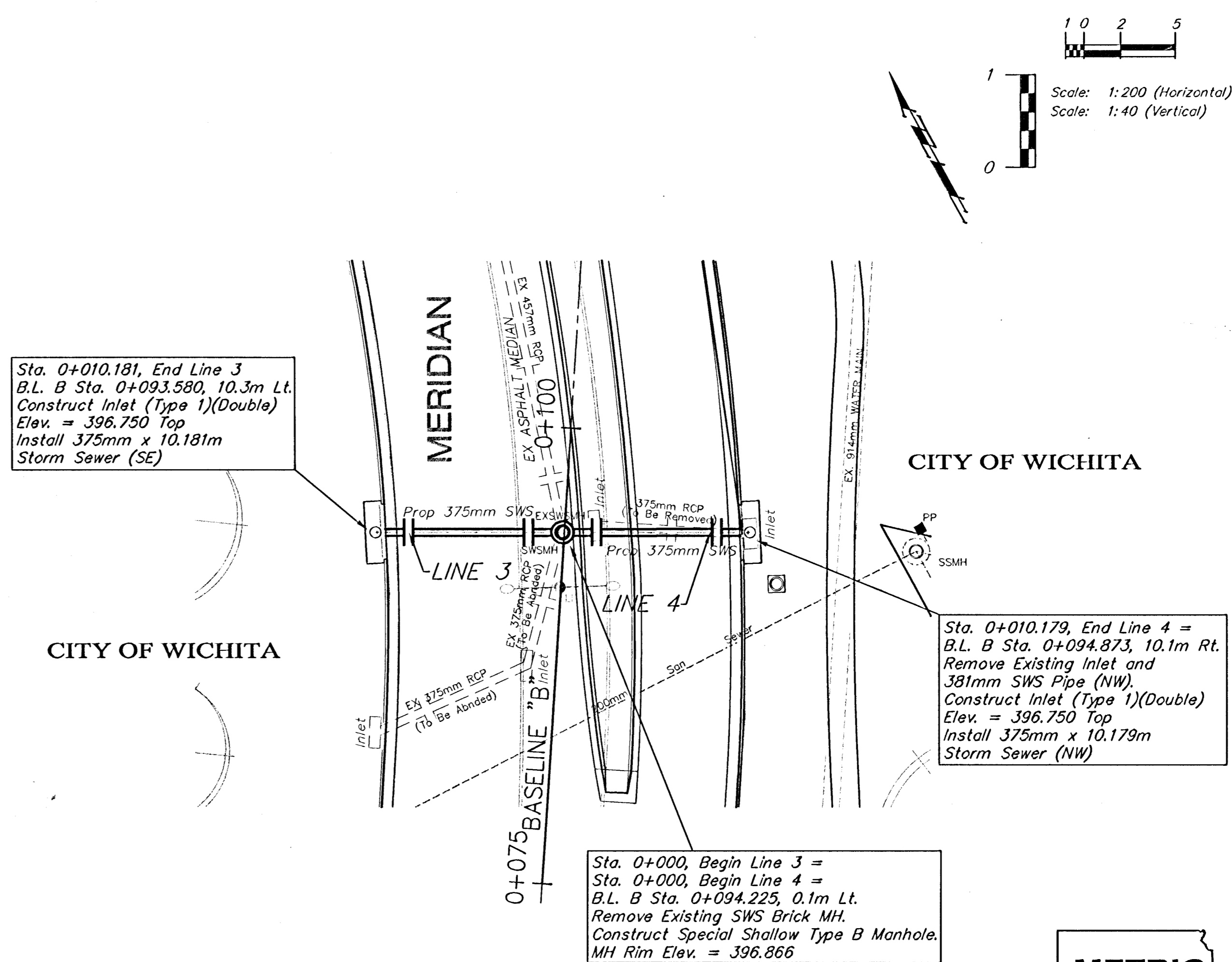


Sta. 0+026.756, End Line 1 =
B.L. A Sta. 0+444.314, 10.8m Lt.
Construct Inlet (Type 1)(Single)
Elev. = 396.900 Top
Install 375mm x 26.742m
Storm Sewer (NE)

Sta. 0+028.954, End Line 2 =
B.L. A Sta. 0+467.981 17.6m Rt.
Construct Inlet (Type 1)(Single)
Elev. = 396.800 Top
Install 375mm x 28.954m
Storm Sewer (SE)

Sta. 0+000, Begin Line 1 =
Sta. 0+000, Begin Line 2 =
B.L. A Sta. 0+439.105, 15.4m Rt.
Existing SWS Inlet.
Remove Ex. 381mm SWS (SW).
Core Hole in Ex. SWS Inlet (NW) &
Reshape Invert as Necessary.
Cost of Reshaping Invert and Connecting Pipes
to be SUBSIDIARY to Storm Sewer (375mm).
Seal & Grout Around New Pipes.

