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| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

Working drawings - Letter Classifications

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| **1.** \_\_\_\_\_\_\_\_\_\_ Project phasing, contractor staging areas, schedules, fencing, photographs, code summary, symbol legends, and site maps. | **A.** L—Landscape |
| **2.** \_\_\_\_\_\_\_\_\_\_ Handling, removal, and storage of hazardous materials.  | **B.** Q—Equipment.  |
| **3.** \_\_\_\_\_\_\_\_\_\_ Surveyed and digitized points and features. | **C.** W—Distributed Energy |
| **4.** \_\_\_\_\_\_\_\_\_\_ (User defines) an engineering discipline that deals with soil and rock behavior in an engineering perspective. It also involves assessing slope stability and the risk of landslides, rock fall and avalanches. | **D.** F—Fire Protection.  |
| **5.** \_\_\_\_\_\_\_\_\_\_ Structure removal, site clearing, excavation, site grading, roads, waterways, sanitary and storm sewer, pavers, plot plans, and details.  | **E.** E—Electrical |
| **6.** \_\_\_\_\_\_\_\_\_\_ Landscaping, planting, site hardscapes, and irrigation.  | **F.** O—Operations |
| **7.** \_\_\_\_\_\_\_\_\_\_ Concrete, steel and wood structure, and details.  | **G.** B—Geotechnical.  |
| **8.** \_\_\_\_\_\_\_\_\_\_ Floor plans, elevations, finishes, building sections, schedules, and details. | **H.** M—Mechanical |
| **9.** \_\_\_\_\_\_\_\_\_\_ Interior demolition, furnishings, graphics, and interior design. | **I.** X—Other Disciplines |
| **10.** \_\_\_\_\_\_\_\_\_\_ Equipment installed inside and outside of the building, such as athletic, bank, dry cleaning, kitchen, medical, and playground equipment.  | **J.** S—Structural |
| **11.** \_\_\_\_\_\_\_\_\_\_ Fire alarm and suppression systems. | **K.** V—Survey/Mapping |
| **12.** \_\_\_\_\_\_\_\_\_\_ Waste and water supply systems. | **L.** C—Civil |
| **13.** \_\_\_\_\_\_\_\_\_\_ Process piping systems, equipment, and instrumentation.  | **M.** P—Plumbing |
| **14.** \_\_\_\_\_\_\_\_\_\_ Heating, ventilation, and cooling systems. | **N.** D—Process |
| **15.** \_\_\_\_\_\_\_\_\_\_ Power and lighting systems. | **O.** H—Hazardous Materials |
| **16.** \_\_\_\_\_\_\_\_\_\_ Distributed energy systems and structures, such as electrical substations. | **P.** R—Resource |
| **17.** \_\_\_\_\_\_\_\_\_\_ Audio and visual systems, security systems, and network cabling. | **Q.** I—Interiors |
| **18.** \_\_\_\_\_\_\_\_\_\_ Existing drawings, such as architectural, structural, and real estate drawings. | **R.** A—Architectural |
| **19.** \_\_\_\_\_\_\_\_\_\_ (User defined) Miscellaneous  | **S.** T—Telecommunications |
| **20.** \_\_\_\_\_\_\_\_\_\_ Drawings made by subcontractors. Shop drawings are used by the tradeworker to install the work and are trade and supplier specific. For instance, when fabricating reinforcing steel, the supplier will make detailed diagrams for each portion of the footing, walls, and columns to show how the reinforcing steel is to be installed. These are different from the structural engineer’s design drawings. This additional detail will help the tradeworker install the reinforcing steel correctly. | **T.** G—General |
| **21.** \_\_\_\_\_\_\_\_\_\_ Construction operations means all operations carried out when building or demolishing a construction works (land digging, plastering, concrete work, installation work, foundations and roof erection, joinery work, exterior and interior finish, setting in motion and adjustment of equipment) | **U.** Z—Contractor/Shop Drawings |