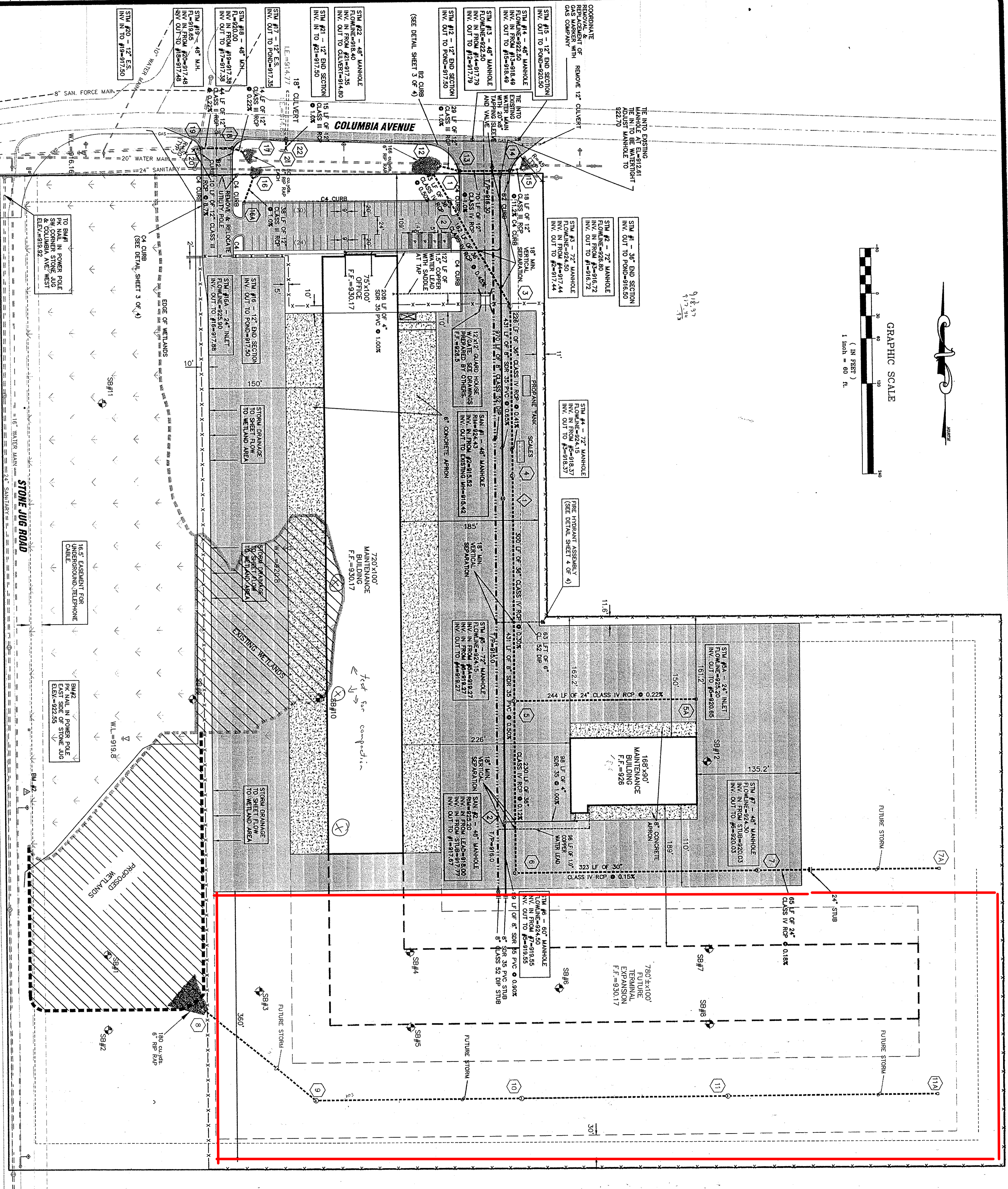
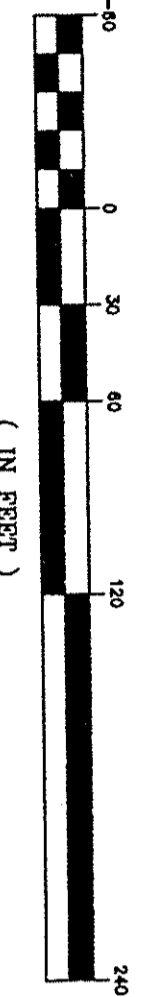




GRAPHIC SCALE  
( IN FEET )  
1 inch = 60 ft.



