L'étude de Faisabilité Pour Le Développement des Ressources En Eau
Par Les Barrages Moyens Dans Le Milieu Rurale Au
Royaume Maroc
Rapport Final
Volume III Rapport de Soutien (1) sur Étude de Base
Rapport de Soutien I
Géologie

Tables

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (1/26)

1, Neckor	Sommane	River Neckor	ct au voisina,	<u>se des r</u>	Zone I	(1/20)
Province: Al Hoceima		Cercle: Al Hoceim	a		Commune:	Neckor / Yach Ijarmaouas
Topo-Map (1/50000): AL HC	OCEIMA	X : 644,900		Y : 49	6,035	Z : 161
Physiological Condition:	Located at the	e southern end of Rhi	s-Neckor Plai	n.		
Geological Province: Rif	Oriental, Intra	arifaine Zone				ceima
General Geology: General Psammitic Schist and Quar Geological Structure: Rhis graben strongly folded epi-metamorphosed at the total Geology of Reservoir Arc Slope is covered commonly along both banks of river. Geology around Dam Sit generally very hard and ma Geomorphology along Da	ly composed tzite. s-Neckor area and schistos ime of Mioce ea: Bedrock is by Talus and e: Bedrock is ssive with mam Axis: RG (*), RD; Slope A	of Flysch Facies of is tectonically large e. This area was the alternation of Sc Colluvial deposits. Rist the alternation of reany quartz veins and approx. 35, RD: 20	Bed Right Abutment			
		order of milli-metre	s, and weathe	ering is	Talus deposi	nic soil = 0.2m ts = max. about 10m
note: Ep; Thickness, Vp; Seismic Tra	ingvergal Velocity	observed along thos	se planes.		Zone or wea	thered rock = 16m.
Remarks of Dam Foundar Residual soil)			ly in case of	Schist,	is weathered	much (partly changed into
·		Watert	<u>ightness</u>			
Left Bank: probably better River Bed: Deeper than 32r more than 50. Right Bank: Deeper than 20 16m at the foot, Lu= 1 permeability.	m, Lu= 6∼9; om in the midd	Shallower portion is dle of slope, and than	Basically it	seems to	Reservo o be no proble	
note: Lu; Lugeon Unit						
		<u>Stal</u>	<u>oility</u>			
Do Need to be checked of the stalus deposits.	am Site tability of Rig	tht Bank due to thick	Basically sta	able.	Reservo	ir
Construction Material Earth Material: in the upstr Sand & Gravel Material: ir	eam and dow the main Ne	rnstream riverbed of Sockor riverbed.	Sub-Dam.			

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos.5=162.7m (Dam Site), Nos.3=109m (Sub-Dam)

Test Pit (P) & Trench (T): T: Nos.2 (Both Banks of Sub-Dam), P1: Nos.5 (In the Trench Sub-Dam), P2: Nos.17 (Borrow Area = Earth), P3: Nos.17 (Quarry = Sd & Gr)

Laboratory Tests:

3 samples from P3 (Gradation, Permeability)

P2 samples (Gradation, Atterberg, Compaction, Chemical Analysis, Triaxial, Consolidation, Organic Content, Pinhole, Direct Shear)

<u>Table I2.1</u> <u>Sommaire de Géologie in situ et au voisinage des barrages respectifs (2/26)</u>						
2, <u>Tizimellal</u>		River Mengou (O	uerrha	ı)	Zone I	
Province: Al Hoceima		Cercle: Targuist			Commune:	Bni Bcher / Sidi Boutmime
Topo-Map (1/50000): TARG	iUIST	X : 592,650		Y : 47	1,950	Z : 1,022
Physiological Condition:	Located in the	e very steep Rif moun	tain rar	ige.		
Geological Province: Rif					13 km SW fro	om Targuist
General Geology: Generally characterized by Schist-Quartzitic facies. Schist shows a little different facies locally, that is, the western side is weakly schistose while the eastern side where dam site is located is usually strongly schistose of epi-metamorphosed. Geological Structure: Generally the area is strongly folded and faults with shear zone are observed at many place.				ral Stratigra ceous: quartzi	phy : tic schist•silic	eous slate
Geology of Reservoir Arc	ea: Approxima	ately 2/3 of the area i	s argilla	aceous and pe	litic, remains	1/3 is Schist and Quartzite.
River deposits are on river	bed, and Terra	ace deposits are along	g river c	ourse.	· ·1-:-1- bond oil	1' Clata Ctuiles in E.W.
and dip is 45 N (towards u	<u>e</u> : Narrow gorg instream). At l	ge is open in between least 2 system of fault	Quartzi lines m	ite bars and oi wy be inferred	ackish nara sii 1	liceous Slate. Strike is E-W,
Geomorphology along D	am Axis: RG	: 42 , RD: 35 , FD: at	pprox.2	0m		
note: RG; Slope Angle of Left Bank	(°), RD; Slope A				n, PD; Inclination	of River Bed
7 0 1		Geology alor		<u>ı Axis</u>		
Left Abutment Weathered and loosened r ~1.1) Ep = 2~3m, max cracky rock (Vp=2.0~2.2) (Vp=5.0~5.2). Partly max.3m thickness of layers exist. At some part, depth to F very deep to the extent of c note: Ep; Thickness, Vp; Seismic Tr	rock (Vp=0.5 c. 6m, a little c), Fresh rock f brittle sandy Fresh rock is depth 30m.	River Bed Alluvial deposits (Vp=0.5~0.8): Ep=1 ~2m. Upper zone of relatively sound rock (Vp = 1.9): Ep = 2~3m Fresh rock (Vp=4.4)			Loosened ro about 4 m. Mid hard re 2.6): gradual	Eight Abutment bock ($Vp=0.5\sim0.7$): Ep = slatively sound rock (Vp = ly deeper reaching up to 20 ding to mountain side. (Vp = 4.6).
	-		tion of	Left Bank sid	e is more crac	ky than that of Right Bank.
		Waterti				
Dam Site Left Bank: Deeper than 30m, permeability is relatively low; Shallower portion, Lu= 10∼40, partly more than 50. River Bed: Deeper than few meters, Lu<10; Shallower portion, Lu= 29. Right Bank: Deeper than 30m, Lu is around 5; Shallower portion is around 10.				.	Reservo wellwatertig	
note: Lu; Lugeon Unit		Stab				
n	Nam Cita	Stan	<u>inity</u>		Dagarra	
Dam Site Need to be checked of the slope stability of just upstream and downstream of Left Bank where geomorphologically some sign of ancient slope failures are observed. Reservoir The area with steep slope and thick talus deposits problem to stability.						
Construction Material BCR Material: (near dam qualities. Quartzite shall be	site) River de e used after c	eposits or Quartzite berush; Quarry= 1, Ut	ares; Ri ostream	ver deposits i	s not sufficier 2, near dam si	nt in both of quantities and ite. Fine aggregate shall be

qualities. Quartzite shall be used after crush; Quarry= 1, Upstream of dam site 2, near dam site. Fine aggregate shall be selected from River deposits or from crusher of Quartzite.

(Purchase Material) = approx. 6km from dam site; Upstream of Mrirt river (branch of Mengue river).

APD Study Level

Existing Geotechnical Investigation:

Drilling: Nos.8=476m

Seismic Exploration: 1335m

Adit: (Both Banks)

Test Pit (P) & Trench (T): P: Nos.10

Laboratory Tests:

Gradation, Franklin, Los Angels & Deval

<u>Table I2.1</u> <u>Sommaire de Géologie in situ et au voisinage des barrages respectifs (3/26)</u>

3, Ait Badou	River Ta'init	et au voisinage des i	Zone III	<u> </u>			
Province: Azilal	Cercle: Azilal		Commune:	Tannant			
Topo-Map (1/50000): TANANT	X: 353,400	Y: 14	Z : 750				
Physiological Condition: Located nea				in the side of Haut Atlas.			
Geological Province: Moyen Atlas ar		Location: 2 km So					
General Geology: Generally compositions marl relatively hard and well-layered. be observed. Downstream side is Quaternaries, of which upstream side Vilafransien. Geological Structure: The strata in monoclinic towards the coast side. In structure.	Partly doleritic basalt ancient to middle is conglomerate of this area is generally	General Stratigraphy: Lias (Jurassic): limestone Permo-Triassic ~ Jurassic: continental limestone ~ marl Triassic: basalt ~ dolerite Vilafransian: conglomerate Ancient terrace deposits					
Geology of Reservoir Area: Compose upstream (N40°E,20°E) with 20 to 70 bank slope.	cm of unit layers' thick	ness. Travertine and C	Colluvial depor	sits exist mainly in the right			
Geology around Dam Site: Bedrock is upstream (N40°E,20°E) with respective			/ Limestone ge	enerally monoclinic towards			
Geomorphology along Dam Axis: R note: RG; Slope Angle of Left Bank (°), RD; Slope	G: average 20, RD: av	verage 25 , FD: appro		of River Bed			
	Geology alo	ng Dam Axis	,				
note: Ep; Thickness, Vp; Seismic Transversal Velocit Remarks of Dam Foundation: On the	Few meters of si bedrock.		Right Abutment S the At the foot of abutment, bedrock covered by travertine and terrace/ta deposits, which are reddish brown si soil. Stone and Conglomerate form table-like groundstands.				
Bedrock may be pervious.							
	<u>Watert</u>	<u>ightness</u>		·			
Along bedding planes, some small commonly, and springs in the upstre exist. As a result, basement rocks in relatively pervious. note: Lu; Lugeon Unit	n connecting from reservoir area to the other.						
<u>Stability</u>							
Dam Site Basically it seems to be no problem.		Basically stable.	Reservo	pir			
Construction Material Earth Material: river bed in the reservoir area; light brown clayey soil can be used impermeable material. Rock Material: Massive Limestone located at the right bank in the downstream. Sand & Gravel Material: no suitable material.							

