Plan Sheet Codes and Descriptions

Sheet Identification
Codes, Sheet Names and Plan Order

1. A coding system maintains sheet order during the design and construction of the project. The larger the project, the more important a coding system becomes because it facilitates sorting out specific data and it used extensively for cross referencing.

2. Coding shall consist of identifying each sheet of plans by the appropriate code letter as provided herein and by numbering those sheets consecutively, e.g., RD-1, RD-2, RD-3, etc. Include only codes applicable to project, all others leave out.

3. The project plan sheet name and sheet identification are both required on every sheet, except the title sheet. They should be placed in the standard title and revision block along the right hand edge of the plan sheet.

4. The sheet 1's (e.g., 1 title sheet, 1A-plan sheet codes and descriptions, 1B-index to plan sheets, 1C and 1D-index to standard drawings, 1E-storm water pollution prevention plan, etc.) do not require a sheet identification code.

5. When structure design plans (e.g., major or minor structure, sign structure, box culvert, retaining wall, etc.) are included in the plan set, UDOT Structures Division assigns appropriate structure numbers and shall be placed as provided above. Provide appropriate structure number and description blocks.

ID Code Letter | Sheet Name
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Sequence of Plan Development – See Note 2
1 | Title Sheet – See Note 4
1A | Plan Sheet Codes and Descriptions
1B | Index to Plan
1C-1D | Index to Standard Drawings
1E | Storm Water Pollution Prevention Plan
TS | Typical Sections
DT | Details – which may include minor structures if no structure number is required.
SM | Summary
TC | Traffic Control (Use only when paid for by individual items)
RD | Roadway Plan
RP | Roadway Profile
PP | Plan and Profile – Use for small projects that can combine all information on the same sheet.
UT | Utility/Topography
UR | Utility Relocation
RR | Railroad
DR | Drainage
IR | Irrigation
EC | Erosion Control
LS | Landscaping
WM | Wetland Mitigation
SS | Signing and Striping
SG | Signal – When a project has more than one signal intersection. Individual intersections are numbered with a letter at the end, such as: SG–1A thru SG–9A and SG–1B thru SG–9B, etc.
SI | Signal Interconnect
LT | Lighting
AT | Advance Traffic Management System
SD | Soil Data
RW | Right of Way
MS | Material Site
--- | Structures Drawings – see Note 5
--- | Standard Drawings