METRIC

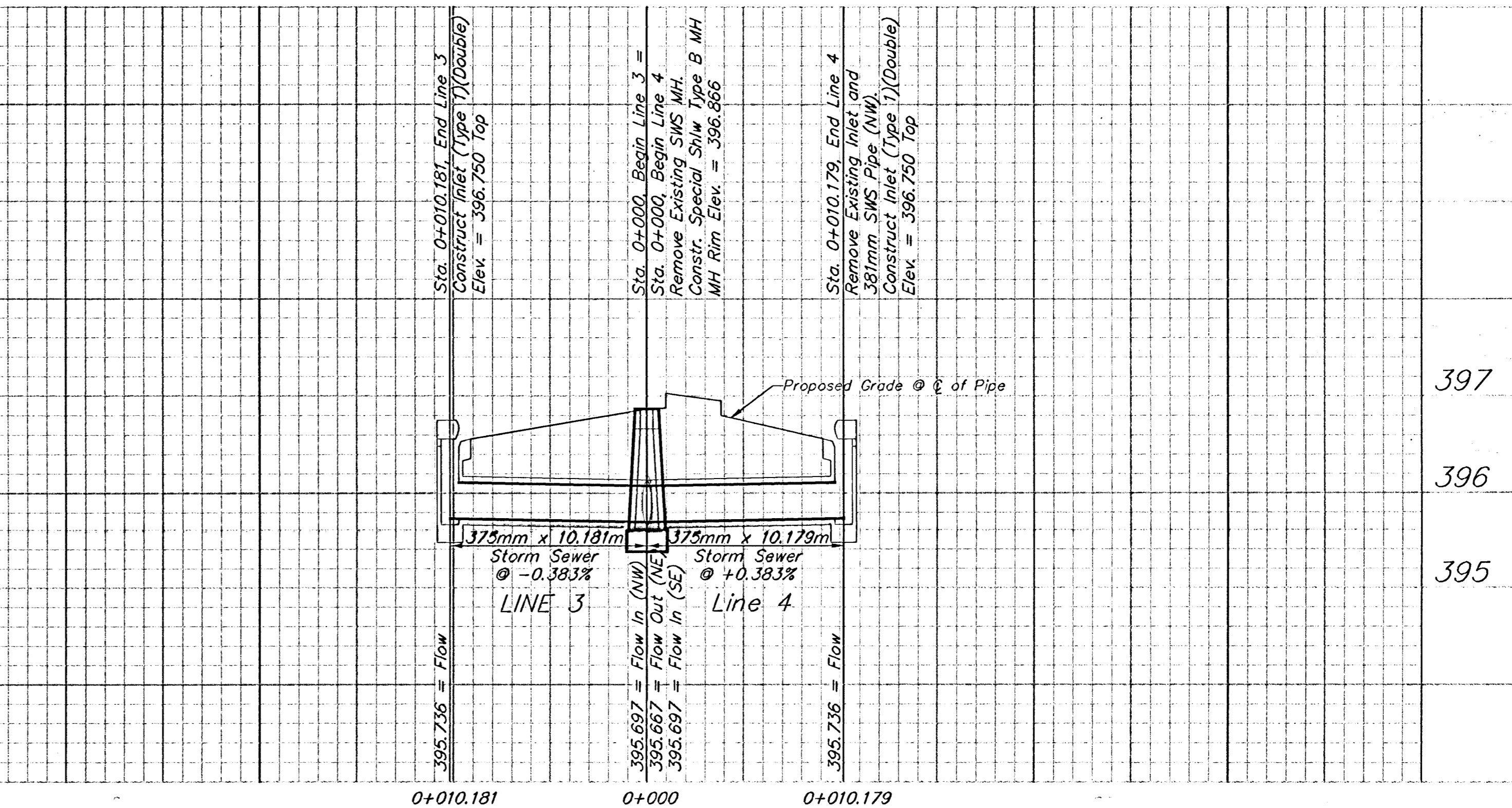
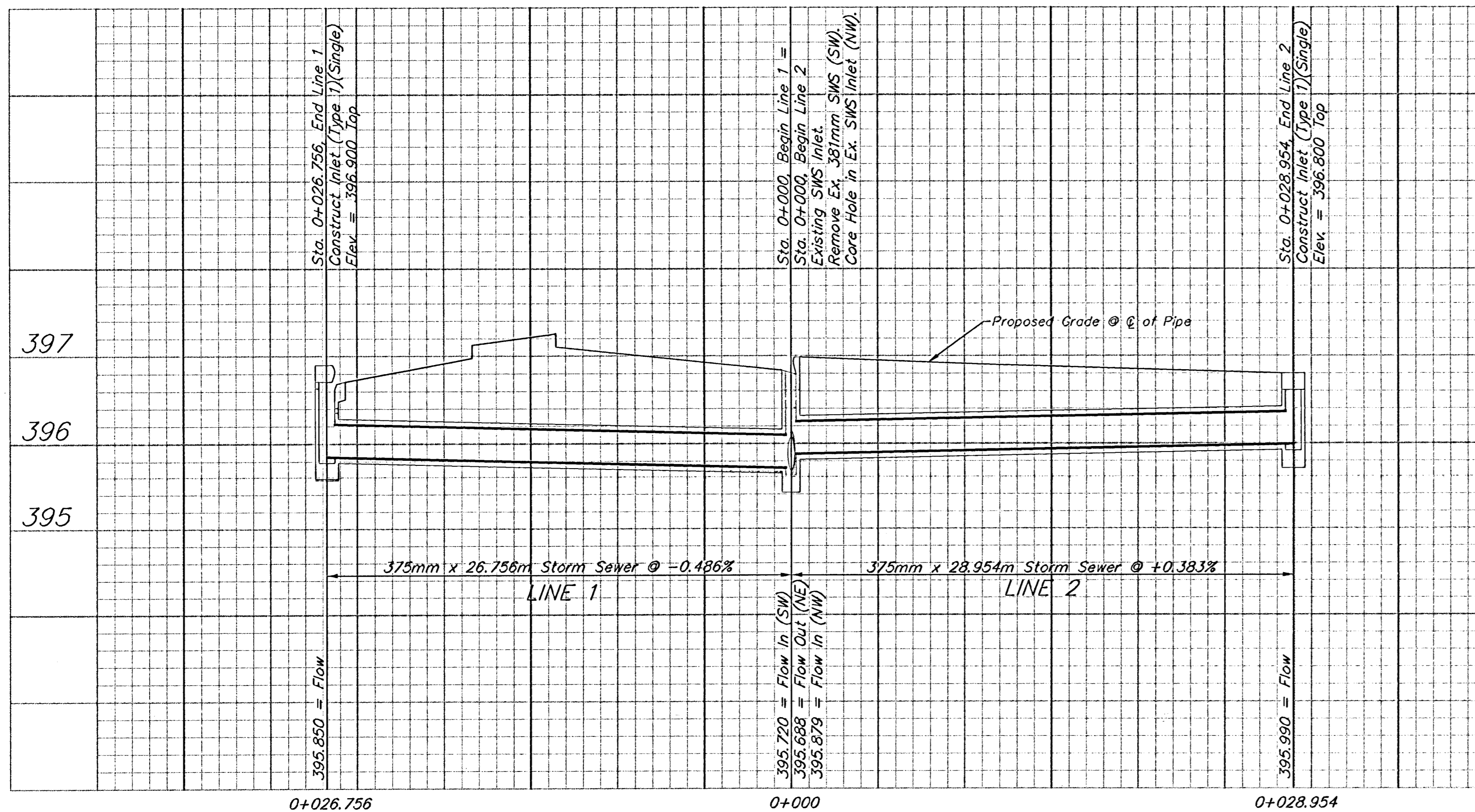