Study Level Preliminaire- en cours

<u>Table I2.1</u> <u>Sommaire de Géologie in situ et au voisinage des barrages respectifs (4/26)</u>							
4, Ain Kwachiya	River Khellata (Yquem) Zone II						
Province: Ben Slimane	Cercle: S.Y.Zaer			Commune:	S.Y.Zaer		
Topo-Map (1/50000): TEMARA	X : 360,200	00 Y: 353,500 Z: 163					
Physiological Condition: Located at 15 l	cm from the coast line	of Atlantic Oce	ean an	d in the wester	n end of Moroccan Central		
Massif.							
Geological Province: Western end on	f Massif Marocain	Location: Ap	prox.	6 km South of	S. Y. Zaer		
Central							
General Geology: River basin is general while in the bottom of valley and gorge, Quartzite, Limestone, Conglomerate, Volcanics) are commonly exposed. Geological Structure: The structure is steeply includirection or vertical; folding axis is orient formations outcrop along the axis of synaxis exist around El Koudia.	Paleozoic (Phyllite, Sandstone, and rata of Upper ined towards one nting E - W. Visean	General Stratigraphy: (Generally Paleozoic, partly covered by Miocene and Quaternary) Paleozoic: Upper Devonian - Tournaisien: extending some tenth kilometers from Yquem River to Khataouat of the southern area. Zone of Silurian-Devonian: along Cherrat River in the eastern					
Geology of Reservoir Area: Bedrock is	Psammitic Schist Mi	caceous Sandste	one C)uartzite Lime	stone and Conglomerate of		
Upper Devonian to Tournaisian. This are schistosity is vertical crossing at a right a	a is situated geologic angle to river course (ally in the easte N140°∼N180	ern pai)°).	rt of "El Koud	lia Anticline". Bedding and		
Geology around Dam Site: Bedrock is Quartzite bar runs obliquely crossing wi	composed of Quartzit	te and Schist. So	chist i	s generally do	minant, and some layers of		
Geomorphology along Dam Axis: RG	: 20~30 , RD: 20~	30, FD: approx	k.50m				
note: RG; Slope Angle of Left Bank (°), RD; Slope A	<u> </u>		y Bottor	n, PD; Inclination o	of River Bed		
	Geology alor		1				
Left Abutment	Rive				ight Abutment		
Top layer (Colluvial): Ep=approx. 1~3 m. Very loosened rubble Schist: Ep=2~3 m. Bedrock is basically Schist, however Quartzite bar is found at the upper portion.	Generally covered by gravel tracing silty cohesive soil, thickness of which 3~4 m (max. 5 m). The percentage of gravel is 10 to 30%.		3∼4	form bedroc	rs and Psammitic Schist k (strikeN0°~30°W, dip . Top soil is very thin.		
note: Ep; Thickness, Vp; Seismic Transversal Velocity	in (km/sec),						
Remarks of Dam Foundation: Green t	o olive Schist is usua	lly soft and wea	ık.				
	<u>Waterti</u>	<u>ghtness</u>					
Dam Site				Reservo			
Basically Schist consisting of dam site is low permeability except highly weathered portion along ground surface, cracky dark Schist which is oxidized and manganised, and brittle yellowish brown Schist. Quartzite may be considerably pervious however probably wellgroutable. note: Lu; Lugeon Unit							
Stability							
Dam Site		:		Reservo	ir		
Basically it seems to be no problem.							
Construction Material Earth Material: Deposits in the bottom of valley and weathered residual soil; the former is silty to fine sandy soil, the latter is clayey with rock fragments. Rock Material: Quartzite outcropping in the downstream; outcrop height 10~20m, volume may be 250,000~500,000m3. (Purchase Material): Existing Quarry in Temara.							

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos.4=127.4m (Dam Axis), Nos.1=40.2m (Spillway)

Test Pit (P) & Trench (T): T: Nos.2 (Both Banks along Axis), P: Nos.3

Laboratory Tests:

Drilling Cores (Specific Gravity and Absorption, Porosity, Super Sonic, Unconfined Compression, Direct Shear)

<u>Table I2.1</u> <u>Sommaire de Géologie in situ et au voisinage des barrages respectifs (5/26)</u>

5-1, N'Fifikh (Downstream)	River N'Fifkh		Zone II	
Province: Ben Slimane	Cercle: Ben Sliman	ne	Commune:	Oulad Yahia Louta
Topo-Map (1/50000): BENSLIMANE	X: 333,657	X : 333,657 Y : 331,090 Z : 110		
Physiological Condition: Located at the	most upstream side of	of the gorge having 3	300 meters len	gth where is situated in the
western end of Moroccan Central plateau	u.			
Geological Province: Western end o	f Massif Marocain	Location: Approx.	8 km SW from	n Ben Slimane
Central				
General Geology: Two Groups are extent in the area = "la serie de Fedan Taba" and "la serie des Oulad Bahloul" Fedan Taba: sandy to fine conglomeratic rocks; partly quartzitic and ironic sandstone. Oulad Bahloul: sandy to quartzitic rocks (Ortho-Quartzite, Schistose Mica-Quartz rock, and Quartzitic Sandstone) Geological Structure: "la serie du Feddan Taba" has a large symmetric syncline structure, and sometimes faults orienting NE-SW, N-S, and NW-SE change their structure. Geology of Reservoir Area: Bedrock of reservoir area is mainly composed of "Oulad Bahloul Group" which is main				
Marl, Quartzite and Schist, though dam	site is of "Fedan Taba	a". Marl in this area	includes usual	ly salt. Slope is covered by
Talus and Colluvial deposits, and River of Geology around Dam Site: Bedrock is direction NNE-SSW crossing the valley running along the foot of Right Bank. Geomorphology along Dam Axis: RG &	S Quartzite of "Fedda: of 300m downstrean & RD: approx.20~25	n Taba Group" of On of dam axis. Other	rs have a system of the system	em about N60°W direction
maximum elevation 160m, then forms Sanote: RG; Slope Angle of Left Bank (°), RD; Slope A				of River Red
note. Ro., Stope Angle of Left Bank (), RD., Stope A	Geology alor		in, i D, inciliation	of River Bear
Left Abutment			R	ight Abutment
Talus: fine grained soil with rock blocks; Ep=2~3m. Bedding of bedrock is not clear. Some Slickensides are commonly observed directing N37 ° W,80 ° W scribing 20°S. note: Ep; Thickness, Vp; Seismic Transversal Velocity: Remarks of Dam Foundation: Fault			Quartzite is S). No soil c be sheared w	layered (bedding E-W,25° over. Along the Faults may vith some meters.
yellowish sheared zone (partly laminated	·			
	Waterti	<u>ghtness</u>		
Quartzite around dam site is relativel (Lu<10) except weathered portion along However, joints in the shallower portior probably be open slightly so that permea high. Along the Fault and Sheared Zone Bank, careful study on the leakage is necenote: Lu; Lugeon Unit	y y y tt			
	Stab	ility		
Dam Site Reservoir				
Need to be checked of the stability along the Faults of Right Basically the area of Quartzite is no problem. In case the sl of Marl inclined more than 15%, the careful study shall necessary, especially silty clay-marl of Right Bank side.				
Earth Material: sufficient in the reservoir Rock Material: Quartzite at dam site. Sand & Gravel Material: no suitable material: no s	terial.			deposits in the riverbed)

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos.4=120.2m (Dam Site= RG 2, RD 2)

(In between the site of Ben Rouane and Ain Ksob, three areas are set as borrow area).

Test Pit (P) & Trench (T): T: Nos.1 (Left Bank), P: Nos.2 (Right Bank), P: Nos.21 (Borrow Area = Earth)

Table I2.1 Sommaire	de Géologie in situ e	et au voisinage des l	oarrages resp	<u>pectifs (6/26)</u>	
5-2, <u>N'Fifikh (Upstream)</u>	River N'Fifkh		Zone II		
Province: Settat	Cercle: Ben Slimar	ne	Commune: Mellila	Sk et Tleta des Ziaida /	
Topo-Map (1/50000): AL GARA	X : 345,820	Y: 31	1,930	Z : 230	
Physiological Condition: Located in the	ne hilly area of the m	nassif central maroca	in. Downstrea	m area is relatively flat or	
undulated, while upstream area is rather	relieved.				
Geological Province: Western end o	of Massif Marocain	Location: Approx.	20 km South	from Ben Slimane	
Central					
General Geology: Two Groups are extent in the area = "la serie de Fedan Taba" and "la serie des Oulad Bahloul" Fedan Taba: sandy to fine conglomeratic rocks; partly quartzitic and ironic sandstone. Oulad Bahloul: sandy to quartzitic rocks (Orth-Quartzite, schistose mica-quartz rock, and quartzitic Sandstone) Geological Structure: "la serie du Feddan Taba" has a large symmetric syncline structure, and sometimes faults orienting NE-SW, N-S, and NW-SE change their structure. Geology of Reservoir Area: Bedrock is mainly the alternation of Sandstone and Schist interbedded with Quartzite of "Taba Group". Terrace deposits are extending relatively widely and River deposits are on river bed.					
Geology around Dam Site: Bedrock co	onsists of very folded	Quartzite bar, and th			
Schistose Slate. Those are belonging to Geomorphology along Dam Axis: RG	'Feddan Taba'' Group). 50.25 ED: ammay 6	Oraș	•	
note: RG; Slope Angle of Left Bank (°), RD; Slope A				of River Bed	
		ng Dam Axis			
Left Abutment Dam axis is composed of around 10m thickness of right-standing Quartzite which is interbedded by the alternation layers of sandy to quartzitic Sandstone and Schistose Slate. At around 10m upstream of dam axis, fault is inferred. note: Ep; Thickness, Vp; Seismic Transversal Velocity Remarks of Dam Foundation: At just may be existing around there.	Alluvial Terrace d bank side; compos sandy silt with thick Recent River depos in (km/sec),	River Bed Right Abutment Quartzite bar is gradually inclining gently as proceeding to mountain side and forms the hill ridge. Quartzite bar is gradually inclining gently as proceeding to mountain side and forms the hill ridge.			
may be ombting around there.	Waterti	ightness			
Dam Site			Reservo	 oir	
Quartzite itself along dam axis may be re the shallower portion due to joints probat may be not so serious due it to be interbe which is seems to be relatively impervi- and Sheared Zone observed at just ups careful study on the leakage is necessary	oly open. However, it added between Schist ous. Along the Fault stream of Left bank,	it st lt			
note: Lu; Lugeon Unit	Q. 1	.:1:4			
B 0''	<u>Stab</u>	<u>)шту</u> Г		• .	
Dam Site Left Bank side is relatively steep (average 30°~40°) and the rocks just upstream of dam axis is very folded and deteriorated. Need to be checked the stability around there. Reservoir Some area is showing relatively steep slope composed of brittle Schist. Careful study shall be carried out at those area is showing relatively steep slope composed of brittle Schist. Careful study shall be carried out at those area is showing relatively steep slope composed of brittle Schist.					
Construction Material Earth Material: Terrace deposits in both to property shall be checked. Sand & Gravel Material: River deposits Rock Material: Quartzite in right bank. (In between the site of Ben Rouane and	; volume is insufficier	nt.		d; as impermeable material,	

