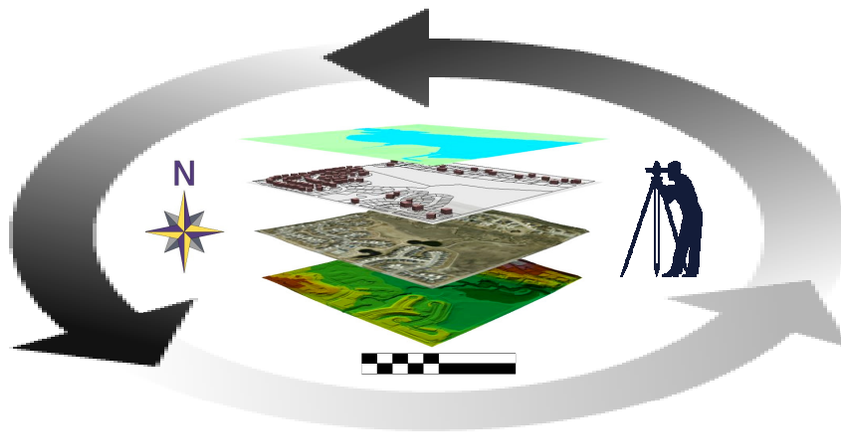




dallas **water** utilities
city of dallas

DRAFTING STANDARDS FOR WATER/WASTEWATER PIPELINE PROJECTS



JULY 2012

TABLE OF CONTENTS

PREFACE

| | | |
|------------|----------------------------|------------|
| P.1 | BACKGROUND..... | P-1 |
| P.2 | ABBREVIATIONS | P-2 |

CHAPTER 1 GENERAL REQUIREMENTS

| | | |
|------------|--|------------|
| 1.1 | INTRODUCTION | 1-1 |
| 1.2 | SOFTWARE APPLICATION | 1-1 |
| 1.3 | DATA COLLECTION AND DRAWING CHECKLIST | 1-1 |
| 1.4 | FILE MANAGEMENT | 1-2 |

CHAPTER 2 DRAFTING CONVENTIONS

| | | |
|-------------|--|------------|
| 2.1 | GENERAL... .. | 2-1 |
| 2.2 | DRAFTING BASE POINTS | 2-1 |
| 2.3 | MASTER MODEL SHEET MODEL | 2-1 |
| 2.4 | REFERENCES..... | 2-1 |
| 2.5 | TEXT FONT AND ORIENTATIONS | 2-2 |
| 2.6 | ANNOTATIONS..... | 2-3 |
| 2.7 | EXISTING, PROPOSED AND FUTURE FEATURES..... | 2-3 |
| 2.8 | DRAWING ORIENTATION..... | 2-4 |
| 2.9 | STATIONS..... | 2-4 |
| 2.10 | COORDINATES..... | 2-5 |
| 2.11 | CROSS AND PARALLEL UNDERGROUND UTILITIES..... | 2-5 |
| 2.12 | SLOPE..... | 2-6 |
| 2.13 | ELEVATIONS..... | 2-6 |
| 2.14 | FLOWLINES/INVERT ELEVATIONS..... | 2-6 |
| 2.15 | DRAWING SCALES | 2-7 |
| 2.16 | MATCH MARKS | 2-7 |

CHAPTER 3 DRAWING CONFIGURATION

| | | |
|-----|--------------------------------------|------|
| 3.1 | GENERAL..... | 3-1 |
| 3.2 | PLAN AND PROFILE CONFIGURATION | 3-1 |
| 3.3 | COVER SHEET..... | 3-2 |
| 3.4 | GENERAL NOTES..... | 3-4 |
| 3.5 | STANDARD DESIGN SHEET..... | 3-4 |
| 3.6 | STANDARD CALLOUTS | 3-11 |

CHAPTER 4 WORKING UNITS, COLOR, STYLE AND WEIGHT

| | | |
|-----|---------------------|-----|
| 4.1 | GENERAL..... | 4-1 |
| 4.2 | WORKING UNITS | 4-1 |
| 4.3 | GLOBAL ORIGIN..... | 4-2 |
| 4.4 | COLOR..... | 4-2 |
| 4.5 | LINE STYLE..... | 4-2 |
| 4.6 | LINE WEIGHT..... | 4-3 |

CHAPTER 5 LEVEL MANAGEMENT

| | | |
|-----|--------------------------------|-----|
| 5.1 | GENERAL..... | 5-1 |
| 5.2 | LEVEL NAMING CONVENTION | 5-1 |
| 5.3 | STANDARD LEVEL CATEGORIES..... | 5-2 |
| 5.4 | PREDEFINED LEVELS..... | 5-2 |

CHAPTER 6 DRAFTING RESOURCE LIBRARIES

| | | |
|-----|--------------------------------------|-----|
| 6.1 | GENERAL | 6-1 |
| 6.2 | PREDEFINED FILES | 6-1 |
| 6.3 | SEED FILE | 6-2 |
| 6.4 | LEVEL LIBRARY | 6-2 |
| 6.5 | CELL LIBRARY | 6-2 |
| 6.6 | TEXT STYLE RESOURCE LIBRARY | 6-2 |
| 6.7 | MISCELLANEOUS DRAWING FEATURES | 6-3 |
| 6.8 | REFERENCE SCHEMATICS..... | 6-3 |

CHAPTER 7 PLOT CONFIGURATION

| | | |
|-----|----------------------------|-----|
| 6.1 | GENERAL | 7-1 |
| 6.2 | ATTRIBUTE DEFINITIONS..... | 7-1 |

LIST OF TABLES

| | |
|--------------------|---|
| TABLE 1.4.1 | FILE NAMING CONVENTION |
| TABLE 3.6.1 | WATER/WASTEWATER TITLE CALLOUTS |
| TABLE 3.6.2 | TYPICAL WATER MAIN CALLOUTS |
| TABLE 3.6.3 | TYPICAL WASTEWATER MAIN CALLOUTS |
| TABLE 4.2 | WORKING UNITS |
| TABLE 4.4 | LIST OF COLORS |
| TABLE 4.5 | LIST OF LINE STYLES |
| TABLE 4.2 | LIST OF LINE WEIGHTS |
| TABLE 5.3 | LIST OF STANDARD LEVELS CATEGORIES |
| TABLE 5.4 | LIST OF PREDEFINED LEVELS |
| TABLE 6.2: | LIST OF PREDEFINED FILES |

LIST OF FIGURES

| | |
|-----------------------|---|
| FIGURE 1.4.2 | SEQUENCE OF FILING |
| FIGURE 2.5 | TEXT AND FONT ORIENTATION CONVENTIONS |
| FIGURE 2.8 | DRAWING ORIENTATION CONVENTIONS |
| FIGURE 2.8 | DRAWING ORIENTATION CONVENTIONS |
| FIGURE 2.10 | STATIONING CONVENTION AND CROSS-REFERENCING |
| FIGURE 2.14 | FLOWLINE CONFIGURATIONS AT WASTEWATER MANHOLE |
| FIGURE 2.16.1 | TYPICAL MATCH MARKS FOR A SINGLE UTILITY PROJECT |
| FIGURE 2.16.2 | TYPICAL MATCH MARKS FOR A COMBINED UTILITY PROJECT |
| FIGURE 2.16.1 | TYPICAL MATCH MARKS FOR A VERTICAL SHIFT |
| FIGURE 3.3.1 | TYPICAL COVER SHEET A MAJOR UTILITY PROJECT |
| FIGURE 3.3.2 | TYPICAL COVER SHEET A MULTIPLE LOCATIONS PROJECT |
| FIGURE 3.4 | TYPICAL GENERAL NOTE SHEET |
| FIGURE 3.5 | STANDARD DESIGN SHEET |
| FIGURE 3.5.1 | STANDARD DESIGN SHEET BORDER |
| FIGURE 3.5.2 | STANDARD TITLE BLOCK |
| FIGURE 3.5.5.1 | P.E. DISCLAIMER FOR PRELIMINARY PLANS |
| FIGURE 3.5.5.3 | DISCLAIMER FOR RECORD DRAWING |
| FIGURE 4.4 | STANDARD COLOR, STYLE AND WEIGHT DESIGNATIONS |
| FIGURE 6.4A: | CELL LIBRARY- GENERAL |
| FIGURE 6.4B: | CELL LIBRARY- WATER AND WASTEWATER |

LIST OF EXHIBITS

| | |
|--------------------|--|
| EXHIBIT A.1 | SYMBOLS: GENERAL |
| EXHIBIT A.2 | SYMBOLS: TOPOGRAPHIC FEATURES |
| EXHIBIT A.3 | SYMBOLS: PAVING |
| EXHIBIT A.4 | SYMBOLS: STORM DRAINS |
| EXHIBIT A.5 | SYMBOLS: UTILITIES |
| EXHIBIT A.6 | SYMBOLS: WATER APPURTENANCES |
| | |
| EXHIBIT B.1 | NORTH ARROW, ARROWHEAD, DIMENSIONS AND LEADER LINES |
| | |
| EXHIBIT C.1 | TEXT STYLE: STANDARD TITLE BLOCK |
| EXHIBIT C.2 | TEXT STYLE: STANDARD DESIGN SHEET MISC. ITEMS |
| EXHIBIT C.3 | TEXT STYLE: GENERAL PLAN VIEW |
| EXHIBIT C.4 | TEXT STYLE: PROPERTY PLAN VIEW |
| EXHIBIT C.5 | TEXT STYLE: WATER/WASTEWATER PLAN VIEW |
| | |
| EXHIBIT D.1 | PLAN VIEW: EXISTING & PROP. PROPERTY LINES |
| EXHIBIT D.2 | PLAN VIEW: EXISTING PAVEMENT & STORM DRAINS |
| EXHIBIT D.3 | PLAN VIEW: PROPOSED PAVEMENT & STORM DRAINS |
| EXHIBIT D.4 | PLAN VIEW: EXISTING UTILITIES & APPURTENANCES |
| | |
| EXHIBIT E.1 | PLAN VIEW: EXISTING WATER MAINS |
| EXHIBIT E.2 | PLAN VIEW: PROPOSED WATER MAINS |
| EXHIBIT E.3 | PLAN VIEW: EXISTING WATER APPURTENANCES |
| EXHIBIT E.4 | PLAN VIEW: PROPOSED WATER APPURTENANCES |
| | |
| EXHIBIT F.1 | PLAN VIEW: EXISTING WASTEWATER MAINS |
| EXHIBIT F.2 | PLAN VIEW: PROPOSED WASTEWATER MAINS |
| EXHIBIT F.3 | PLAN VIEW: EXISTING WASTEWATER APPURTENANCES |
| EXHIBIT F.4 | PLAN VIEW: PROPOSED WASTEWATER APPURTENANCES |

| | |
|---------------------|---|
| EXHIBIT G.1 | TEXT STYLE: GENERAL PROFILE VIEW |
| EXHIBIT G.2 | TEXT STYLE: EXISTING/PROP. WATER/WASTEWATER PROFILE VIEW |
| EXHIBIT H.1 | PROFILE VIEW: EXISTING UTILITIES AND APPURTENANCES |
| EXHIBIT H.2 | PROFILE VIEW: PROPOSED UTILITIES AND APPURTENANCES |
| EXHIBIT I.1 | PROFILE VIEW: EXISTING WATER MAINS |
| EXHIBIT I.2 | PROFILE VIEW: PROPOSED WATER MAINS |
| EXHIBIT I.3 | PROFILE VIEW: EXISTING WATER APPURTENANCES |
| EXHIBIT I.4 | PROFILE VIEW: PROPOSED WATER APPURTENANCES |
| EXHIBIT I.5 | PROFILE VIEW: VERTICAL CURVES EXISTING AND PROPOSED WATER MAINS |
| EXHIBIT J.1 | PROFILE VIEW: EXISTING WASTEWATER MAINS AND APPURTENANCES |
| EXHIBIT J.2 | PROFILE VIEW: PROPOSED WASTEWATER MAINS AND APPURTENANCES |
| EXHIBIT J.3 | PROFILE VIEW: VERTICAL CURVES EXISTING AND PROPOSED WASTEWATER MAINS |
| EXHIBIT K.1 | EXAMPLE PLAN VIEW: WATER/WASTEWATER MAINS WITHIN STREET RIGHT-OF-WAY |
| EXHIBIT K.2 | EXAMPLE PROFILE VIEW: WATER MAIN WITHIN STREET RIGHT-OF-WAY |
| EXHIBIT K.3 | EXAMPLE PROFILE VIEW: WASTEWATER MAIN WITHIN STREET RIGHT-OF-WAY |
| EXHIBIT K.4 | EXAMPLE PLAN VIEW: WASTEWATER MAIN WITHIN CREEK/EASEMENT |
| EXHIBIT K.5 | EXAMPLE PROFILE VIEW: WASTEWATER MAIN WITHIN CREEK |
| EXHIBIT K-6 | EXAMPLE PLAN VIEW: EXIST./PROP. PAVEMENT AND STORM DRAINS |
| EXHIBIT K.7 | EXAMPLE POSTING 1: POSTING EASEMENTS ON DRAWING |
| EXHIBIT K. 8 | EXAMPLE POSTING 2: VARIOUS TYPES OF EASEMENTS |
| EXHIBIT K. 9 | EXAMPLE POSTING 3: POSTING OF APPROVALS, AGREEMENTS & RELEASES |

LIST OF APPENDICES

| | |
|------------------------|---|
| APPENDIX A.1 | SURVEY CHECKLIST |
| APPENDIX A.2 | BASEMAP CHECKLIST |
| APPENDIX A.3 | DESIGN CHECKLIST |
| APPENDIX A.4 | AS-BUILT DRAWING CHECKLIST |
| APPENDIX A.5 | RECORD DRAWING CHECKLIST |
| | |
| APPENDIX B.100 | PREDEFINED LEVELS: CIVIL- WATER (C_WATER) |
| APPENDIX B.200 | PREDEFINED LEVELS: CIVIL- WASTEWATER (C_WASTEWATER) |
| APPENDIX B.300 | PREDEFINED LEVELS: CIVIL- TRAFFIC (C_TRAFFIC) |
| APPENDIX B.400 | PREDEFINED LEVELS: CIVIL- PAVING (C_PAVING) |
| APPENDIX B.500 | PREDEFINED LEVELS: CIVIL- STORM (C_STORM) |
| APPENDIX B.1000 | PREDEFINED LEVELS: SURVEY- PROPERTY (C_PROPERTY) |
| APPENDIX B.2000 | PREDEFINED LEVELS: SURVEY- PAVEMENT (V_PVMT) |
| APPENDIX B.3000 | PREDEFINED LEVELS: SURVEY- RAIL (V_RAIL), BUILDING (V_BLDG), CONTROL (V_CTRL), TOPOGRAPHY (V_TOPO), TRAFFIC (V_TRAF) |
| APPENDIX B.4000 | PREDEFINED LEVELS: SURVEY- WATER (V_WATER) |
| APPENDIX B.5000 | PREDEFINED LEVELS: SURVEY- WASTEWATER (V_WW) |
| APPENDIX B.6000 | PREDEFINED LEVELS: SURVEY- STORM (V_STRM), UTILITY (V_UTILITY) |
| APPENDIX B.7000 | PREDEFINED LEVELS: SURVEY- DESIGN (V_DESIGN) |
| APPENDIX B.8000 | PREDEFINED LEVELS: SURVEY- TRAINGULATION, (V_TRIANGULATION, V_DTM, V_CONTOUR) |

PREFACE

P.1 BACKGROUND

The intent of this manual is to provide a consistent graphic management guideline for design and drafting of all water and wastewater main projects owned and operated by Dallas Water Utilities (DWU). This manual replaces the second edition of “Drafting Standards for Pipeline Projects” by DWU dated January, 1998. The chronological list of events in developing this manual is summarized as follows:

JAN, 1988 FIRST EDITION: Compilation of drafting instructions into first edition of the manual.

JAN, 1998 SECOND EDITION: Revision of the 1988 manual to include standard plan format, computer aided drafting and design (CADD) settings and sample drawings.

OCT, 2010 THIRD EDITION: Revision of the 1998 manual to incorporate updated general requirements, drafting conventions, drawing configurations, CADD settings and custom seed file with predefined levels, text style, cell library and other features.

OCT, 2011: Revision of the 2010 manual to correct minor errors in the text, add illustrations, update the cell library and revise the level library so the colors for underground utilities correspond with the American Public Works Association Uniform Color Code for Marking Underground Utility Lines.

This October 2011 of “Drafting Standards for Water/Wastewater Pipeline Projects” is written by Engineering Services, Dallas Water Utilities. Any questions or suggestions regarding to this manual should be forwarded to Engineering Services, Dallas Water Utilities.

P.2 ABBREVIATIONS

| | | | |
|-------|--|------------|---------------------------|
| AC | Asbestos Cement | CATV | Cable TV |
| ANSI | American National Standards Institute | CAV | Combination Air Valve |
| ARV | Air Release Valve | CB | Construction Book |
| ASPH | Asphalt | C/C | Center to Center |
| ASTM | American Society for Testing Materials | CI | Cast Iron |
| AV | Air Valve | CIPP | Cured-in-Place Pipe |
| AVV | Air/Vacuum Valve | C/L | Center Line or Class |
| AWWA | American Water Works Association | CO | Cleanout |
| BBF | Bell X Bell X Flange | COD | City of Dallas |
| BC | Back of Curb | CONC | Concrete |
| BFP | Backflow Preventer | CONN | Connection |
| BFV | Butterfly Valve | CONST | Construction |
| BH | Bud Holcomb or Bore Hole | CONT | Contract |
| BK | Backward | CP | Control Point |
| BLDG | Building | CTS | Corrosion Test Station |
| BLK | Block | D or DIA | Diameter |
| BLVD | Boulevard | DART | Dallas Area Rapid Transit |
| BM | Bench Mark | DI | Ductile Iron |
| BOP | Bottom of Pipe | DR | Dimension Ratio |
| BOTOC | By Other Than Open Cut | DTM | Digital Terrain Model |
| BOV | Blowoff Valve | DWG | Drawing |
| BTWN | Between | DWU | Dallas Water Utilities |
| CAD | Computer Aided Drafting | E | East |
| CADD | Computer Aided Drafting and Design | ECI | Enamel Lined Cast Iron |
| CALC | Calculate | EL or ELEV | Elevation |
| | | EL UNK | Elevation Unknown |
| | | EMB | Embedment |
| | | ESMT | Easement |
| | | EST | Estimate |

| | | | |
|-----------|---------------------------------|-----------|--|
| ETJ | Extra Territorial Jurisdiction | IR | Iron Rod |
| EW | Each Way | LB | Ledger Book |
| EX | Existing | LF | Linear Feet |
| F or FLG | Flange | LL | Liquid Limit |
| FB | Field Book | LN | Lane |
| FF | Finish Floor | LT | Left |
| FH | Fire Hydrant | MB | Mail Box |
| FL | Flow Line | MJ | Mechanical Joint |
| FM | Farm-to-Market (Road) | MH | Manhole |
| FO | Fiber Optic | MSL | Mean Sea Level |
| FORF | Flange Outlet Reducing Flange | N | North |
| FT | Feet | NA or N/A | Not Applicable |
| FWY | Freeway | NAD83 | North American Datum of 1983 |
| FWD | Forward | NTS | Not to Scale |
| G | GAS | OD | Outside Diameter |
| GIS | Geographic Information System | OE | Overhead Electric |
| GM | Gas Meter | P | Petroleum |
| GPS | Global Positioning System | PACP | Pipeline Assessment and Certification Program |
| GV | Gate Valve | | |
| H or HORZ | Horizontal | PC | Point of Curvature |
| HB | Horizontal Bend | PCCP | Pre-Stressed Concrete Cylinder Pipe |
| HDD | Horizontal Directional Drilling | | |
| HDPE | High Density Polyethylene | PG | Page |
| HOE | Home Owner's Extension | PE | Plain End or Professional Engineer |
| HWY | Highway | PI | Plasticity Index or Point of Intersection |
| ID | Inside Diameter | | |
| IH | Interstate Highway | PID | Project Identification Number |
| I/I | Inflow/Infiltration | P/L | Property Line |
| IN | Inch | PO | Pitot Outlet |
| INV | Invert | PP | Power Pole |
| IP | Iron Pin | PR | Pressure |

| | | | |
|----------|--------------------------------|-----------|----------------------------------|
| PROP | Proposed | STD | Standard |
| PRV | Pressure Reducing Valve | S/W | Side Walk |
| PSI | Pounds Per Square Inch | SW3P | Storm Water Pollution Prevention |
| PT | Point of Tangent | | Plan |
| PVI | Point of Vertical Intersection | SUE | Subsurface Utility Engineering |
| PVC | Polyvinyl Chloride | T | Telephone |
| PVMT | Pavement | TOP | Top of Pipe |
| PW&T | Public Works & Transportation | TH | Test Hole |
| QL | Quality Level | TIN | Triangulated Irregular Network |
| QTY | Quantity | TAC | Texas Administrative Code |
| RCCP | Reinforced Concrete Cylinder | TBM | Temporary Bench Mark |
| | Pipe | TCEQ | Texas Commission on |
| RCP | Reinforced Concrete Pipe | | Environmental Quality |
| RD | Road | TORF | Threaded Outlet Reducing Flange |
| ROW | Right of Way | TXDOT | Texas Department of |
| RPMP | Reinforced Polymer Mortar Pipe | | Transportation |
| RR | Rail Road | UE | Underground Electric |
| RT | Right | UG | Underground |
| RTRP | Reinforced Thermosetting Resin | V or VERT | Vertical |
| | Pipe | VB | Vertical Bend |
| NCTCOG | North Central Texas Council of | VCP | Vitrified Clay Pipe |
| | Governments | VCT | Vitrified Clay Tile |
| SD | Storm Drain | VOL | Volume |
| SDR | Standard Dimension Ratio | W | Water or West |
| S | South | WDBM | Water Department Bench Mark |
| SH | State Highway or Sheet | WW | Wastewater |
| S/L | Survey Line | W/WW | Water/Wastewater |
| ST | Street | WWAD | Wastewater Access Device |
| STA | Station | WTP | Water Treatment Plant |
| STA. EQ. | Station Equation | WWTP | Wastewater Treatment Plant |

CHAPTER 1

GENERAL REQUIREMENTS

1.1 INTRODUCTION

This chapter outlines the general drafting standards to be adopted in all water and wastewater pipeline design projects for Dallas Water Utilities (DWU).

1.2 SOFTWARE APPLICATION

MicroStation V8 XM or the latest edition shall be used for design and drafting of all DWU water and wastewater main projects. All drawings used by or provided to DWU shall be in “dgn” format. In addition, the latest version of InRoads or equivalent software(s) as approved by DWU, shall be used to perform survey data import, surface modeling, horizontal and vertical alignment, and other related tasks for water and wastewater main design.

1.3 DATA COLLECTION AND DRAWING CHECKLIST

All survey for design and subsequent various forms of drawings shall be prepared in accordance with DWU standards as specified in this section.

1.3.1 SURVEY

Survey shall be conducted prior to initiation of any detailed design. The majority of the existing topographic features shall be obtained from the survey. Existing and proposed utility information shall initially be obtained from the utility records supplied by each utility company. In addition, the location of existing utilities shall be confirmed by survey or field investigation as necessary. A general checklist for water and wastewater main survey is included under **APPENDIX A.1**.

1.3.2 BASEMAP

A basemap shall be prepared to create a design basis for water and wastewater main projects. A general checklist for water and wastewater main basemap is included under **APPENDIX A.2**.

1.3.3 DESIGN PLAN

All water and wastewater pipeline drawings shall be prepared in accordance with the DWU Water and Wastewater Pipeline Design Manual, Latest Edition. A typical checklist for water and wastewater main design plans is included under **APPENDIX A.3**.

1.3.4 AS-BUILT DRAWING

As-built drawings shall consist of handwritten notes demonstrating any field changes during construction. A general checklist for water and wastewater main as-built drawings is included under **APPENDIX A.4**.

1.3.5 RECORD DRAWING

Record drawings shall be prepared by the designer showing any field changes as marked on the as-built drawings. A typical checklist for water and wastewater main record drawings is included under **APPENDIX A.5**.

1.4 FILE MANAGEMENT

All MicroStation files associated with water and wastewater design shall be properly named as described in this section.

1.4.1 NAMING CONVENTIONS

A typical water and wastewater drawing file shall be named as follows:

“Drawing Type-Project Identifier.File Extension”

Where, “**Drawing Type**” shall include abbreviation for DWU 3D Seed File (DWUSeed3D), DWU 2D Seed File (DWUSeed2D), 3D Base Map (Basemap3D), 2D Base Map (Basemap2D), Cover Sheet (C), General Sheet (G), Design Sheet (D), Traffic Control Sheet (T), or other relevant drawings. “**Project Identifier**” includes project identification (PID) number, construction contract (CONT) number, street name, project area name, or unique DWU Water/Wastewater file number. In addition, “**File Extension**” typically denotes to “DGN” for all MicroStation drawings.

Accordingly, a preferred naming convention for drawing files is shown in **Table 1.4:**

TABLE 1.4: FILE NAMING CONVENTION

| File Type | File Name | Note |
|--|------------------|--|
| DWU 3D Seed File (Read Only) | DWUSeed3D-xx.dgn | “xx” refers to date created or revised: DWUSeed3D-Sept2010 |
| DWU 2D Seed File (Read Only) | DWUSeed2D-xx.dgn | “xx” refers to date created or revised: DWUSeed2D-Sept2010 |
| 3D Basemap | Basemap3D-xx.dgn | “xx” refers to project identification number (PID), street or project area name: Basemap3D-PID763_MainSt.dgn Basemap3D-PID764_ParkMainAlley.dgn |
| 2D Basemap | Basemap2D-xx.dgn | “xx” refers to project identification number (PID), street or project area: B2D-PID763_MainSt.dgn B2D-PID764_ParkMainAlley.dgn |
| Cover Sheet | C-xx.dgn | “xx” refers to construction contract or file sheet number* as assigned: C-CONT05633_634F.dgn C-411Q1023_Sh001.dgn C-685W0116_Sh013.dgn |
| General Sheet (General Note, Survey Control Sheet etc.) | G-xx.dgn | “xx” refers to construction contract or, file sheet number* as assigned: G-CONT05633_634F.dgn G-411Q0012_Sh112.dgn G-685W0016_Sh013.dgn |
| Design Sheet (Plan, Profile, or Miscellaneous Details) | D-xx.dgn | “xx” refers to unique file number*: D-411Q0002_Sh001.dgn D-685W0016_Sh013.dgn |
| Traffic Control Sheet | T-xx.dgn | “xx” refers to unique file number*: T-411Q0009_Sh006.dgn T-685W1016_Sh112.dgn |

**Note: All file and sheet numbers shall consist of 4 and 3 digits, respectively, to allow proper sorting and to be compatible
DWU vault numbering system (Example: 411Q0001 and Sh001)*

1.4.2 SEQUENCE OF FILING

The preliminary base map as submitted by the surveyor must be based on DWU 3D seed file entitled “DWUSeed3D-xx.dgn” and shall be saved as a 3D base map file “Basemap3D-xx.dgn”. This file shall consist of the survey data along with triangulation, break lines, contours, pavements, and other required drafting by the surveyor(s) as necessary.

