

DISCIPLINE CODES:

| DISCIPLINE CODE | DISCIPLINE | OPTIONAL NUMERIC CODE SUB-DESIGNATION |
|-----------------|----------------------------------|---------------------------------------|
| G | General | |
| H | Hazardous Material | |
| V | Surveys and Mapping | |
| B | Geotechnical | |
| C | Civil | C#.XX.## |
| TR ¹ | Traffic | C#.XX.9# |
| U ² | Utilities | |
| L | Landscape | |
| S | Structural | |
| A | Architectural | A#.XX.1# |
| I ³ | Interior Design | A#.XX.2# |
| FF ³ | Furniture | A#.XX.3# |
| FN ³ | Finishes | A#.XX.4# |
| SG ³ | Signage | A#.XX.5# |
| QD ³ | Food Service Design | A#.XX.6# |
| QF | Food Service Equipment Design | |
| M | Mechanical | M#.XX.## |
| MP ⁴ | Mechanical Piping | M#.XX.9# |
| E | Electrical (Power) | E#.XX.1# |
| LT ⁵ | Lighting | E#.XX.2# |
| AV ⁵ | Audio Visual | E#.XX.3# |
| T ⁵ | Telecommunications | E#.XX.4# |
| FA ⁵ | Fire Alarm | E#.XX.5# |
| SC ⁵ | Security | E#.XX.6# |
| P | Plumbing | P#.XX.## |
| FP ⁶ | Fire Protection | P#.XX.9# |
| Q | Other Equipment | |
| BH | Baggage Handling | |
| BB | Boarding Bridges | |
| N | Intelligent Building Systems | |
| R | Reference/Resource Documentation | |
| O | Operations | |
| -Z | Contractor Shop Drawings | |

XX = Where applicable: see Level and Area Designation requirements

Color codes represent grouped responsibilities for like consultants and trades:

- Civil: Yellow
- Architectural: Light Green
- Blue: Mechanical
- Light Blue: Electrical
- Orange: Plumbing

¹ If traffic drawings are created by the primary Civil Engineer of the project, C or TR may be used. If the scope requires separation from the main Civil drawings due to separate bidding dates or complexity of the project, TR should be used. If C is used but further clarity is required, the .5 decimal designation may be used in the sheet sequence designation shown in the chart above. If a separate consultant is creating the traffic drawings, an R should be used.

² There are several sub-discipline elements to utilities such as Water, Sanitary Sewer, Storm Drainage, Industrial Waste, Reclaimed Water, Aviation Fuel, and Natural Gas which may need to be segregated within the Utilities discipline. This can be done using the sheet sequence. For details see sheet sequence.

³ If all Architectural based drawings are by the same design entity, a simply A may be used. If additional clarity is required, Interiors, Furniture, Finishes, Signage and Food Service Design can be further clarified using the decimal system in the sheet sequence designation indicated in the chart above. If the scope requires separation of each sub-discipline due to separate bidding dates or complexity of the drawings, or if different design entities are responsible for different scopes of work, the designations for each sub-discipline can simply be I, FF, FN SG and QD respectively (see chart).

⁴ If all Mechanical based drawings are by the same design entity, a simply M may be used. If additional clarity is required to distinguish sheet metal scope from wet-side mechanical scope, sheets can be further clarified using the decimal system in the sheet sequence designation indicated in the chart above. If the scope requires separation of each sub-discipline due to separate bidding dates or complexity of the drawings, or if different design entities are responsible for different scopes of work, the designations for each sub-discipline can simply be M or MP respectively (see chart).

⁵ If all Electrical based drawings are by the same design entity, a simply E may be used. If additional clarity is required, Lighting, Audio Visual, Telecommunications, Fire Alarm and Security Systems can be further clarified using the decimal system in the sheet sequence designation indicated in the chart above. If the scope requires separation of each sub-discipline due to separate bidding dates or complexity of the drawings, or if different design entities are responsible for different scopes of work, the designations for each sub-discipline can simply be LT, AV, T, FA and SC respectively (see chart).

⁶ If all Plumbing based drawings are by the same design entity, a simply P may be used. If additional clarity is required, Fire Protection can be further clarified using the decimal system in the sheet sequence designation indicated in the chart above. If the scope requires the separation of Fire Protection due to separate bidding dates or complexity of the drawings, or if a different design is responsible for Fire Protection, the designations can simply be F for Fire Protection (see chart).