Table I2.1 Sommaire	de Géologie in situ e	et au voisinage	des barrages resi	pectifs (7/26)
6, <u>Tazarane</u>	River Malha (Oue	ergha)	Zone I	
Province: Chaouen	Cercle: Bab Bered		Commune:	Mansoura (Tazarane)
Topo-Map (1/50000) : TAMOROT	X : 540,100		Y: 484,000	Z : 528
Physiological Condition: Located in th	e western Rif mounta	ains where is ra	ther gentle hilly n	nountains comparing to the
central and eastern.				
Geological Province: Rif Central, Intra			prox. 37 km NW fi	rom Ghafsai
General Geology: Facies of Schist are different respectively at the location in the western and eastern area. Those of western area arre weakly schistose, while of the eastern are remarkable schistose and epi-metamorphosed. Geological Structure: Generally the area is strongly folded				
and faults with shear zone are observed a Geology of Reservoir Area: Bedrock is mainly rock blocs of quartzitic sandstone composed of silty soil and rock fragment	Schist of Cretaceous., sand and gravel part s of schist, are relative	ly in clayey soil ely thick.	matrix. Colluvial	deposits on slope, which are
Geology around Dam Site: Bedrock is t dips towards upstream (N55 °W35 °NE)		4 3	, ,	sammitic Schist. Schistosity
Geomorphology along Dam Axis: RG note: RG; Slope Angle of Left Bank (°), RD; Slope A	: $30\sim40$, RD: $25\sim3$ ngle of Right Abutment ($^{\circ}$)	30 , FD: approx , FD; Width of Valley	.22m Bottom, PD; Inclination	of River Bed
	Geology alor	ng Dam Axis		
Left Abutment	River			Right Abutment
No top soil. A little loose bedrock (Vp=2.9): Ep = around 20 m. Deeper than that depth, Fresh rock exists. note: Ep; Thickness, Vp; Seismic Transversal Velocity Remarks of Dam Foundation: General	Alluvial deposits: $Ep = 1 \sim 3 \text{ m}$. Weathered zone ($Vp = 1.4 \sim 3.0$): $Ep = 5 \sim 8 \text{m}$. Fresh zone ($Vp=4.2$): normally homogeneous Schist, but sometimes interbedded with thin Quartzite.		cp = covers the averagely 3 Highly wear about 1m. A little crack zone (Vp= 4 Fresh zone i Schistosity i Some sand upper portion	thered zone (Vp=0.4): Ep= sy zone (Vp= 2.5) and Fresh 4.5) are undelying. Depth to s around 40 m. s N75°W 25°N. y rocks may exist in the m
Temarks of Dam Foundation. Concre	Waterti	*	id deput to 1 resti to	sex may be commonly deep.
Dam Site High permeability zones (Lu>10) exist Bank, up to 12 m at River Bed, and up to Bank. Deeper than those depth, Lu < 10. note: Lu; Lugeon Unit	up to 20 m in Left	Generally bed	Reserve rock is well-watert	
	<u>Stab</u>	<u>ility</u>		
Dam Site Weathered zone of both banks seems to Furthermore upper abutment of Rig composed of Sandstone weathered and into Residual soils underlain by Schist. To carefully checked.	 both banks where geomorphologically some sign of ancient slope failures are observed. 			
Construction Material (Near dam site) Earth Material: at upper portion and the Sand & Gravel Material: Deposits in the (Purchase Material): Jbel Tizirene, Nakl	valley bottom in the	reservoir area.	narry, Jorf Al Malh	na, Oued Martil

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos.11=565m **Seismic Exploration**: 2220m

Adit: (Both Banks)

Test Pit (P) & Trench (T): T: Nos.1 (Right Bank), P: Nos.10 (Right Bank)

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (8/26)

	<u>de Géologie in situ e</u>				oectiis (8/26)
7, <u>Amezmiz</u>	River Anougal=A	mezmiz (N	l'Fis)	Zone III	
Province: El Haouz	Cercle: Amezmiz			Commune:	Anougal
Topo-Map (1/50000): AZEGOUR	X : 226,500		Y: 65	5,400	Z : 1,302
Physiological Condition: Located in the	northern side of Haut	Atlas Occid	ental wher	e is formed usua	ally by steep mountain ranges.
Geological Province: Haute Atlas occi				12 km South	of Amezmiz
General Geology: Basement rocks of Haute Atlas Occidental are of Precambrian, folded Paleozoic, and Hercynian Granite. While, Haut Atlas Central is composed of mainly thick marine Limestone of Lower to Middle Jurassic, and partly Triassic in the anticlinal area. Paleozoic distributes only in the anticlinal zone exceptionally. Geological Structure: Atlas Fault orienting WSW-ENE extends around the area. This fault is the reverse fault overthrusting towards the north accompanied by many fractured				of Schist, schi vestern: red ma	stose calcareous sandstone, arly rocks and sandstone of
zone. Haute Atlas mountains ride on thi suddenly. Paleozoic is generally folded wi orienting axis, and Granite dyke accom	th approximately N-S				
minerals intruded into these formations. Geology of Reservoir Area: Slope of I Shale exist with gentle bedding dip. Whi schistosity is N-S,35°~40°E River deposits is relatively thick.	eft bank side is Cretace le, slope of right bank s	eous area v side is of So	where red chist of Pa	color fine Con aleozoic intrud	nglomerate, Sandstone, and ed by Micro-Granite where
Geology around Dam Site: Bedrock Conglomerate of Cretaceous to Tertiary.					
Geomorphology along Dam Axis: RG note: RG; Slope Angle of Left Bank (°), RD; Slope A	35 (upper part 16), RD:	40∼45 (upp	er part 20)	, FD: approx.35	m, Left Bank forms the saddle.
	Geology alon	g Dam Ax			
Left Abutment Composed of Schist intruded by Micro-Granite dyke. In the upper portion and saddle area, Mudstone, calcareous Sandstone, and fine Conglomerate lie unconformably on Schist strata.	mainly of sand and Schist, and Granite 10m at maximum.	deposits cogravel of C	uartzite,	Composed of dyke. Mudst and fine	ight Abutment of Schist and Micro-Granite one, calcareous Sandstone, Conglomerate lie oly on Schist.
note: Ep; Thickness, Vp; Seismic Transversal Velocity Remarks of Dam Foundation: Around	the contact between Sc	hist and M	icro-Gran	ite_some fracti	ires and cracks are developed
The state of the s	Waterti		oro Orum	, 501110 11 0000	si es una eruens are de reropea.
Schist is considerable basically to be implied it may be some permeable along Micro-Granite where some fractures may contact.	the contact with	Generally well-wate			ir hist may have the
note: Lu; Lugeon Unit	C4 . 1. 1	11:4			
Dam Site Schistosity in the area is usually dipped t that slope along dam axis may be stable of loose rocks lying on Schist at Right Ba	However the stability	In the up	stream and any cover	Reservo rea of Left E the slope. The	ir Bank, relatively thick talus stability in this area shall be
Construction Material Three Areas are planed as the following Zone I: in the reservoir area. Zone II: the downstream of dam axis Zone III: at the foot of bridge 12km awa Study Level APD					

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos.8=440.8m (RD 3, OD 2, RG 2, Sub-Dam 1)

Test Pit (P) & Trench (T): T: Nos.1, P1: Nos.5 (Dam Axis: RDup 2, RDdown 2, Sub-Dam 1), P2: Nos.31 (Borrow Area: Zone I Nos.12, Zone II Nos.8, Zone III Nos.11)

Laboratory Tests:

Drilling Cores (Specific Gravity, Super Sonic, Deformation Coef., Unconfined Compression)

P2 samples (Atterberg, Gradation, Hydrometer, Sand Equivalent, Los Angels & Deval)

