

DENTAL EQUIPMENT COORDINATION:

PILMBING CONTRACTOR SHALL VERIFY TYPE AND LOCATION OF ALL DENTAL EQUIPMENT, ROUGH-IN DIMENSIONS, AND REQUIRED PLUMBING CONNECTIONS. PILMBING CONTRACTOR SHALL VEINTSH AND INSTALL ALL ENCOR FENTURES, FLOOR DRAINS, HUB DRAINS, WATER CLOSETS, LAVATORIES AND FLOOR STINKS. DENTAL CQUIPMENT SUPPLIER SHALL PRINSH AND INSTALL ALL ENTURES IDENTIFIED ON THEIR PLANS WITH THE EXCEPTION OF THOSE DENTIFIED ABOVE. DENTAL CQUIPMENT SUPPLIER SHALL STALL ALL PRIVATE OF THE STALL SHALL PRIVATE OF THE STALL SHALL PRIVATE OF THE STALL SHALL PRIVATE SHALL SHALL

GENERAL NOTES:

REFER TO SHEET U1.1 PRIOR TO ROUGH IN OF

P.C. SHALL VERIFY RIM ELEVATION OF WITARY IN BUILDING SEWER CONNECTION TO THE MAIN IS

RIFY RIM ELEVATION OF MITARY NAMEDIE UPSTREAM OF VER CONNEY AT TO THE VAIN IS BY TLOOR ELEVATION OF DING. IF RIM IS SOVE ILE ELEVATION, PROVIDE PRICE TO ADD ON THE VERY OF THE PRICE TO ADD ON THE VERY OF THE VE

EYNOTES.

STRUCTURAL COORDINATION NOTE:

UNDERFLOOR SANITARY UP TO LAVATORY (L-

22 ROUTE 4" UNDERFLOOR SANITARY UP TO WATER CLOSET (WC-1H).
3 ROUTE 3" UNDERFLOOR SANITARY UP TO FLOOR DRAIN (FD-1).
SEE "SLAB LEAVE OUT AT FLOOR DRAIN DETAIL" # 2/MD. 1.

angle route 2" underfloor sanitary up to treatment sink (<u>s-</u>

S ROUTE 2" UNDERFLOOR SANITARY UP TO TREATMENT SINK (S-2).

(6) ROUTE 2" UNDERFLOOR SANITARY UP TO STERILIZATION SINK (S-3).

(7) ROUTE 2" UNDERFLOOR SANITARY UP TO LABORATORY SINK (S-4).
(8) ROUTE 2" UNDERFLOOR SANITARY UP TO BREAKROOM SINK (S-5).

ROUTE 2" UNDERFLOOR SANITARY UP TO SERVICE SINK (SS-1).

(10) ROUTE 3" UNDERFLOOR SANITARY UP TO A HEIGHT OF 18" FOR VACUUM WASTE PROVIDE UNDERFLOOR TRAP. SEE RAM-VAC DETAIL SHEET P1.2 FOR MORE INFORMATION.

PROVIDE UNDERFLOOR SANITARY WASTE CONNECTIONS TO THE EXISTING SANITARY SERVICE (PROVIDED BY LANDLORD). FIELD VERIFY EXISTING UNDERGROUND PIPING LOCATION, DEPTH AND SIZE AT POINT OF NEW CONNECTION PRIOR TO INSTALLATION OF ANY UNDERGROUND PIPING.

12 TRAP PRIMER PIPING.

STABLISH THE EXACT LOCATION AND SIZE OF UTILITY SERVICES PRIOR TO BUILDING ROUGH IN. COORDINATE LOCATION OF BUILDING SERVICE ENTRANCES AND SYSTEM PIPE ROUTING WITH UTILITY SERVICE MAINS ON SITE AND ADJUST FOR SPECIFIC SITE FEATURES AND FIELD CONDITIONS ENCOUNTERED.

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$



Always a Better Plan 100 Camelot Drive Fond Du Lac, WI 54935 Phone: (920) 926-9800 www.EXCELENGINEER.com

LLABORATION



PROJECT INFORMATION

ASPEN DEN I AL
660 W. LINTON BLVD., STE. 380 • DELRAY BEACH, FL 33444

ASPEN DENTAL

ASPEN DENTAL

ASPENDANTAL

ASSOCIATION OF THE SOCIATION OF T

FESSIONAL SEAL

SHEET DATES	
ISSUE DATE	MAY 29, 2019
REVISIONS	

јов number 1931400

P1.U