The 3D base file “Basemap3D-xx.dgn” as obtained from the surveyor may be further referenced to a 2D base file as “Basemap2D-xx.dgn” by the designer prior to detailed design. All final design sheets shall be saved as individual files and to be named as “C-xx.dgn”, “G-xx.dgn” or “D-xx.dgn” for cover, general or design sheets, respectively, as necessary. In addition, all final design sheets shall be stand alone drawings without any references or attachment. A typical sequence of filing naming is shown in **Figure 1.4.2:**

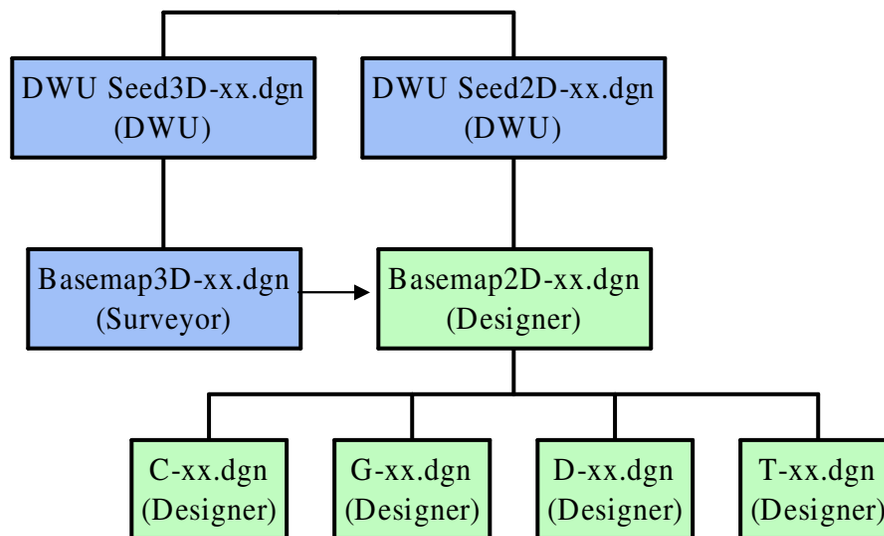


FIGURE 1.4.2: SEQUENCE OF FILING

CHAPTER 2

DRAFTING CONVENTIONS

2.1 GENERAL

This Chapter describes basic drafting conventions to be used for water and wastewater main projects.

2.2 DRAFTING BASE POINTS

All DWU projects shall use City of Dallas Benchmarks for vertical control. The list of City of Dallas Benchmarks is available at the City of Dallas Website. In addition, all survey coordinates shall be tied to State Plane Coordinates, North Central Zone, North American Datum of 1983 (NAD83). This will facilitate use of various design elements into the City of Dallas Geographical Information System (GIS) system.

The coordinate system used for design shall match that used by the surveyor for data collection and these coordinates shall not be rotated or translated. MicroStation X, Y base point of 0, 0 should match a Northing, Easting of 0, 0.

2.3 MASTER MODEL AND SHEET MODEL

All drafting shall be done at 1:1, in engineering units, in the MicroStation “master model” environment. The design along with standard border shall be referenced in a “sheet model” prior to plotting using appropriate scale factor, as necessary.

2.4 REFERENCES

References shall be used wherever a part of the basemap or other information will be used in more than one drawing, so that any changes are automatically updated in all of the associated drawings. However, upon completion of final design, each design sheet shall be a stand alone drawing without any references or attachments and shall be named as per **Table 1.4**. This will provide assured future retrieval of all information that is contained on the engineer’s sealed hard copy.

2.5 TEXT FONT AND ORIENTATIONS

The standard text font for water and wastewater design plans shall be MicroStation Text Font 23. This style of lettering has been the standard for the civil engineering field and produces a neat and legible text. This can also be accomplished quickly by free hand using inclined Gothic lettering templates, if necessary.

The orientation of design plans requires the placement of call out notes at various angles skewed to the horizontal position. The standard text or lettering orientation shall be as per **Figure 2.5**.

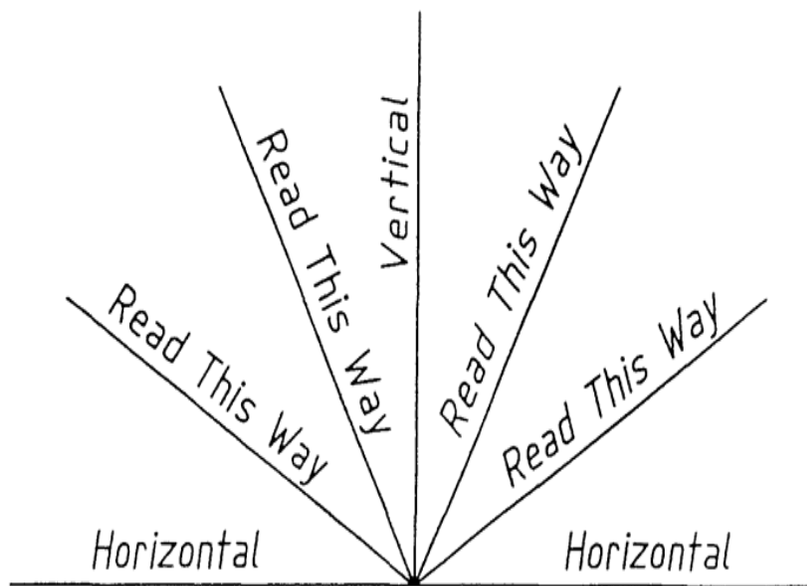


FIGURE 2.5: TEXT FONT AND ORIENTATION CONVENTIONS

2.6 ANNOTATIONS

Unusually large text shall not be used, except decorative fonts on cover sheet. Annotation associated with any feature shall be at line style 0 (solid) and weight of 0. Center left justification shall be used for blocks of text. In addition, following guideline shall be used for annotations associated with features:

- Move annotation away from feature
- Line up annotation if possible
- Avoid odd abbreviations and squeezing text to fit
- Break leader lines at conflicts only
- Multiple leader lines may not intersect
- Group leader lines at about the same angle for neatness

2.7 EXISTING, PROPOSED AND FUTURE FEATURES

All existing, proposed or future features shall be clearly distinguishable from each other. Following guidelines shall be used except otherwise predefined by DWU:

2.7.1 Existing Features:

All the existing features shall be depicted with relatively thinner lines than proposed or future features of the same type. Grey scales are generally not allowed because of their tendency to be lost during typical reproduction or photocopying processes.

2.7.2 Proposed Features:

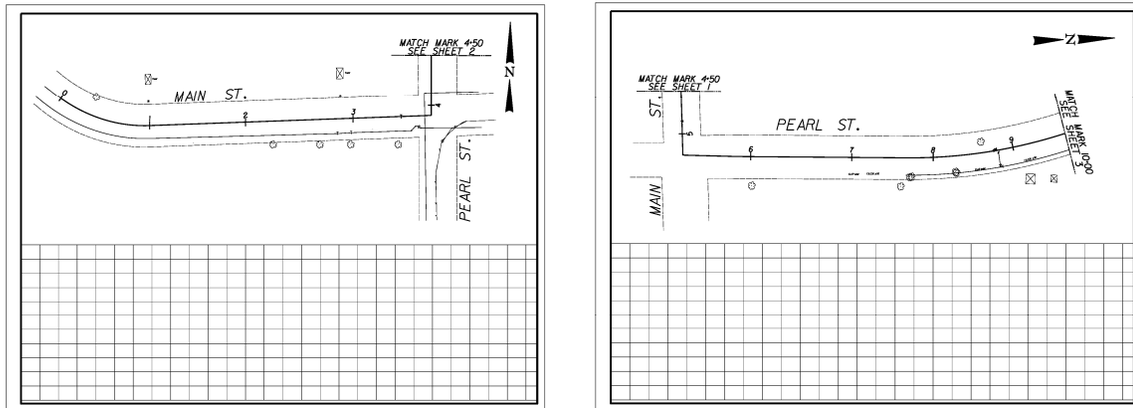
All proposed features shall be more prominently depicted than existing features for the same type.

2.7.3 Future Features:

All future features shall be more prominently depicted than existing features for the same type. Typically, future features shall be at line style of 5 (short dash) and minimum weight of 2 (0.024 in) unless otherwise predefined by DWU.

2.8 DRAWING ORIENTATIONS

The orientation of the plan view should allow the placement of the design lengthwise along the plan sheet while orientating north generally towards the top or right side of the sheet (**FIGURE 2.8**).



Option 1: North towards Top

Option 2: North towards Right

FIGURE 2.8: DRAWING ORIENTATION CONVENTIONS

2.9 STATIONS

All water and wastewater pipeline stations shall be to the tenth of a foot (Ex. STA. 1+90.5). The pipeline alignment shall be developed with a continuous one hundred foot stationing format. This station format provides the means of referencing pertinent points of construction and proposed appurtenances along with providing a reference between the plan and profile views. Typically, projects will begin with a zero station point (0+00.0) and then proceed to the project ending point.

The beginning station (0+00.0) for proposed wastewater mains shall be at the down stream connection point typically a manhole, and then proceed up stream. When not dictated by a down stream connection point, stationing should begin from west to east, or south to north. The west to east and south to north stationing configuration typically provides left to right reading of plans with north directed to the top or to the right. A typical stationing for water and wastewater project is shown under **Figure 2.9**.

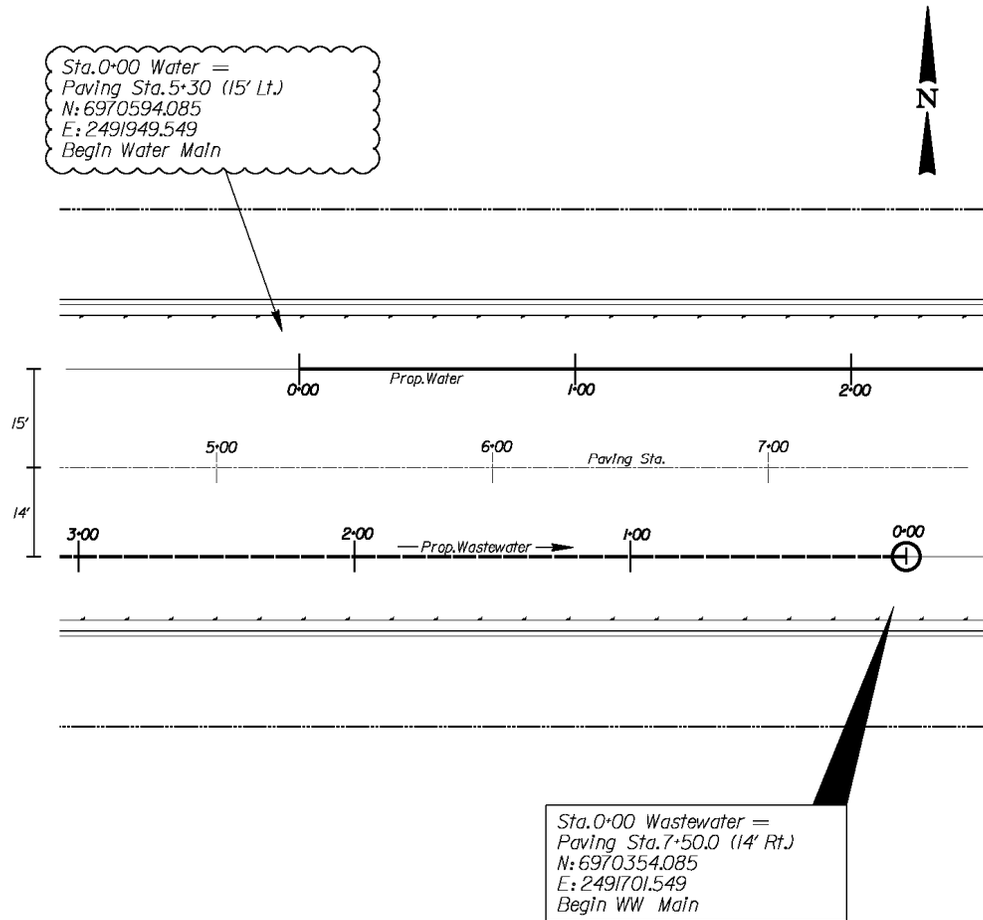


FIGURE 2.9: STATIONING CONVENTION AND CROSS-REFERENCING

2.10 COORDINATES:

Texas State Plane Coordinates (Northing and Easting) shall be shown at beginning, ending, points of intersection (PI), points of curvature (PC), points of tangency (PT) and other station points of major appurtenances (manhole, cleanout, wastewater access device). The station 0+00.0 may also be tied to the survey control points, as necessary. Ties to easily locatable objects such as valve caps or manhole covers may be used to locate the station 0+00.0.

2.11 CROSS AND PARALLEL UNDERGROUND UTILITIES

All underground cross utilities shall be shown in the profile with elevations as available. All parallel underground utilities within minimum 10 feet are to be shown in the profile.

2.12 SLOPE

Design slopes for all water and wastewater shall be nearest hundredth of a percent (Example: Slope 5.20%). All proposed mains shall include the proposed slope and all existing mains shall include the existing slope, if it is known.

2.13 ELEVATIONS

All proposed elevations shall be to the nearest hundredth of a foot (Example: El. 495.95)

2.14 FLOWLINES/INVERT ELEVATIONS

All water and wastewater flowlines shall be to the nearest hundredth of a foot (Example: FL 495.95). All existing wastewater mains shall be shown with hatching in the profile view as shown in **FIGURE 2.14**. Typically, left and top flowlines in the plan view shall be placed at the left side of the manhole in the profile view. Similarly, right and bottom flowlines are to be placed at the right side of the manhole in the profile view.

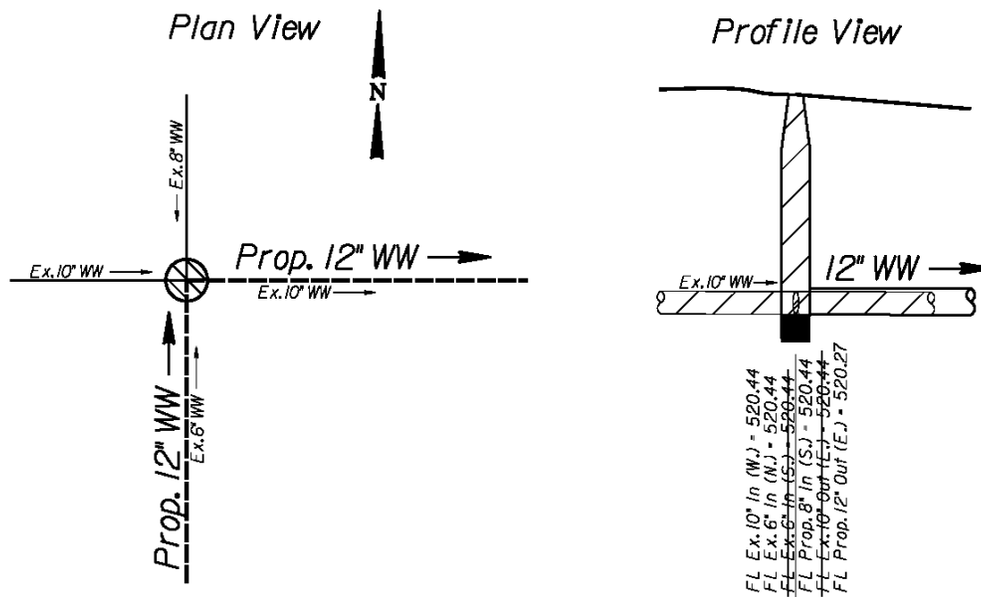


FIGURE 2.14: FLOWLINE CONFIGURATIONS AT WASTEWATER MANHOLE

2.15 DRAWING SCALES

CAD drawings shall be developed at a 1:1 ratio and then plotted to the following scale unless otherwise approved by DWU.

2.15.1 Horizontal Scale:

All plans shall be plotted at a horizontal scale of 1" = 20' to show sufficient plan details for congested project locations such as alleys, easements, or street right-of-ways with numerous underground facilities. Generally, 1" = 20' scale is most preferable; however, 1" = 40' may also be used for projects where the utilities are less congested.

2.15.2 Vertical Scale:

All profiles are to be plotted on the vertical scale of 1" = 6' with major horizontal lines at five (5) foot intervals and to the same horizontal scale as the plan view.

2.15.3 Variance:

Special details, such as structures, may require the use of a scale which can provide greater detail than those available on the standard civil engineer scale. For these instances, the use of an appropriate architectural scale which provides greater detail is acceptable.

2.16 MATCH MARKS

When a design spans more than one plan sheet, a design match mark must be established to reference the continuation of the design from one sheet to another. The following guidelines should be followed when establishing the location of match marks:

- Match Marks are to be placed at half or full station points (e.g. 10+00.0 or 10+50.0). A quarter and three-quarter station points (e.g. 10+25.0 or 10+75.0) may also be acceptable, if necessary.
- Match Marks are to be perpendicular to the design alignment at the station referenced as the match mark point.

- When at all possible, place match marks outside of street intersections, highway crossings, railroad crossings and areas of proposed construction by other than open cut.
- Place match marks to maximize the use of the available plan and profile space while considering any space requirements of location maps, general notes, construction details, etc.
- Analyze the profile section at the proposed match mark and ensure that the location of the match mark will not create any confusion in the profile view.

2.16.1 Match Marks for Single Utility Projects:

A typical match mark for single utility project (water or wastewater main) is shown in **FIGURE 2.16.1** as follows:

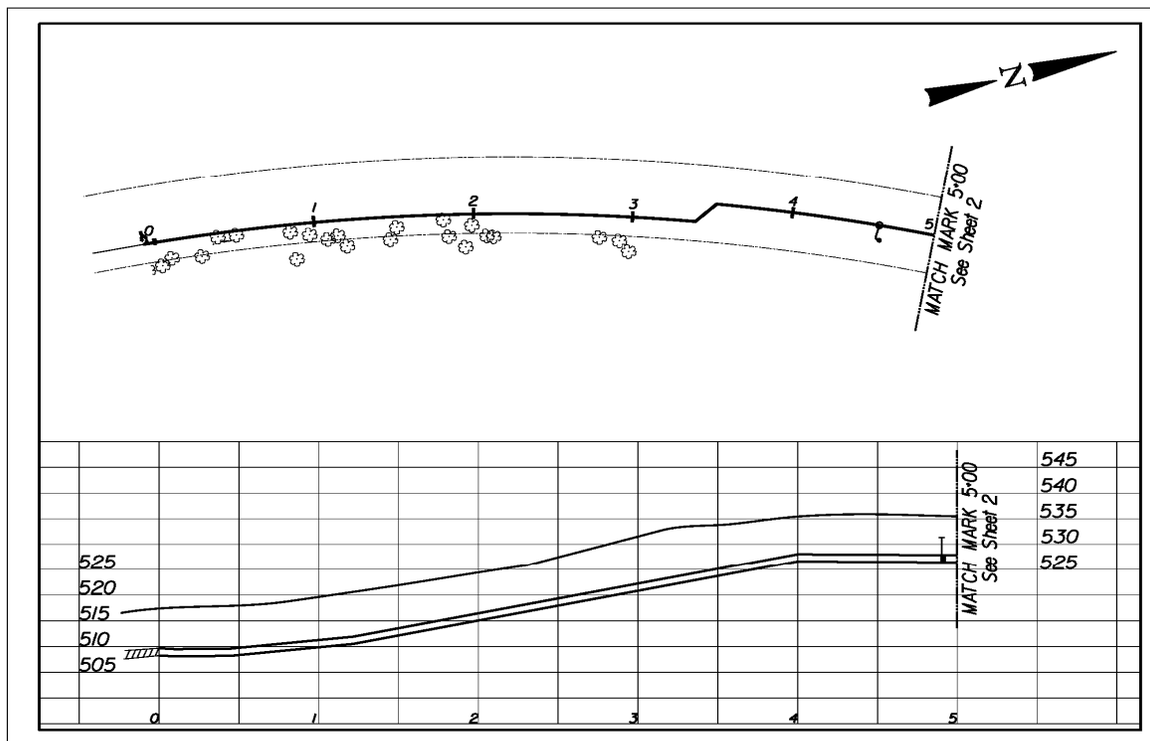


FIGURE 2.16.1: TYPICAL MATCH MARKS FOR A SINGLE UTILITY PROJECT

2.16.2 Match Marks for Combined Utility Projects:

When a design has both water and wastewater, the match mark shall be based on the wastewater stationing while water station may not conform to typical match mark guidelines as shown in (FIGURE 2.16.2).

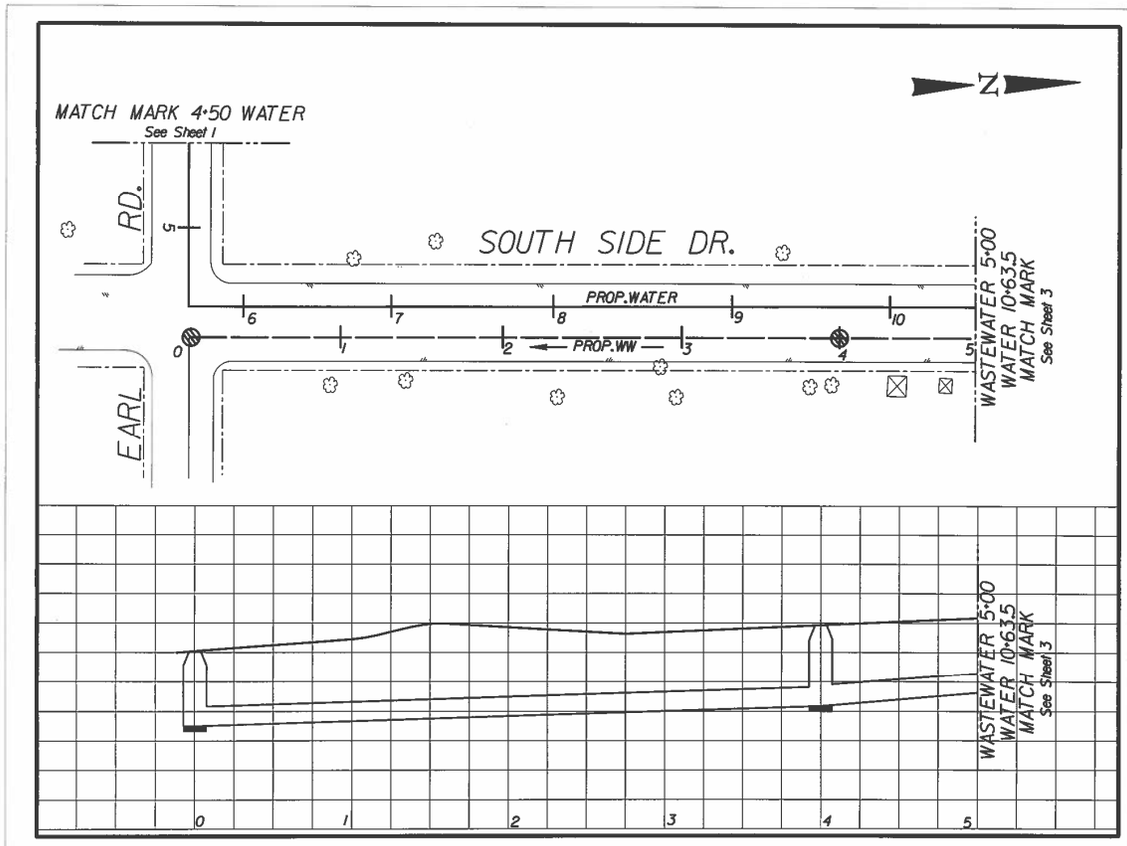


FIGURE 2.16.2: TYPICAL MATCH MARKS FOR A COMBINED UTILITY PROJECT

2.16.3 Match Marks for Vertical Shift:

When an extensive vertical drop occurs in the profile view, a profile vertical shift match mark may be required. This type of match mark allows the vertical shifting of the design so it can be fitted into the profile view. The profile vertical shift match mark should be placed at full or half station points (e.g. 7+00.0 or 7+50.0) and the elevations clearly indicated in each shift area.

A typical match mark for vertical shift of water main is shown in **FIGURE 2.16.3** as follows:

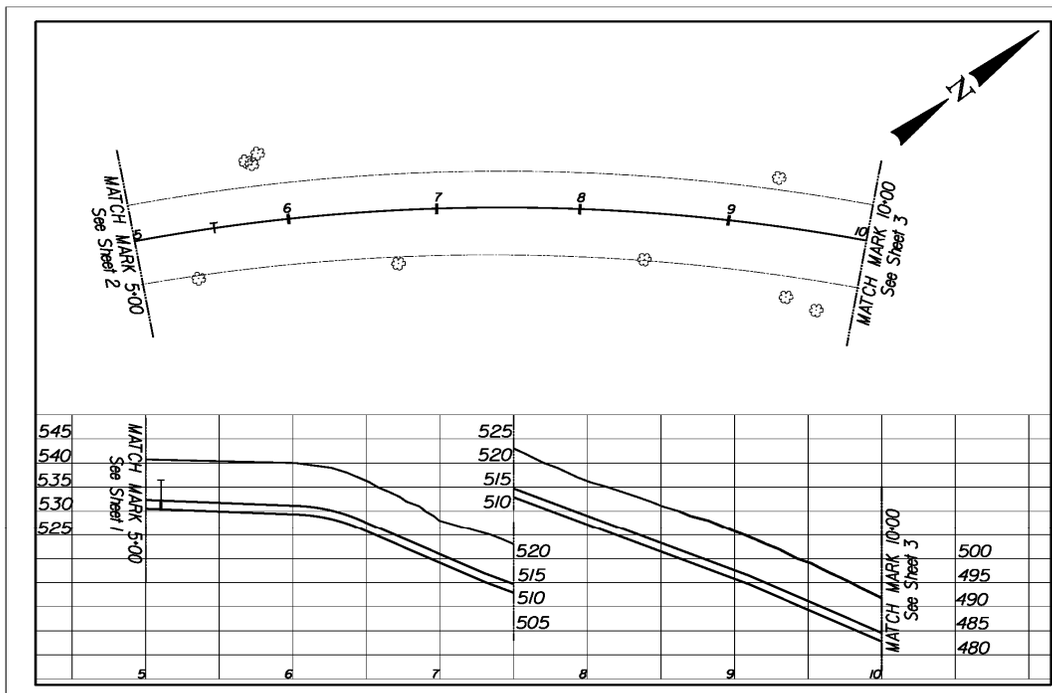


FIGURE 2.16.3: TYPICAL MATCH MARK A FOR VERTICAL SHIFT

CHAPTER 3

DRAWING CONFIGURATION

3.1 GENERAL

This chapter summarizes the basic configuration and various elements in the drawings to be used for all DWU water and wastewater projects.