<u>Table I2.1</u>	Sommaire	de Géologie in situ e	<u>et au voisinage des l</u>	barrages respectifs (9/26)		
8, <u>Boulaouane</u>		River Seksawa		Zone III		
Province: Chichaoua		Cercle: Imi-N-Tanou	t (Sidi Bou Othmane)	Commune: Sidi Ghanem / Dourane		
Topo-Map (1/50000): IMI-N		X : 176,000	Y: 70	0,000 Z : 754		
				m site is at the most narrow point in the valley.		
Geological Province: Hau				stream from Boulaouane village		
General Geology: Almost 9 The remaining 10% is of Jura-			General Stratigra	<u>pny</u> : red argillaceous sandstone		
Sandstone, and Cretaceous			Cretaceous: marly l			
Jura-Cretaceous is eroded, depre				limestone gravel and fine grain soils		
is the basement complex of C			deposited mainly in	the valley of Jura -Cretaceous area.		
mountains, and the newest is		after Hercynian in the		osits is in the Essaouiria-Haouz Synclinal		
Essaouiria-Haouz Synclinal are			area.			
Geological Structure: P						
orienting NNW-SSE axis. Ju area dip towards the downst						
Tertiary area. Dip of strata						
proceeding towards the do						
southern area of reservoir is	25° \sim 30° tow	vards the downstream.				
Faults of the northern Atlas						
NE-SW, and dipping 45 °~			2.6.11. 6. 1.			
				Ordovician outcrop from 2 km upstream		
of dam site partly including Jurassic, which is continen				St.		
Cretaceous: from lower to a	inner: Conglo	merate and Sandstone	ii raicuzuic. with some nurnle col	or (Ep=2~6m), Dolomite and Dolomitic		
Limestone (Ep= $5 \sim 8$ m), of	continental rec	d Conglomerate. Sand	distone and Marl (En=	= $10\sim20$ m) and lagoonal Limestone and		
Marl interbedded Gypsum	and Anhydrit	e or other Evaporite (Ep= $50 \sim 80$ m).	2011) and lagoonal Emissione and		
				northern front of Atlas: Marly Limestone of		
				nien, and the alternation of Marly Limestone		
				osits are gradually becoming thick.		
Geomorphology along D						
note: RG; Slope Angle of Left Bank	(*), RD; Slope A	Geology alor	ng Dom A vis	m, PD; Inclination of River Bed		
Left Abutmen	 f	River		Right Abutment		
In the lower portion, anti		River deposits are re		At the foot of slope, few meters of Talus		
strata be reverse, where		are mainly composed		deposit exists, and loosely cemented by		
dipping downstream. Bedd	ding is N40°	The percentage of g	ravel along the river	lime partly. Bedrock is right-standing		
\sim N55° crossing at a rig	ght angle to	course is $70 \sim 80$		Limestone and sandy/muddy Limestone		
river course. 2 fault syst	ems can be		ding to the foot of	of which bedding is crossing at a right		
observed as: N70°~N80°, N150°~N160°, 45°		slope. Maximum size 30cm, the average is		angle to river course.		
Sheared zones repeat in the		cm).	s people size (3 to 4			
about 5~8m respectively.	ic interval of	Terrace deposits are a	also extending widely.			
note: Ep; Thickness, Vp; Seismic Tra	ansversal Velocity	in (km/sec),				
Remarks of Dam Founda	ation: Joints o	of bedrock is common		rsts are observed.		
		<u>Waterti</u>	<u>ightness</u>			
	am Site			Reservoir		
Some karsts are common	nly observed	along the bedding	Schistose rocks in	the reservoir area may generally be		
planes of Limestone and sa joint planes, direction of			nroblem with record	estone and Evaporite may have some d to leakage so that their distribution shall		
flowing course, are usually			be checked.	d to leakage so that their distribution shall		
at dam site is concerning. I	eakage is con	siderable at this site.	oc checked.			
note: Lu; Lugeon Unit	at dam site is concerning. Leakage is considerable at this site.					
		<u>Stab</u>	oility			
	am Site			Reservoir		
Basically it seems to be no	problem.		In the area of Ju	irassic and Cretaceous, land is eroded		
			relatively well-and	steep slope is commonly developing.		
Construction Market			Those slope shall be	е спескеа.		
Construction Material Sand & Gravel Material: P	ivor donacit-	of Colorary mix and 2.2	5/m unatroom from	dom sita: Tarrago danosita in the smatre		
and downstream of dam sit				dam site; Terrace deposits in the upstream		
Earth Material: Irik reddisl	h silt 14km N	a 13 approx. 20000011 IE from dam site	14			
Rock Material: Limestone	bare at dam s	ite.				
Study Level Dueli						

Study Level Preliminaire Existing Geotechnical Investigation:
Drilling: On Going

<u>Table I2.1</u> <u>Sommaire de Géologie in situ et au voisinage des barrages respectifs (10/26)</u>						
9, <u>Taskourt</u>		River Assif el Ma			Zone III	
Province: Chichaoua		Cercle: Imi-N-Tano	out		Commune:	Adassil
Topo-Map (1/50000): AZEGO	OUR	X: 207,000	Y: 69,000 Z: 94			Z : 942
Physiological Condition: I	ocated in the	e northern side of Hau	ıt Atlas	occidental ra	nging steep m	ountains.
Geological Province: Haut	Atlas occide	ental	Locat	ion: Approx.	15 km South o	of Akimakh
General Geology: Mainly composed of Schist, Sandstone, and Quartzite of Paleozoic; Limestone of Jura - Cretaceous; and sedimentary rocks of Eocene Geological Structure: In the river basin, main system of faults mainly orienting NE - SW and sub-system orienting NW-SE exist a lot. General Stratigraphy: Paleozoic: schist, sandstone, and quartzite Jura-Cretaceous: limestone Eocene: sedimentary rocks				•		
Geology of Reservoir Area: Bedrock is composed mainly of Quartz - Micaceous Schist and Pelitic Schist with many sheared and fractured zone. In the upstream and higher portion of slope, Limestone of Mesozoic forms cliffs and gorges. River deposits exist very thick. Geology around Dam Site: Bedrock is composed of Sandstone or Psammitic Schist and Pelitic Schist of Ordovician. Sandy rock is usually siliceous or quartzitic and Pelitic rock is sometimes phyllitic. Many Faults and Sheared zones are observed in this area. Geomorphology along Dam Axis: RG: 85~90 overhung, RD: approx.30~35, FD: 70~90m						
note: RG; Slope Angle of Left Bank (), KD; Slope A	<u> </u>			n, PD; Inclination (of River Bed
Left Abutment Mainly hard slightly folded forms right-standing clift around joints are usually closed. note: Ep; Thickness, Vp; Seismic Trai Remarks of Dam Founda	Sandy rock f. Portions cracky but	is on the river bed as river deposits. They seems to be very thick. Some big faults may be inferred on the bottom of valley. in (km/sec),			Few meters slope. Bed alternation of black Pelitic	drock consists of the of Psammitic Schist and Schist.
_		Waterti	ghtnes	S		•
Dam Site Faults and Sheared zone inferred along river bed are seemed to be permeable. Along joints of the Left Bank is attached muddy material which may be the sign of water effluent from inside. Furthermore, Schist in this area is somewhat weathered and altered. Then as a result, careful study on leakage is necessary at this site.			Reservoir Generally the basement composed of Schist may have the well-watertightness.			
note: Lu; Lugeon Unit		~ .				
<u>Stability</u>						
Dam Site Some joint planes of Left Bank dip towards river side. Their stability shall be checked. Reservoir Some area has very steep slope and Schist is somet weathered and deteriorated deeply. Slope stability in the area shall be checked.						
Construction Material Sand & Gravel Material: Ri Rock Material: Bed rock of Earth Material: no suitable	left bank at o	dam axis.	nt bank	slope; volume	e is not sufficie	ent.

Study Level Preliminaire- en cours

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (11/26)

<u>Table I2.1</u>	Sommaire of	<u>le Géologie in situ e</u>	t au voisinage des b	arrages resp	<u>ectifs (11/26)</u>
10, <i>Timkit</i>		River Assif N'Ifer	(Todrha)	Zone V	
Province: Er Rachidia		Cercle: Tinjdad		Commune:	Aghbalou-N'Kerdous (Timkit)
Topo-Map (1/50000): TAGH	ILA	X : 507,250	Y: 51	5,450	Z : 1,214
Physiological Condition:	Located in th	e gorge torrential flo	wing Jbel Tadount S	erdoun and B	Bouchenndi constituting the
Southern Haute Atlas limit	flowing into	Tinjidad plain.			
Geological Province: Sou	thern limit of	Haut-Atlas Central	Location: 35 km alo	ong the road to	Aghbalou N'Kerdous from
_			the junction of the re	oute N32	_
General Geology: Carboni Mountains in the south. In the having dam axis, Limestone-Do 40°~50° towards upstream ext and some blocs of Eocene For forming Synclinal structures coof Conglomerate etc. and new Geological Structure: Hadominantly WSW-ENE~SW-Synclinal area forming usually the Middle Jurassic to Cretaceous, a Dolomite of Lower Jurassic (Liaby fault extending long. The foundation of JICA axis studies.)	to Middle Lias dipping Jurassic and Cretaceous tween them. These are by Ancient Quaternary g mountains orienting ed mainly of Jurassic. of Mudstone or Marl of a is of Limestone and/or ally limited the one side	Middle Jurassic: ma	st and sandsto as: limestone ed mudstone, l arl irgillaceous ro erate.	and dolomite limestone and gypsum. ocks, red sandstone, marly	
manganese, and porous. Geology of Reservoir Area: Composed mainly of the thin alternation of Dolomitic Limestone partly interbedded with many thin layers of Marl of Lower Lias. Bedding is very regularly dipping towards the upstream and left bank side with 30°~35°. Geology around Dam Site: Bedrock is Limestone and/or Dolomite (Ep of unit layer: 0.5~1.0m) of Lower Jurassic rarely interbedded with Marl. In the downstream side, black to dark Limestone layers with iron-manganese ore mineral underlie changing gradually into Siltstone and finally greenish Siltstone. In the upstream side, Marl is very few. Bedding is dipping to upstream and a little to Left Bank side with 30°~50°. Geomorphology along Dam Axis: RG: 45, RD: 20~30, FD: approx.22m, PD: 4.2% note: RG; Slope Angle of Left Bank (°), RD; Slope Angle of Right Abutment (°), FD; Width of Valley Bottom, PD; Inclination of River Bed					
	(),,	Geology alor		, -, -, -, -, -, -, -, -, -, -, -, -, -,	
Left Abutmen Composed of Limestone. N abutment is somewhat we changed into brown color. are developed. note: Ep; Thickness, Vp; Seismic Tra	Middle part of eathered and Partly karsts	River bed is covered (probably around 10 me composed of sand and size 20cm, medium size size large rock block.	Bed I by relatively thick ters) River deposits. It is gravel (maximum grain	On the top, underlain by Limestone	very thick Limestone layer y relatively thin layers of or Dolomite dips towards lot of karsts are observed dding plane.
Remarks of Dam Founda	ation: Karsts	are observed in this ar	ea, especially in som	ne special strat	ta.
		<u>Waterti</u>			
Dam Site Limestone and Dolomite at dam site develop many karsts variably from small to big size. Especially those karsts are observed well-in some special formations. Leakage is considerable so that careful study will be necessary. note: Lu; Lugeon Unit			Limestone and Dolo Leakage is consid necessary.	mite where m	oir are composed of mainly any karsts develops usually. at careful study will be
		<u>Stab</u>	<u>ility</u>		
Dam SiteReservoirBasically it seems to be no problem.Basically stable.				oir	
Construction Material Sand & Gravel Material: Rock Material: Limestone Earth Material: in the reser Study Level APD	bare voir area				

Existing Geotechnical Investigation:

Drilling: Nos.3=115.7m JICA(B1,2,3), Nos.8=465.5m (JICA Axis 3,Upstream Axis 5 in 1992)

Seismic Exploration: (6 lines) at JICA Site **Test Pit (P) & Trench (T)**: P: Nos.22

Laboratory Tests:

Gradation, Atterberg, Water Content, Density, Form Coef., Los Angels & Deval, Chemical Analysis, Alkali Reaction)

