The purpose of this handout is to provide a checklist of submittal requirements for new Commercial Buildings.

**Submittals shall include:**
- Permit application and plan check fee
- Water & Sewer Availability Form(s) from the applicable provider
- 1 Stamped set of the Engineering Calculations
- 1 Copy of the Design Manual or Specifications
- 1 Stamped Copy of the Soil Report
- 2 Stamped Sets of the Construction Plans that have been approved by West Metro Fire District.

Also include:
- Site, Grading and Landscape Plans
- Architectural Plans
- Foundation and Structural Plans
- Mechanical, Plumbing, Fuel Gas, and Electrical Plans
- Kitchen Equipment Plans (where applicable)
- International Energy Conservation Code compliance method
- Site & Building Accessibility Plans (Refer to Site Accessibility handout)
- Construction and/or Demolition Waste Management Plans (Refer to Demolition and Construction Waste handout)
- Electric vehicle parking station location(s) must be indicated on the plans, when required.
- Solar Ready Zone (roof): Required on buildings oriented between 110° and 270° of true north or having a low-sloped roof

**Other specific requirements:**

- **RESTAURANTS AND OCCUPANCIES INVOLVING FOOD PREPARATION**
  - Approval of grease trap from the appropriate sanitation provider
  - Approval from the Jefferson County Health Department

- **SERVICE STATIONS, CAR WASHES & SIMILAR USES**
  - Approval of sand & oil trap from the appropriate sanitation provider

**Building Code Analysis provided by a Colorado Licensed Design Professional to be included on the plans (including but not limited to):**
- Building Type of Construction
- Fire Resistive Construction
- Fire Protection/Fire Alarm
- Allowable Area: Actual Area (include any allowable increases for sprinkler and/or frontage)
- Allowable Height/Stories: Actual Height/Stories (include any allowable increase for sprinkler)
- Occupancy Classifications & required separations (state if applying non-separated use)
- Code Editions: Refer to Codes Design and Loads handout
- Design Criteria: Refer to Codes Design and Loads handout