



1. DRAWINGS SHALL BE SHOWN IN CONJUNCTION WITH ALL FLOOR PLANS AND SPECIFICATIONS.
2. ALL EXISTING SERVICES READ ARE APPROXIMATE AND BASED ON EXISTING DRAWINGS. CONTRACTOR SHALL VERIFY ALL SERVICES ARE SHOWN CORRECTLY ON SITE.
3. CONTRACTOR TO COORDINATE INSTALLATION WITH ALL OTHER TRADES INVOLVED ON SITE.
4. ENSURE NOT TO DISTURB SERVICES COVERING AREAS NOT INCLUDED IN THE SCOPE. ALL WORK MUST BE COORDINATED WITH DEPARTMENTAL REPRESENTATIVES.
5. CONTRACTOR SHALL VISIT SITE TO EXAMINE EXISTING CONDITIONS.
6. CONTRACTOR TO PROPOSE SOLUTIONS FOR REVIEW TO THE CONSULTANT IF ANY INTERFERENCES OCCUR ON SITE. CONDITIONS.
7. PROVIDE PLUMBING VENT SYSTEM IN ACCORDANCE WITH CODE REQUIREMENTS. VENT SYSTEM NOT SHOWN. COORDINATE WITH ALL OTHER SERVICES.
8. COORDINATE WITH ALL OTHER PIPELINES. IF THE DRAWINGS IS SUGGESTED ONLY AND SHOULD BE CONSIDERED GRAPHICAL IN NATURE AND THE CONTRACTOR MUST INSTALL TO MEET THE CODE.
9. PROVIDE PRINCIPAL HOURLY POSSIBLE TO COORDINATE WITH EXISTING LIGHTING FIXTURES.
10. MECHANICAL CONTRACTOR TO X-RAY SCAN SLAB PRIOR TO CORING.

- 1 75ø DCW FROM BELOW, 50ø UP.
- 2 40ø DHW FROM BELOW, 40ø UP.
- 3 15ø DHWR FROM BELOW AND UP.
- 4 25ø DCW FROM BELOW AND UP, 25ø DHW FROM BELOW AND UP AND 15ø DHWR FROM ABOVE AND DOWN. BRANCH OFF 15ø DCW CW ISOLATION VALVE AND CONNECT TO BOTTLE FILLER BFL-1.