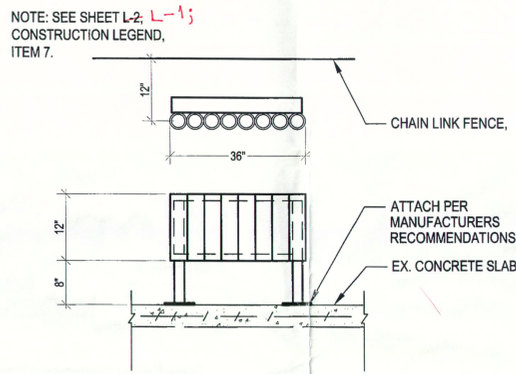
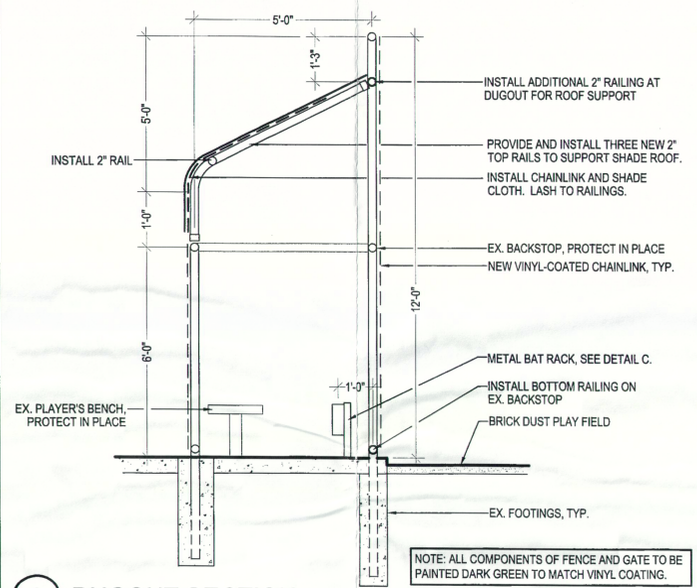


