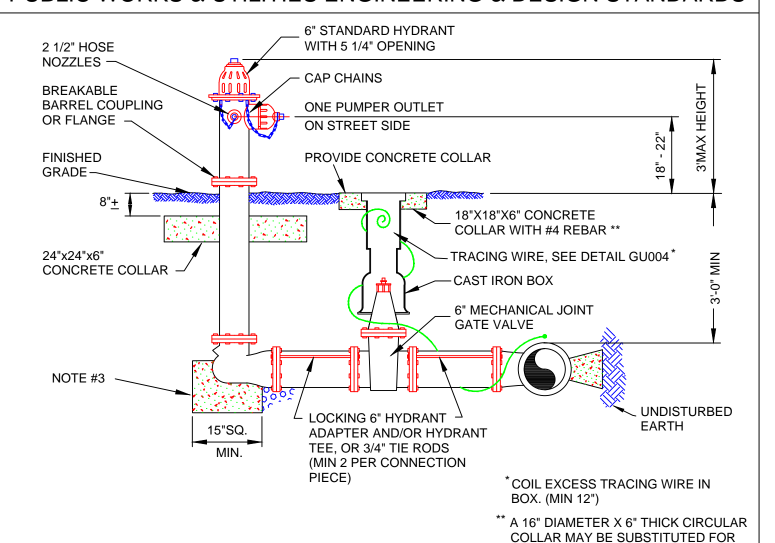
PUBLIC WORKS & UTILITIES ENGINEERING & DESIGN STANDARDS



NOTES:

- 1. THE HYDRANTS ACCEPTABLE TO THE CITY OF ALTAMONTE SPRINGS, SHALL BE EITHER THE KENNEDY K81A, AMERICAN DARLING B84B, OR THE MUELLER A-423.
- CONCRETE COLLAR AROUND LOWER BARREL OF HYDRANT IN SANDY SOIL OR HYDRANTS CONNECTED TO P.V.C. MAINS.
- 3. HYDRANT BASE AND TEE MUST BE WRAPPED IN 4 MIL POLYETHYLENE. NO CONCRETE WILL EXTEND ABOVE MID LINE OF PIPE
- 4. WEEP HOLES TO BE PLUGGED.
- 5. A VERTICAL CLEARANCE SHALL BE MAINTAINED FOR A HORIZONTAL DISTANCE OF 5 FEET IN ALL DIRECTIONS AROUND ALL HYDRANTS.
- 6. PRIVATELY-OWNED WATER SYSTEM HYDRANTS SHALL BE MAINTAINED BY OWNERS.



950 CALABRIA DRIVE ALTAMONTE SPRINGS, FLORIDA 32714 STANDARD FIRE HYDRANT ASSEMBLY

PW002-4

THE 18"X18"X6" COLLAR.

ISSUED 2017

REVISED 03/01/2017 BY DJB