3.2 PLAN AND PROFILE CONFIGURATION

Three plan and profile configurations are available for developing design plans.

3.2.1 Combined Plans with Profile Sheet:

The combined plan and profile sheet is recommended for general use as it allows the placement of the design plan view and profile view on the same sheet.

3.2.2 Full Plan Sheet:

The full plan sheet may be used when a combined plan and profile sheet does not provide sufficient plan space or when a design can be developed independently of a profile or when developing structural details. When a design requires a full plan sheet and also needs a profile, then a full profile sheet must be included with the design. The design must be thoroughly referenced to file, sheet, and line designation between the plan sheet and the profile sheet.

3.2.3 Full Profile Sheet:

Full profile sheets may be used to provide supplemental profile space, if necessary.

3.3 COVER SHEET

All major single utility, multiple location, and outside agency's joint projects must have individual project cover sheets. The cover sheet shall incorporate project name, contract number, project location map, design sheet index, and other information as described in this section.

3.3.1 Major Single Utility Project:

A major transmission or an interceptor pipeline projects having six or more plan view sheets shall have a sheet index map incorporated into the cover sheet. The map is to show the overall layout of the project and indicate the limits of each design sheet. A typical cover sheet for a major single utility project as shown under **FIGURE 3.3.1** will be available in City of Dallas website.

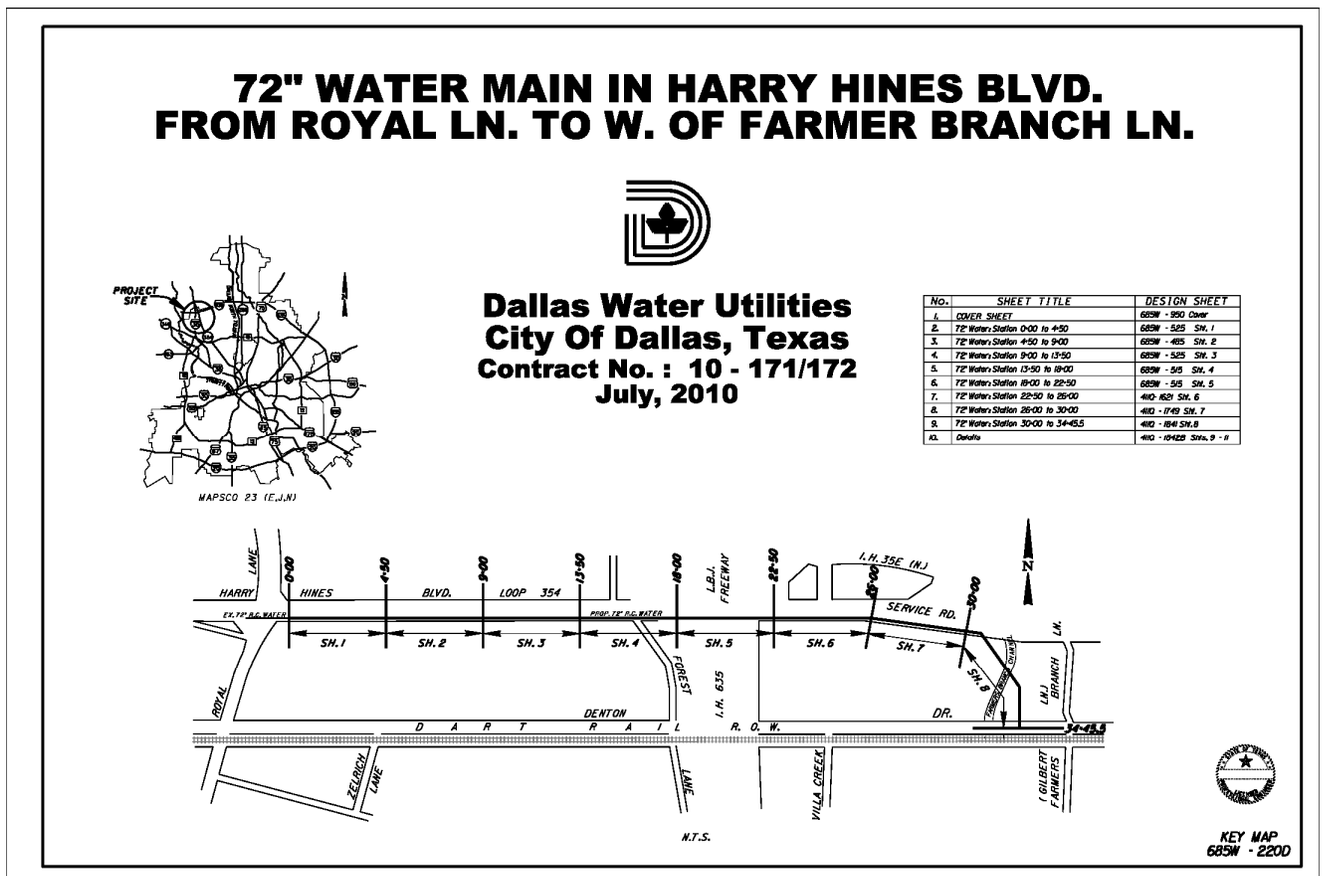


FIGURE 3.3.1: TYPICAL COVER SHEET FOR A MAJOR SINGLE UTILITY PROJECT

3.3.2 Multiple Location Project:

A multiple location replacement or rehabilitation projects at various locations shall have a general location map and sheet key index incorporated into the cover sheet. In addition, each project shall include an individual location map on the first design sheet. A typical cover sheet for a multiple location project as shown under **FIGURE 3.3.2** will also be available in the City of Dallas website.

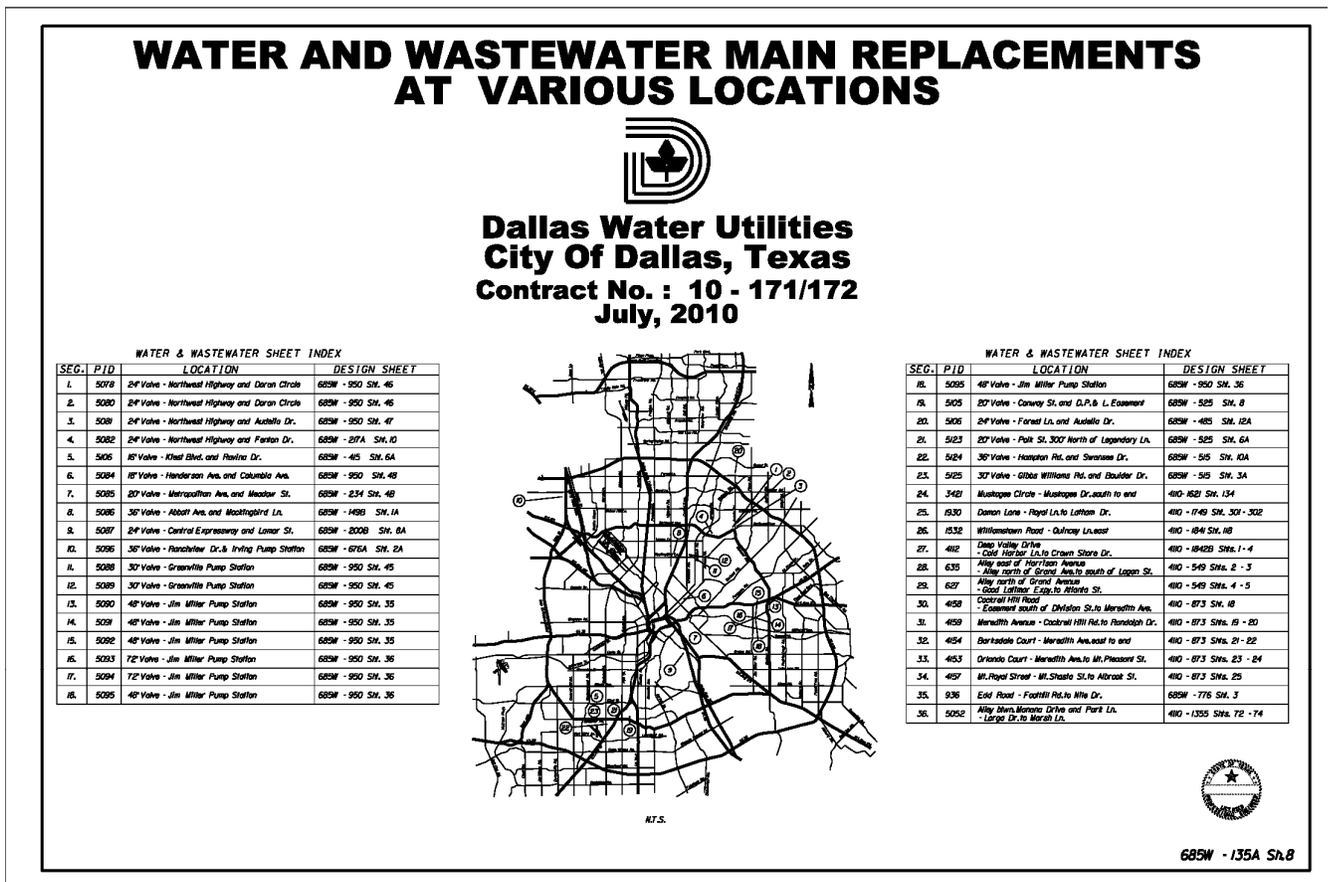


FIGURE 3.3.2: TYPICAL COVER SHEET FOR A MULTIPLE LOCATIONS PROJECT

IMPOUNDING & ETC.

CAUTION - ELECTRIC !
 Connected to live power
 Contact with live wires
 may result in death.
 Tel: 800-294-6297

CAUTION - GAS !
 Underground Gas with a fire
 hazard. Do not dig or trench
 without proper permits.
 Tel: 800-294-6297

CAUTION - TELEPHONE !
 Underground cables in area
 may be live. Do not dig or
 trench without proper permits.
 Tel: 800-294-6297

CAUTION - FIBER OPTIC !
 Underground cables in area
 may be live. Do not dig or
 trench without proper permits.
 Tel: 800-294-6297

| REV. | DATE | REVISIONS | DESCRIPTION |
|------|------|-----------|-------------|
| | | | |

REMARKS & CONTROL POINTS

| | | | |
|-----|--|--|--|
| | | | |
| XXX | | | |

PROPOSED MAN

PROXY & KEY | CONTACT NUMBER/KEY

LOCATION

UNITS

DALLAS WATER UTILITIES

CITY OF DALLAS, TEXAS

SCALE

1" = 40'

DATE

07-11-12

BY

FIGURE 3.5 STANDARD DESIGN SHEET

3.5.1 Drawing Border:

Final design plans are to be plotted on 4 mil, double matte, mylar sheets. The standard sheet size shall be 24"x36" with 22"x34" print area consisting of clear spacing of 1" on all sides of the sheet. The print area shall enclose the 21"x 32.5" design space and consist of clear spacing of 1" at the left and ½" at the right, top, and bottom from the edge of the print area. This allows plans to be printed half size on 11"x17"paper (FIGURE 3.5.1).

- A 24"x36" sheet with 23"x34.5" design space may be acceptable upon prior approval by DWU.
- A 22"x34" sheet size with 21"x32.5" design space is generally required for TXDOT or other outside agency projects (Joint Contracts).

Each design package must have a consistent sheet and design space size.

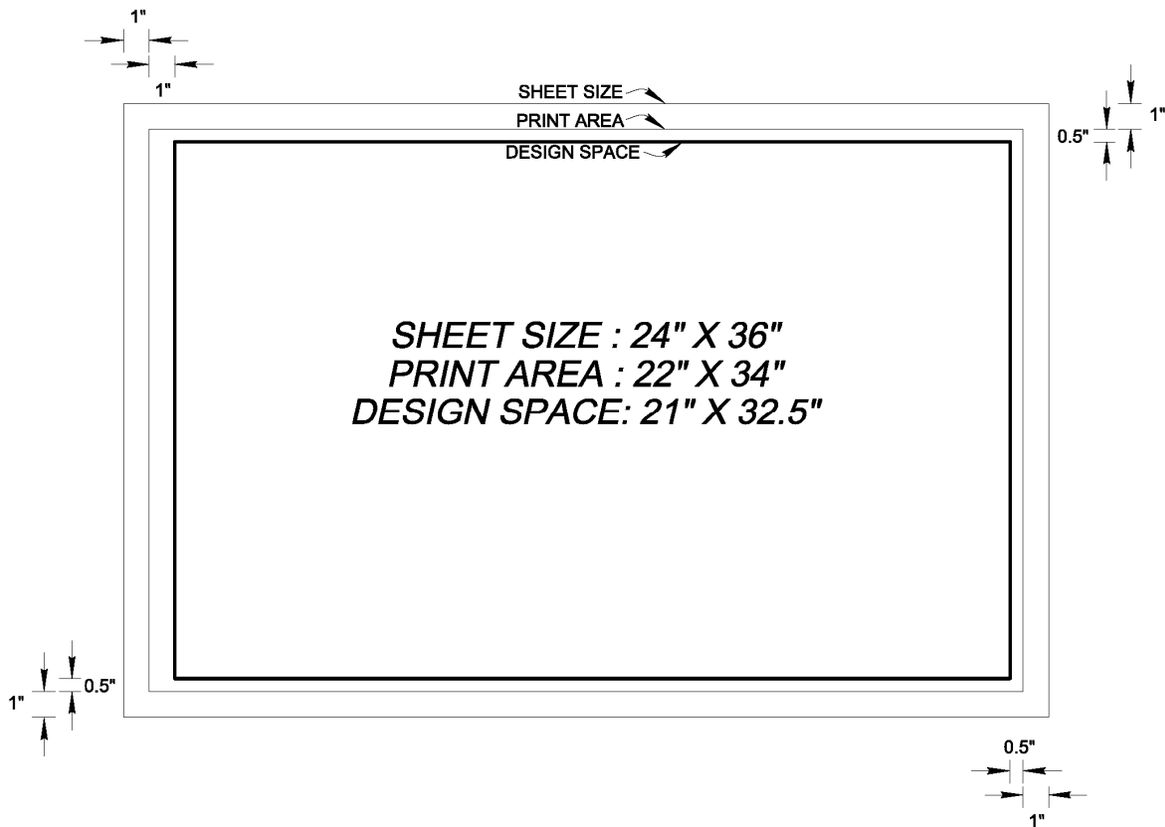


FIGURE 3.5.1 STANDARD DESIGN SHEET BORDER

3.5.2 Title Block:

Each sheet shall have a standard title block which shall include an area to conveniently list the pertinent project reference information as shown **FIGURE 3.5.2**.

- (1) SURVEYOR/CONSULTANT: Firm name(s) of surveyor and design consultant with registration numbers as applicable
- (2) CONTRACT NUMBER: Construction contract number as assigned
- (3) PID NUMBERS: Project identification number(s), if applicable
- (4) PROJECT TITLE: Size and/or type of the project
Example 1: 8" Water Main
Example 2: 12" Water and 8" Wastewater Mains
- (5) LOCATION: Location of the projects
Example: MAIN ST.
- (6) LIMITS: Project limit
Example: FROM PEAL ST. TO ERVAY ST.
- (7) DESIGN: First initial and last name of the designer
- (8) DRAWN: First initial and last name of the drafter
- (9) DATE: Month and Year plan were sealed
Example: Jan, 2010
- (10) FILE: File Prefix number as assigned
Example: 685W
- (11) NUMBER: File Number as assigned
- (12) SHEET NUMBER: Sheet number as assigned

| | | | | | | | | | |
|---|------------------------|---|----------|-------------------------|---------------|------|--------|-------|-------|
| ① | SURVEYOR/CONSULTANT | | | | | | | | |
| ② | PID: XXXX & XXXX | | | CONTRACT NO. XX-XXX/XXX | | | ③ | | |
| ④ | PROJECT TITLE | | | | | | | | |
| ⑤ | LOCATION | | | | | | | | |
| ⑥ | LIMITS | | | | | | | | |
| | DALLAS WATER UTILITIES | | | | | | | | |
| | CITY OF DALLAS, TEXAS | | | | | | | | |
| ⑦ | ⑧ | ⑨ | DESIGN | DRAWN | DATE | FILE | NUMBER | SHEET | |
| | | | DESIGNER | DRAFTER | MONTH YEAR | XXXX | XXXX | XXX | ⑩ ⑪ ⑫ |

FIGURE 3.5.2 STANDARD TITLE BLOCK

3.5.3 Bar Scale:

Each sheet shall have standard horizontal and vertical bar scales for plan and profile as applicable.

3.5.4 Water/Wastewater References:

All the pertinent water and wastewater as-built map reference numbers shall be mentioned.

3.5.5 Engineer's Seal/Disclaimer

3.5.5.1 Preliminary Plan:

All preliminary plans submitted for review shall contain a disclaimer by an assigned profession engineer (PE) as shown in **FIGURE 3.5.5.1**.

**PRELIMINARY PLAN
FOR REVIEW ONLY**

This document is released for the purpose of interim review and markup under the authority of _____, State License Number _____ on Month/Day/Year. This document is not to be used for construction, bidding or permit purposes.

FIGURE 3.5.5.1 PE DISCLAIMER FOR PRELIMINARY PLANS

3.5.5.2 Final Plan:

All final plans must be sealed and dated replacing the PE disclaimer from the preliminary plan.

3.5.5.3 Record Drawing:

A record drawing disclaimer shall be posted upon completion of a record drawing showing any field changes as marked by the city inspector.

| | |
|---|-------------------------------------|
| RECORD DRAWING | |
| This record drawing is prepared based on the information furnished by the City inspector: | |
| <input type="checkbox"/> | Prop. Water Built Per Plan |
| <input type="checkbox"/> | Prop. Wastewater Built Per Plan |
| <input type="checkbox"/> | Prop. Water Built With Field Change |
| <input type="checkbox"/> | Prop. Water Built With Field Change |
| City Inspector: | |
| Contractor: | |
| Prepared by: | Date: |

FIGURE 3.5.5.3 RECORD DRAWING DISCLAIMER

3.5.6 Bench Marks and Control Points:

A minimum of two benchmarks (BM) per project and one benchmark per sheet are required. The list of City of Dallas Benchmarks can be accessed through the City of Dallas Website. In addition, control points along with northings and eastings can also be shown as necessary.

3.5.7 Revision Block:

Any revision(s) along with number, date, and description can be shown within this area.

3.5.8 Caution Notes:

Special caution notes shall be used as necessary. This may include, but not be limited to, caution notes for underground gas, electrical, telephone, fiber optic, and other utilities as necessary.

3.5.9 Project Location Map:

Each project shall have a project location map either on the cover sheet or the first sheet after the cover sheet. Location maps, not placed on cover sheets, shall be positioned at the upper right hand corner on the first plan view sheet of each project and oriented with a north arrow pointing to the top of the sheet. It shall be of sufficient detail and size (3.5" x 5") to convey the project location in reference to the local thoroughfares. The project location and its limit are to be identified. It is not necessary to include the location map on subsequent design sheets within the same project.

3.5.10 North Arrow:

Each design sheet and location map shall have a standard arrow typically pointing up or to the right.

3.6 STANDARD CALLOUTS

All water and wastewater main callouts shall be in accordance with the standards as stipulated in this section. Typically, plan callouts shall be listed in order of construction sequences.

3.6.1 Water and Wastewater Main Title Callouts:

Callouts summarizing total length, size, material, and embedment for water and wastewater to be installed are typically known as “Title Callouts”. Design sheets containing plan and profile shall include title callout at both plan and profile view as per **Table 3.6.1:**

TABLE 3.6.1: WATER/WASTEWATER TITLE CALLOUTS

| Drawing Configuration | Plan/ Profile | Sample Title Callouts |
|-------------------------------------|----------------------|--|
| Water Main Plan and Profile | Plan | INSTALL 12” WATER PIPE (KILL EX 8” CI WATER, BUILT 1950) |
| | Profile | 400 LF 12“ PVC C900 (DR-14) WATER PIPE CLASS C+ EMB. |
| Water Main Plan Only | Plan | 425 LF 8“ PVC C900 (DR-14) WATER PIPE CLASS C+ EMB. (KILL EX 6” CI WATER, BUILT 1945) |
| Wastewater Main Plan and Profile | Plan | CONSTRUCT 8” WASTEWATER PIPE (IN SAME TRENCH OF EX 6” BUILT 1965) |
| | Profile | 400 LF 8“ PVC- PRESSURE RATED WASTEWATER PIPE ASTM D2241 (SDR 26) CLASS B1a EMB. |

3.6.2 Water Main Plan Callouts:

All water main callouts in the plan view shall be within a “cloud box” with a single arrow. A sample callout format can be found under **Table 3.6.2 and Exhibits C.5.**

TABLE 3.6.2: TYPICAL WATER MAIN CALLOUTS

| Type | Sample Callouts | Notes |
|---|--|---|
| Commonly Used | 0+00.0 N. 6970594.085 E. 2491949.549 Install: 1- 8" x 6" Tee (E) 1- FH as Per DWU Std Dwg# 224 1- 10 LF of 6" PVC C900 (DR-14) Water Pipe w/ Class C+ Emb Connect to Ex. 12" Water (N) Begin Water Main | Northing and Easting to be shown at beginning, ending, PIs and at major appurtenances. |
| Callout Referencing Paving Station or Survey Station | 2+00.0 Line W-1= 0+00.0 Line W-2= 93+31.5 Pav. Sta. (70' Rt) Install: 1- FH as Per DWU Std Dwg# 224 1- 10 LF of PVC C900 (DR-14) Water Pipe w/ Class C+ Emb Connect to Ex. 12" Water (N) 2+00.0 (N) = 0+00.0 (S) = 93+31.5 Survey (70' Rt) Install: 1- FH as Per DWU Std Dwg# 224 1- 10 LF of PVC C900 (DR-14) Water Pipe w/ Class C+ Emb Connect to Ex 12" Water (N) | Where prop. water to be located at the right side of both survey and paving stations |
| Callout Referencing Wastewater Main or Paving Station | 2+00.0 Water= 0+00.0 Wastewater (40.5' Lt) 93+31.5 Pav. Sta. (70' Lt) Install: 1- 8" Gate Valve | Where prop. water to be located at the left side of both wastewater and paving stations |
| Callout at PI | P.I. 0+55.0 Water, $\Delta = 42^\circ 30''$ Lt N. 6970588.156 E. 2491946.129 Install: 1- 8" 45° Bend, Pull Pipe | Coordinates to be shown at beginning, ending, PIs and major appurtenances |
| Callout at Station Equation | Station Equation PI 66+00.0 Bk Δ , $42^\circ 30''$ Lt = 65+00.0 Fwd | |

3.6.3 Wastewater Main Plan Callouts:

Typically wastewater main callouts in the plan view shall be within a “rectangular or square” box callout with a solid arrow. A sample callout format can be found under **Table 3.6.3 and Exhibits C.5.**

TABLE 3.6.3: TYPICAL WASTEWATER MAIN CALLOUTS

| Callout Type | Sample | Notes |
|---|--|--|
| Commonly Used | 0+00.0 N. 6970585.108 E. 2491946.556 Remove Ex 4' Dia. MH Construct: 1- 4' Dia. MH Begin 12" Wastewater | Northing and Easting to be shown at beginning, ending, PIs and at major appurtenances (MH, CO, WWAD) |
| Callout Referencing Paving, Survey or Base Line | 2+00.0 Line 1= 0+00.0 Line 2 = 93+31.5 Pav. Sta. (70' Lt) N. 6970593.158 E. 2491946.159 Remove Ex CO Construct: 1- 4' Dia. M.H. Conn. Ex. 10" WW In (S) Conn. Ex. 12" WW Out (N) | Connections to existing wastewater mains (not proposed) needed to be called out only. |
| Callout Referencing Wastewater Main | 2+00.0 Wastewater = 0+00.0 Water (40.5' Rt) = 93+31.5 Survey (70' Rt) N. 6970597.156 E. 2491958.156 Construct: 1- WWAD As Per DWU Std. Dwg# 328 | Where prop. wastewater to be located at the right side of water and paving stations |
| Callout at P.I. | PI 0+55.0, $\Delta = 42^\circ 30''$ Lt N. 6970579.169 E. 2491947.159 Remove Ex. 4' Dia. M.H. Construct: 1- 4' Dia. M.H. Conn. Ex. 10" W.W. In (S) Conn. Ex. 12" W.W. Out (N) | |
| Callout at Station Equation | Station Equation P.I. 66+00.0 Bk, $\Delta = 42^\circ 30''$ Lt. = 65+00.0 Fwd. | |

CHAPTER 4

WORKING UNITS, COLOR, STYLE AND WEIGHT

4.1 GENERAL

This chapter addresses various computer aided drafting and design (CADD) elements, settings and attributes as applicable to DWU water and wastewater main design in MicroStation DGN file format.

4.2 WORKING UNITS

The measurable limits of the design cube change in a MicroStation file when differing values are assigned to the working units. Typically, the design cube represents a 3D DGN file's total volume, in which points are defined with X, Y, and Z values, or coordinates. DWU has established the following working units which should not be changed (**Table 4.2**):

TABLE 4.2: WORKING UNITS

| Item | Unit | Parameter |
|------------------|--------------------------|--------------------------------|
| Linear Units | Working Units | 1:12:1000 |
| | Master Units (MU) | Survey Foot (‘) |
| | Sub Units (SU) | Survey Inch (‘‘) |
| | Position Units (PU) | Thousandth of a Foot |
| Advance Settings | Unit of Resolution (UOR) | 12000 per Distance Survey Foot |
| | Working Area | 1.42159E +008 Miles |
| | Solid Area | 67.7869 Miles |
| | Solids Accuracy | 3.57914 -006 Survey Feet |
| Angles | Format | DD.DDDD |
| | Mode | Conventional |
| | Accuracy | 0.1234 |

4.3 GLOBAL ORIGIN (GO)

The default Global Origin (GO) for a 2D file in MicroStation is set to the center of the design plane with coordinate values of 0, 0. Since the design plane functions like the Cartesian coordinates system, all coordinates left of or below the default global origin are negative and all coordinates to the right or above are positive.

Global Origin for DWU Mapping System:

2D: 0, 0

3D: 0, 0, 0

4.4 COLOR

Standard color table available in MicroStation shall be utilized, as necessary. Accordingly, most commonly used colors are summarized under **TABLE 4.4**.