*field comparison*

*field comparison*

918.37  
917.44  
-13

FIRE HYDRANT ASSEMBLY  
(SEE DETAIL SHEET 4 OF 4)

STM #1 - 36" END SECTION  
INV. OUT TO POND=916.50

STM #2 - 72" MANHOLE  
FLOWLINE=926.50 916.72  
INV. IN FROM #1=916.72  
INV. OUT TO #1=917.44

STM #3 - 72" MANHOLE  
FLOWLINE=924.50 917.44  
INV. IN FROM #2=917.44  
INV. OUT TO #3=918.37

STM #4 - 72" MANHOLE  
FLOWLINE=924.15  
INV. IN FROM #3=918.37  
INV. OUT TO #5=918.37

STM #5A - 24" INLET  
FLOWLINE=925.20  
INV. OUT TO #5=920.65

STM #7 - 48" MANHOLE  
FLOWLINE=924.50  
INV. IN FROM STUB#8=920.03  
INV. OUT TO #6=920.03

STM #6 - 60" MANHOLE  
FLOWLINE=924.50  
INV. IN FROM #7=919.55  
INV. OUT TO #5=919.55

STM #9 - 72" MANHOLE  
FLOWLINE=924.15  
INV. IN FROM #5=919.27  
INV. OUT TO #4=919.27

STM #8 - 48" MANHOLE  
FLOWLINE=925.00  
INV. IN FROM STUB#9=917.77  
INV. OUT TO #1=917.67

STM #10 - 24" INLET  
FLOWLINE=925.90  
INV. OUT TO #16=917.86

STM #11 - 24" INLET  
FLOWLINE=925.90  
INV. OUT TO #16=917.86

STM #12 - 12" END SECTION  
CLASS III RCP  
FLOWLINE=924.50  
INV. OUT TO POND=917.50

720' X 100'  
MAINTENANCE  
BUILDING  
F.F.=930.17

75' X 100'  
OFFICE  
F.F.=930.17

780' X 100'  
FUTURE  
TERMINAL  
EXPANSION  
F.F.=930.17

STORM DRAINAGE  
TO SHEET FLOW  
TO WETLAND AREA

STORM DRAINAGE  
TO SHEET FLOW  
TO WETLAND AREA

EDGE OF WETLANDS  
(SEE DETAIL SHEET 3 OF 4)

EDGE OF WETLANDS  
(SEE DETAIL SHEET 3 OF 4)

STONE JUG ROAD

COLUMBIA AVENUE

PROPOSED WETLANDS

EXISTING WETLANDS

8" SAN. FORCE MAIN

20" WATER MAIN

24" SANITARY

16" WATER MAIN

8" WATER MAIN

10" WATER MAIN

12" WATER MAIN

14" WATER MAIN

16" WATER MAIN

18" WATER MAIN

20" WATER MAIN

24" WATER MAIN

30" WATER MAIN

36" WATER MAIN

42" WATER MAIN

48" WATER MAIN

54" WATER MAIN

60" WATER MAIN

66" WATER MAIN

72" WATER MAIN

78" WATER MAIN

84" WATER MAIN

90" WATER MAIN

96" WATER MAIN

102" WATER MAIN

108" WATER MAIN

114" WATER MAIN

120" WATER MAIN

126" WATER MAIN

132" WATER MAIN

138" WATER MAIN

144" WATER MAIN

150" WATER MAIN

156" WATER MAIN

162" WATER MAIN

168" WATER MAIN

174" WATER MAIN

180" WATER MAIN

186" WATER MAIN

192" WATER MAIN

198" WATER MAIN

204" WATER MAIN

210" WATER MAIN

216" WATER MAIN

222" WATER MAIN

228" WATER MAIN

234" WATER MAIN

240" WATER MAIN

246" WATER MAIN

252" WATER MAIN

258" WATER MAIN

264" WATER MAIN

270" WATER MAIN

276" WATER MAIN

282" WATER MAIN

288" WATER MAIN

294" WATER MAIN

300" WATER MAIN

306" WATER MAIN

312" WATER MAIN

318" WATER MAIN

324" WATER MAIN

330" WATER MAIN

336" WATER MAIN

342" WATER MAIN

348" WATER MAIN

354" WATER MAIN

360" WATER MAIN