






















Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=423892.00 m
 N=4550643.00 m

BH - 1

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2									2 - 2.45 N=26
3									
4									
5									
6									
7									7 - 7.35 N=50
8									
9									
10				River bed material composed by dense to very dense gray Gravely sandy with rare silts.	Q				
11									
12									
13	N.U.N								12 - 12.41 N=50
14									
15									
16									
17									
18									17.5 - 17.34 N=50
19									
20									

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=424861.00 m
 N=4550407.00 m

BH - 7

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2	Water Table								
3									2.5 - 2.95 N=31
4									
5									
6									
7				River bed material composed by dense to very dense gray Gravely sandy with rare silts.	Q				7.0- 7.38 N=44
8									
9									
10									
11									
12									
13									
14									
15									13 - 13.15 N=50

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=424920.00 m
 N=4550401.00 m

BH - 8

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2	Water Table								1.5 - 1.95 N=28
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									

River bed material composed by dense to very dense gray Gravely sandy with rare silts.

Q

7.0- 7.45
N=37

11 - 11.28
N=50






















Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=425137.00 m
 N=4550381.00 m

BH - 10

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2									1.5 - 1.95 N=25
3									
4									
5									
6									5.5 - 5.85 N=50
7									
8									
9									
10				River bed material composed by dense to very dense gray Gravely sandy with rare silts.	Q				10 - 10.40 N=50
11									
12									
13									
14									
15									
16									
17									16.0 - 16.32 N=55
18									
19									
20									

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=425204.00 m
 N=4550375.00 m

BH - 11

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2									2.0 - 2.45 N=28
3									
4									
5									
6									6.0 - 6.45 N=47
7									
8									
9									
10									
11									
12									
13									12 - 12.45 N=50
14									
15									

River bed material composed by dense to very dense gray Gravely sandy with rare silts.

Q

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=424911.00
 N=4550278.00 m

BH - 15

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2	Water Table								
3									2.0- 2.45 N=24
4									
5									
6									
7									
8									8 .0- 8.45 N=45
9									
10									
11									
12									12 - 12.25 N=50
13									
14									
15									

River bed material composed by dense to very dense gray Gravely sandy with rare silts.

Q

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=425298.00 m
 N=4550160.00 m

BH - 16

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0				River bed material composed by dense to very dense gray Gravely sandy with rare silts.	Q				
1									
2									
3									
4									
5									
6	Water Table								
7									
8									
9									
10									
11									
12									
13									
14									
15									
									2.5 - 2.95 N=23
									7.5 - 7.95 N=44
									14 - 14.30 N=50

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=423782.00 m
 N=4550535.00 m

BH - 18

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2									
3									
4	Water Table			River bed material composed by dense to very dense gray Gravely sandy with rare silts.	Q				2.0 - 2.45 N=31
5									
6									
7									
8									
9									
10									6.0- 6.45 N=40

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=425301.00 m
 N=4550279.00 m

BH - 20

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2									1.5 - 1.95 N=25
3									
4									
5									
6	Water Table								
7									
8									
9									
10									6.0- 6.45 N=50

River bed material composed by dense to very dense gray Gravely sandy with rare silts.

Q

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=425567.00 m
 N=4550287.00 m

BH - 21

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2									2.0 - 2.45 N=25
3									
4									
5									
6									6.0 - 6.55 N=42
7									
8									
9									
10									

River bed material composed by dense to very dense gray Gravely sandy with rare silts.

Q

Project: AMP ELBASAN
 Consultant: "SEED CONSULTING" Shpk
 Job Title: Geological Study

Coordinate:
 E=425454.00 m
 N=4550515.00 m

BH - 22

Shk. 1:100

Place : River side_Elbasan

Depth (m)	Water table (m)	Depth (m)	Layer Symbols	Lithological description	Formation	Samples	RQD (%)	Crack	N_SPT (m / N)
0									
1									
2									2 - 2.45 N=27
3									
4									
5									
6									
7									
8									7 .0- 6.45 N=39
9									
10									

River bed material composed by dense to very dense gray Gravely sandy with rare silts.

Q

