilings, floors, roof and window U-factors  Accessibility features and design details
Structural load design criteria per Zoos is Statement of Special Inspections  Statement of Special Inspections  Certificate of Accessible Building Compliance  Certificate of Accessible Building Compliance  ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/  with certificates of compliance for thermal envelope and MEP systems with certificates of compliance for thermal envelope and MEP systems with certificates of compliance for thermal envelope and MEP systems  Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Foundation, floor and wall structural framing plans for each story and roof Stair details with dimensions, direction of travel, handrails and guardrails Wall/floor/ceiling partition types including listed fire rated assemblies and continuity Wall/floor/ceiling partition types including listed fire rated assemblies and stair headroom Building Elevations, existing and proposed for each side of the building Door and window schedules Insulation R-factors of foundation/slab, walls, ceilings, floors, roof and window U-factors Accessibility features and design details Complete electrical, plumbing and mechanical plans
Structural load design Criteria per 200   Statement of Special Inspections  Certificate of Accessible Building Compliance  Certificate of Accessible Building Compliance  ComCheck https://www.energycodes.gov/comcheck/ with certificates of compliance for thermal envelope and MEP systems with certificates of compliance for thermal envelope and MEP systems with certificates of construction drawings with the following:  One complete set of construction drawings with the following:  Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Extinguishers systems  Extinguishers systems  Extinguishers, fire separations of exits, illumination and marking of exits, portables fire exiting systems.  Extinguishers systems  Extinguishers  Ex
Structural load design criteria per Zoos is Statement of Special Inspections  Statement of Special Inspections  Certificate of Accessible Building Compliance  Certificate of Accessible Building Compliance  ComCheck https://www.energycodes.gov/comcheck/ or ResCheck https://www.energycodes.gov/rescheck/  with certificates of compliance for thermal envelope and MEP systems with certificates of compliance for thermal envelope and MEP systems with certificates of compliance for thermal envelope and MEP systems  Life safety plan showing egress capacity, any egress windows, occupancy load, travel distances, common path distance, dead end corridor length, separation of exits, illumination and marking of exits, portables fire extinguishers, fire separations and any fire alarm or fire sprinklers systems.  Foundation, floor and wall structural framing plans for each story and roof Stair details with dimensions, direction of travel, handrails and guardrails Wall/floor/ceiling partition types including listed fire rated assemblies and continuity Wall/floor/ceiling partition types including listed fire rated assemblies and stair headroom Building Elevations, existing and proposed for each side of the building Door and window schedules Insulation R-factors of foundation/slab, walls, ceilings, floors, roof and window U-factors Accessibility features and design details Complete electrical, plumbing and mechanical plans

Separate permits are required for internal and external plumbing, electrical installations, heating, ventilating and air conditioning (HVAC) systems, appliances and commercial kitchen hoods.