TABLE 4.4: LIST OF STANDARD COLORS

| Number | Line Style |
|--------|------------|
| 0 | White |
| 1 | Blue |
| 2 | Green |
| 3 | Red |
| 4 | Yellow |
| 5 | Magenta |
| 6 | Orange |
| 7 | Cyan |

** Note: Ref. Figure 7.2 for details*

4.5 LINE STYLE

Predefined and standard line styles available in MicroStation shall be utilized, as necessary. Accordingly, most commonly used line style is summarized under **TABLE 4.5**.

TABLE 4.5: LIST OF STANDARD LINE STYLES

| Number | Line Style |
|--------|------------|
| 0 | Solid |
| 1 | Dot |

| | |
|---|----------------------|
| 2 | Medium Dash |
| 3 | Long Dash |
| 4 | Dot-Dash |
| 5 | Short-Dash |
| 6 | Dash-Dot-Dot |
| 7 | Long Dash-Short Dash |

** Note: Ref. Figure 7.2 for details*

4.6 LINE WEIGHT

Standard line weight available in MicroStation shall be utilized, as necessary. Accordingly, most commonly used line weight is summarized under **TABLE 4.6**

TABLE 4.6: LIST OF STANDARD LINE WEIGHTS

| Number | Line Weight (in) |
|--------|------------------|
| 0 | 0.009 |
| 1 | 0.016 |
| 2 | 0.024 |
| 3 | 0.032 |
| 4 | 0.040 |
| 5 | 0.048 |
| 6 | 0.056 |
| 7 | 0.064 |

** Note: Ref. Figure 7.2 for details*

CHAPTER 5

LEVEL MANAGEMENT

5.1 GENERAL

This Chapter discusses standard levels along with predefined attributes, consisting of specific colors, line styles, and line weights to be used for any project.

5.2 LEVEL NAMING CONVENTION

A typical MicroStation level shall be named as:

“Major Category_Sub Category_Item Name_Feature Description

Where, “**Major Category**” is the abbreviation for General (G), Civil (C), Architectural (A), Mechanical (M), Electrical (E), Surveying (V) or other major categories.

Accordingly, a typical example of a predefined level can be shown as follows:

V_PROPERTY_BLOCK_NUM

V_PROPERTY_LOT_LINE

5.3 STANDARD LEVEL CATEGORIES:

A list of standard level categories with allocated levels is summarized under **TABLE 5.3**.

TABLE 5.3: LIST OF STANDARD LEVEL CATEGORIES

| General Type | Major Category | Category Designator | Levels Allocated |
|--------------|----------------|---------------------|------------------|
| Design | General | G | 0- 99 |
| | Civil | C | 100-499 |
| | Structure | S | 500-599 |
| | Architectural | A | 600-699 |
| | Mechanical | M | 700-799 |
| | Electrical | E | 800-899 |
| | Unassigned | - | 900-999 |
| Survey | Survey | V | 1000- 9999 |

5.4 PREDEFINED LEVELS:

A list of standard level categories with allocated levels is summarized under **TABLE 5.4**.

A detailed description of all the assigned levels with predefined attributes consisting of specific color, line style, and line weight, is also included under **APPENDIX B**. All DWU projects shall be designed utilizing the predefined levels.

TABLE 5.4: LIST OF PREDEFINED LEVELS

| General Type | Category (Primary and Sub) | Category Designator | Allocated Level |
|---------------------|---------------------------------------|--------------------------------|----------------------------|
| Design | General | G_XXX | 1- 99 |
| | Civil- Water | C_WATER | 100- 199 |
| | Civil- Wastewater | C_WW | 200- 299 |
| | Civil- Traffic | C_TRAFFIC | 300- 349 |
| | Civil- Pavement | C_PVMT | 350- 399 |
| | Civil- Storm | C_STORM | 400- 449 |
| | Civil- Misc | C_MISC | 450- 499 |
| Survey | Survey- Survey | V_GENERAL | 1000- 1999 |
| | Survey- Property | V_PROPERTY | 2000- 2999 |
| | Survey- Pavement | V_PVMT | 3000- 3999 |
| | Survey- Topography | V_TOPO | 4000- 4999 |
| | Survey- Water | V_WATER | 5000- 5999 |
| | Survey- Wastewater | V_WW | 6000- 6999 |
| | Survey- Storm, Utility | V_STORM V_UTILITY | 7000-7999 |
| | Survey- CAD | V_CAD V_CAD | 8000- 8999 |
| | Survey- Unassigned | V_XXX | 9000- 9999 |

Note: * Level predefined by DWU which should not be renamed or deleted

** Level ranges designated for additional levels as required by designer.

CHAPTER 6

DRAFTING RESOURCE LIBRARIES

6.1 GENERAL

This chapter addresses various parameters of standard DWU seed files and project interface drawings to be used for water and wastewater main design in MicroStation format.

6.2 PREDEFINED FILES

DWU has developed customized seed files along with predefined level, cell and text style resource libraries in order to facilitate a consistent drafting standard. **TABLE 6.2** lists all the required files to be used by the surveyors and the designers:

TABLE 6.2: LIST OF PREDEFINED FILES

| File Type (Read Only) | File Name | Note |
|--------------------------|--------------------|---|
| Seed File-3D | DWUSeed3D-xx.dgn | “xx” refers to date created or revised: DWU Seed3D-Oct2010.dgn |
| Seed File-2D | DWUSeed2D-xx.dgn | “xx” refers to date created or revised: DWU Seed2D-Oct2010.dgn |
| Level Library | DWULevel-xx.dgnlib | “xx” refers to date created or revised: DWU Level-Oct2010.dgn |
| Cell Library | DWUCell-xx.cel | “xx” refers to date created or revised: DWU Cell-Oct2010.cel |
| Text Style Library | DWUText-xx.dgnlib | “xx” refers to date created or revised: DWU Text-Oct2010.rsc |

6.3 SEED FILE

MicroStation based 2D and 3D seed files have been developed by DWU Engineering Services to incorporate various elements of the DWU drafting standards. These files can be obtained from City of Dallas or DWU website.

6.4 LEVEL LIBRARY

DWU standard seed file with predefined levels will assist the CAD user to place design elements with the correct color, style and weight. These levels have been divided into major categories and can be manipulated by using a set of filters:

- Survey General Items
- Ex. Water
- Ex. Wastewater
- Prop. Water
- Prop. Wastewater
- Used Levels

6.5 CELL LIBRARY

The DWU cell library consists of standard symbols conform to DWU standards. Most cells are developed with predefined attributes consisting of specific color, style, and weight.

6.6 TEXT STYLE RESOURCE LIBRARY

A text resource library consisting of predefined text attributes has been developed in accordance with DWU standards. This text style library shall be loaded within the DWU standard seed files. A list of various text styles and standards of annotation are shown under **EXHIBITS C.1- C.5, G.1- G.2, I-5 and J-3.**

6.7 MISCELLANEOUS DRAWING FEATURES

All drawings consisting of existing and proposed features shall be prepared in accordance with the DWU Standards:

6.7.1 Standard Symbols:

A list of standard symbols is included under **EXHIBITS A.1- A.6**. In addition, standard arrowheads are shown in **EXHIBITS B.1**.

6.7.2 Plan View: Property, Pavement and Utilities

Plan view of various existing and proposed property, pavement, storm drains, utilities, and water and wastewater features are demonstrated under following **EXHIBITS D.1- D.4, E.1- E4** and **F.1- F.4**

6.7.3 Profile View: Property, Pavement and Utilities

Plan view of various existing and proposed property, pavement, storm drains, utilities, and water/wastewater features are demonstrated under following **EXHIBITS H.1- H.2, I.1- I.5** and **J.1- J.3**.

6.8 REFERENCE SCHEMATICS

Several example schematic are included under **EXHIBITS K.1- K.9**.

CHAPTER 7

PLOT CONFIGURATION

7.1 GENERAL

This chapter addresses plot configuration for DWU water and wastewater main design in MicroStation DGN file format.

7.2 ATTRIBUTE DEFINITIONS

MicroStation files are to be developed at 1:1 “full scale” and then set to the appropriate 1”= 40’ or 1”= 20’ scale when plotting. However, it is imperative to establish the plot scale of the MicroStation file prior to any placement of text or cells. Font size and active scale settings for cells will dictate their appearance when plotted to the desired final drawing scale.

FIGURE 7.2 depicts lines attributes as per Hewlett Packard Graphics Language (HPGL2) format. This information shall be used in setting up consisting printing output as necessary.

| <i>Microstation Weights</i> | | <i>Standard Color Table (2)</i> | |
|-----------------------------|-----------------------|---------------------------------|-------------|
| 0 | thickness = 0.009 in. | 0 | — (White) |
| 1 | thickness = 0.016 in. | 1 | — (Blue) |
| 2 | thickness = 0.024 in. | 2 | — (Green) |
| 3 | thickness = 0.032 in. | 3 | — (Red) |
| 4 | thickness = 0.040 in. | 4 | — (Yellow) |
| 5 | thickness = 0.048 in. | 5 | — (Magenta) |
| 6 | thickness = 0.056 in. | 6 | — (Orange) |
| 7 | thickness = 0.064 in. | 7 | — (Cyan) |

Microstation Line Styles (3)

| | |
|---|--|
| 0 | Style Definition Solid |
| 1 | Style Definition (5,10) Dot |
| 2 | Style Definition (120,20) Medium Dash |
| 3 | Style Definition (200,20) Long Dash |
| 4 | Style Definition (125,18,22,18) Dot - Dash |
| 5 | Style Definition (50,20) Short Dash |
| 6 | Style Definition (200,18,22,18,22,18) Dash-Dot-Dot |
| 7 | Style Definition (250,18,22,18) Long Dash - Short Dash |

NOTE:

1. Please configure your platter drivers to meet these Line Weights and Line Styles.
2. The Color Table is the Microstation Standard Default Color Table. This document only lists the first seven colors of the Default Table.
3. The Line Styles are the Microstation Standard Default Line Styles.

FIGURE 7.2: STANDARD COLOR, STYLE AND WEIGHT DESIGNATIONS

EXHIBITS

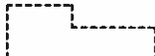
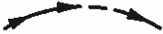
| <i>Category</i> | <i>Feature</i> | <i>Symbol</i> |
|-----------------|--|---|
| <i>General</i> | <i>Bar Scale: Horizontal: 1" = 20'</i> | <p><i>Horizontal Scale: 1" = 20'</i></p>  |
| <i>General</i> | <i>Bar Scale: Horizontal: 1" = 40'</i> | <p><i>Horizontal Scale: 1" = 40'</i></p>  |
| <i>General</i> | <i>Bar Scale: Vertical: 1" = 6'</i> | <p><i>Vertical Scale: 1" = 6'</i></p>  |
| <i>General</i> | <i>North Arrow: Design Plan</i> |  |
| <i>General</i> | <i>North Arrow: Location Map</i> |  |
| <i>General</i> | <i>Arrowhead</i> |  |
| <i>General</i> | <i>Logo: City of Dallas</i> |  |
| <i>General</i> | <i>Logo: Dallas Water Utilities</i> |  |
| <i>General</i> | <i>Benchmark</i> |  |
| <i>General</i> | <i>Control Point</i> |  |



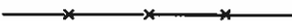
**Dallas Water
Utilities**

**SYMBOLS:
GENERAL**

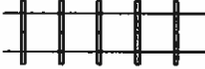
**Exhibit
AJ
1 of 2**

| <i>Category</i> | <i>Feature</i> | <i>Symbol</i> |
|-----------------|---------------------------------------|---|
| <i>General</i> | <i>Iron Pin Found</i> | ○ _{IPF} |
| <i>General</i> | <i>Iron Pin Set</i> | ⊙ _{IPS} |
| <i>General</i> | <i>Bore Hole</i> |  |
| <i>General</i> | <i>Existing Contour</i> |  |
| <i>General</i> | <i>Proposed Contour</i> |  |
| <i>General</i> | <i>Existing Building/Structure</i> |  |
| <i>General</i> | <i>Proposed Building/Structure</i> |  |
| <i>General</i> | <i>Underground Building/Structure</i> |  |
| <i>General</i> | <i>Bank/Slope Line</i> |  |
| <i>General</i> | <i>Flow Line/Stream Line</i> |  |



| <i>Category</i> | <i>Feature</i> | <i>Symbol</i> |
|-----------------------------|-------------------------------|--|
| <i>Topographic Features</i> | <i>Tree</i> |  |
| <i>Topographic Features</i> | <i>Brush, shrub, Wood</i> |  |
| <i>Topographic Features</i> | <i>Swamp</i> |  |
| <i>Topographic Features</i> | <i>Mail Box</i> |  |
| <i>Topographic Features</i> | <i>Bollards</i> |  |
| <i>Topographic Features</i> | <i>Fence</i> |  |
| <i>Topographic Features</i> | <i>Wood Fence</i> |  |
| <i>Topographic Features</i> | <i>Wrought Iron Fence</i> |  |
| <i>Topographic Features</i> | <i>Chain Link/Other Fence</i> |  |
| <i>Topographic Features</i> | <i>Brick Wall</i> |  |



| <i>Category</i> | <i>Feature</i> | <i>Symbol</i> |
|-----------------------------|------------------------------------|---|
| <i>Topographic Features</i> | <i>Retaining Wall</i> |  |
| <i>Topographic Features</i> | <i>Concrete Wall</i> |  |
| <i>Topographic Features</i> | <i>Parking Meter</i> |  |
| <i>Topographic Features</i> | <i>Traffic Sign</i> |  |
| <i>Topographic Features</i> | <i>Traffic Signal</i> |  |
| <i>Topographic Features</i> | <i>Street Light Pole</i> |  |
| <i>Topographic Features</i> | <i>Electric Transmission Tower</i> |  |
| <i>Topographic Features</i> | <i>Railroad, Each Track</i> |  |
| | | |
| | | |



| <i>Category</i> | <i>Feature</i> | <i>Symbol</i> |
|-----------------|--------------------------|--|
| <i>Paving</i> | <i>Gravel Pavement</i> |  |
| <i>Paving</i> | <i>Asphalt Pavement</i> |  |
| <i>Paving</i> | <i>Brick Pavement</i> |  |
| <i>Paving</i> | <i>Concrete</i> |  |
| <i>Paving</i> | <i>Sand</i> |  |
| <i>Paving</i> | <i>Proposed Pavement</i> |  |
| | | |
| | | |
| | | |
| | | |



| Category | Feature | Symbol | |
|-------------|---------------|--|---|
| | | Existing | Proposed |
| Storm Drain | Storm Manhole |  |  |
| Storm Drain | Storm Inlet |  |  |
| Storm Drain | Storm Drain |  |  |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



| Category | Feature | Symbol | |
|-----------|---------------------------|----------|----------|
| | | Existing | Proposed |
| Utilities | Gas Line | ———G——— | |
| Utilities | Gas Manhole | ⊙ | ⊙ |
| Utilities | Underground Electric Line | ———UE——— | |
| Utilities | Overhead Electric Line | ———OE——— | |
| Utilities | Power Pole | ⊘ | |
| Utilities | Pole Anchor | ———> | |
| Utilities | Electric Manhole | ⊙ | ⊙ |
| Utilities | Electric Vault | ⊠ | |
| Utilities | Electric Transformer | ⊠ | |
| Utilities | Telephone Line | ———T——— | |



| Category | Feature | Symbol | |
|-----------|---------------------|----------|----------|
| | | Existing | Proposed |
| Utilities | Telephone Manhole | Ⓣ | Ⓣ |
| Utilities | Telephone Pedestal | ⓉP | |
| Utilities | Fiber Optic Line | ——FO—— | |
| Utilities | Fiber Optic Manhole | Ⓣ | Ⓣ |
| Utilities | Cable TV Line | ——CATV—— | |
| Utilities | Cable TV Manhole | Ⓣ | Ⓣ |
| | | | |
| | | | |
| | | | |
| | | | |



| Category | Feature | Symbol | |
|---------------------|----------------|-----------------|----------|
| | | Existing | Proposed |
| Water Appurtenances | Water Meter | ⊗ | |
| Water Appurtenances | Water Manhole | ○ | ○ |
| Water Appurtenances | Water Vault | ⊠ | ⊠ |
| Water Appurtenances | Fire Hydrant | ○ _{FH} | ● |
| Water Appurtenances | 11.25° Fitting | ⊥ | ⊥ |
| Water Appurtenances | 22.5° Fitting | ⊥ | ⊥ |
| Water Appurtenances | 45° Fitting | ⊥ | ⊥ |
| Water Appurtenances | 90° Fitting | ⊥ | ⊥ |
| Water Appurtenances | Reducer | ▶ | ▶ |
| Water Appurtenances | Tee | ⊥ | ⊥ |



**Dallas Water
Utilities**

**SYMBOLS:
WATER APPURTENANCES**

**Exhibit
A5
1 of 2**

| Category | Feature | Symbol | |
|---------------------|-----------------------|----------|----------|
| | | Existing | Proposed |
| Water Appurtenances | Tapping Sleeve | | |
| Water Appurtenances | Cross | | |
| Water Appurtenances | Plug | | |
| Water Appurtenances | Blind Flange | | |
| Water Appurtenances | Gate Valve | | |
| Water Appurtenances | High/Low Valve | | |
| Water Appurtenances | Flush Point | | |
| Water Appurtenances | Air Valve | | |
| Water Appurtenances | Cathodic Test Station | | |
| Water Appurtenances | Check Valve | | |



**Dallas Water
Utilities**

**SYMBOLS:
WATER APPURTENANCES**

**Exhibit
A5
2 of 2**

| Category | Feature | Symbol | |
|--------------------------|--------------------------|-----------------|----------|
| | | Existing | Proposed |
| Wastewater Appurtenances | Manhole | ○ | ⊙ |
| Wastewater Appurtenances | Access Device | ○ | ⊙ |
| Wastewater Appurtenances | Cleanout | ○ _{CO} | ● |
| Wastewater Appurtenances | Remove & Replace Manhole | | ⊘ |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



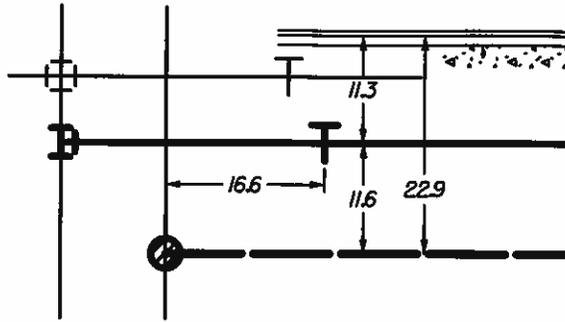
Dallas Water Utilities

SYMBOLS:
WASTEWATER APPURTENANCES

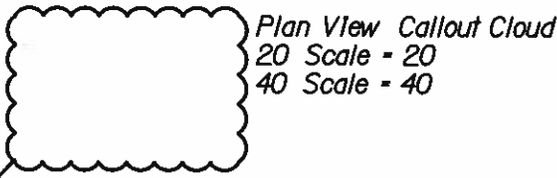
Exhibit
A6

Plan View Dimensions
Use DWU Dimension Style
For Water Or Wastewater
And Appropriate Scale

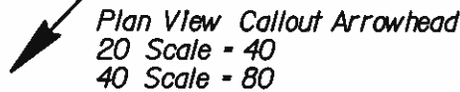
20 Scale Water
40 Scale Water
20 Scale Wastewater
40 Scale Wastewater



| Level No. | Color No. | Line Style | Weight |
|-----------|-----------|------------|--------|
| 114 | 0 | 0 | 0 |
| 211 | 0 | 0 | 0 |



Plan View Callout Cloud
20 Scale - 20
40 Scale - 40



Plan View Callout Arrowhead
20 Scale - 40
40 Scale - 80

Title Install Cloud
20 Scale - 60
40 Scale - 120



Title Callout Arrowhead
20 Scale - 80
40 Scale - 160



Title Kill Cloud
20 Scale - 40
40 Scale - 80

Design Sheet
North Arrow
20 Scale - 20
40 Scale - 40



Locator Map
North Arrow
20 Scale - 20
40 Scale - 40

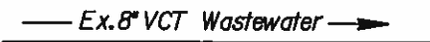


Profile Utility
Leader Arrowhead
20 Scale - 20
40 Scale - 40



BOP - 567.45

Plan View Utility
Leader Arrowhead
20 Scale - 20
40 Scale - 40



Ex. 8" VCT Wastewater



Dallas Water
Utilities

NORTH ARROW, ARROWHEADS,
DIMENSIONS & LEADER LINES

Exhibit
BJ

| | | | | | | |
|---|------------------------|---------|---------------|-------------------------|--------|-------|
| ① | SURVEYOR/CONSULTANT | | | | | |
| ② | PID: XXXX & XXXX | | | CONTRACT NO. XX-XXX/XXX | | |
| ③ | PROJECT TITLE | | | | | |
| ④ | LOCATION | | | | | |
| ④ | LIMITS | | | | | |
| ⑤ | DALLAS WATER UTILITIES | | | | | |
| ⑥ | CITY OF DALLAS, TEXAS | | | | | |
| ⑦ | DESIGN | DRAWN | DATE | FILE | NUMBER | SHEET |
| ⑧ | DESIGNER | DRAFTER | MONTH YEAR | XXXX | XXXX | XXX |

TEXT ATTRIBUTES

| Item | Scale | Height | Width | Ln. Spc. | Justif. | Weight | Color |
|------|-------|-------------|-------|----------|---------|--------|-------|
| ① | 20 | Not Def'ned | | | | | |
| | 40 | Not Def'ned | | | | | |
| ② | 20 | 3.00 | 3.00 | 1.50 | C-C | 3 | 0 |
| | 40 | 6.00 | 6.00 | 3.00 | C-C | 3 | 0 |
| ③ | 20 | 5.00 | 5.00 | 2.50 | C-C | 4 | 0 |
| | 40 | 10.00 | 10.00 | 5.00 | C-C | 4 | 0 |
| ④ | 20 | 4.00 | 4.00 | 2.00 | C-C | 3 | 0 |
| | 40 | 8.00 | 8.00 | 4.00 | C-C | 3 | 0 |
| ⑤ | 20 | 4.00 | 4.50 | 2.00 | C-C | 3 | 0 |
| | 40 | 8.00 | 9.00 | 4.00 | C-C | 3 | 0 |
| ⑥ | 20 | 4.00 | 5.00 | 2.00 | C-C | 3 | 0 |
| | 40 | 8.00 | 10.00 | 4.00 | C-C | 3 | 0 |
| ⑦ | 20 | 2.00 | 2.00 | 1.00 | C-C | 1 | 0 |
| | 40 | 4.00 | 4.00 | 2.00 | C-C | 1 | 0 |
| ⑧ | 20 | 2.00 | 2.00 | 1.00 | C-C | 0 | 0 |
| | 40 | 4.00 | 4.00 | 2.00 | C-C | 0 | 0 |
| ⑧ | 20 | 5.00 | 5.00 | 2.50 | C-C | 4 | 0 |
| | 40 | 10.00 | 10.00 | 5.00 | C-C | 4 | 0 |



Dallas Water
Utilities

TEXT STYLE:
STANDARD TITLE BLOCK

Exhibit

CJ

①
②

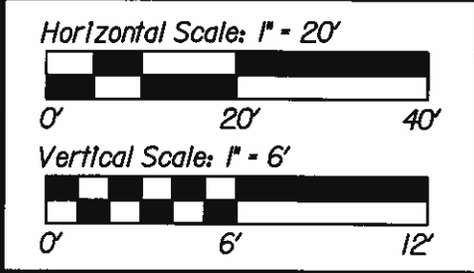
| REVISIONS | | | |
|-----------|------------|---|-----|
| REV NO. | DATE | DESCRIPTION | BY |
| ① | 07/32/2010 | Wastewater Realignment Sta.10+00.0 to 12+00.0 | TRK |
| ② | | | |

①
②
③
②
②
③
②

BENCHMARKS & CONTROL POINTS

BENCHMARK *1
 STD.WDBM on concrete curb center of radius of northwest corner of the Intersection of Cascade Dr.and Polk St.
 ELEV - 593.41

CONTROL POINT *1
 X-cut on concrete curb center of radius corner of the southeast corner of the Intersection of Main St.and Pearl Ave.
 N.7008461.080; E.2471702.703; ELEV - 593.41



PRELIMINARY PLAN
 For Review Only

This document is released for the purpose of Interim review and markup under the authority of _____, State License Number _____ on Month/Day/Year. This Document is not to be used for construction, bidding or permit purposes.

