








MAPPING SPECIFICATIONS

POLYLINE FEATURES

- PRESSUZZED MAIN
- GRAVITY MAIN
- LATERAL LINE

POINT FEATURES

-  FITTING
-  CLEANOUT STRUCTURE
-  MANHOLE
-  PUMP
-  GREASE SEPARATOR
-  ANODE
-  SCADA SENSOR

POLYGON FEATURES

- ### SEWER STRUCTURE
- LIFT STATION
 - TREATMENT PLANT
 - DISCHARGE STRUCTURE

- ### CASING
- CASEMENT
 - CONDUITBRIDGE
 - PROTECTIVETUNNEL
 - ACCESSTUNNEL

- ### CHAMBER
- INTERCEPTOR CHAMBER
 - TIDE CHAMBER

EASEMENTS

ALL EASEMENTS MUST BE SHOWN ON THE DIGITAL DRAWING THAT PERTAIN TO THE SUBMITTED WATER AND SEWER LINES, HYDRANTS, ETC.



NOTES:

Orient all pages with North being the top of the page (up)

All appurtenances are to have the appropriate object properties assigned, completed and residing on the appropriate layer.


See accompanying spreadsheet, EquipmentDomains.xls, for all subtype and object data domains.

Sample blocks available upon request.

All features contained within the electronic drawing submittals must be referenced to a coordinate system and datum. The Default Coordinate System & Datum for ERW&SD is: Colorado State Plane, NAD 83 Ft. WGS 84

Please provide a Fixed Asset Inventory sheet detailing all new assets

For more information or if you have any questions, please contact the ERW&SD GIS/Mapping Specialist William Lang at 970.477.5410.

 EAGLE RIVER WATER & SANITATION DISTRICT	
MAPPING SPECIFICATIONS	
SCALE: NTS	DATE: 01-01-09
REVISIONS: 01-01-06	
APPROVED: FOR YEAR 2009	
S-17	