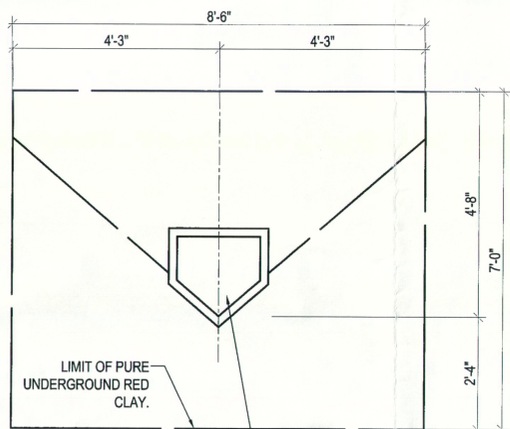
F GATE @ END OF DUGOUT



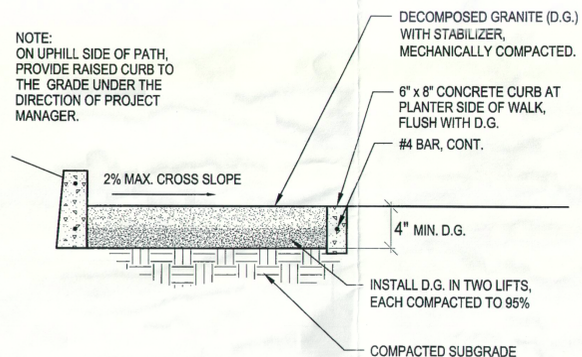
C BAT RACK INSTALLATION



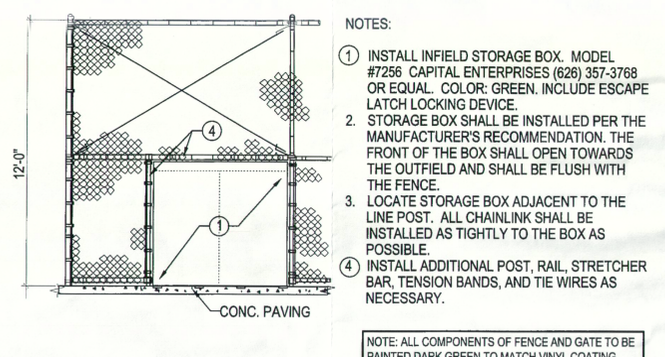
A DUGOUT SECTION



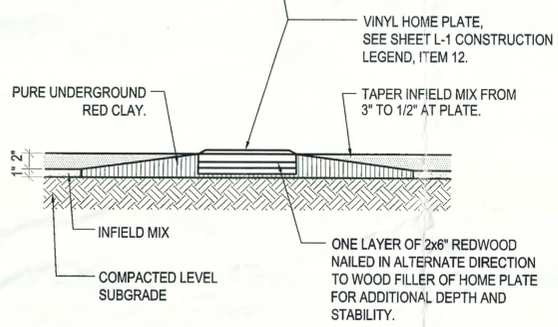
G HOME PLATE INSTALLATION



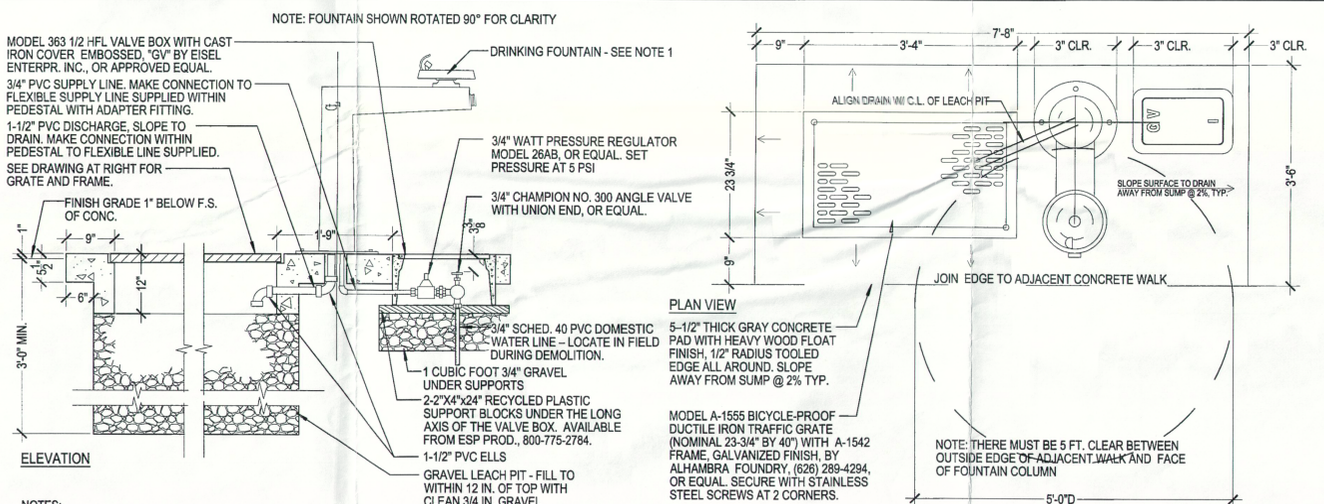
D DECOMPOSED GRANITE PATH



B STORAGE BOX INSTALLATION



H INFIELD & BASE INSTALLATION



E DRINKING FOUNTAIN

NOTES:
1. DRINKING FOUNTAIN SHALL BE MURDOCK MODEL M43-PF, COLOR: GREEN. MAKE PLUMBING CONNECTIONS PER MANUFACTURERS INSTRUCTIONS.
2. ATTACH FOUNTAIN TO CONCRETE WITH 4 - 1/2 IN. X 4 IN. LONG WEDGE TYPE EXPANSIONS BOLTS OR PER MANUFACTURERS INSTRUCTIONS.
3. BOTTOM OF SUMP MUST EXTEND TO SANDY/GRAVEL SOIL HORIZON. DO NOT END IN CLAY SOIL.

DOMESTIC LINE STERILIZATION PROCEDURE:
FLUSH DOMESTIC WATER LINES COMPLETELY. INJECT CHLORINE GAS OR LIQUID DISINFECTANT INTO LINE THROUGH A 3/4 INCH SERVICE COCK USING A PROPORTIONING PUMP AT A POINT AS CLOSE AS IS PRACTICAL TO THE WATER METER. OPEN BUBBLERS ON ALL UNITS INSTALLED SUFFICIENTLY TO DISTRIBUTE DISINFECTANT THROUGHOUT SYSTEM, SO THAT A MINIMUM CONCENTRATION OF 50 PPM, AS VERIFIED BY TEST, IS MEASURED AT ALL UNITS. DISINFECTANT SHALL REMAIN IN SYSTEM FOR 24 HOURS MIN. AT CONCLUSION, RESIDUAL RETENTION OF DISINFECTANT SHALL NOT BE LESS THAN 10 PPM. ALL LINES SHALL BE FLUSHED THOROUGHLY. A WATER SAMPLE SHALL BE TESTED BY AN APPROVED TESTING LABORATORY. RESULTS SHALL SHOW:
• COLIFORM-AEROGENES ORGANISMS: NEGATIVE
• TOTAL BACTERIA PLATE COUNT: LESS THAN 100/CUBIC CENTIMETER
• WATER POTABILITY: SAFE TO USE. IF NOT, STERILIZATION SHALL BE REPEATED UNTIL STANDARD IS MET.

NOTE: DRINKING FOUNTAIN MUST MEET ALL AMERICANS WITH DISABILITIES ACT STANDARDS.

REVIEW BY STAFF	BY	DATE
TRAFFIC		
WATER		
SEWER		
PLANNING		

APPROVED BY
RAY HOLLAND
DIRECTOR OF PUBLIC WORKS
CITY OF RANCHO PALOS VERDES
DATE: _____