



FILL EXISTING
 SCO#216
 RIM 140.45
 6\"/>

ANY CORNER PRIOR SURVEY

END SKAGWAY REBAR & CAP

BENCHMARK:
 RR SPIKE IN S. FACE OF
 POWER POLE ELEV = 145.98'

22ND STREET

10+50

11+00

11+50

12+00

N89°58'57\"/>

379.88'

8\"/>

21\"/>

55 LF 4\"/>
 MAIN W/ CDF BACKFILL.
 DESIGNED BY OTHERS &
 DESIGN SHALL BE APPROVED
 BY COA BUILDING, FIRE & PW.

1 EA 4\"/>
 GATE VALVE (FLXMJ)
 CONC THRUST BLOCK

41 LF 1 1/2\"/>
 PE
 WATER SERVICE

63 LF 4\"/>
 D.I. FIRE
 SUPPRESSION MAIN

INSTALL 1 1/2\"/>
 RPBA

BUILDING F.D.C.

BUILDING P.I.V.

RELOCATE WATER
 METER, REPLACE LID
 WITH TRAFFIC RATED LID

12 LF 1 1/2\"/>
 COPPER
 WATER SERVICE

RELOCATE WM

WM

REBAR & CAP

FND JUV ASC

139.94'

1+50

142

143

144

40'

40'