

SOIL/SITE EVALUATION

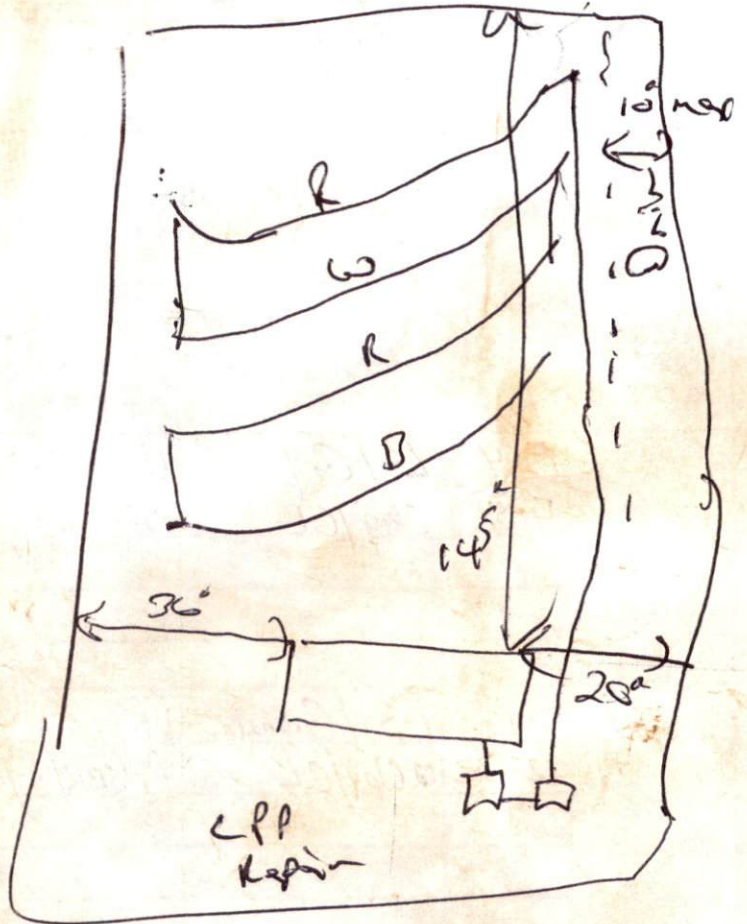
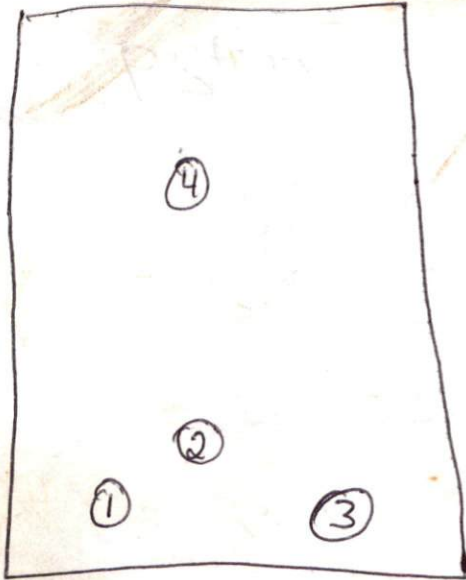
for ON-SITE WASTEWATER SYSTEM

OWNER: _____ APPLICANT: _____
 ADDRESS: _____ APPLICATION DATE: _____ DATE EVALUATED: _____
 PROPOSED FACILITY: _____ PROPOSED DESIGN FLOW (.1949): _____ PROPERTY SIZE: _____
 LOCATION OF SITE: _____ PROPERTY RECORDED: _____
 WATER SUPPLY: Private Public Well Spring Other _____
 EVALUATION METHOD: Auger Boring Pit Cut _____
 TYPE OF WASTEWATER: Sewage Industrial Process Mixed _____

LOT #29

P R O F I L E #	.1940 LAND- SCAPE POSITION/ SLOPE %	HORI- ZON DEPTH (IN.)	SOIL MORPHOLOGY (.1941)		OTHER PROFILE FACTORS				PROFILE CLASS & LTAR
			.1941 STRUCTURE/ TEXTURE	.1941 CONSISTENCE/ MINERALOGY	.1942 SOIL WETNESS/ COLOR	.1943 SOIL DEPTH	.1956 SAPRO CLASS	.1944 RESTR HORIZ	
1		0-4	LS/Gr	Vfr/NEXP				32"	
		4-32	Clay/CL	Srk/fr/ss/sp/sexp					
2		0-12	LS/Granula	Vfr/NEXP				32" cemented Rock	
		12-32	Clay/CL	fr/SBK/ss/sp/sexp					
3		0-26	CL/clay	SBK/fr/ss/sp/sexp			26"		
4		0-25	LS ^{Gravel} Granula	fr/WS/np/NEXP			46" cemented rock		
		25-46	CL	fr/ss/sp/sexp					

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	OTHER FACTORS (.1946): _____
Available Space (.1945)			SITE CLASSIFICATION (.1948): _____
System Type(s)			EVALUATED BY: _____
Site LTAR			OTHER(S) PRESENT: _____



Profile #5

0-24 LS granular / Fr / WEXP

24-92-CL Fr / SBK / SS / SP / SEXP

Supply line
 36-48" min. depth
 500' line
 use pump
 18"-24"

backhoe grade
 (*) Due to thickness of woods
 & change in slope putting
 system in woods would not avoid pump