PERCOLATION TEST RESULTS TEST NUMBER P-1

PROJECT NAME:

DATE OF TEST:

10/26/2006

No.:

PROJECT LOCATION:

APN

Clark County, Nevada

TEST LOCATION:

See Site Plan

TEST PERFORMED BY:

REVIEWED BY:

REGISTRATION NO.:

TEST DATA

HOLE DIAMETER (INCHES): 6

TIME OF PRESOAKING (HOURS): 24

TEST DEPTH (FEET): 3

DEPTH OF WATER IN HOLE

AT START OF TEST (INCHES): 6

TIME OF READING	TIME DIFFERENCE (MINUTES) (1)	DEPTH TO WATER (INCHES)	DEPTH DIFFERENCE (INCHES) (2)	PERCOLATION RATE (MINUTES/INCH) (1) + (2)	COMMENTS
1215	0	30			Start test
1245	30	33 1/4	3 1/4	9.2	-
1246	0	30			Refill hole
1316	30	32 7/8	2 7/8	10.4	
1317	0	30		••	Refill hole
1347	30	33	3	10.0	
1348	0	30		- /	Refill hole
1418	30	32 7/8	2 7/8	10.4	End test
SOIL DATA	_				- 11 men les

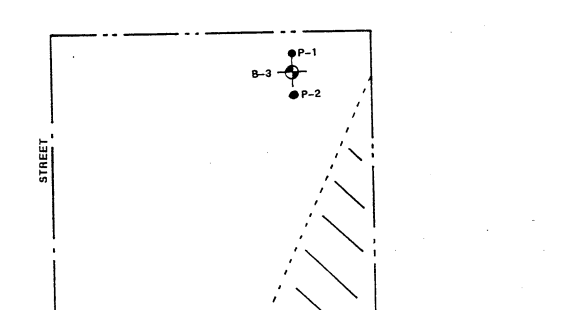
SOIL DATA

DESCRIPTION OF SOILS ENCOUNTERED TO A MINIMUM DEPTH OF EIGHT (8) FEET OR TO A MINIMUM OF FIVE (5) FEET BELOW BOTTOM OF PLANNED LEACH FIELD. INCLUDE DESCRIPTION IN TERMS OF UNIFIED SOIL CLASSIFICATION SYSTEM AND ALSO INFORMATION ON WATER IF ANY:

SEE BORING LOG B-3

SITE PLAN PERCOLATION TESTING COMMERCIAL DEVELOPMENT NORTHEAST CORNER OF STREET AND APN

AVENUE



CLARK COUNTY, NEVADA

1" = 100'

AVENUE

CLIENT:

NO.:

RAILROAD RIGHT-OF-WAY