



NOTES:

2 L, SH, ½ C \$HW.

3 KS/DW, 1/2 C \$HW.

4 1/2 CW TO REF. ICEMAKER WATER BOX.

6 1/2 "C &HW, TO CLOTHES WASHER BOX.

34"C & HW TO GAS TANKLESS WATER HEATER

5 PROVIDE LINE SIZED SHUT-OFF VALVE, PRESSURE REGULATOR SET TO 80 PSI AND BACKFLOW PREVENTER IN CONCRETE YARD BOX AT CURB.

8 ROUTE PRESSURE RELIEF LINE FULL SIZED TO THE OUTSIDE LANDSCAPE OR TO A CODE APPROVED LOCATION WITH 6' AIR GAP.

9 ROUTE $\frac{1}{2}$ "C&HW, DOWN IN WALL, THEN IN PONY WALL OVER TO KS.

1 CW, ROUTE TO LOWER AND UPPER LEVELS.

 $^{\circ}$ CW TO HB, WITH VACUUM BREAKER.

(B) CONTINUATION TO EXISTING CITY WATER SYSTEM.
REFER TO CIVIL UTILITY SITE PLAN FOR EXACT LOCATION.

(B):

11/2 'G, MAIN. TOTAL LOAD OF 548 CFH AND A TOTAL
DEVELOPED LENGTH OF 61 FT. (10 FT. ROW) PER
UPC TABLE 1216 2(1), 2012 U.P.C.

PROVIDE LINE SIZED SHUT-OFF VALVE TO BUILDING.

17) 34 'G, ROUTE DOWN IN WALL, THEN IN PONY WALL OVER TO RANGE.

2"G, MAIN. TOTAL LOAD OF 1,096 CFH AND A TOTAL DEVELOPED LENGTH OF 86 FT. (90 FT. ROW) PER UPC TABLE 1216.2(1), 2012 U.P.C.

I I'CW, ROUTE UP TO CEILING SPACE.

(A):

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