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (12/26)

	de Géologie in situ e River Rheris	<u>t au voismage des b</u>	Zone V	ecuis (12/20)	
11, <u>Tadighoust</u>				m 1' 1	
Province: Er Rachidia	Cercle: Tadighost	¥7, 10	Commune:		
Topo-Map (1/50000): TADIGHOUST	X: 541,709	Y: 13		Z : 1,108	
Physiological Condition: Located at just	-				
Geological Province: Southern perip	hery of Haut-Atlas	Location : Approx.	20 km North	of Goulmima	
Central					
General Geology: Composed of mainly Tertiary and Quaternary are also extendi		General Stratigra		sandstone, limestone, and	
Paleozoic can be also observed as th		quartzitic sandstone		sandstone, innestone, and	
Middle Jurassic is called < Couches rough		Ordovician: sandy i	nudstone.		
lye on it concordantly. Geological Structure : Strata in this a	rea din towards the	Silurian: shale, and Triassic: red colored	limestone. Lidetritic rocks	s and evanorite	
north striking E - W. Faults existing in F	Iaut Atlas mountains	Lias - Mid Jurassic	: Carbonaceo	us rock; ammonite bearing	
orient generally E - W. The big Fault of	South Atlas deforms	limestone and marl.		\\\\ C	
the Mesozoic and forms the depression deposits. These faults is considered get	on covered by new l	colored evaporite.	oucnes rouges	s) formation: mostly red	
towards the south from the evidence of the	ne Jurassic lies on the	Cretaceous: beige	color marl,	gypsum, and limestone;	
Cretaceous and Cenozoic in the south.		gypsumeous marl,	siltstone inter	bedded conglomerate lens;	
		calcareous dolomite Paleocene: fine sand	dstone, red mu	idstone, and gypsum	
		Eocene: limestone a	ınd marl.		
Geology of Reservoir Area: Composed	mainly of the following	ng Mesozoic formatio	ons: Silt-Sands d with Morl	tone formation; interbedded	
with Conglomerate lenses and Marl, I Limestone and Phonolite. Eocene to Mic	ocene composed of M	arl. Limestone and V	u with ivian, Iudstone is als	o existing. Partly Paleozoic	
and Precambrian outcrops as Fenster.	•	•			
Geology around Dam Site: Bedrock is			of Turonien.		
Geomorphology along Dam Axis: RC note: RG; Slope Angle of Left Bank (°), RD; Slope A			n PD: Inclination	of River Bed	
note. 110, crope 1 ingle of Bell Built (), 110, crope 1	Geology alor		1, 1 2, 110 marion	ortave Bea	
Left Abutment	River		R	ight Abutment	
At the foot of abutment, Talus deposits	Few meters of A			ms right-standing cliff and	
exist relatively thick consisting of large	thickness are on the		Talus deposit	ts accumulat at the foot. On	
rock blocs. In the middle portion, wide terrace forms flatland (width about 50m)		and gravel relatively the top, very thick Limestone (I 10m) lies on the alternation of N			
but no sediments are on it. Bedrock is	size $5\sim8$ cm. In t	he right bank side,	layered Lime		
mainly fossilferous Limestone	alluvial terrace com approximately 2	posed of silty soil	-		
alternating with Marl.	distributes.	m in unickness			
note: Ep; Thickness, Vp; Seismic Transversal Velocity					
Remarks of Dam Foundation: Karsts a	re rarely observed, how	vever vertical joints ar	re existing a lo	t in Limestone layers which	
are usually open.				·	
	<u>Waterti</u>	<u>ghtness</u>			
Dam Site		. <u></u>	Reservo		
Karst is not developed so much in Limes				ervoir area, leakage from	
Marl is basically impermeable. Thou observed in the layer of Limestone, lea		reservoir is not so si	ignincant.		
significant. Since river deposits are thick,	its treatment may be				
important.					
note: Lu; Lugeon Unit					
<u>Stability</u>					
Dam Site	Reservoir				
Basically it seems to be no problem. Basically stable.					
Construction Material					
Sand & Gravel Material: River deposits	; Terrace deposits aro	und dam site			
Rock Material: Limestone around dam s Earth Material: no suitable material	site and 5km NW fron	n dam site			
Latui iviateriai. no suitable material					

Study Level Preliminaire

<u>Table I2.1</u> <u>Sommaire of the sound is a sound in the sound is a sound in the sound is a sound in the sound in the sound is a sound in the sound in </u>	le Géologie in situ e	t au vo	isinage des b	arrages resp	ectifs (13/26)
12, <u>Tiouzzaguine</u>	River Guir			Zone V	
Province: Er Rachidia	Cercle: Gourrama			Commune:	Gourrama (Tiouzaguine)
Topo-Map (1/50000) : GOURRAMA	X : 618,071		Y: 20	6,923	Z : 1,525
Physiological Condition: Located in the	Haut Atlas Calcaire	torrent	ially flowed by	y the river flow	wing into the depression of
Mougueur. Three tributaries confluent ju	st before the dam site).			
Geological Province: Eastern side of H					n Tiouzzaguine village
General Geology: Generally compose	d of Limestone or	Gene	ral Stratigra	phy:	
marly Limestone. Basalt is also existing Geological Structure : Reservoir area is	widely. around the axis of		sic: basalt and nurien: massiv		tone
syncline, and anticline exists at the upper	portion of left bank	Lotha	ringien - Plie		ack limestone interbedded
side slope. River course runs parallel t	o the syncline axis	with r		haaring lima	stone merly limestone
flowing around the foot of limestone leastern end of syncline structure. This	nills locating at the		ent Quaternary		stone, marly limestone
closed in the north side (upstream).	sylicilite su detaile is	Quate	rnary: terrace	deposits, allu	viums and colluviums
Geology of Reservoir Area: Composed					
Limestone interbedded with Marl of Loth					
Toarcien. Travertine, Terrace deposits ar Geology around Dam Site : Limestone s					
is relatively gently sloping. Travertine					
Conglomerate. Basalt lies under Limesto	ne.				
Geomorphology along Dam Axis: RG note: RG; Slope Angle of Left Bank (°), RD; Slope A					of River Bed
lote. RO, Stope Aligie of Lett Balik (), RD, Stope A	Geology alor			n, i D, memation	of River Bear
I off Abritmont			II AAIS		:aht Abutusant
Left Abutment	River		15m; gand		ight Abutment
Limestone exists as a shape of "langue" towards river side dipping 75°~80°.	and gravel underla	approx	Limestone	forming terr	exists relatively thick ace which is usually loose
Basalts are outcropped at the foot of	Right bank side	is co	omposed of		The height of Travertine
Limestone cliff covered by Talus	Travertine.		•	cliff reach 27	7 m.
deposits.					
note: Ep; Thickness, Vp; Seismic Transversal Velocity					
Remarks of Dam Foundation: Some far fractured. Travertine is very porous.	alts are interred on the	e right a	butment and at	the foot of lef	t abutment where is usually
ractarea. Travertine is very peroas.	Waterti	ahtnes	20		
Dom Sto		gittics		Dagawa	
Dam Site Limestone itself at dam site is massive.	Hayyayar the things	In the	Limostono	Reservo	
that travertine is existing is the matter. T	here is a possibility	karsts	and traverti	ayers continu ne are observ	ing from dam site, many ved. Then, Leakage from
that some karsts may develop somewhere					to some extent. To prohibit
Limestone is basically impermeable.		from	leakage, it sha	all be checked	l about the existence some
		imper	meable formated about the p	tion and their	distribution. It shall be also
note: Lu; Lugeon Unit		CHECK	ca about the p	Cifficaulity Of	Dasait.
note. Da, Dugeon Ont	C/ I	:1: ₄ .			
— ~··	<u>Stab</u>	omty			•
Dam Site	our manager	·	aleisa erra	Reservo	
The stability of the slope near faults shall be checked. The stability of the slope near faults shall be checked.					
Construction Material					
Earth Material: Terrace deposits around	dam site; muddy soil				
Sand & Gravel deposits: River deposits Rock Material: Limestone around dam s	ite				
Rock Material. Limestone around dam's	ii.C				

Study Level

Existing Geotechnical Investigation:

Drilling: Nos.9=576m (Dam Site=RD 5, OD 3, RG 1)

Seismic Exploration: (RD 6 lines, OD 2 lines, RG 3 lines)

Adit: (Both Banks)

Test Pit (P) & Trench (T): T: Nos.1 (Terrace Silt), P1: Nos.2 (Terrace Silt), P2: Nos.10 (River deposits)

Laboratory Tests:

P1 samples (Gradation = Sieve & Hydrometer, Atterberg)

P2 samples (Sieve in situ, Hydrometer, Atterberg, Sand Equivalent, Specific Gravity, Form Coef., Los Angels & Deval, Chemical Analysis, Alkali Reaction)