Sta. 0+010.181, End Line 3
B.L. B Sta. 0+093.580, 10.3m Lt.
Construct Inlet (Type 1)(Double)
Elev. = 396.750 Top
Install 375mm x 10.181m
Storm Sewer (SE)

Sta. 0+010.179, End Line 4 =
B.L. B Sta. 0+094.873, 10.1m Rt.
Remove Existing Inlet and
381mm SWS Pipe (NW).
Construct Inlet (Type 1)(Double)
Elev. = 396.750 Top
Install 375mm x 10.179m
Storm Sewer (NW)

Sta. 0+000, Begin Line 3 =
Sta. 0+000, Begin Line 4 =
B.L. B Sta. 0+094.225, 0.1m Lt.
Remove Existing SWS Brick MH.
Construct Special Shallow Type B Manhole.
MH Rim Elev. = 396.866

METRIC



DESIGN JMN	DATE JULY99	CITY PROJECT NUMBER 472-78-245-82910	BAUGHMAN PROJECT NUMBER 98-01-E965
DRAWN KWR	SCALE NOTED	APPROVED JFB	SHEET NAME SWS01.DWG

CAPITAL IMPROVEMENT PROJECT
STORM SEWER IMPROVEMENTS
LINES 1 - 2 - 3 & 4
CENTRAL & MCLEAN INTERSECTION IMPROVEMENTS

BAUGHMAN COMPANY P. A.
ENGINEERING, SURVEYING, & PLANNING
316-262-7271 • 315 ELLIS • WICHITA, KANSAS 67211

SHEET
21
of
40