EXISTING TUCKER RESIDENCE

EXISTING BELOVED RESIDENCE

CHELTONHAM ADDITION

MAXINE AVE

CANNON ST

CONCEPTUAL SANITARY SEWER PLAN

PROPOSED SANITARY SEWER SERVICE Stub FOR CONNECTION TO EXISTING TUCKER RESIDENCE

PROPOSED 8"SS
L=435.40'
G=0.0043

CONNECT NEW 8" SS TO EXISTING SANITARY SEWER MANHOLE RIM EL=2380.39
NEW 8" LE (N) = 2380.16 (N)
EXIST. 8" LE (N) = 2080.16 (N)
EXIST. 8" LE (OUT) = 2380.08 (E)

MAXINE AVE

CANNON ST

EXISTING TUCKER RESIDENCE

EXISTING BELOVED RESIDENCE

CONNECT EXISTING BELOVED WATER SERVICE TO THE NEW 8" WATER MAIN. CAP AND PLUG EXISTING SERVICE LINE AT WATER MAIN IN STRONG ROAD.

EXISTING 8" WATER MAIN

PROPERTY LINE

CANNON ST

CONCEPTUAL WATER PLAN

Syntier Engineering, Inc.
405 E. Valley Rd, Suite 2
Pullman, WA 99163
www.syntier.com 509.339.6187

SCALE: 1" = 50'

1 2 3 4 5 6 7 8

MAXINE AVE

CHELTENHAM ADDITION

PROPOSED FIRE HYDRANT

PROPOSED 8" WATER MAIN L=400'

PROPOSED WATER SERVICE (TYPICAL LOTS 3-6)

EXISTING 8" WATER MAIN

EXISTING FIRE HYDRANT

TERMINATE EXISTING BELOVED WATER SERVICE CONNECTION AT WATER MAIN IN STRONG ROAD.