②
③
②
③

WATER REFERENCES
 43W-21, 43W-22 & 44W-22

WASTEWATER REFERENCES
 BH-4, 43S-21 & 43S-22

④
⑤

TEXT ATTRIBUTES

| Text Style | Scale | Height | Width | Ln. Spc. | Justif. | Weight | Color |
|------------|-------|--------|-------|----------|---------|--------|-------|
| ① | 20 | 2.50 | 2.50 | 1.25 | C-C | 1 | 0 |
| | 40 | 5.00 | 5.00 | 2.50 | C-C | 1 | 0 |
| ② | 20 | 2.00 | 2.00 | 1.00 | C-C | 1 | 0 |
| | 40 | 4.00 | 4.00 | 2.00 | C-C | 1 | 0 |
| ③ | 20 | 2.00 | 2.00 | 1.00 | C-C | 0 | 0 |
| | 40 | 4.00 | 4.00 | 2.00 | C-C | 0 | 0 |
| ④ | 20 | 4.00 | 4.00 | 2.00 | C-C | 3 | 0 |
| | 40 | 8.00 | 8.00 | 4.00 | C-C | 3 | 0 |
| ⑤ | 20 | 2.00 | 2.00 | 1.00 | L-C | 1 | 19 |
| | 40 | 4.00 | 4.00 | 2.00 | L-C | 1 | 19 |
| ⑥ | 20 | 2.50 | 2.50 | 1.25 | C-C | 1 | 69 |
| | 40 | 5.00 | 5.00 | 2.50 | C-C | 1 | 69 |
| ⑦ | 20 | 2.00 | 2.00 | 1.00 | C-C | 0 | 69 |
| | 40 | 4.00 | 4.00 | 2.00 | C-C | 0 | 69 |

⑥
⑦

CAUTION ~ POWER !
 Underground Electrical Cables In Area
 Contact TXU Two Working Days Prior To Construction.
 Tele: 1-800-344-8377

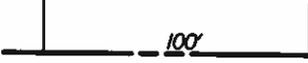


**TEXT STYLE:
 STANDARD DESIGN SHEET
 MISCELLANEOUS ITEMS**

**Exhibit
 C.2**

| Text Style | Sample | Level No. | Color No. | Height | Width | Line Space | Just. | Weight |
|------------------------------|---|-----------------------|-----------------------|-----------------------|-------------|---------------|-------|--------|
| | | | | SCALE $\frac{20}{40}$ | | | | |
| Match Mark With Stationing | MATCH MARK 5+00.0 | 12 | 24 | 4.0 8.0 | 4.0 8.0 | 2.0 4.0 | C/C | 3 |
| Match Mark Next Sheet | See Sheet 3 | 12 | 24 | 3.5 7.0 | 3.5 7.0 | 1.75 3.5 | C/C | 2 |
| Pavement Label | Concrete Pavement | * By Level * | 0 | 1.75 3.5 | 1.75 3.5 | 0.875 1.75 | C/C | 0 |
| General Notes Title | GENERAL NOTES | 9 | 0 | 5.0 10.0 | 5.0 3.5 | 2.5 5.0 | C/C | 3 |
| General Notes Text Body | 1. All work shall be done in accordance with the North Central Texas Council Of Governments (NCTCOG) Standard Specifications for Public Works Construction and Dallas Water Utilities Addendum (Oct, 2010) to these specifications. | 9 | 0 | 2.0 4.0 | 2.0 4.0 | 1.0 2.0 | L/C | 0 |
| Topo Annotation | 18" Pecan Tree  | * By Level * | 0 | 1.5 3.0 | 1.5 3.0 | 0.75 1.5 | C/C | 0 |
| Utility Annotation Plan View |  | * By Level * | * By Level * | 1.75 3.5 | 1.75 3.5 | 0.875 1.75 | C/C | 0 |
| | | | | | | | | |

By Level Utility annotation is to be on the same level and the same color as the utility it defines.

| Text Style | Sample | Level No. | Color No. | Height | Width | Line Space | Just. | Weight |
|---|---|-----------|-----------|-------------|-------------|-----------------|-------|--------|
| | | | | SCALE | | $\frac{20}{40}$ | | |
| Property Street, Railroad, Creek Name | MAIN ST. | 2003 | 0 | 5.0 10.0 | 5.0 10.0 | 2.5 5.0 | C/C | 4 |
| Property Block Number | BLK 2/1005 | 2011 | 0 | 3.0 6.0 | 3.0 6.0 | 1.5 3.0 | C/C | 2 |
| Property Lot Number | LOT 12 | 2012 | 0 | 2.0 4.0 | 2.0 4.0 | 1.0 2.0 | C/C | 1 |
| Property Lot Dimensions |  | 2013 | 0 | 1.50 3.0 | 1.50 3.0 | 0.75 1.50 | C/C | 0 |
| Property Addresses |  | 2010 | 0 | 1.50 3.0 | 1.50 3.0 | 0.75 1.50 | C/C | 0 |
| Property City Names At Corporation Line | CITY OF DALLAS <hr/> CITY OF GARLAND | 2014 | 84 | 5.0 10.0 | 5.0 10.0 | 2.5 5.0 | C/C | 4 |
| | | | | | | | | |



Dallas Water Utilities

TEXT STYLE:
PROPERTY PLAN VIEW

Exhibit
C.4

| Text Style | Sample | Level No. | Color No. | Height | Width | Line Space | Just. | Weight |
|---|---|------------|-----------|-----------------------|-------------|---------------|-------|--------|
| | | | | SCALE $\frac{20}{40}$ | | | | |
| Water/W.W. Install & Construct Title Water/W.W. Kill & Abandon Title | | 112 | 7 | 3.5 7.0 | 3.5 7.0 | 1.75 3.5 | C/C | 3 |
| | | 113 | 7 | 3.0 6.0 | 3.0 6.0 | 1.5 3.0 | C/C | 2 |
| | | 208 | 11 | 3.5 7.0 | 3.5 7.0 | 1.75 3.5 | C/C | 3 |
| | | 209 | 11 | 3.0 6.0 | 3.0 6.0 | 1.5 3.0 | C/C | 2 |
| | | III | 7 | 2.0 4.0 | 2.0 4.0 | 1.0 2.0 | L/C | 0 |
| Water/W.W. Plan Callout | | 210 | 11 | 2.0 4.0 | 2.0 4.0 | 1.0 2.0 | L/C | 0 |
| Water/W.W.(Ex) Annotation - Plan | <p>F.B.235 Pg.23 Ex.8" C.J.Water 685W-1234 Sh.5</p> <p>CBK 624 Pg.32 411Q-1234 Sh.5 Ex.12" V.C.T.Wastewater</p> | By Level | 1 | 1.75 3.5 | 1.75 3.5 | 0.875 1.75 | C/C | 0 |
| | | By Level | 130 | 1.75 3.5 | 1.75 3.5 | 0.875 1.75 | C/C | 0 |
| Water/W.W. Line Label | <p>8" WATER Line I</p> <p>Line A 8" WW</p> | 110 | 7 | 3.5 7.0 | 3.5 7.0 | 1.75 3.5 | C/C | 2 |
| | | 207 | 11 | 3.5 7.0 | 3.5 7.0 | 1.75 3.5 | C/C | 2 |
| Water/W.W. Stationing (Plan & Profile) | | 109 120 | 7 | 2.5 5.0 | 2.5 5.0 | 1.25 2.5 | C/C | 1 |
| | | 206 217 | 11 | 2.5 5.0 | 2.5 5.0 | 1.25 2.5 | C/C | 1 |
| Water/W.W. Dimensioning | | 211 | 7 | 1.50 3.0 | 1.50 3.0 | 0.75 1.50 | C/C | 0 |
| | | 114 | 11 | 1.50 3.0 | 1.50 3.0 | 0.75 1.50 | C/C | 0 |



Dallas Water
Utilities

TEXT STYLE:
WATER/WASTEWATER PLAN VIEW

Exhibit
C5
1 of 2

| Text Style | Sample | Level No. | Color No. | Height | Width | Line Space | Just. | Weight |
|---------------------------------------|---|-----------|-----------|-----------------------|------------|------------|-------|--------|
| | | | | SCALE $\frac{20}{40}$ | | | | |
| Proposed Wastewater Curve Data (Down) | <p>PC: 0+00.0 N: 6970585.108 E: 2491946.556</p> <p>PROP WASTEWATER CURVE DATA Δ = 13°48'36" R = 2728.7' L = 657.7' T = 330.4'</p> <p>PT: 6+57.1 N: 6970593.158 E: 2491946.159</p> | 213 | 11 | 2.0 4.0 | 2.0 4.0 | 1.0 2.0 | C/C | 1 |
| Proposed Wastewater Curve Data (Up) | <p>PC: 0+00.0 N: 6970585.108 E: 2491946.556</p> <p>PROP WASTEWATER CURVE DATA Δ = 13°48'36" R = 2728.7' L = 657.7' T = 330.4'</p> <p>PT: 6+57.1 N: 6970593.158 E: 2491946.159</p> | | | | | | | |
| Proposed Water Curve Data (Down) | <p>PC: 0+00.0 N: 6970585.108 E: 2491946.556</p> <p>PROP WATER CURVE DATA Δ = 13°48'36" R = 2728.7' L = 657.7' T = 330.4'</p> <p>PT: 6+57.1 N: 6970593.158 E: 2491946.159</p> | 116 | 7 | 2.0 4.0 | 2.0 4.0 | 1.0 2.0 | C/C | 1 |
| Proposed Water Curve Data (Up) | <p>PC: 0+00.0 N: 6970585.108 E: 2491946.556</p> <p>PROP WATER CURVE DATA Δ = 13°48'36" R = 2728.7' L = 657.7' T = 330.4'</p> <p>PT: 6+57.1 N: 6970593.158 E: 2491946.159</p> | | | | | | | |



Dallas Water Utilities

TEXT STYLE:
WATER/WASTEWATER PLAN VIEW

Exhibit
C5
2 of 2

| <i>Element</i> | <i>Symbol</i> | <i>Level No.</i> | <i>Color No.</i> | <i>Line Style</i> | <i>Weight</i> |
|--|--|------------------|------------------|-------------------|---------------|
| <i>Existing ROW Line (Street, Highway, Railroad)</i> |  | 2000 | 2 | 6 | 2 |
| <i>Proposed ROW Line (Street, Highway, Railroad)</i> |  | 2001 | 2 | 3 | 3 |
| <i>ROW Centerline</i> |  | 2002 | 4 | 7 | 0 |
| <i>Alley ROW</i> |  | 2004 | 0 | 0 | 1 |
| <i>Block Line</i> |  | 2005 | 0 | 0 | 2 |
| <i>Lot Line</i> |  | 2006 | 0 | 0 | 0 |
| <i>Existing Easement</i> |  | 2007 | 0 | 5 | 0 |
| <i>Proposed Easement</i> |  | 2008 | 0 | 5 | 1 |
| <i>Subdivision Replat Perimeter</i> |  | 2010 | 2 | 0 | 4 |
| <i>City Boundary Line</i> |  | 2015 | 84 | 0 | 3 |
| <i>Survey Line</i> |  | 1006 | 3 | 0 | 0 |



**Dallas Water
Utilities**

**PLAN VIEW:
EXISTING & PROP. PROPERTY LINES**

**Exhibit
DJ**

| Element | Symbol | Level No. | Color No. | Line Style | Weight | |
|--|--------|------------------------|-----------|------------|--------|---|
| Existing Gravel Pavement | | 3000 | 4 | 0 | 0 | |
| | | Annotation | 4 | 0 | 0 | |
| Existing Asphalt Pavement | | 3000 | 4 | 0 | 0 | |
| | | Annotation | 4 | 0 | 0 | |
| Existing Concrete Pavement | | 3002 | 4 | 0 | 0 | |
| | | Curb Gutter Annotation | 3003 | 4 | 0 | 0 |
| Existing Concrete Pavement | | 3008 | 0 | 0 | 0 | |
| | | Concrete Cell Pattern | 0 | 0 | 0 | |
| Existing Brick Pavement | | 3000 | 4 | 0 | 0 | |
| | | Annotation | 4 | 0 | 0 | |
| Existing Concrete Sidewalk | | 3006 | 4 | 0 | 0 | |
| | | Sidewalk Annotation | 4 | 0 | 0 | |
| Existing Concrete Sidewalk | | 3004 | 4 | 0 | 0 | |
| | | Barrier Free Ramp | 4 | 0 | 0 | |
| Existing Storm Drain Lines, Annotation & Appurtenances | | 7000 | 68 | 0 | 0 | |
| | | Storm Inlet | 7001 | 68 | 0 | 0 |
| | | Storm Main | 7002 | 68 | 0 | 0 |
| | | Storm Main Centerline | 7003 | 68 | 4 | 0 |
| | | Annotation | 68 | 0 | 0 | |

Annotation to be on the same level as the feature it defines.

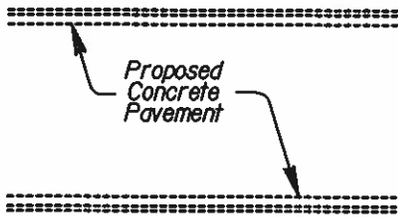
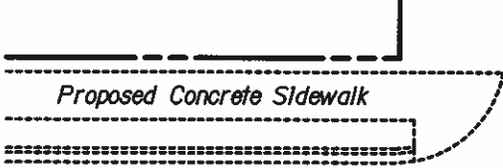
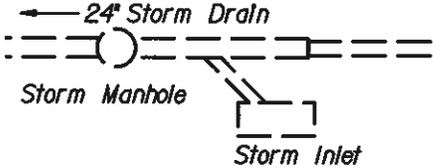


Dallas Water Utilities

PLAN VIEW:
EXISTING PAVEMENT &
STORM DRAINS

Exhibit

D.2

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|----------------------|---|-----------|-----------|------------|--------|
| Proposed Pavement |  <p>Proposed Pavement</p> <p>Proposed Concrete Pavement</p> <p>Annotation</p> | 350 | 4 | 1 | 1 |
| Proposed Sidewalk |  <p>Proposed Pavement</p> <p>Proposed Concrete Sidewalk</p> <p>Annotation</p> | 350 | 4 | 1 | 1 |
| Proposed Storm Drain |  <p>Proposed Storm Drain</p> <p>24" Storm Drain</p> <p>Storm Manhole</p> <p>Storm Inlet</p> <p>Annotation</p> | 400 | 68 | 5 | 1 |
| | | | | | |
| | <p>Annotation to be on the same level as the feature it defines.</p> | | | | |

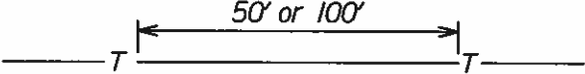


Dallas Water Utilities

PLAN VIEW:
PROPOSED PAVEMENT
& STORM DRAINS

Exhibit

D.3

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|------------------------|---|-----------|-----------|------------|--------|
| Underground Cable T.V. |  Conduit | 7101 | 30 | 0 | 0 |
| | Cable T.V. Manhole  Annotation | | 30 | 0 | 0 |
| | Cable TV Appurtenances  | 7100 | 30 | 0 | 0 |
| Underground Electric |  Conduit | 7202 | 27 | 0 | 0 |
| | Electric Vault  Electric Manhole  Electric Transformer  Annotation | | 27 | 0 | 0 |
| | Electric Appurtenances  | 7200 | 27 | 0 | 0 |
| Overhead Electric |  Conduit | 7201 | 27 | 0 | 0 |
| | Pole Anchor  Power Pole  Annotation | | 27 | 0 | 0 |
| | Electric Appurtenances  | 7200 | 27 | 0 | 0 |
| Fiber Optic |  Conduit | 7301 | 46 | 0 | 0 |
| | Fiber Optic Manhole  Annotation | | 46 | 0 | 0 |
| | Fiber Optic Appurtenances  | 7300 | 46 | 0 | 0 |
| Gas |  Main | 7401 | 20 | 0 | 0 |
| | Gas Manhole  Gas Meter  Annotation | | 20 | 0 | 0 |
| | Gas Appurtenances  | 7400 | 20 | 0 | 0 |
| Underground Telephone |  Conduit | 7501 | 62 | 0 | 0 |
| | Telephone Manhole  Telephone Pedestal  Annotation | | 62 | 0 | 0 |
| | Telephone Appurtenances  | 7500 | 62 | 0 | 0 |
| | Utility annotation every 50' or 100' for 20 or 40 scale, respectively.  Utility annotation on the same level as the utility it defines. | | | | |

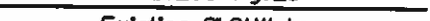
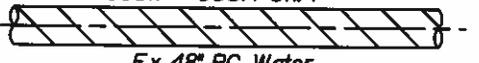
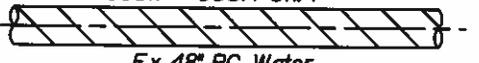
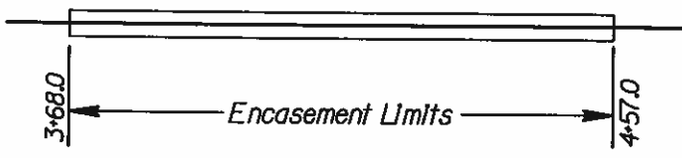


Dallas Water Utilities

PLAN VIEW:
EXISTING UTILITIES
& APPURTENANCES

Exhibit

D.4

| Element | Symbol | Level No. | Color No. | Line Style | Weight | |
|--------------------------|---|-----------|-----------|------------|--------|---|
| Water Service |  Ex. 3/4" Service | 5006 | 1 | 5 | 0 | |
| 2" Water Main |  Existing 2" CI Water | 5000 | 1 | 0 | 0 | |
| 4" Water Main |  Existing 4" CI Water | 5001 | 1 | 3 | 1 | |
| 6" Water Main |  Existing 6" CI Water | 5002 | 1 | 0 | 1 | |
| 8" To 27" Water Mains |  F.B.235 Pg.23 Existing 8" CI Water | 5003 | 1 | 0 | 1 | |
| Water Main Centerline |  685W - 535A Sh.4 Ex. 48" RC Water | 5004 | 1 | 0 | 0 | |
| 30" & Larger Water Mains |  Water Main Centerline | 5005 | 1 | 4 | 0 | |
| By Other Than Open Cut | <p style="text-align: center;"><i>By-Other-Than-Open-Cut Highway/Railroad Crossings</i></p>  <p style="text-align: center;">Encasement Limits</p> <p style="text-align: right;">Encasement Limits</p> <p style="text-align: right;">All Annotation</p> <p style="text-align: center;"><i>Utility annotation on the same level as the utility it defines. Bore and encasement placed on the same level as the main it encases.</i></p> | | | | | |
| | | | By Level | 1 | 0 | 0 |
| | | | By Level | 1 | 0 | 0 |

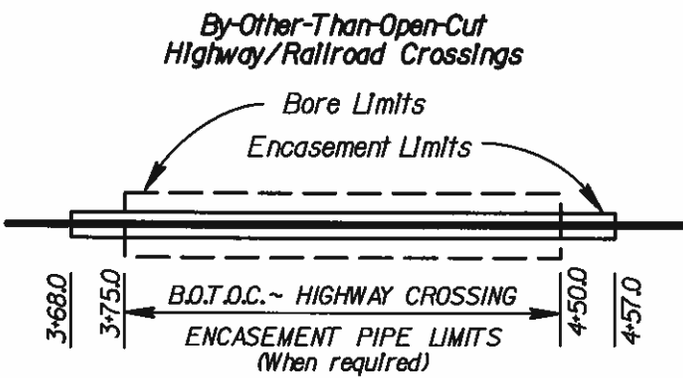


**Dallas Water
Utilities**

**PLAN VIEW:
EXISTING WATER MAINS**

Exhibit

EJ

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|--|---|--|-----------|------------|------------------------|
| Water Service |  | 107 | 7 | 5 | 2 |
| 2" Water Main |  | 100 | 7 | 0 | 3 |
| 4" Water Main |  | 101 | 7 | 2 | 4 |
| 6" Water Main |  | 102 | 7 | 3 | 4 |
| Water Main Annotation 8" To 27" Water Mains |  | 103 | 7 | 0 | 4 |
| Water Main Centerline 30" & Larger Water Mains |  | 104 | 7 | 0 | 2 |
| Water Main Other Sheet Or By Others |  | 104 | 7 | 1 | 1 |
| Future Water Main |  | 106 | 7 | 5 | 0 |
| By Other Than Open Cut | <p><i>By-Other-Than-Open-Cut Highway/Railroad Crossings</i></p>  <p>Encasement Limits 115 67 0 1 Bore Limits 115 67 5 1 Annotation 115 67 0 0</p> <p><i>Bore limits to be placed on the same level as the encasement.</i></p> | | | | |
|  Dallas Water Utilities | | PLAN VIEW: PROPOSED WATER MAINS | | | Exhibit E.2 |

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|---------------|---|---------------------|-----------|------------|--------|
| Fittings | | | | | |
| Valves | | 5007 | 1 | 0 | 1 |
| Appurtenances | <p>Utility annotation on the same level as the appurtenance it defines.</p> | All Annotation 5007 | 1 | 0 | 0 |



Dallas Water
Utilities

PLAN VIEW:
EXISTING WATER APPURTENANCES

Exhibit
E.3

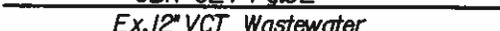
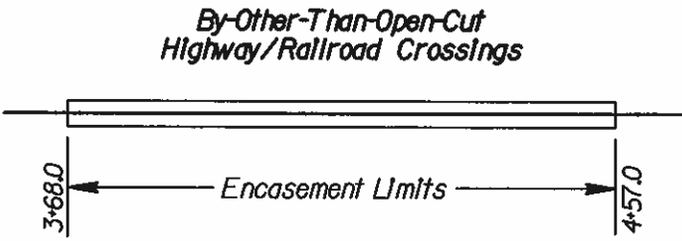
| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|---------------|--------|-----------|-----------|------------|--------|
| Fittings | | | | | |
| Valves | | 121 | 7 | 0 | 2 |
| Appurtenances | | | | | |



Dallas Water
Utilities

PLAN VIEW:
PROPOSED WATER APPURTENANCES

Exhibit
E.4

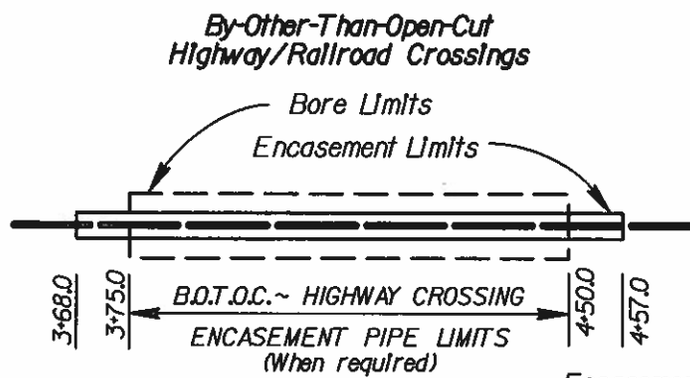
| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|---|--|--|---|---|---|
| Wastewater Lateral |  | 6004 | 130 | 0 | 0 |
| 8" To 27" Wastewater Mains |  | 6000 | 130 | 0 | 1 |
| Wastewater Main Centerline 30" & Larger Wastewater Mains |  | 6002 | 130 | 4 | 0 |
| By Other Than Open Cut |  <p>Utility annotation on the same level as the utility it defines. Encasement placed on the same level as the main it encases.</p> | <p>Encasement Limits</p> <p>All Annotation</p> | <p>By Level</p> <p>By Level</p> | <p>130</p> <p>130</p> | <p>0</p> <p>0</p> |



Dallas Water Utilities

PLAN VIEW:
EXISTING WASTEWATER MAINS

Exhibit
FJ

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|--|---|-----------|-----------|------------|--------|
| Wastewater Lateral |  | 204 | 11 | 5 | 2 |
| 6" To 27" Wastewater Mains |  | 200 | 11 | 2 | 4 |
| Wastewater Main Centerline |  | 202 | 11 | 4 | 0 |
| 30" & Larger Wastewater Mains |  | 201 | 11 | 0 | 2 |
| Wastewater Main Other Sheet Or By Others |  | 215 | 11 | 1 | 1 |
| Future Wastewater Main |  | 203 | 11 | 5 | 0 |
| By Other Than Open Cut | <p><i>By-Other-Than-Open-Cut Highway/Railroad Crossings</i></p>  <p>Encasement Limits 212 67 0 1</p> <p>Bore Limits 212 67 5 1</p> <p>Annotation 212 67 0 0</p> <p><i>Bore Limits to be placed on the same level as the encasement.</i></p> | | | | |

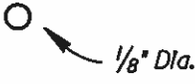
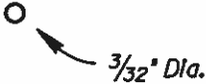
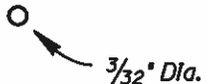


Dallas Water Utilities

PLAN VIEW:
PROPOSED WASTEWATER MAINS

Exhibit

F2

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|---------------|---|-----------|-----------|------------|--------|
| Appurtenances | <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>Wastewater Manhole</p>  </div> <div style="text-align: center;"> <p>Wastewater Access Device</p>  </div> </div> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>Mainline Cleanout</p>  </div> <div style="text-align: center;"> <p>Lateral Cleanout</p>  </div> </div> | 6004 | 130 | 0 | 1 |



Dallas Water Utilities

PLAN VIEW:
EXISTING WASTEWATER
APPURTENANCES

Exhibit

F.3

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|---------------|--|-----------|-----------|------------|--------|
| Appurtenances | <p>Wastewater Manhole 5/32" Dia.</p> <p>Wastewater Manhole Remove & Replace 5/32" Dia.</p> <p>Mainline Cleanout 1/8" Dia.</p> <p>Lateral Cleanout 1/8" Dia.</p> <p>Wastewater Access Device 3/32" Dia.</p> | 205 | 11 | 0 | 3 |

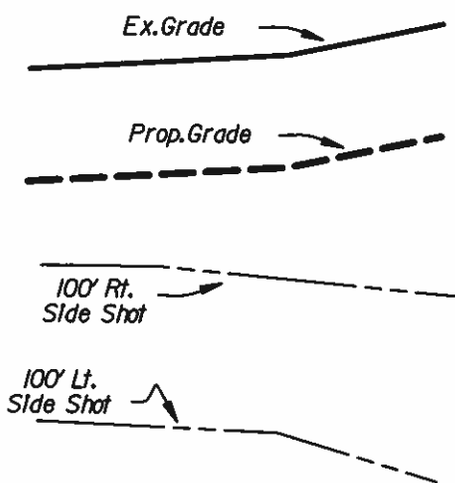
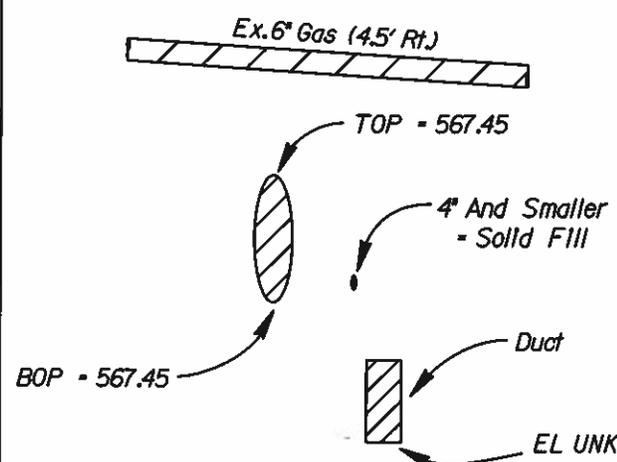
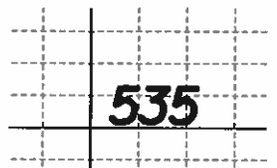


Dallas Water Utilities

PLAN VIEW:
PROPOSED WASTEWATER
APPURTENANCES

Exhibit

F.4

| Text Style | Sample | Level No. | Color No. | Height | Width | Line Space | Just. | Weight |
|---|--|-----------|-----------|--------|-------|------------|-------|--------|
| | | | | 20 | 20 | 20 | | |
| | | | | 40 | 40 | 40 | | |
| Groundline Annotation |  | By Level | By Level | 1.75 | 1.75 | 0.875 | C/C | 0 |
| | | | | 3.5 | 3.5 | 1.75 | | |
| Utility Annotation Profile (Parallel & Cross) |  | By Level | By Level | 1.75 | 1.75 | 0.875 | C/C | 0 |
| | | | | 3.5 | 3.5 | 1.75 | | |
| Other Text No Specific Text Style | <p>Standard Rip Rap & Stabilized Backfill</p> <p>Exception To Embedment/Backfill</p> | By Level | By Level | 2.00 | 2.00 | 1.00 | C/C | 1 |
| | 4.00 | | | 4.00 | 2.00 | | | |
| |  <p>Grid Elevations</p> | 2 | 104 | 3.50 | 3.50 | 1.75 | C/C | 3 |
| 7.00 | 7.00 | 3.50 | | | | | | |



Dallas Water Utilities

TEXT STYLE:
GENERAL PROFILE VIEW

Exhibit

GJ

| Text Style | Sample | Level No. | Color No. | Height | Width | Line Space | Just. | Weight |
|--|---|-----------|-----------|-------------|-------------|---------------|-------|--------|
| | | | | 20 | 20 | 20 | | |
| | | | | 40 | 40 | 40 | | |
| Water/W.W. Profile Grade Label | | 122 | 7 | 5.0 2.5 | 5.0 2.5 | 2.5 1.25 | C/C | 2 |
| | | 219 | 11 | 5.0 2.5 | 5.0 2.5 | 2.5 1.25 | C/C | 2 |
| Water/W.W. Pipe & Embedment | <p>275 LF 16" PVC WATER PIPE Class "B" Embedment</p> <p>263 LF 12" PVC W.W. PIPE Class "B-2d" Embedment</p> | 123 | 7 | 6.0 3.0 | 6.0 3.0 | 3.0 1.5 | C/C | 2 |
| | | 220 | 11 | 6.0 3.0 | 6.0 3.0 | 3.0 1.5 | C/C | 2 |
| Water/W.W. Profile Vertical Callouts & Flowlines | | 121 | 7 | 3.5 1.75 | 3.5 1.75 | 1.75 0.875 | L/C | 0 |
| | | 218 | 11 | 3.5 1.75 | 3.5 1.75 | 1.75 0.875 | L/C | 0 |



Dallas Water
Utilities

TEXT STYLE:
EX. & PROP. WATER & WASTEWATER
PROFILE VIEW

Exhibit

G.2

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|------------------------|---|--------------------|--------------------|------------|--------|
| Parallel Utilities | | * By Level * | * By Level * | 0 | 0 |
| Parallel Storm Drain | | 7004 | 68 | 0 | 0 |
| Cross Utilities | | * By Level * | * By Level * | 0 | 0 |
| Cross Storm Drain | | 7002 | 68 | 0 | 0 |
| Underground Structures | | 4041 | 0 | 0 | 0 |
| | | 4041 | 0 | 0 | 0 |
| | All Annotation Utility annotation on the same level as the utility it defines. | 4041 | 0 | 0 | 0 |



Dallas Water Utilities

PROFILE VIEW:
EXISTING UTILITIES &
APPURTENANCES

Exhibit

HJ

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|------------------------|------------|--------------------|--------------------|------------|--------|
| Parallel Utilities | | * By Level * | * By Level * | 5 | 1 |
| | | 400 | 68 | 5 | 1 |
| Cross Utilities | | * By Level * | * By Level * | 5 | 1 |
| | | 400 | 68 | 5 | 1 |
| Underground Structures | | 450 | 0 | 5 | 1 |
| | | 450 | 0 | 0 | 0 |
| | Annotation | 450 | 0 | 0 | 0 |

Utility annotation on the same level as the utility it defines.