Table I2.1 Sommaire	de Géologie in situ e	t au voisinage des b	arrages resp	ectifs (14/26)
13, Kheng Grou	River Kheng Gro		Zone V	
Province: Figuig	Cercle: Beni Tajjit		Commune:	Bni Tajjit (Ksar Morhel)
Topo-Map (1/50000): QSAR MOUGHAL	X : 716,000	Y : 19	4,000	Z : 980
Physiological Condition: Located in the	gorge situated in the	eastern end of Jbel	Bou Dahar. E	astern side is Tamlelt plain,
North-Eastern side is Hauts Plateaux, N	orth-Western side is I	Plis Marginaux, and S	Southern side	is Sillon Sud Atlasique.
Geological Province: Eastern end of Ha		Location: Approx.	42 km East o	f Beni Tajjit
General Geology: Mainly composed of In the western area, an atoll of Lias st Quartzite (Sebbab Kebir) of Paleozoic. and zinc blend mines. Geological Structure: The formations of exist as the large anticlinal structure. A axis, fractured zones develop, and formations by faults. The northern side of anticlinal dislocated by faults etc, while the sour horizontal dipping 10 ° ~ 15 ° towar effluent of gorge.	General Stratigra Paleozoic: schist an Sinemurien: limesto Lotharingien: limest Domerien - Carixie Toarcien: marl and Aalenobajocien: lim Quaternary	d quartzite one tone n: limestone in marly limesto	nterbedded with marl ne	
Geology of Reservoir Area: Bedrock in composed also of mainly Limestone covers.			Sinemurien.	Upstream is the large valley
Geology around Dam Site: Bedrock is generally E - W limit the extension of r well-developing in eastern side of Bou Daright angle to river course N90°~N100	Limestone of Mesoz rock. Mainly following thar Massif. F1 : N1	oic where bedding is g three systems of F	aults are reco	gnized where are normally
Geomorphology along Dam Axis: RG note: RG; Slope Angle of Left Bank (°), RD; Slope A				of River Bed
, , , , , , , , , , , , , , , , , , , ,	Geology alor			
Left Abutment	Rivei	r Bed	R	Right Abutment
Composed of hard and massive Limestone. Fault is inferred in the middle of slope. Thickness of unit layer is in order of 10 cm.	Limestone bedrock sand and gravel o	about 15m) cover. Those are mainly f which maximum and medium size is	horizontal	of Limestone almost (dipping 5 $^{\circ} \sim 10 ^{\circ}$ side). They are relatively assive.
note: Ep; Thickness, Vp; Seismic Transversal Velocity	/			
Remarks of Dam Foundation: Partly v	ery big karsts are dev	veloped sometimes re	aching their s	ize 20m x 6m.
	Waterti	ghtness		
Dam Site			Reservo	
Though Limestone at dam site is hard and massive, partly large karsts are observed. Then careful study on leakage is necessary.		The Limestone forming gorge of Kheng Grou river develops sometimes karst erosion. Since many springs exist in the downstream area, leakage from reservoir may be considerable.		
note: Lu; Lugeon Unit				
	<u>Stab</u>	<u>ility</u>		
Dam Site			Reservo	oir
Since both banks are steep, the disconti important to the stability. Their distribution be carefully checked.		Basically stable.		
Construction Material				

Construction Material

Sand & Gravel Material: River deposits; in the downstream of which river width is 200~250m; also in the upstream. Rock Material: Limestone around dam site Earth Material: High Level Terrace deposits in the left bank; the Deposits along Ksar Moghel (right bank)

Study Level Preliminaire

Existing Geotechnical Investigation:

Drilling: Nos.4=230m (Dam Site=RD 1, OD 2, RG 1)

Test Pit (P) & Trench (T): P: Nos.20 (River deposits), P: Nos.4 (RG Terrace, Gr.), P: Nos.3 (RD Terrace to River, Silt)

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (15/26)

<u>Table I2.1</u>	Sommaire o	de Géologie in situ e	t au voisinage des b	_	<u>ectifs (15/26)</u>	
14, <u>Adarouch</u>		River Tigrigra		Zone I		
Province: Ifrane		Cercle: Azrou		ı	Sidi el Makhfi (Tigriga)	
Topo-Map (1/50000): BOU (X : 489,800		6,350	Z : 830,50	
Physiological Condition : Located at the eastern end of Moroccan Central Massif near the border of Moyen Atlas Casse.						
Geological Province: Nort		•	Location: Approx.		of Azrou	
General Geology: Na Benghanem-M'taoutoult. Dat of Namuriennes Benghanem-M'taoutoult extrange of Chougrane and Ag re-sedimentaries (Olistostron generally continuing to Fly South-ward of this area, th composed of Stephano-Auto Geological Structure: Ceorogenic area extending from Gharb/Saiss plains to Phospha bounded by faults orienting NE The bedding and schistosity arou at a right angle to Tigrigra r Namuriennes formations Benghanem-M'taoutoult". They inclining steeply towards NW intruded sometimes by Granite Geology of Reservoir Area a right angle to river course. basically Flysh deposits betw Geology around Dam Site main strata around dam site a called "Fourhal Synclinoriu Geomorphology along D	ormations are in ad just on the bedrock al Synclinorium limestone mountain the Turbiditic but their found out. They are of Viseo-Namuriens, de of Grou river is ions. Massif is a Hercynian to Moyen Atlas and ming 5 folding zones triking NE-SW crossing am site is founded on ourhal synclinorium rienting their axis NE tical. These formations he is Ment Granite. Turbiditic formation of fucture in this area is caune and Agourai Lime and Stong Conglomerate Bar for Flysh of Viseo-Nar	Namurian of which bed lled "Benghanem-M'ta stone Massif. These a onglomerate of Carbon of the progression of	phy: st 800m thick ed with around ate lenses; for Sometime sor interbedded. Flysch deposite Agourai dyke. dding and schist coutoult of Four are sometimes inferous. Sands axis. Dam site	alternation of sandstone and d 1 m thick coarse sandstone ssilferous, green to black, me tenth centimeter thick of s. synclinorium limestone stosity (NE-SW) is crossing at that Synclinorium". They are intruded by Granite. Itone and Conglomerate is the is situating on the big folding		
note: RG; Slope Angle of Left Bank					of River Bed	
		Geology alor				
Left Abutmen Bedrock condition is relative Partly covered by thin top so Highly weathered zone: Epgradually going to be sound row Faults cross obliquely, displacement is about 130m right along bedding strike.	vely good. soil. about 5 m; ck as deeper. of which	Alluvial deposits: vo Bedrock of weather m. Discontinuous sand exist narrow and lon	ery thin (Ep= 0.5 m) ed zone : Ep= $1\sim2$ ly Terrace deposits	Bedding is mountain sid Weathered z	Light Abutment So dipping towards W= Gle (more than 75°). Gone reaches up to around 18 The reacher of th	
note: Ep; Thickness, Vp; Seismic Tra	ansversal Velocity	in (km/sec),				
Remarks of Dam Found Weathering is remarkable i	ation: Joints n the sandy p	parallel to dam axis art.	are very frequent. F	aults is clearl	y displacing the formation.	
		Waterti	ghtness			
Dam Site Up to 20-25m in the strata of Sandstone and Conglomerate, permeability is high. In the Pelitic Schist it is basically low. note: Lu; Lugeon Unit			Need to be checked Fault lines.	Reserve permeability	oir of Conglomerate layers and	
		<u>Stab</u>	ility			
Some faults are observed in to be checked.	x, their stability have	The slope in the up their stability shall	Reserve stream is very be checked.	oir steep (max. 5V/1H). Then		
Construction Material Sand & Gravel Material: R Earth Material: Terrace de Study Level APD	River deposits posits; clay - s	around dam site; eno silt	ugh volume			

Study Level APD
Existing Geotechnical Investigation:
Drilling: Nos.6=339m
Laboratory Tests:
Drilling Cores (Specific Gravity, Unconfined Compression, Direct Shear)

<u>Table I2.1</u>	Sommaire of	<u>le Géologie in situ e</u>	t au voisinage des b	arrages resp	ectifs (16/26)
15, <u>Sidi Omar</u>		River Tanoubart		Zone II	
Province: Khemisset		Cercle: Maaziz		Commune:	Ait Ikkou / Tedders
Topo-Map (1/50000) : SEBT	AIT IKKOU	X : 425,100	Y: 33	6,100	Z : 263
Physiological Condition:	Located in the	center of Moroccan	Central Massif. Catc	hment area is	long hilly mountain ranges
and plateaus covered relat	ively with rich	vegetation.			
Geological Province:	North-Western	Maroc Central	Location : Approx.	36 km South	of Khemisset
Septentrional					
General Geology: Pal Mio-Pliocene Quaternary These are composed of bo Geological Structure: Fo and schistosity is fitting to parallel to or at a right formations are compacted The system of normal N30-70,40-80NE	es surrounding area. es and Igneous. ent mainly NE-SW, SE Joint system is histosity. Generally lts.	General Stratigraphy: Ordovician, Silurian and Devonian Carboniferous: turbiditic; greywacke or the alternation of conglomerate/mudstone or orthquartzite/mudstone. Permian: volcanic rocks; andesite, rhyolite, liparite, trachyte; conglomerate, fine conglomerate, reddish sandstone and mudstone. Triassic: silty evaporite, reddish mudstone (lower unit) - basalt and merange of reddish mudstone (upper unit)			
The system of strike-slip f	faults: N30°-55	5°, 85°-90°E, N10°			(11)
Geology of Reservoir Ar Conglomerate, fine Conglo	omerate, Sands	stone and red Mudsto	ne. Colluvial deposits	s develop rare	
Geology around Dam Si Visean. The thickness of e	<u>tte</u> : Bedrock is ach lavers is: S	the alternation of So Sandstone = approx	chistose Sandstone ar 5m Slate = approx 1	nd Slate (partl ₎ Om	y Schist) of Namurian and
Geomorphology along D	<u> 0am Axis</u> : RG	: 35 , RD: 50~60 , F	ED: approx.70m		
note: RG; Slope Angle of Left Bank	(°), RD; Slope A			n, PD; Inclination	of River Bed
I - 64 A b 4		Geology alor		n	*_L4
Left Abutmer Composed of red-colo		River	cover the bedrock.		light Abutment = around 1 m.
homogeneous, partly shear of Sandstone and Slate. To thin. Geological structure simple, namely monoclin N30E,60W).	ed alternation p soil cover is is relatively	Those are composed some cobble and	d of sand to silt with gravel of schist, stone. Fault may be	Bedrock is ti and Slate (b just downsti phyllitic Sch exists at dar zone exist a	be alternation of Sandstone bedding N30°E,50°W) at ream of dam axis, while ist (schistosity N30°E,90°) m axis. Fault and sheared at just upstream following schistose rocks.
note: Ep; Thickness, Vp; Seismic Tr					
Remarks of Dam Founda upstream. Sheared zone m			yellowish deteriorate	d Schist contin	nuing to sheared zone at just
upstream, sheared zone m	ay be crossing	Waterti	ightness		
г	Dam Site	<u>vvaterti</u>	ighthess	Reservo	
Some parts are very freespecially in Right Band considerable around these note: Lu; Lugeon Unit	actured and f k side so tha	aults are observed it leakage may be	Basically it seems to		·
note. Eu, Eugeon em		Stab			
Г	Dam Site	Stan	<u> </u>	Reservo	ir
Right bank is composed of folded Schist relatively weathered & deteriorated and partly sheared. Their stability shall be carefully checked.			relatively thick talus talus deposits are	dam axis on deposits which derived from	Right Bank is covered by ch are very erodable. These weathered Conglomerate Right Bank. Their stability
Construction Material Earth Material: reddish clay in the reservoir area; Colluvial deposits on the right bank slope just upstream side Sand & Gravel Material: Tanoubart River deposits; volume is not sufficient Rock Material: Sandstone-Quartzite bares; Cretaceous formation at 2km downstream from dam axis					

