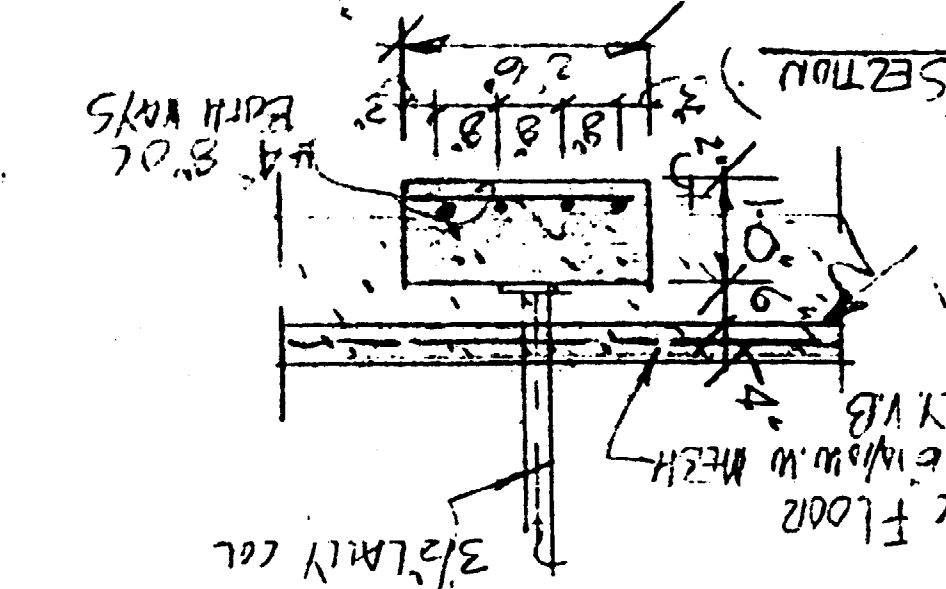
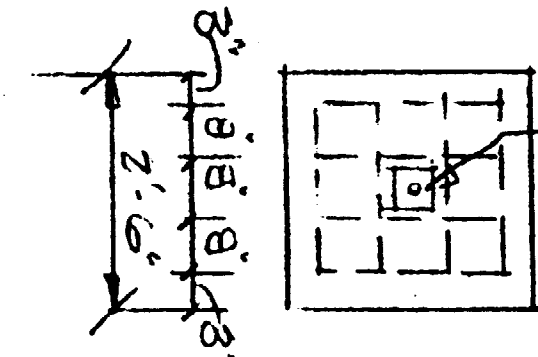


TO BE DETERMINED BY CONTRACTOR
ANY OTHER REQUIREMENT OR PAVING IN FOUNDATION,
SEWER LINE EXIT, WATER LINES ENTRY, OR
SIZE, LOCATION, AND TYPE OF EXCAVATION
WORK

1. INSTALL 1/2" PVC HIC BULLS W/ 3" THICKNESS PIPE.
2. MILITARY SILT WITH 6-8" AC, MAXIMUM AND 1-2" FINE.
3. SAND 2" SILT WITH HIC. NUT & WRENCH.
4. MILITARY SIL EARTHAK TERRACE IS ASSUMED TO BE 3-4" DEEP, REB 50 ft. ADDITIONAL GROUTING TO BE
5. SAND TO BE LOCATED BELOW LAST LINE OF
6. STABILIZER SOIL + UNDISTURBED SILLS.
7. ELLIOT SHOT WILLOW LOCALITY'S RATIO TYPE TO
8. DE DEMONSTRATED BY GAUTIERA, LAST 3 MIN.
9. SAND UNITS WITH SCREWS.
10. GAUTIERA SMALL BE AIC ENTRANCE, THREE FEET
11. AT 28 FEET OF 3000 PSI
12. GAULIERE SMALL HAVE A MAXIMUM COMPRESSIVE STRENGTH OF 5% OF WEI

ALLY CL. FOOTING DETAILS

3/2' ALLEY
CAL. W/W
BASE RATE
(H.AU)

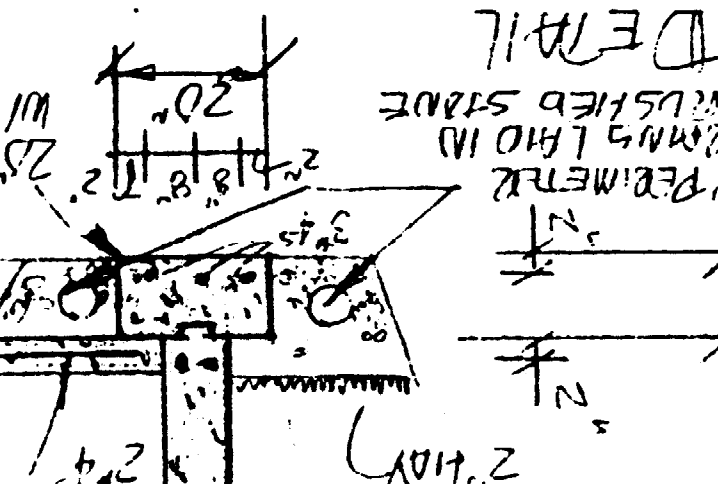


4" CONCRETE
6 MIL. PLATE VB.
W/6" KEV/14/16 W/HEZ
4" CONCRETE

DETAIL E-1

DETAIL
CIVILS FIELD STRAIGHT
DRAINING LAID IN

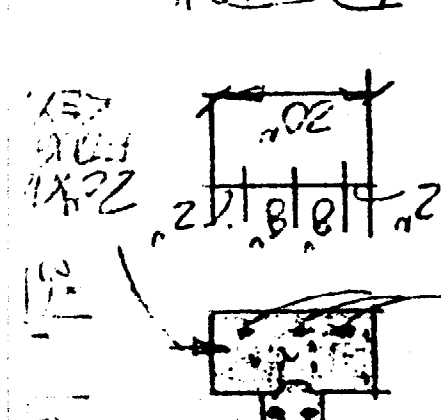
DEPIEMENT
WELL (MASTERED 154)



FINISH GROUT
OF COOK. WHILE POUR
CIVILS FIELD STRAIGHT
APPLY/WHITE/WHITE CHIMNEY
NOT EXPOSED TO EXTERIOR

WELL (MASTERED 154)
AC/COOK HIC W/6" X 4"
WELL WHITE TEST
6 MIL. PLATE VB.
2" ALLEY

DETAIL F-1



SOURCE DETAIL (FORM PLACE)

1/2" C/S