Dallas Water Utilities

**PROFILE VIEW:
PROPOSED UTILITIES &
APPURTENANCES**

**Exhibit
H.2**

| Element | | Level No. | Color No. | Line Style | Weight |
|--|--|-----------|-----------|------------|--------|
| Main | | 5009 | 1 | 0 | 0 |
| By Other Than Open Cut | | | | | |
| Fittings | | 5009 | 1 | 0 | 0 |
| <p style="text-align: right;">All Annotation.</p> <p>Utility annotation on the same level as the utility it defines.</p> | | | | | |

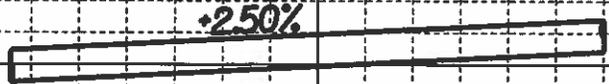
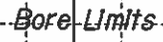
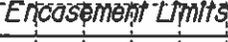
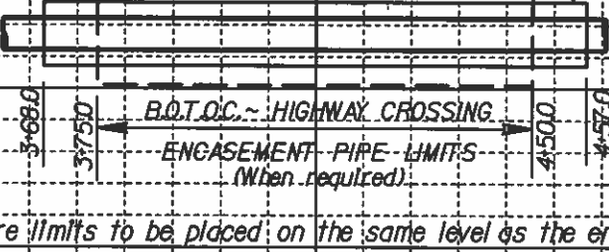
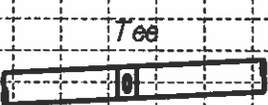
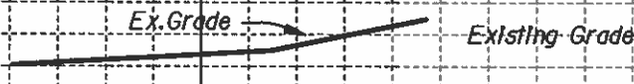


Dallas Water
Utilities

**PROFILE VIEW:
EXISTING WATER MAINS**

Exhibit

11

| Element | | Level No. | Color No. | Line Style | Weight |
|---|--|-----------|-----------|------------|--------|
| Main |  | 118 | 7 | 0 | 2 |
| By Other Than Open Cut |  | 124 | 67 | 0 | 0 |
| |  | 124 | 67 | 0 | 1 |
| |  | 124 | 67 | 5 | 1 |
| |  | | | | |
| Water Main On Other Sheet Or By Others |  | 125 | 7 | 1 | 1 |
| Fittings |  | 118 | 7 | 0 | 2 |
| |  | | | | |
| |  | | | | |
| |  | | | | |
|  | | | | | |
| Existing & Proposed Groundlines |  | 122 | 64 | 0 | 2 |
| |  | 122 | 64 | 5 | 3 |

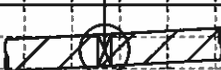
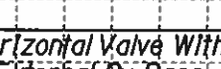
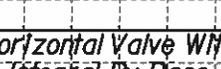
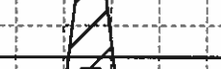
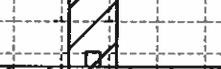


Dallas Water Utilities

PROFILE VIEW:
PROPOSED WATER MAINS

Exhibit

12

| Element | | | Level No. | Color No. | Line Style | Weight |
|---------------|---|--|-----------|-----------|------------|--------|
| Valves | <p style="text-align: center;">Vertical Valve</p>  | <p style="text-align: center;">Hi/Low Valve</p>  | | | | |
| | <p style="text-align: center;">Horizontal Valve With External By-Pass</p>  | <p style="text-align: center;">Horizontal Valve With Integral By-Pass</p>  | | | | |
| | <p style="text-align: center;">Type I Air Release Valve</p>  | <p style="text-align: center;">Type II Air Release Valve</p>  | | | | |
| | <p style="text-align: center;">Pitot Outlet</p>  | | | | | |
| Appurtenances |  |  | 5008 | 1 | 0 | 0 |
| |  | | | | | |
| |  | | | | | |

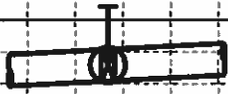
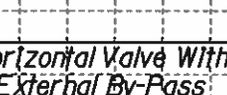
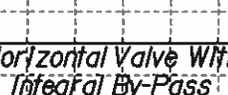
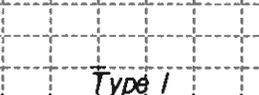
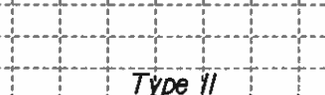


Dallas Water
Utilities

PROFILE VIEW:
EXISTING WATER APPURTENANCES

Exhibit

13

| Element | | | Level No. | Color No. | Line Style | Weight |
|---------------|---|--|-----------|-----------|------------|--------|
| Valves | <p style="text-align: center;">Vertical Valve</p>  | <p style="text-align: center;">Hi/Low Valve</p>  | | | | |
| | <p style="text-align: center;">Horizontal Valve With External By-Pass</p>  | <p style="text-align: center;">Horizontal Valve With Integral By-Pass</p>  | | | | |
| | <p style="text-align: center;">Type I Air Release Valve</p>  | <p style="text-align: center;">Type II Air Release Valve</p>  | | | | |
| | | | | | | |
| Appurtenances | | | 119 | 7 | 0 | 2 |

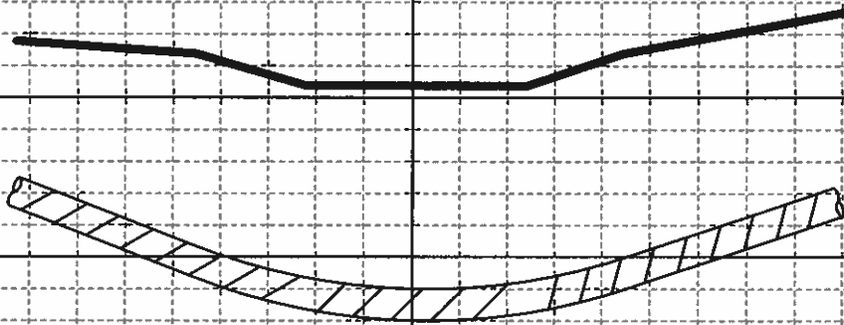
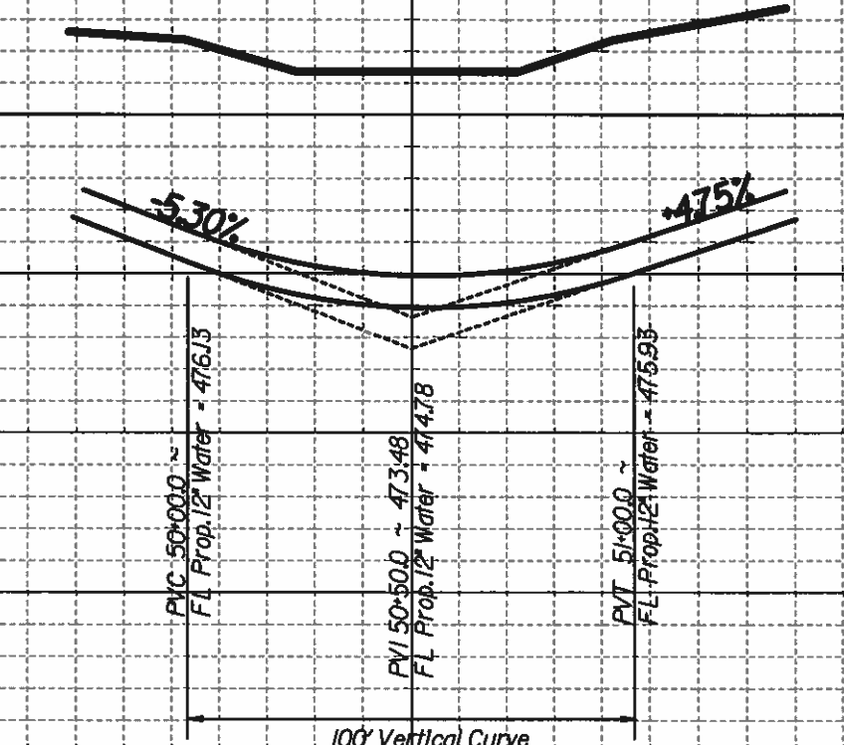


Dallas Water Utilities

**PROFILE VIEW:
PROPOSED WATER APPURTENANCES**

Exhibit

1.4

| Element | | Level No. | Color No. | Line Style | Weight |
|-------------------------------|--|------------|-----------|------------|--------|
| Existing Water Vertical Curve |  | 5009 | 1 | 0 | 0 |
| | Alt Annotation | 5009 | 1 | 0 | 0 |
| Proposed Water Vertical Curve |  | 118 118 | 7 7 | 0 1 | 2 2 |
| | Vertical Annotation | 121 | 7 | 0 | 0 |
| | All Grades | 122 | 7 | 0 | 2 |

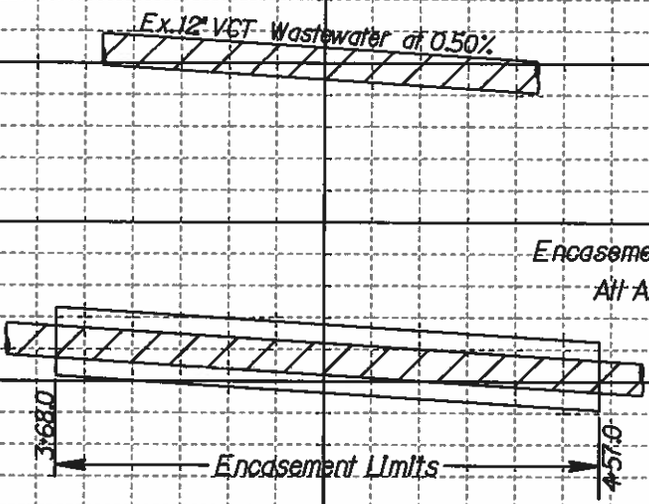
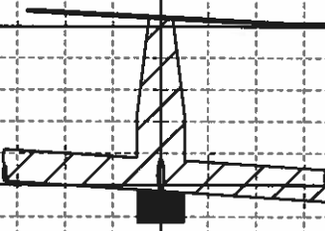
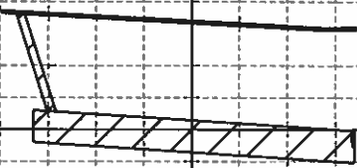


Dallas Water
Utilities

PROFILE VIEW:
VERTICAL CURVES
EXISTING & PROPOSED WATER

Exhibit

15

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|--------------------------|--|-----------|-----------|------------|--------|
| Wastewater Main |  <p>Ex. 12" VCT Wastewater at 0.50%</p> <p>Encasement Limits Alt Annotation</p> <p>3'-68.0" 4'-57.0"</p> <p>Encasement Limits</p> | 6006 | 130 | 0 | 0 |
| Wastewater Manhole |  | | | | |
| Wastewater Access Device |  | 6005 | 130 | 0 | 0 |
| Mainline Cleanout |  | | | | |

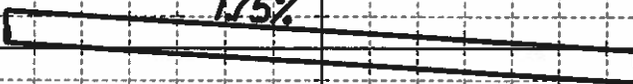
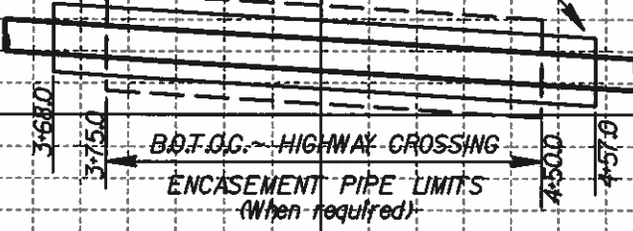
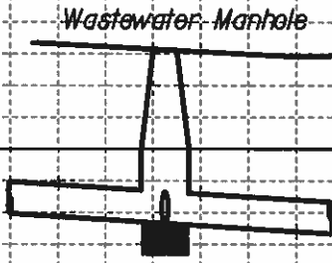
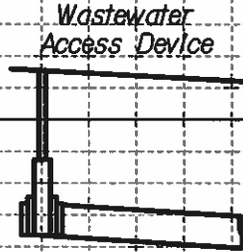


Dallas Water Utilities

PROFILE VIEW:
EXISTING WASTEWATER MAINS
& APPURTENANCES

Exhibit

JJ

| Element | Symbol | Level No. | Color No. | Line Style | Weight |
|---|--|-----------|-----------|------------|--------|
| Wastewater Main |  | 215 | 11 | 0 | 1 |
| |  | 221 | 67 | 0 | 0 |
| |  | 221 | 67 | 0 | 1 |
| |  | 221 | 67 | 5 | 1 |
| By Other Than Open Cut |  | | | | |
| Wastewater Main On Other Sheet Or By Others |  | 222 | 11 | 1 | 1 |
| Wastewater Appurtenances |  | | | | |
| |  | | | | |
| Existing & Proposed Groundlines |  | 216 | 11 | 0 | 2 |
| |  | 223 | 64 | 0 | 2 |
| | | 223 | 64 | 5 | 3 |

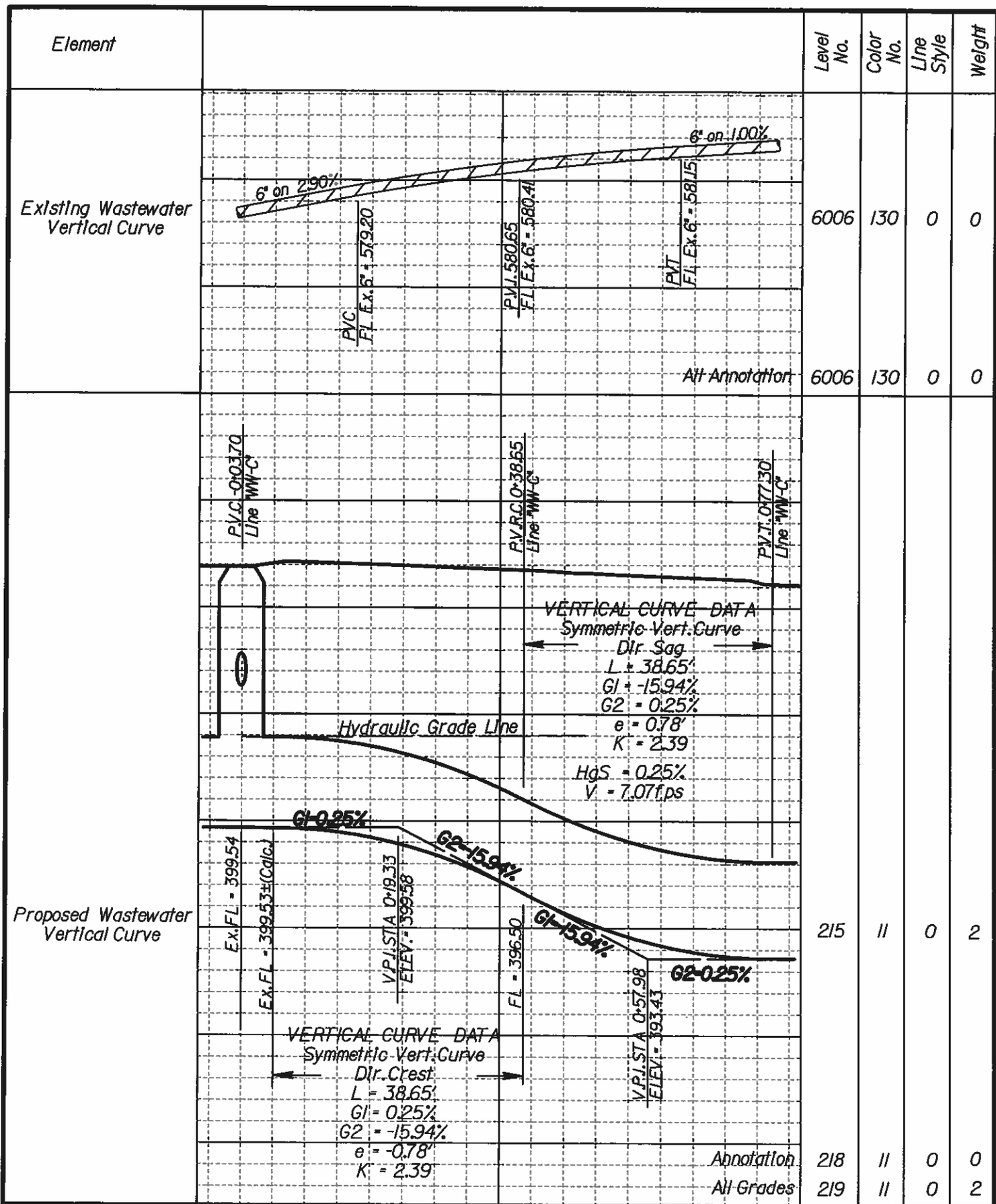


Dallas Water Utilities

PROFILE VIEW:
PROPOSED WASTEWATER MAINS
& APPURTENANCES

Exhibit

J2



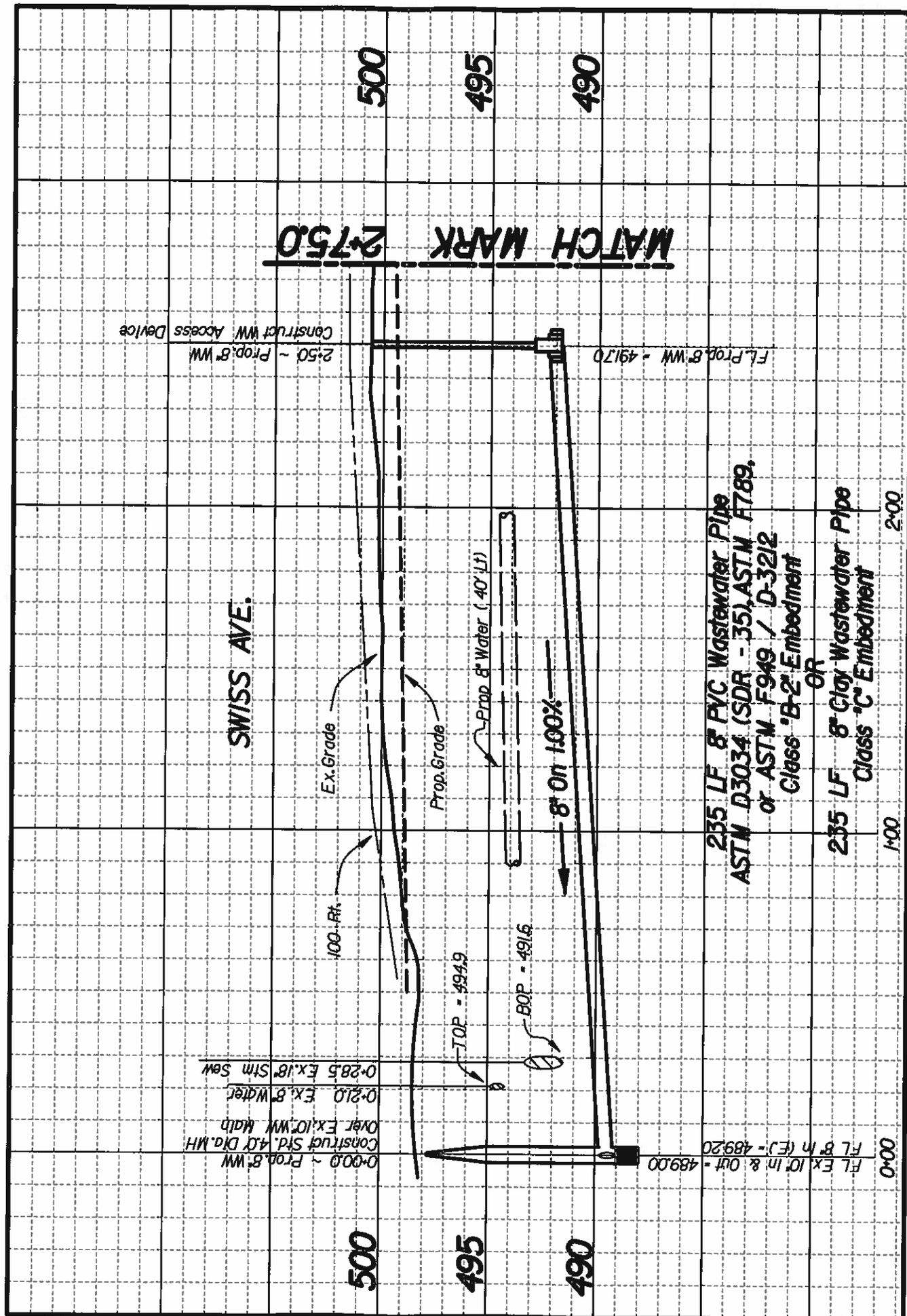
| Level No. | Color No. | Line Style | Weight |
|-----------|-----------|------------|--------|
| 6006 | 130 | 0 | 0 |
| 6006 | 130 | 0 | 0 |
| 215 | 11 | 0 | 2 |
| 218 | 11 | 0 | 0 |
| 219 | 11 | 0 | 2 |



Dallas Water Utilities

PROFILE VIEW:
 VERTICAL CURVES
 EXISTING & PROPOSED WASTEWATER

Exhibit
 J3



Construct WW Access Device
 2+50 ~ Prop. 8" WW

FL Prop. 8" WW - 491.70

235 LF 8" PVC Wastewater Pipe
 ASTM D3034 (SDR - 35), ASTM F789,
 or ASTM F949 / D-3212
 Class "B-2" Embedment

OR
 235 LF 8" Clay Wastewater Pipe
 Class "C" Embedment

1:00 2:00

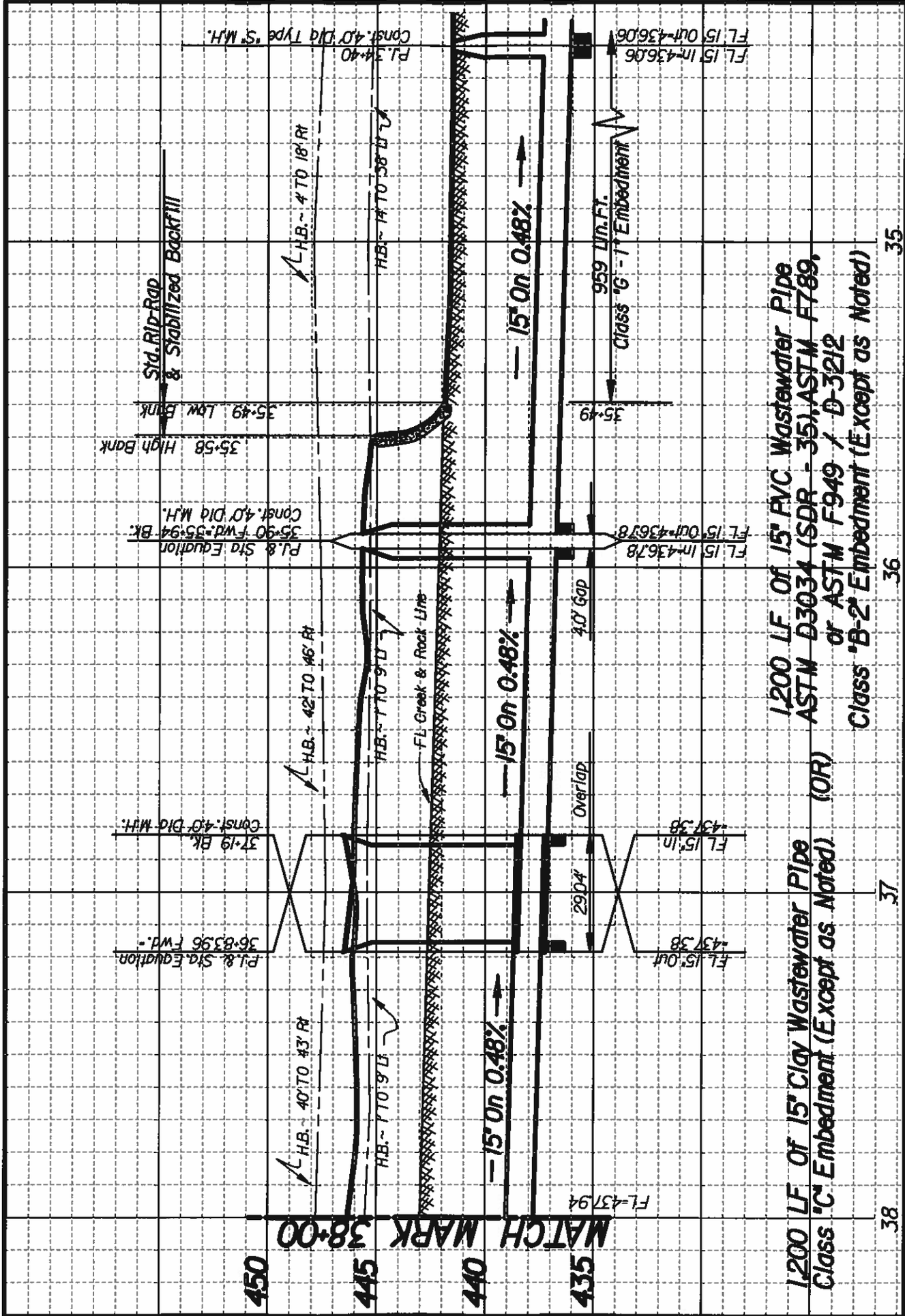
0+00.0 ~ Prop. 8" WW
 Construct Std. 40" Dia. MH
 Over Ex. 10" WW Manhole
 0+21.0 Ex. 8" Water
 0+28.5 Ex. 18" Storm Sewer