Study Level Preliminaire

Existing Geotechnical Investigation:

Drilling: On Going

Table 12.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (17/26)

16, <i>Tiouine</i> Somman	<u>re de Geologie in situ e</u> River Iriri	t au voisinage des b	Zone IV	<u>ectus (17/20)</u>		
Province: Ouarzazate	Cercle: Ouarzazate		Commune:	Ait Zinab (Tiouine)		
Topo-Map (1/50000): TIKIRT	X : 323,543	Y: 43	8,513	Z : 1,273		
Physiological Condition: Located at t				· · · · · · · · · · · · · · · · · · ·		
and Anti Atlas.		8		1		
Geological Province: Anti-Atlas occ	idental	Location: Approx.	20 km South	of Ait Ben Hadou		
General Geology: The depression		General Stratigra		011110 2411111000		
Tiouine was formed by tectonic mo	vement orienting N-E	Precambrian: igneo	us rocks (pyro	oclastics, lava, and tuff)		
where is filled by detritus derived fro rocks are of Precambrian. Dip of thes		Tertiary: conglomer	ate, sandstone	e		
Geological Structure: The big faults:		Quaternary: coarse	deposits.			
the group orienting NNE~NE being	parallel to each unit, and					
ENE~ESE traversing each unit. The	former forms "le horst					
de Tiouine (Tiouine horst)".	le ia Dhevalitia ta Andaa	tria mandr of Dunanamaha	rian and Cana	alamamata and Candatana af		
Geology of Reservoir Area: Bedroc Cenozoic. Precambrian rock is very m	k is Kilyolluc to Angesi Jassive (no bedding) and	very hard Cenozoic	nan and Cong rock is relativ	giomerate and Sandstone of elv loose and norous and so		
many piping hole can be observed.	adosive (no occamis) una	very nara. Cenozore	TOOK IS TOIGHT	ery roose and porous and so		
Geology around Dam Site: Bedrock						
Volcano-Detritus of Ouarzazate" which	h is massive (no bedding	g), homogeneous, and	hard. Conglo	merate fills the valley of the		
Precambrian which is usually dipping Geomorphology along Dam Axis :	RG: 70~80 RD: 40~	70 FD: approx 65m	u iii uie dowii	Su cam.		
note: RG; Slope Angle of Left Bank (°), RD; Slo				of River Bed		
	Geology alor	ng Dam Axis				
Left Abutment	Rive	r Bed	R	Right Abutment		
Composed of very hard Rhyol		deposits cover the		of Rhyolite same as Left		
forming very high right-standing cl	iff bedrock. Their gra	ain size is widely	Bank. Howe	ever as being apart from the		
which is usually mineralized mangano-iron ore.		nd to boulder. Some er can be observed	dam axis,	it becomes somewhat th some faults and sheared		
mangano-non orc.	along the water cou		zones.	ui some fauts and sheared		
note: Ep; Thickness, Vp; Seismic Transversal Velo						
Remarks of Dam Foundation: Arou	nd dam site, some group	s of Fault having the c	lirection E-W,	NW-SE, and NE-SW exist.		
The biggest one is called as "caissees	de failles (the Fault box)	" with some variety of	of scale having	g sometimes $5\sim$ 6m to $10\sim$		
15m Mylonite in width.	VV -44	-l.4				
	watert	<u>ightness</u>		•		
Dam Site	mammaahility maay ha	In the Let Deals	Reservo			
Along Faults and fractured zone, relatively high but it may be groutable	permeability may be	e In the Left Bank side of reservoir area very porous and cavitiferous Conglomerate and loose Sandstone are observed.				
l leadivery ingriodi it may be grounder				distribution shall be checked.		
note: Lu; Lugeon Unit						
	Stal	oility				
Dam Site			Reservo	 nir		
The stability along Faults shall be checked. In the reservoir area, loose and porous Sandstone a						
Conglomerate are existing. Their stability shall be checked.						
Construction Material						
Sand & Gravel Material: Iriri River of	eposits; Terrace deposit	s, heterogeneous (san	ds∼boulder)			
Rock Material: Rhyolite around dam Earth Material: no suitable material	site; Conglomerate in th	e reservoir area				
Earui Materiai. no suitable material						

Study Level Preliminaire

	e Géologie in situ et			ectifs (18/26)			
17, Azghar	River Zloul (Sebou		Zone I				
Province: Sefrou	Cercle: Ribat Al Kh			Ribat Al Kheir (Betha)			
Topo-Map (1/50000): RIBAT AL KHAYR	X : 598,800	Y: 35	57,000	Z : 824			
Physiological Condition: Zloul river is the	ne most upstream tribu	utary of Sebou river	r. Catchment a	rea is long and narrow hills			
and plateau covered by rather rich vegeta	tion.	-		_			
Geological Province: Moyen Atlassique	Plisse	Location: Approx.	10 km East of	Ribat Al Khavr			
General Geology: Bedrock is mainly conterbedded with Calcareous Sandstone of deposits is relatively few. Geological Structure: Though the strate form monoclinic dipping gently toward downstream side, their regional structure is	omposed of Schist f Jurassic. Colluvial a around dam site rds left bank and s folded by repeated	General Stratigra	nphy: erbedded with	calcareous sandstone			
synclines and anticlines with gentle angle		f Calairet instanta a dalar	4:41. Calaana	Cd-ti			
Geology of Reservoir Area: Bedrock is Colluvial deposits is relatively few.	s mainly composed of	i Schist interbedge	a with Calcare	ous Sandstone of Jurassic.			
Geology around Dam Site: Bedrock is a Slate of Lower to Middle Jurassic. Along axis SW-NE	Zloul river, they are us	sually monoclinic, h	lowever region				
Geomorphology along Dam Axis: RG:				0P: P 1			
note: RG; Slope Angle of Left Bank (°), RD; Slope Ar			m, PD; Inclination of	of River Bed			
	Geology along		·				
Left Abutment Bedrock is monoclinic dipping gently towards the downstream and left bank (bedding N50°W,10°S). They are very sound usually, though having weathered zone up to the depth approximately 2.5m. Joint planes are regularly developed in 2 systems, one is parallel to river course, and another is parallel to dam axis in the interval of 30~50cm. The thickness of unit layers is 20~30cm.	River Bed River bed is mainly formed by bedrock covered with very thin sand and gravel. In the right bank side, Alluvial terrace is widely extending consisting of sand & gravel and cobble with thickness around 1.5m along river bed, and as separating from river bed it becomes sand and silt dominants with some subangular rock fragment. Right Abutment Bed rock is same as Left Ban very gentle slope formed by plane of Limestone.						
note: Ep; Thickness, Vp; Seismic Transversal Velocity in			14 4	CI '			
Remarks of Dam Foundation: Generally Slate. Bedrock in the valley has rather of	y the foundation is ver dominance of slate por	rtion. Karsts can no	ie alternation of it be observed.	Limestone and calcareous			
	Watertig						
Dam Site			Reservo	ir			
Basement rocks along dam axis is conside problem may be little.	red that the leakage	Basically it seems t					
note: Lu; Lugeon Unit							
note. Eu, Eugeon Onit	Stability						
note. Eu, Eugeon Ome	Stabi	lity					

Construction Material

Earth Material: reddish clay in the reservoir area or downstream side
Sand & Gravel Material: River deposits of Zloul river and Quarya river (approx. 1km far from dam site)= sand is dominant Rock Material: Limestone

Preliminaire **Study Level**

Existing Geotechnical Investigation:

Drilling: On Going

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (19/26)

Table 12.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (19/26)						
18, <u>Boukarkour</u>		River Zamrine		1	Zone II	
Province: Settat		Cercle: Ben Ahmed	1			Mgarto (El Gara)
Topo-Map (1/50000): MGA	RTO	X : 341,350		Y : 29	1,000	Z : 288
Physiological Condition:	Located at the	ravine of approx. 260	m length in	n the south	-western side	of Moroccan Central Massif.
Geological Province: S	South-Western	Massif Marocain	Location	: Approx.	1 km downst	ream of the bridge passing
Central			the Zamr			
General Geology: Centromposed of Devonian Carboniferous. As proceed Chaouia and "Plateau des area is Visean. Geological Structure: Centrol by the fault system or	and Hercyn ling to West, 1 Phosphates". C	ian Formations of they are covered by Carboniferous in this Massif is commonly	Viseen (sandstone interbedd sandstone Tournaisi	e, limestoned limestone, and quarten: schist a	ous): Upper e, and quartzi one reef or tzite. and quartzite	portion = mainly muddy te; Middle Upper = schist lens; Middle Lower =
cut by the fault system orienting mainly NE-SW, E-W and N-S. Around dam site, NE-SW orienting faults exist in the upstream and the downstream and dislocating the formation. These faults run crossing along river course and on right bank. The fault system orienting WNW-ESE is also observed. Geology of Reservoir Area: Bedrock is mainly Schist sometimes interbedded with Quartzite of Visean. Bedding is N85°						
100°,30°~40°N. Two group of fault orienting NE-SW and N-S limit the bedrock. Terrace deposits composed mainly of sand and gravel are extending in the upstream. Colluvial deposits are relatively few. Geology around Dam Site: Bedrock is very hard sandy Quartzite bars with much iron ore mineral of Visean. Their thickness of unit layer is usually in the order of meters. They are slightly folded and their strike and dip changes delicately from N85~ N100,30~40 N (dipping to the downstream side). Geomorphology along Dam Axis: RG: 57, RD: 47, FD: approx.50m note: RG; Slope Angle of Left Bank (°), RD; Slope Angle of Right Abutment (°), FD; Width of Valley Bottom, PD; Inclination of River Bed						
now. reo, proper right or Bert Burnt	,,1cs,510pe11	Geology alor			., 12,	orrayor Bou
Left Abutmer		Rivei			R	ight Abutment
No top soil. Composed of very ha Quartzite interbedded Psammitic Schist. Quartz and laminated by sand-s minerals. Bedding is mon dam axis dipping to downstream (N80°E,35°N)	ard, layered with thin tite is sandy ize iron ore oclinic along owards the	gravel covers bedro	mposed of sand and lrock. At the foot of and Colluvial deposits		No top soil. Bedrock is s formation di NE-SW can	same as Left Bank. Some slocated by Fault orienting be observed forming the d the Right Bank.
note: Ep; Thickness, Vp; Seismic Tr	ransversal Velocity	n (km/sec),				
Remarks of Dam Founds 71 °SW. Fault may exist	ation: Joints o from upstrean	bserved in Quartzite and side of Left Bank to	are grouped the downs	d into: N20 stream side)°, vertical of Right Ban	N55°,58°S and N154°, k.
		<u>Waterti</u>	<u>ghtness</u>			
Dam Site Left Bank: Deeper than 18 m, Lu<2; Shallower portion, Lu= 3~4. River Bed: Generally Lu<1. Right Bank: Deeper than 9 m, Lu= 2~3; Shallower portion, Lu= 9~10.			interbedded with thin quartzitic sandstone, the watertightness seems to be good.			
note: Lu; Lugeon Unit						
		<u>Stab</u>	ility			
Basically it seems to be no		Reservoir The area where the slope gradient is more than 30% shall be checked about the slope stability.				
Construction Material Earth Material: soil in the reservoir area Rock Material: Quartzite bar around dam site or at access road (BenSlimane→dam site). Sand & Gravel Material: no suitable material						