FL Ex. 10" In. & Out. - 489.20
 FL 8" In (E) - 489.20

Exhibit
 K.3

EXAMPLE PROFILE VIEW:
 WASTEWATER MAIN WITHIN STREET RIGHT OF WAY

Dallas Water
 Utilities



1200 LF Of 15" Clay Wastewater Pipe
 Class "C" Embedment (Except as Noted)

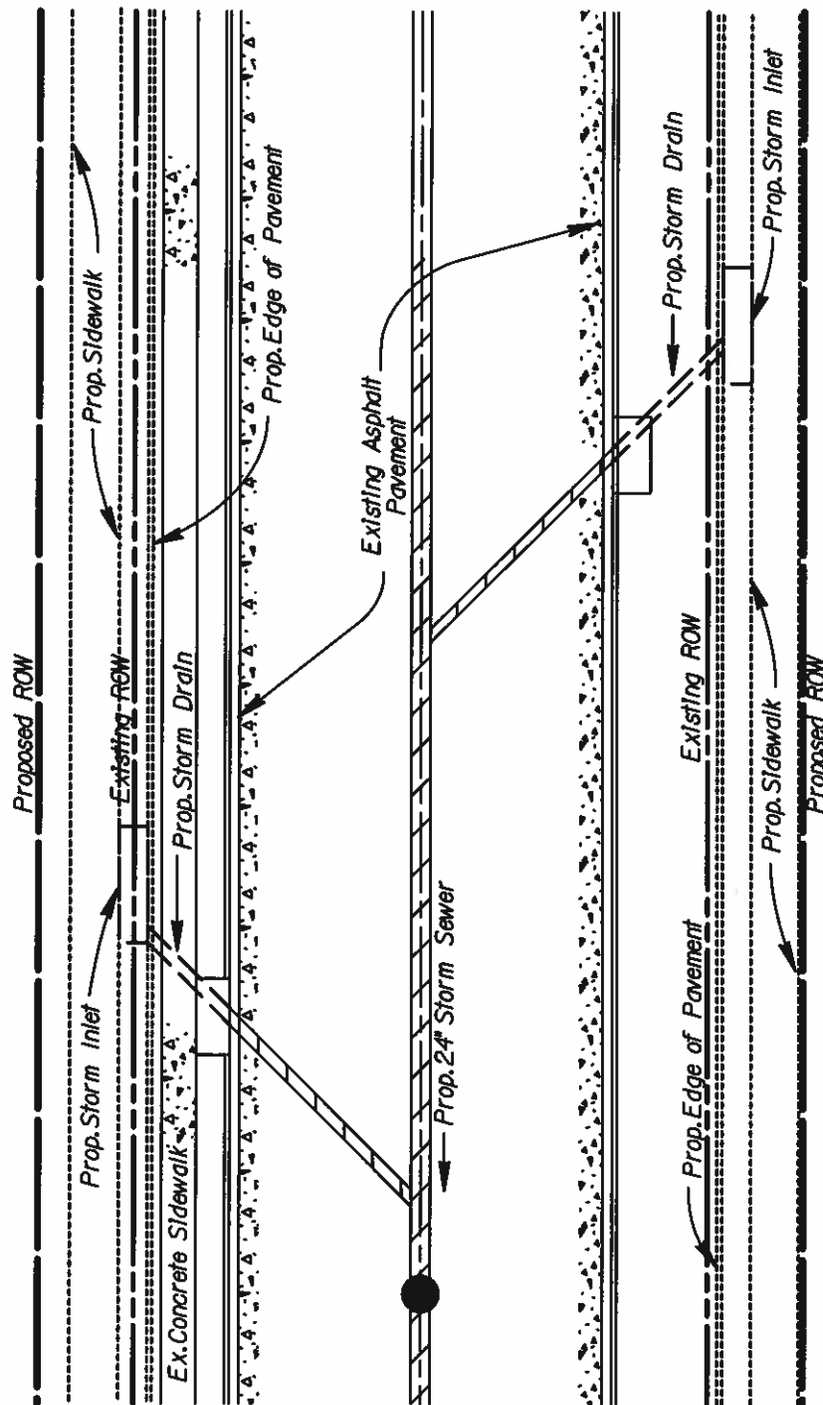
1200 LF Of 15" PVC Wastewater Pipe
 ASTM D3034 (SDR - 35), ASTM F789,
 or ASTM F949 / D-3212
 Class "B-2" Embedment (Except as Noted)

38

37

36

35



Dallas Water
Utilities

EXAMPLE PLAN VIEW:
EXISTING & PROPOSED
PAVEMENT & STORM DRAINAGE

Exhibit

K.6

TYPICAL POSTING OF PERMANENT EASEMENT WITH TEMPORARY WORKING SPACE EASEMENT

Information Obtained from Easement Instrument

Granter of Easement & Date of Instrument ---
Size, Type & Location -----

- * Special Conditions (When Aquired) -----
- ** Council Order -----
- ** County Records: Vol., Pg. Date Recorded -----

Information Obtained from Easement Instrument

Size, Type & Location -----

- ** Council Order -----
- ** County Records: Vol., Pg. Date Recorded -----

Example of Posting Permanent Easement

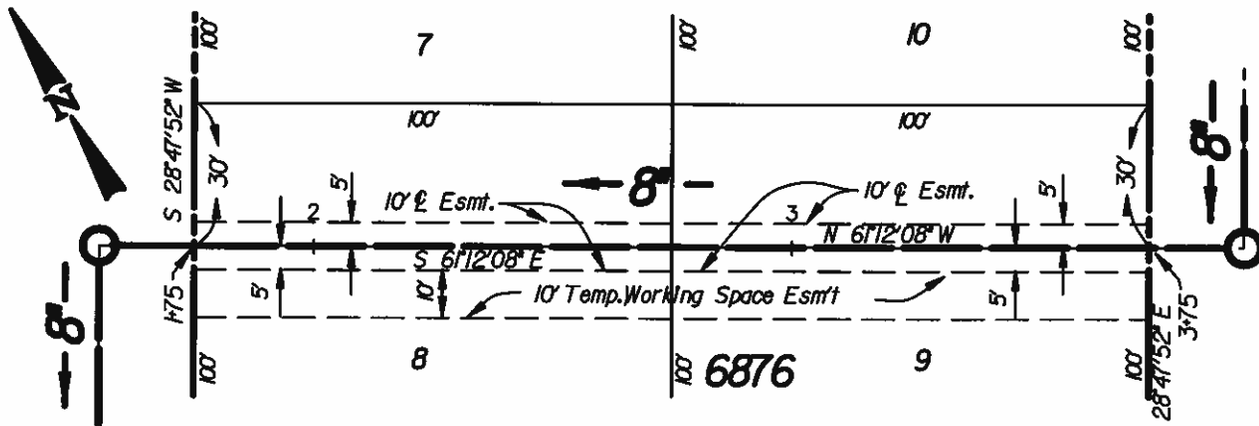
John Smith & Betty Smith 1/12/96
*10' Center Line Wastwater Easement From
Sta.1+75 to Sta.3+75 In Blk.6876 Lots 5 & 6*
"SPECIAL CONDITIONS"
C.O.971271
Vol.76503 Pg.4352 Date: 4/30/96

Example of Posting Temporary Working Space Easement

*10' Wide Temporary Working Space Easement
Adjacent to Permenant Easement*
C.O.971271
Vol.76503 Pg.4352 Date: 4/30/96

* Special conditions typically refer to agreements that have been negotiated between the property owner and the city for the granting of an easement. Typically, "special conditions" are incorporated in "Exhibit B" easement documents and should also be incorporated in the special provisions of the bid specifications.

** Council Order & County Records data to be posted when easement has been recorded and returned to property management.



John Smith & Betty Smith 1/12/86
*10' Center Line Wastwater Easement From
Sta.1+75 to Sta.3+75 In Blk.6876 Lots 5 & 6*
"SPECIAL CONDITIONS"
C.O.871271
Vol.76503 Pg.4352 Date: 4/30/86

*10' Wide Temporary Working Space Easement
Adjacent to Permenant Easement*
C.O.971271
Vol.76723 Pg.2635 Date: 5/07/96



**Dallas Water
Utilities**

**EXAMPLE POSTING I:
POSTING EASEMENTS ON DRAWINGS**

**Exhibit
K.7**

Information Provided by
Easement Instrument

Example of Posting
on Design Plans

IRREGULAR SHAPED EASEMENT

| | | |
|---|--|------------------|
| Grantor of Easement & Date of Instrument --- | <i>Steve Wilson</i> | <i>10/12/95</i> |
| Size, Type & Location | <i>Irregular Shaped Water Easement : 15' X</i> | |
| (If easement description is lengthy, do not list by bearing or distance) | <i>198.05' X 71.44' X 56.84' X 113' X 25.75' ;</i> | |
| Council Order ----- | <i>In Blk. 6845 Lot 3</i> | |
| County Records: Vol., Pg. Date Recorded ----- | <i>C.O.</i> | |
| | <i>Vol.</i> | <i>Pg. Date:</i> |

UTILITY COMPANY EASEMENT

| | | |
|---|--|------------------|
| Grantor of Easement & Date of Instrument --- | <i>T.U. Electric</i> | <i>7/25/97</i> |
| Size, Type & Location ----- | <i>30' Easement for 16" Water Main Crossing</i> | |
| | <i>The 100' T.U. R.O.W. At Matilda St. &</i> | |
| | <i>Birch Dr. Blk 5608</i> | |
| Special Conditions ----- | <i>No Dragline or Boom Type Equipment</i> | |
| (Needs Special Notation On Plans) | <i>Shall Be Used In This Easement</i> | |
| Special Conditions ----- | <i>*SPECIAL CONDITIONS*</i> | |
| Council Order ----- | <i>C.O.</i> | |
| County Records: Vol., Pg. Date Recorded ----- | <i>Vol.</i> | <i>Pg. Date:</i> |

EASEMENT BY CONDEMNATION

| | | |
|---|---|------------------|
| Subjects / Parties Involved ----- | <i>Mable Lee Norman</i> | |
| Size, Type & Location ----- | <i>15 Wastewater Easement From Sta</i> | |
| | <i>59+00 to Sta 60+87 , Blk. 7498 Lot 1</i> | |
| | <i>EASEMENT ACQUIRED BY CONDEMNATION</i> | |
| Cause Number ----- | <i>Cause No. cc-95-682-b</i> | |
| Council Order ----- | <i>C.O.</i> | |
| County Records: Vol., Pg. Date Recorded ----- | <i>Vol.</i> | <i>Pg. Date:</i> |

EASEMENT RELEASE OR ABANDONMENT

| | | |
|---|---|------------------|
| Process & Date ----- | <i>ABANDON EASEMENT</i> | <i>4/30/98</i> |
| Size, Type & Location ----- | <i>10' Water Easement from Sta. 0+65 to</i> | |
| | <i>Sta 1+96 , Blk 8563 Lot 17</i> | |
| County record of Original Easement ----- | <i>Vol 4572</i> | <i>Pg, 385</i> |
| Council Order ----- | <i>C.O.</i> | |
| County Records: Vol., Pg. Date Recorded ----- | <i>Vol.</i> | <i>Pg. Date:</i> |



**Dallas Water
Utilities**

**EXAMPLE POSTING 2:
VARIOUS TYPES OF EASEMENTS**

Exhibit

K.8

The following are typical illustrations showing the posting of approvals, agreements, and wastewater backflow release notes.

TEXAS DEPARTMENT OF TRANSPORTATION APPROVAL

TxDOT APPROVAL 10/12/95
Approval for a 12" wastewater main along north side of N.W. Highway (Loop 12) from 345 ft. east of Durham St. extending easterly a distance of 685 ft.
PERMIT NO.199510750

PARK DEPARTMENT APPROVAL

PARK DEPARTMENT APPROVAL 8/22/97
Approval for construction of a 15" wastewater main from Sta 0+00 to Sta 19+54 through a portion of White Rock Creek Parkway. For special conditions see memo dated November 15, 1996, subject: White Rock Creek Parkway.

R. R. LICENSE AGREEMENT

R.R. LICENSE AGREEMENT 12/25/96
Agreement obtained from A.T.&S.F. Railroad for the construction of a 20" water main crossing at Beaumont St. from water Sta 0+75 to 2+37 @ R.R. mile marker 357+25 C.O.

NORTH TEXAS TOLLWAY AUTHORITY (NTTA) AGREEMENT

TEXAS TURNPIKE AUTHORITY AGREEMENT 4/30/96
Approval obtained for construction of 24" wastewater main crossing turnpike R.O.W. from west R.O.W. of Loop 12 for 245 ft. to Texas & Pacific R.R. R.O.W. As per special specifications in letter of agreement.

WASTEWATER BACKFLOW RELEASE

WASTEWATER BACKFLOW RELEASE 6/17/96
Jack Raymond Jones to City of Dallas, Block 2/6573, Lot 5
Street address 4574 Winford St.
C.O. 964647
Vol. 73985 Pg. 362 Date: 8/24/96



Dallas Water
Utilities

EXAMPLE POSTING 3:
APPROVALS, AGREEMENTS
& RELEASES

Exhibit

K9

APPENDICES

APPENDIX A.1 SURVEY CHECKLIST

GENERAL

- Survey Under Direct Supervision of Texas Registered Land Surveyor (RPLS)
- Utilize Texas State Plane Coordinate System, North Central Zone, North American Datum of 1983

SURVEY CONTROL/ R.O.W. / PROPERTY

- Locate and Establish Survey Control from City of Dallas Benchmark (BM)
- Establish Control Points (CP) within 200 ft. at the Beginning and End of the Project and at Intervals not to Exceed 500 ft. throughout the Project as Necessary
- Establish Survey Control Points with Markers of a Permanent Nature including Iron Rod, Spike, Highway Monuments or Other Lasting Identification
- Locate and Tie All Existing Right-of-Ways, Property Lines, Easements Including Size, Bearing, Volume and Page Number as Necessary
- Show Centerlines and Angles of Intersection of Side Street with Main Street Centerline, with Street Name(s), as Necessary
- Lot, Block, Abstract Number and Dimension
- Corporation Lines with Involved Cities Listed

TOPOGRAPHIC FEATURES

- Pavement Limits and Type (Streets, Sidewalks, Alley or Driveways)
- Existing or Abandoned Railway Tracks with Company Names
- Power and Utility Poles (with Anchors)
- Trees, Shrubs, and Landscaping
- Mail Boxes, Road Signs, Signal Posts
- Structures and Buildings with Addresses
- Fences and Retaining Walls
- Bridges, Culverts, and Drainage Channels
- Levees, Flood Plains and Creeks (with High and Low Banks)

UTILITIES

- Locate and Confirm All Existing Utilities and Appurtenances as Possible:
 - Water Mains (Size, Material, Appurtenances- Manhole, Meter, Fire Hydrant, Valve with Operating Nut Elevation, etc.)
 - Wastewater Mains (Size, Material, Flow Direction, Appurtenances- Wastewater Access Device, Cleanout, Manhole with Rim and Pipe Invert Elevations etc.)
 - Stormdrains (Size, Flow Direction, Appurtenances- Inlet, Manhole, Junction Box etc.)
 - Gas Mains (Size, Material, Appurtenances- Meter, Manhole etc.)
 - Underground Telephone (Size, Material, Appurtenances- Manhole etc.)
 - Underground Electric (Size, Material, Appurtenances- Manhole etc)
 - Underground Cable (Size, Material, Appurtenances- Manhole etc.)
 - Underground Fiber Optic (Size, Appurtenances- Manhole etc.)

APPENDIX A.2: BASEMAP CHECKLIST

GENERAL

- North Arrow

R.O.W. / PROPERTY

- Iron Pins, Rods, Spikes and Highway Monuments
- Existing and Proposed Right-of-Way Limits and Width of Street, Alley, Highway and Railroad
- Existing Easements with Size, Bearings, Volume and Page Number
- Street Names and Railroad Owners
- Lot, Block, Abstract Number and Dimension
- Corporation Lines with Involved Cities Listed

TOPOGRAPHIC FEATURES

- Limit and Type of Existing and Proposed Pavement of Streets, Sidewalks, Alleys, and Driveways
- Existing or Abandoned Railway Tracks with Company Names
- Power and Utility Poles (and Anchors)
- Trees, Shrubs, and Landscaping
- Mail Boxes, Road Signs and Signal Posts
- Existing and Proposed Buildings and Structures with Address
- Fences and Retaining Walls
- Ex. and Prop. Bridges, Culverts, and Drainage Channels
- Levees, Flood Plains, Creeks (with High and Low Banks)

UTILITIES

- Existing Water Mains (Size, Material, Appurtenances- Manhole, Meter, Fire Hydrant, Valve, Existing 685W/411Q/FB and C.B Numbers)
- Existing Wastewater Mains (Size, Material, Flow Direction, Appurtenances- Wastewater Access Device, Cleanout, Manhole with Pipe Invert Elevations, Existing 685W/411Q/FB/CB Numbers)
- Existing and Proposed Storm drains (Size, Material, Appurtenances and Flow Direction)
- Existing and Proposed Gas Mains (Size, Material and Appurtenances)
- Existing and Proposed Underground Telephone (Size, Material and Appurtenances)
- Existing and Proposed Underground Electric (Size, Material and Appurtenances)
- Existing and Proposed Underground Cable (Size, Material and Appurtenances)
- Existing and Proposed Underground Fiber Optic (Size, Material and Appurtenances)

APPENDIX A.3: DESIGN PLAN CHECKLIST

GENERAL

- North Arrow and Horizontal/Vertical Bar Scale(s)
- Location Map with North Arrow, Mapsco and PID Numbers
- Caution Notes, Reference Old As-Built Maps-Water, Wastewater and Bud Holcomb
- General Notes, Unless Covered by Project General Notes
- Two Benchmarks Per Design Sheet (At Least One Must Be DWU Benchmark)
- Engineer's Seal, Signature, and TBPE Firm Registration Number, If Applicable
- Title Block Consisting of Project Location/Limits, File and Sheet Number
- DWU and Joint Contract Number as Applicable
- Highway / Railroad/Other Agencies Approval or Reference Number(s)

R.O.W. / PROPERTY, TOPOGRAPHIC FEATURES, UTILITIES

- All Items As Listed Under Base Map Checklist

PROPOSED WATER MAINS

Plan View:

- "Install" Notes for All Proposed Water Appurtenances (Valves, Fire Hydrants, Tees, Reducers, Horizontal and Vertical Bends, etc)
- Station, PI's, and Curve Data as Necessary
- Northing and Easting at Beginning, Ending and PI Stations
- "Cut and Plug" Note
- Title Note ("INSTALL ... LF.." including "Kill Ex...., Year Built)

Profile View:

- Existing and Proposed Ground Line
- Pertinent Design Notes for Prop. Appurtenances
- Proposed Slope, Grade Breaks Points and Vertical Curves
- Cross Utilities and Parallel Utilities (If Within 10 ft)
- By Other Than Open Cut (Limits, Encasements, Special Conditions, etc)
- Special Backfill (Limits, Material)
- Note Showing Prop. Pipe Description- Linear Feet, Size, Material, Class and Embedment

PROPOSED WASTEWATER MAINS

Plan View:

- "Construct" Notes for All Proposed Wastewater Appurtenances (Manholes, Wastewater Access Device, Cleanout etc.)
- Station, PI's, and Curve Data as Necessary
- Northing and Easting at Beginning, Ending, PI and Manhole Stations
- "Connect To Manhole", "Remove Manhole" or "Abandon Manhole" Notes
- Existing and Proposed Pipe Size with Flow Direction
- Title Note ("CONSTRUCT ... LF..." including Abandoned EX .." and Year Built)

Profile View:

- Existing and Proposed Ground Line
- Pertinent Design Notes for Proposed Appurtenances
- Existing and Proposed Slope and Pipe Size
- Cross and Parallel (Within 10') Utilities
- By Other Than Open Cut (Limits, Encasements, Special Conditions, etc)
- Special Backfill (Limits, Material)
- Note Showing Proposed Pipe Description- Linear Feet, Size, Material, Class and Embedment

APPENDIX A.4: AS-BUILT DRAWING CHECKLIST

GENERAL

- Marked with Red Pen on Full-Size Sealed Design Plans

PROPOSED WATER BUILT PER PLAN

- “Built Per Plans” Note Next to Proposed Water Title Note YES NO
- Valve Manufacturer’s Name As Applicable
- Tie Details indicating Distances Between Valves, Fittings, and Fire Hydrants

PROPOSED WASTEWATER BUILT PER PLAN

- “Built Per Plans” Note Next to Proposed Title Note YES NO
- Verify Type of Rehabilitation if Not Specified on Design
- Note Manhole Coating or Con-Shield

PROPOSED WATER BUILT WITH FIELD CHANGES

Plan View: YES NO

- Strikeout Items Not Installed and Specify As “Deleted”
- Strikeout Items Modified and Specify the Change with Details As Necessary
- Valve Manufacturer’s Name As Applicable
- Ties Shown Indicating Distances Between Fittings, Valves and Fire Hydrants
- Alignment Changes with Ties Referencing to Original Alignment or Existing Back of Curb
- Addition/Change/Verify Size and Material of Pipe and Appurtenances As Necessary
- Change/Verify Installation or Rehabilitation Methods (Ex. Open Cut to Trenchless)
- Addition/Deletion/Change/Verify Station, Size and Type of Large Service (Greater than 2’)

Profile View:

- Changes in Slope with Flowline Elevations at Grade Break Stations
- Changes in Embedment
- Addition/Change/Verify Encasement Pipe with Type and Size
- Addition/Change/Verify Special Backfill with Limits and Material Used (Ex. Flowable)

PROPOSED WASTEWATER WITH FIELD CHANGES

Plan View: YES NO

- Strikeout Items not Installed and Specify As “Deleted”
- Strikeout Items Modified and Specify the Change with Details As Necessary
- Alignment Changes with Ties Referencing to Original Alignment or Existing Back of Curb
- Addition/Change/Verify Size and Material of Pipe and Appurtenances
- Change/Verify Installation/Rehabilitation Methods (Ex. Open Cut to Trenchless)
- Addition/Deletion/Change in Station of Manhole, Wastewater Access Device, Cleanouts
- Note Manhole Coating or Con-Shield

Profile View:

- Changes in Slope with Flowline Elevations at Manhole
- Changes in Embedment
- Addition/Change/Verify Encasement Pipe with Type and Size
- Addition/Change/Verify Special Backfill with Limits and Material Used (Ex. Flowable Fill)

APPENDIX A.5: RECORD DRAWING CHECKLIST

GENERAL

- To be Drafted on Final Design Plans on Mylar
- Disclaimer Consisting of Name of Contractor, Inspector and Person Preparing Record Drawing
- Laying Plan Reference at Pipe Alignment on Plan View if Available

PROPOSED WATER BUILT PER PLAN

- Check Mark "Built Per Plans" Note in Disclaimer
- Valve Manufacturer's Name Next To Valve Callout
- Tie Details As Per As-Built Dimensions and Notes

PROPOSED WASTEWATER BUILT PER PLAN

- Check Mark "Built Per Plans" Note in Disclaimer
- Type of Rehabilitation as verified by As-Built

PROPOSED WATER BUILT WITH FIELD CHANGES

Plan View:

- Check Mark "Built Per Field Modifications" in Disclaimer
- Delete Items Not Installed
- Update Items Modified with Details and Callouts
- Valve Manufacturer's Name Next To Valve Callout
- Tie Details As Per As-Built Dimensions and Notes
- Alignment Change with Dimensions, Stations, P.I. and Station Equation As Necessary:
 - Alignment Offset 2 ft. or Greater
 - Length Extended/ Shortened 5 ft or Greater
- Update Size and Material of Pipe and Appurtenances
- Update Installation or Rehabilitation Methods as Verified
- Update Station, Size and Type of Large Service (2" or Greater)

Profile View:

- Update Changes in Slope with Flowlines at Grade Break Stations
- Changes in Embedment
- Addition or Change in Encasement Pipe with Type and Size
- Addition or Change in Special Backfill with Limits and Material Used
- Update Type of Installation or Rehabilitation Method As Verified

PROPOSED WASTEWATER BUILT WITH FIELD CHANGES

Plan View:

- Check Mark "Built Per Field Modifications" in Disclaimer
- Delete Items Not Installed As Verified
- Update Items Modified with Details and Callouts
- Alignment Change with Dimensions, Stations, P.I. and Station Equation As Verified
 - Alignment Offset 2 ft. or Greater
 - Length Extended/ Shortened 5 ft or Greater
- Update Size and Material of Pipe and Appurtenances
- Update Installation or Rehabilitation Methods including Type Used
- Update Addition/Deletion/Change in Station of Manhole, Wastewater Access Device, Cleanouts

Profile View:

- Update Changes in Slope with Flowline Elevations at Manhole
- Changes in Embedment
- Change in Size and Material of Pipe and Appurtenances
- Addition or Changes in Encasement Pipe with Type and Size
- Addition or Change in Special Backfill with Limits and Material Used
- Update Type of Installation/Rehabilitation Method as Verified

APPENDIX B.1: PREDEFINED LEVELS FOR GENERAL DESIGN (G)

(ALLOCATED LEVELS: 1- 99)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|-------------------|---------------------|--|--------------|--------------|---------------|
| Default | 0 | | 0 | 0 | 0 |
| G_BORDER | 1 | Sheet Border & Title Block | 19 | 0 | 0 |
| G_GRID_MAJOR | 2 | Major Grid with Elevation | 0 | 0 | 0 |
| G_GRID_MINOR | 3 | Minor Grid | 200 | 1 | 0 |
| G_BAR SCALE | 4 | Bar Scale | 0 | 0 | 0 |
| G_SIGNATURE BLOCK | 5 | P.E. Seal & Disclaimers (Draft & Record Drawing) | 0 | 0 | 1 |
| G_LOGO | 6 | City of Dallas, DWU & Consultant Logo | 0 | 0 | 2 |
| G_MAP | 7 | Locator Map & North Arrow | 1 | 0 | 0 |
| G_CAUTION NOTE | 8 | Caution Notes | 69 | 0 | 0 |
| G_GENERAL NOTE | 9 | General Notes & Legends | 0 | 0 | 0 |
| G_MISC TEXT | 10 | Texts for Cover Sheet, Title Block, Benchmarks, Revisions, Etc | 0 | 0 | 0 |
| G_ARROWHEAD | 11 | Leader Arrowhead | 0 | 0 | 0 |
| G_MATCH MARK | 12 | Match Mark with Text | 24 | 6 | 3 |
| G_REF_WINDOW | 13 | Reference Window for Design | 13 | 2 | 2 |
| G_REF_RASTER1 | 14 | Reference Window for Raster | 0 | 0 | 0 |
| G_REF_RASTER2 | 15 | Reference Window for Raster | 0 | 0 | 0 |
| G_SHEET_EDGE | 16 | Design Sheet Limit for Plotting | 26 | 0 | 0 |

APPENDIX B.100: PREDEFINED LEVELS FOR CIVIL- WATER (C_WATER)

(ALLOCATED LEVELS: 100- 199)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|----------------------------|---------------------|--|--------------|--------------|---------------|
| C_WATER_PLAN_MAIN_2 | 100 | Plan Water Main 2 inch & Smaller | 7 | 0 | 3 |
| C_WATER_PLAN_MAIN_4 | 101 | Plan Water Main 4 inch | 7 | 2 | 4 |
| C_WATER_PLAN_MAIN_6 | 102 | Plan View Water Main 6 inch | 7 | 3 | 4 |
| C_WATER_PLAN_MAIN_8 TO 27 | 103 | Plan Water Main 8 to 27 inch | 7 | 0 | 4 |
| C_WATER_PLAN_MAIN_30+ | 104 | Plan Water Main 30+ inch | 7 | 0 | 2 |
| C_WATER_PLAN_CL | 105 | Plan Water Main Centerline | 7 | 4 | 0 |
| C_WATER_PLAN_FUTURE | 106 | Plan Water Future Main | 7 | 5 | 0 |
| C_WATER_PLAN_SERVICE | 107 | Plan Water Service | 7 | 5 | 2 |
| C_WATER_PLAN_APRT | 108 | Plan Water Appurtenances | 7 | 0 | 3 |
| C_WATER_PLAN_STATION | 109 | Plan Water Stationing | 67 | 0 | 1 |
| C_WATER_PLAN_LABEL | 110 | Plan Water Main Line Label | 7 | 0 | 3 |
| C_WATER_PLAN_CALLOUT | 111 | Plan Water Callout Text & Cloud | 7 | 0 | 0 |
| C_WATER_PLAN_TITLE_INSTALL | 112 | Plan Water Install Title Box & Text | 7 | 0 | 3 |
| C_WATER_PLAN_TITLE_KILL | 113 | Plan Water Kill Title Box & Text | 7 | 0 | 2 |
| C_WATER_PLAN_DIM | 114 | Plan Water Dimensions | 0 | 0 | 0 |
| C_WATER_PLAN_ENC | 115 | Plan Water Encasement | 51 | 0 | 1 |
| C_WATER_PLAN_CURVE | 116 | Plan Water Curve Data | 7 | 0 | 1 |
| C_WATER_PLAN_OTSH_MAIN | 117 | Plan Water Main Other Sheet | 7 | 1 | 1 |
| C_WATER_PROF_ALGN | 118 | Profile Water Alignment | 7 | 0 | 2 |
| C_WATER_PROF_APRT | 119 | Profile Water Appurtenances | 7 | 0 | 2 |
| C_WATER_PROF_STATION | 120 | Profile Water Stationing | 67 | 0 | 1 |
| C_WATER_PROF_CALLOUT | 121 | Profile Water Vertical Callouts | 7 | 0 | 0 |
| C_WATER_PROF_GRADE | 122 | Profile Water Grade Text | 7 | 0 | 2 |
| C_WATER_PROF_EMB | 123 | Profile Water Pipe & Embedment Note | 7 | 0 | 3 |
| C_WATER_PROF_ENC | 124 | Profile Water Encasement | 51 | 0 | 1 |
| C_WATER_PROF_OTSH_MAIN | 125 | Profile Water Main Profile Other Sheet | 7 | 1 | 1 |
| C_WATER_PROF_GROUND | 126 | Profile Water Groundline | 64 | 0 | 2 |

APPENDIX B.200: PREDEFINED LEVELS FOR CIVIL- WASTEWATER (C_WASTEWATER)

(ALLOCATED LEVELS: 200- 299)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|------------------------|---------------------|--------------------------------------|--------------|--------------|---------------|
| C_WW_PLAN_MAIN_6 TO 27 | 200 | Plan W.W. 6 to 27 inch Main | 11 | 2 | 4 |
| C_WW_PLAN_MAIN_30+ | 201 | Plan W.W. 30+ inch Main | 11 | 0 | 2 |
| C_WW_PLAN_CL | 202 | Plan W.W. Main Centerline | 11 | 4 | 0 |
| C_WW_PLAN_FUTURE | 203 | Plan W.W. Future Main | 11 | 5 | 0 |
| C_WW_PLAN_LATERAL | 204 | Plan W.W. Lateral | 11 | 5 | 2 |
| C_WW_PLAN_APRT | 205 | Plan W.W. Appurtenances | 11 | 0 | 3 |
| C_WW_PLAN_STATION | 206 | Plan W.W. Stationing | 67 | 0 | 1 |
| C_WW_PLAN_LABEL | 207 | Plan W.W. Main Line Label | 11 | 0 | 3 |
| C_WW_PLAN_TITLE_CONST | 208 | Plan W.W. Construct Title Box & Text | 11 | 0 | 3 |
| C_WW_PLAN_TITLE_ABDN | 209 | Plan W.W. Abandon Title Box & Text | 11 | 0 | 2 |
| C_WW_PLAN_CALLOUT | 210 | Plan W.W. Callout Text & Box | 11 | 0 | 0 |
| C_WW_PLAN_DIM | 211 | Plan W.W. Dimension | 11 | 0 | 1 |
| C_WW_PLAN_ENC | 212 | Plan W.W. Encasement | 51 | 0 | 0 |
| C_WW_PLAN_CURVE | 213 | Plan W.W. Curve Data | 11 | 0 | 1 |
| C_WW_PLAN_OTSH_MAIN | 214 | Plan W.W. Main Other Sheet | 11 | 1 | 1 |
| C_WW_PROF_ALGN | 215 | Profile W.W. Alignment | 11 | 0 | 2 |
| C_WW_PROF_APRT | 216 | Profile W.W. Appurtenances | 11 | 0 | 2 |
| C_WW_PROF_STATION | 217 | Profile W.W. Stationing | 67 | 0 | 1 |
| C_WW_PROF_CALLOUT | 218 | Profile W.W. Vertical Callouts | 11 | 0 | 0 |
| C_WW_PROF_GRADE | 219 | Profile W.W. Grade Text | 11 | 0 | 2 |
| C_WW_PROF_EMB | 220 | Profile W.W. Pipe & Embedment Note | 11 | 0 | 2 |
| C_WW_PROF_ENC | 221 | Profile W.W. Encasement | 51 | 0 | 1 |
| C_WW_PROF_OTSH_MAIN | 222 | Profile W.W. Main Other Sheet | 11 | 1 | 1 |
| C_WW_PROF_GROUND | 223 | Profile W.W. Groundline | 64 | 0 | 2 |

APPENDIX B.300: PREDEFINED LEVELS FOR CIVIL- TRAFFIC (C_TRAFFIC)

(ALLOCATED LEVELS: 300- 349)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|-------------------|---------------------|--------------------------|--------------|--------------|---------------|
| C_TRAFFIC | 300 | Traffic Plan | 0 | 0 | 0 |

APPENDIX B.350: PREDEFINED LEVELS FOR CIVIL- PVMT (C_PAVING)

(ALLOCATED LEVELS: 350- 399)

| Name | Number | Description | Color | Style | Weight |
|-------------|--------|---------------------------|-------|-------|--------|
| C_PVMT | 350 | Paving (Relo) | 4 | 1 | 1 |
| C_PVMT_SDSH | 351 | Profile Side Shots (Relo) | 64 | 6 | 0 |

APPENDIX B.400: PREDEFINED LEVELS FOR CIVIL- WATER (C_STORM)

(ALLOCATED LEVELS: 400-449)

| Name | Number | Description | Color | Style | Weight |
|---------|--------|-----------------------|-------|-------|--------|
| C_STORM | 400 | Storm Drainage (Relo) | 68 | 5 | 1 |

APPENDIX B.450: PREDEFINED LEVELS FOR CIVIL- MISC (C_MISC)

(ALLOCATED LEVELS: 450-499)

| Name | Number | Description | Color | Style | Weight |
|----------------|--------|--|-------|-------|--------|
| C_UG STRUCTURE | 450 | Prop. Underground Structure | 0 | 5 | 1 |
| C_MISC_CONTOUR | 451 | Prop. Final Grade | 0 | 0 | 1 |
| C_MISC_GROUND | 452 | Proposed Groundline | 64 | 5 | 3 |
| C_MISC_BLDG | 453 | Prop. Building | 7 | 5 | 3 |
| C_MISC_NGAS | 454 | Prop. Natural Gas Line & Appurtenances | 20 | 5 | 1 |
| C_MISC_TELE | 455 | Prop. Telephone Line & Appurtenances | 62 | 5 | 1 |
| C_MISC_ELEC | 456 | Prop. Electric Line & Appurtenances | 27 | 5 | 1 |
| C_MISC_CATV | 457 | Prop. Cable TV Line & Appurtenances | 30 | 5 | 1 |
| C_MISC_FBOP | 458 | Prop. Fiber Optic Line & Appurtenances | 46 | 5 | 1 |

APPENDIX B.1000: PREDEFINED LEVELS FOR SURVEY- GENERAL (C_GENERAL)

(ALLOCATED LEVELS: 1000-1999)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|-----------------------|---------------------|--------------------------|--------------|--------------|---------------|
| V_GENERAL_ELEV | 1000 | Point Elevation | 76 | 0 | 1 |
| V_GENERAL_DESC | 1001 | Point Description | 0 | 0 | 1 |
| V_GENERAL_PTNUM | 1002 | Point Number | 40 | 0 | 1 |
| V_GENERAL_TKMK | 1003 | Point Tick Mark | 38 | 0 | 1 |
| V_GENERAL_BM | 1004 | Benchmarks | 0 | 0 | 0 |
| V_GENERAL_CP | 1005 | Control Points | 0 | 0 | 0 |
| V_GENERAL_SURVEY LINE | 1006 | Survey Line | 3 | 0 | 0 |

APPENDIX B.2000: PREDEFINED LEVELS FOR SURVEY- PROPERTY (C_PROPERTY)

(ALLOCATED LEVELS: 2000-2999)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|--------------------------|---------------------|------------------------------------|--------------|--------------|---------------|
| V_PROPERTY_ROW_LINE_EX | 2000 | ROW Line (Existing) | 2 | 6 | 2 |
| V_PROPERTY_ROW_LINE_PROP | 2001 | ROW Line (Proposed) | 2 | 3 | 3 |
| V_PROPERTY_ROW_CL | 2002 | ROW Centerline | 4 | 7 | 0 |
| V_PROPERTY_ROW_NAME | 2003 | ROW Name (Road, Creek, & Railroad) | 0 | 0 | 4 |
| V_PROPERTY_ROW_ALLEY | 2004 | Alley ROW | 0 | 0 | 1 |
| V_PROPERTY_BLOCK_LINE | 2005 | Block Line | 0 | 0 | 2 |
| V_PROPERTY_LOT_LINE | 2006 | Lot Line | 0 | 0 | 0 |
| V_PROPERTY_ESMT_EX | 2007 | Easement (Existing) | 0 | 5 | 0 |
| V_PROPERTY_ESMT_PROP | 2008 | Easement (Proposed) | 0 | 5 | 1 |
| V_PROPERTY_SUB_RPLT | 2009 | Subdivision Replat Perimeter Line | 2 | 0 | 4 |
| V_PROPERTY_ADDRESS | 2010 | Addresses | 0 | 0 | 0 |
| V_PROPERTY_BLOCK_NUM | 2011 | Block Numbers | 0 | 0 | 2 |
| V_PROPERTY_LOT_NUM | 2012 | Lot Numbers | 0 | 0 | 1 |
| V_PROPERTY_LOT_DIM | 2013 | Lot Dimensions | 0 | 0 | 0 |
| V_PROPERTY_CORP_LINE | 2014 | City Boundary Line | 84 | 0 | 3 |
| V_PROPERTY_IPF | 2015 | Iron Pin Found | 0 | 0 | 0 |
| V_PROPERTY_IPS | 2016 | Iron Pin Set | 0 | 0 | 0 |

APPENDIX B.3000: PREDEFINED LEVELS FOR SURVEY- PAVEMENT (V_PVMT)
(ALLOCATED LEVELS: 3000-3999)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|-------------------|---------------------|--------------------------|--------------|--------------|---------------|
| V_PVMT_EDGE | 3000 | Pavement Edge | 4 | 0 | 0 |
| V_PVMT_CL | 3001 | Pavement Centerline | 4 | 0 | 0 |
| V_PVMT_CURB | 3002 | Curb | 4 | 0 | 0 |
| V_PVMT_GUTTER | 3003 | Gutter | 4 | 0 | 0 |
| V_PVMT_BFR | 3004 | Barrier Free Ramp | 4 | 0 | 0 |
| V_PVMT_SWLK | 3005 | Sidewalk | 0 | 0 | 0 |
| V_PVMT_ASPHALT | 3006 | Asphalt Pavement | 0 | 0 | 0 |
| V_PVMT_BRICK | 3007 | Brick Pavement | 216 | 0 | 0 |
| V_PVMT_CONCRETE | 3008 | Concrete Pavement | 0 | 0 | 0 |
| V_PVMT_GRAVEL | 3009 | Gravel Pavement | 0 | 0 | 0 |
| V_PVMT_SAND | 3010 | Sand Cell | 0 | 0 | 0 |
| V_PVMT_MISC | 3011 | Pavement Misc | 0 | 0 | 0 |

APPENDIX B.4000: PREDEFINED LEVELS FOR TOPOGRAPHY (V_TOPO)

(ALLOCATED LEVELS: 4000-4999)

| Name | Number | Description | Color | Style | Weight |
|---------------------|--------|---------------------------|-------|-------------|--------|
| V_TOPO_RAIL_BALLAST | 4000 | Railroad Ballast | 64 | 0 | 0 |
| V_TOPO_RAIL_CL | 4001 | Railroad Centerline | 0 | {Rail Road} | 0 |
| V_TOPO_RAIL_XING | 4002 | Railroad Crossing Control | 3 | 0 | 0 |
| V_TOPO_RAIL_MISC | 4003 | Railroad Misc | 0 | 0 | 0 |
| V_TOPO_BLDG_COLUMN | 4004 | Building Column | 5 | 0 | 0 |
| V_TOPO_BLDG | 4005 | Building | 5 | 0 | 0 |
| V_TOPO_BLDG_MISC | 4006 | Building Misc | 5 | 0 | 0 |
| V_TOPO_BRDG_BASE | 4007 | Bridge Abutment Base | 36 | 0 | 0 |
| V_TOPO_BRDG_TOP | 4008 | Bridge Abutment Top | 36 | 0 | 0 |
| V_TOPO_BRDG_COLUMN | 4009 | Bridge Column | 36 | 0 | 0 |
| V_TOPO_BRDG_MISC | 4010 | Bridge Misc | 36 | 0 | 0 |
| V_TOPO_BILLBOARD | 4011 | Billboard Pole | 104 | 0 | 0 |
| V_TOPO_BOLLARD | 4012 | Bollard | 35 | 0 | 0 |
| V_TOPO_BKWL | 4013 | Brick Wall | 70 | 0 | 0 |
| V_TOPO_DITCH_FL | 4014 | Ditch Flowline | 103 | 0 | 0 |
| V_TOPO_FENCE_CHAIN | 4015 | Chainlink Fence | 5 | 0 | 0 |
| V_TOPO_FENCE_POST | 4016 | Fence Post | 5 | 0 | 0 |
| V_TOPO_FENCE_WI | 4017 | Wrought Iron Fence | 83 | 0 | 0 |
| V_TOPO_FENCE_WOOD | 4018 | Wood Fence | 102 | 0 | 0 |
| V_TOPO_FENCE_OTHER | 4019 | Fence Other | 5 | 0 | 0 |
| V_TOPO_MLBX | 4020 | Mail Box | 37 | 0 | 0 |
| V_TOPO_MTWL | 4021 | Monitoring Well | 109 | 0 | 0 |
| V_TOPO_PKMT | 4022 | Parking Meter | 36 | 0 | 0 |
| V_TOPO_PLTR | 4023 | Planter | 82 | 0 | 0 |
| V_TOPO_RPRP | 4024 | Rip Rap | 0 | 0 | 0 |
| V_TOPO_RTWL | 4025 | Retaining Wall | 4 | 0 | 0 |
| V_TOPO_BRSH_LINE | 4026 | Brush Line | 82 | {Tree Line} | 0 |
| V_TOPO_SIGN | 4027 | Sign | 19 | 0 | 0 |
| V_TOPO_SPOT | 4028 | Spot Elevation | 0 | 0 | 0 |
| V_TOPO_STLT | 4029 | Street Light | 0 | 0 | 0 |
| V_TOPO_SLOPE_TOE | 4030 | Slope Toe | 0 | 0 | 0 |
| V_TOPO_SLOPE_TOP | 4031 | Slope Top | 0 | 0 | 0 |
| V_TOPO_TREE_LINE | 4032 | Tree Line | 82 | {Tree Line} | 0 |
| V_TOPO_STREAM_LINE | 4033 | Stream Line | 55 | 4 | 1 |
| V_TOPO_WTRS_EDGE | 4034 | Waters Edge | 55 | 0 | 0 |
| V_TOPO_MISC | 4035 | Topo Misc | 0 | 0 | 0 |
| V_TOPO_TRFC_GDRL | 4036 | Traffic Guard Rail | 3 | 0 | 0 |
| V_TOPO_TRFC_PLBX | 4037 | Traffic Pull Box | 78 | 0 | 0 |
| V_TOPO_TRFC_SGBX | 4038 | Traffic Signal Box | 78 | 0 | 0 |
| V_TOPO_TRFC_SGPL | 4039 | Traffic Signal Pole | 78 | 0 | 0 |
| V_TOPO_TRFC_MISC | 4040 | Traffic Misc | 78 | 0 | 0 |
| V_TOPO_UG_STRUCTURE | 4041 | Underground Structure | 0 | 5 | 0 |
| V_TOPO_TREE | 4042 | Tree | 82 | 0 | 0 |

APPENDIX B.5000: PREDEFINED LEVELS FOR SURVEY- WATER (V_WATER)

(ALLOCATED LEVELS: 5000-5999)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|----------------------|---------------------|--------------------------------|--------------|--------------|---------------|
| V_WATER_MAIN_2 | 5000 | Water 2 inch Main or Smaller | 1 | 0 | 0 |
| V_WATER_MAIN_4 | 5001 | Water 4 inch Main | 1 | 2 | 1 |
| V_WATER_MAIN_6 | 5002 | Water 6 inch Main | 1 | 3 | 1 |
| V_WATER_MAIN_8_TO_27 | 5003 | Water 8 to 27 inch Main | 1 | 0 | 1 |
| V_WATER_MAIN_30+ | 5004 | Water 30+ inch Main | 1 | 0 | 0 |
| V_WATER_CL | 5005 | Water Main Centerline | 1 | 4 | 0 |
| V_WATER_SERVICE | 5006 | Water Service | 1 | 5 | 0 |
| V_WATER_APRT_PLAN | 5007 | Water Appurtenances Plan | 1 | 0 | 1 |
| V_WATER_APRT_PROF | 5008 | Water Appurtenances Profile | 1 | 0 | 0 |
| V_WATER_MAIN_PROF | 5009 | Water Main Profile | 1 | 0 | 0 |
| V_WATER_AIR_VALVE | 5010 | Water Air Release Valve | 1 | 0 | 0 |
| V_WATER_CATHODIC | 5011 | Water Cathodic Protection | 1 | 0 | 0 |
| V_WATER_FH | 5012 | Water Fire Hydrant | 1 | 0 | 0 |
| V_WATER_FRLN | 5013 | Water Fire Line Connection | 1 | 3 | 1 |
| V_WATER_IRCV | 5014 | Water Irrigation Control Valve | 1 | 0 | 0 |
| V_WATER_VALVE | 5015 | Water Valve | 1 | 0 | 0 |
| V_WATER_MH | 5016 | Water Manhole | 1 | 0 | 0 |
| V_WATER_METER | 5017 | Water Meter | 1 | 0 | 0 |
| V_WATER_VAULT | 5018 | Water Vault | 1 | 0 | 0 |
| V_WATER_FLUSH | 5019 | Water Flush Point | 1 | 0 | 0 |
| V_WATER_MISC | 5020 | Water Misc | 1 | 0 | 0 |

APPENDIX B.6000: PREDEFINED LEVELS FOR SURVEY- WASTEWATER (V_WW)

(ALLOCATED LEVELS: 6000-6999)

| Level Name | Level Number | Level Description | Color | Style | Weight |
|-------------------|---------------------|----------------------------|--------------|--------------|---------------|
| V_WW_MAIN_6 to 27 | 6000 | W.W. 6 to 27 inch Main | 130 | 0 | 1 |
| V_WW_MAIN_30+ | 6001 | W.W. 30+ inch Main | 130 | 0 | 1 |
| V_WW_MAIN_CL | 6002 | W.W. Main Centerline | 130 | 4 | 0 |
| V_WW_LATERAL | 6003 | W.W. Lateral | 130 | 0 | 0 |
| V_WW_APRT_PLAN | 6004 | W.W. Appurtenances Plan | 130 | 0 | 1 |
| V_WW_APRT_PROF | 6005 | W.W. Appurtenances Profile | 130 | 0 | 0 |
| V_WW_MAIN_PROF | 6006 | W.W. Main Profile | 130 | 0 | 0 |
| V_WW_MH | 6007 | W.W. Manhole | 130 | 0 | 0 |
| V_WW_WWAD | 6008 | W.W. Access Device | 130 | 0 | 0 |
| V_WW_FLOWLINE | 6009 | W.W. Invert Flowline | 130 | 0 | 0 |
| V_WW_LTCO | 6010 | W.W. Lateral Cleanout | 130 | 0 | 0 |
| V_WW_MLCO | 6011 | W.W. Main Line Cleanout | 130 | 0 | 0 |
| V_WW_GTRAP | 6012 | W.W. Grease Trap | 130 | 0 | 0 |
| V_WW_LFST | 6013 | W.W. Lift Station | 130 | 0 | 0 |
| V_WW_MISC | 6014 | W.W. Misc | 130 | 0 | 0 |

**APPENDIX B.7000: PREDEFINED LEVELS FOR SURVEY- STORM (V_STORM)
& SURVEY- UTILITY (V_UTIL)
(ALLOCATED LEVELS: 7000-7999)**

| Level Name | Level Number | Level Description | Color | Style | Weight |
|---------------------|--------------|---------------------------------|-------|-------|--------|
| V_STORM_STMH | 7000 | Storm Manhole | 68 | 0 | 0 |
| V_STORM_INLET | 7001 | Storm Inlet | 68 | 0 | 0 |
| V_STORM_MAIN | 7002 | Storm Main | 68 | 0 | 0 |
| V_STORM_MAIN_CL | 7003 | Storm Main Centerline | 68 | 4 | 0 |
| V_STORM_FLOW LINE | 7004 | Storm Main Flowline | 68 | 0 | 0 |
| V_STORM_FLUME | 7005 | Flume | 68 | 0 | 0 |
| V_STORM_HDWL | 7006 | Headwall | 68 | 0 | 0 |
| V_STORM_WING_BOT | 7007 | Wing Wall Bottom | 68 | 0 | 0 |
| V_STORM_WING_TOP | 7008 | Wing Wall Top | 68 | 0 | 0 |
| V_STORM_MISC | 7009 | Storm Sewer Misc | 68 | 0 | 0 |
| V_UTIL_CATV_APRT | 7100 | Cable TV Appurtenances | 30 | 0 | 0 |
| V_UTIL_CATV_CONDUIT | 7101 | Cable TV Conduit | 30 | 0 | 0 |
| V_UTIL_ELEC_APRT | 7200 | Electric Appurtenances | 27 | 0 | 0 |
| V_UTIL_ELEC_OE | 7201 | Electric Overhead | 27 | 0 | 0 |
| V_UTIL_ELEC_CONDUIT | 7202 | Electric Conduit | 27 | 0 | 0 |
| V_UTIL_FBOP_APRT | 7300 | Fiber Optic Cable Appurtenances | 46 | 0 | 0 |
| V_UTIL_FBOP_CONDUIT | 7301 | Fiber Optic Cable Conduit | 46 | 0 | 0 |
| V_UTIL_NGAS_APRT | 7400 | Natural Gas Appurtenances | 20 | 0 | 0 |
| V_UTIL_NGAS_MAIN | 7401 | Natural Gas Main | 20 | 0 | 0 |
| V_UTIL_TELE_APRT | 7500 | Telephone Appurtenances | 62 | 0 | 0 |
| V_UTIL_TELE_CONDUIT | 7501 | Telephone Conduit | 62 | 0 | 0 |

**APPENDIX B.8000: PREDEFINED LEVELS FOR SURVEY- CAD
(ALLOCATED LEVELS: 8000-8999)**

| Level Name | Level Number | Level Description | Color | Style | Weight |
|--------------------------|--------------|---------------------------|-------|-------|--------|
| V_BREAKLINE | 8000 | Breakline | 0 | 0 | 0 |
| V_DTM | 8001 | DTM | 0 | 0 | 0 |
| V_CAD_CONTOUR_MAJOR | 8002 | Contours Major | 3 | 0 | 0 |
| V_CAD_CONTOUR_MAJOR_ANNO | 8003 | Contours Major Annotation | 3 | 0 | 0 |
| V_CAD_CONTOUR_MINOR | 8004 | Contours Minor | 0 | 0 | 0 |
| V_CAD_CONTOUR_MINOR_ANNO | 8005 | Contours Minor Annotation | 0 | 0 | 0 |