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos 5=176m (Dam Site= RD·OD·RG each 1, Up- and Downstream each1)

19, <u>Aoulai</u>	River Aoulai (Ouer	rgha)	Zone I	
Province: Taounate	Cercle: Ghafsai	,	Commune:	R?tba
Торо-Мар (1/50000): ТАМОКОТ	X : 542,150	Y: 46	L	Z : 290
Physiological Condition: Topography in	n the upstream side is	composed of hills	having relati	vely gentle slope, however
changed suddenly into ravine at dam site,	•	•	- 	
Geological Province: Rif Occidental, In		Location: Approx.		of Ghafsai
General Geology: Generally homogeneous of Cretaceous Flysh extend in this area Ultrarifaines Nappe. Upper Cretaceous is in the age of Cenoma Senonien, and partly Numidienne mass of Geological Structure: Generally the areand faults with shear zone are observed a	and lye under soft I Fanien - Turonien and I Thappe is scattering.	General Stratigraj Upper Cretaceous: Flysh; schist, marl, i Ultrarif Nappe partly Numidienne:	Cenomanien marly limestor	
Geology of Reservoir Area: Bedrock	k is Schist interbedde	ed with black Lin	nestone of a	round 10cm in thickness.
Unconsolidated deposits such as Terrace Geology around Dam Site: Bedrock is	deposits, Colluviai dep	osits, and Kiver dep th Black Limestone	posits are very	y limited. Haceous They are normally
homogeneous.			,	j j
Geomorphology along Dam Axis: RG: 40m (El. 330m) from main river bed. note: RG; Slope Angle of Left Bank (°), RD; Slope Ar	, , , , , , , , , , , , , , , , , , , ,			_
note: KG; Slope Angle of Left Balik (), KD, Slope An	ngle of Right Abutment (*), F. Geology along		n, PD; Inclination	of River Bea
Left Abutment	River I		[F	 Right Abutment
Top soil is derived from Residual soil of Schist with some rock fragments. Schist is completely weathered and lost its rock structure. Black Limestone outcrops in the middle of slope having many lime veins (bedding averagely N120°, 25°).	Alluvial and Terrace of bedrock. Alluvial deposits: Riv and Gravel) and deposits (Silty soil) Terrace deposits: comprounded gravel and content of centimetrical asilty matrix.	deposits cover the ver deposits (Sand Alluvial Terrace posed generally of bobbles diameter in	In the upstred by river wate 30° towards N10°,30°~2 site, fresh overburden of downstream,	cam side, fresh rock washed er outcrops showing the dip ls N averagely (schistosity 40°N). In the center of dam bedrock is covered by of 3m in thickness. In the 1, 400m length of Terrace
note: Ep; Thickness, Vp; Seismic Transversal Velocity in				
Remarks of Dam Foundation: From foundation.	Left Bank to River B	led, bedrock is ver	y highly wear	thered forming very weak
	<u>Watertigl</u>	<u>htness</u>		
Permeability seems to be low due to However, the existing of unconsolidate carefully treated. Leakage from the found shall be carefully checked. note: Lu; Lugeon Unit	ed material may be			
	Stabili			
Dam Site Foundation is generally weathered very Their stability shall be checked.	y much and loose. S	Schist in this area is	Reservo generally wea ms steep slop	oir athered and loosened deeply pe. Their stability shall be

Earth Material: Colluvial deposits on the slope= volume is not sufficient; Terrace deposits (silty portion) Rock Material: Black Limestone outcropping at middle slope Sand & Gravel Material: River deposits and Terrace deposits

Preliminaire Study Level

Existing Geotechnical Investigation:

Drilling: Nos 16=690m (Dam Site 13 Sub-Dam 3) **Seismic Exploration**: (10 lines), Resistivity (5 lines)

Adit: (Both Banks 50m)

Test Pit (P) & Trench (T): T: Nos.1 (Right Bank), P: Nos.19

Laboratory Tests:

(Gradation, Atterberg, Metilen Blue, Sand Equivalent, Los Angels & Deval, Franklin, Alkali Reaction)

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (21/26)

<u>Table 12.1</u> Sommaire de Géologie in situ et au voisinage des barrages respectifs (21/26)						
20, <u>Sidi Abbou</u>		River Lebene			Zone I	
Province: Taounate		Cercle: Ain Aicha			Commune:	Beni Frassene
Topo-Map (1/50000): TISSA		X : 585,000		Y: 42	4,700	Z : 250
Physiological Condition: Loc	cated in the	ne southern Rif region	on who	ere is usually	composed of	gentle hills and plateaus,
sometimes of very rocky hills of	of limestor	ne.				
Geological Province: The bor						from Ain Aicha
General Geology: Southward Nappe and Upper Cretaceous partly Triassic is distributing.	s. Northw	ard is Mesorif and	Ouaz Triass			
Geological Structure: Baser curving towards South, howev site is nearly E-W. In the southills.	er the orion h, Intrarif	entation around dam Nappe forms many	Lowe Mioc	r Cretaceous: 1 r to Middle Cr ene: marl	retaceous: lim	
Geology of Reservoir Area: E terrace deposits are widely extended to the control of the control	Bedrock is ending in	composed mainly of the reservoir area.	Marl i	nterbedded wit	h Limestone.	River deposits and Alluvial
Geology around Dam Site: E Sandstone of Jurassic to Cretac Geomorphology along Dam	ceous. The Axis : RG	ey are normally massi $60\sim80$, RD: $45\sim9$	ve and 90 , FL	bedding is uno $5 \sim 10 \text{m}$	clear.	
note: RG; Slope Angle of Left Bank (°),	RD; Slope A				n, PD; Inclination of	of River Bed
		Geology alor		<u>n Axis</u>		
Left Abutment		River				ight Abutment
Left Bank is overhung. In the portion, rocks are weathered the are open and filled with materials. While, lower portion fresh, hard, and closed joints re-	nen joints muddy n is very	Gravel or sometimes sands fill the depression of bedrock in a small scale. Maximum grain size of river deposits is 20 cm, while the rock block has 2 m size. Bedrock is fresh, very hard and their joints are closed well.			with gradie downstream	lipping towards river side nt $50 \circ \sim 70 \circ$. In the side, very big karsts exists along the Joint or Fault $0 \circ W40 \circ W$.
note: Ep; Thickness, Vp; Seismic Transve	-					
Remarks of Dam Foundation	<u>n</u> : The por	· ·		•	stone develops	very large karsts.
		<u>Waterti</u>	ghtnes	<u>88</u>		
Dam					Reservo	ir
Though Limestone at dam site is hard and massive, partly large karsts are observed. Then careful study on leakage is necessary.			Both Banks of reservoir area continuing from dam site are			
		Stab	ility			
Dam Basically it seems to be no pro			Reservoir Basically stable.			
	-			J		
Construction Material Rock Material: Limestone arou Sand & Gravel Material: Rive Earth Material: Top soil distrib	r deposit i	n the reservoir area	the re	servoir area a	nd in the down	ıstream side

Study Level Preliminaire- en cours

Table I2.1 Sommaire of	<u>de Géologie in situ et</u>	au vo	isinage des b	arrages resp	<u>ectifs (22/26)</u>
21, <u>Sidi el Mokhi</u>	River Amzez (Oue	rrha)		Zone I	
Province: Taounate	Cercle: Sidi Mokhi			Commune:	Sidi Mokhi / Timezgana
				(Galaz)	
Topo-Map (1/50000): RHAFSAI	X : 558,450		Y : 44	8,300	Z : 257
Physiological Condition: Located in the	e southern side of Rif r	egion.			
Geological Province: Northern side of ri	ver basin is Mesorif,	Locat	ion: Very nea	r Galaz villag	ge
and the southern side is Prerif.					
General Geology: Homogeneous rock fawhich are folded and overthrusted by the Pliocene to the mountain peak ward.	e mass of Triassic to	General Lias to Flysh.		<u>phy</u> : aceous: marly	limestone interbedded with
Geological Structure: Generally the are and faults with shear zone are observed a	at many place.	Lower	Eocene: mera	sive limestone ange	e or flint-like rocks
			cene and Low onglomerate	er to Middle	Miocene: schist, sandstone
Geology of Reservoir Area: Bedrock is extending.				errace deposit	s and Colluvial deposits are
Geology around Dam Site: Bedrock is Cretaceous. Bedding is N60°E,35°S dippersonance across just upstream of dam axis.	s composed of layere ping to the downstrear	ed blac n. Son	k Limestone ne faults may	and calcareou exist crossing	us Slate of Lias to middle at a right angle to the river
Geomorphology along Dam Axis: RG	: 30 , RD: 15 , FD: 35	m			
note: RG; Slope Angle of Left Bank (°), RD; Slope A			th of Valley Bottor	n, PD; Inclination	of River Bed
	Geology alon	g Dan	<u>ı Axis</u>		
Left Abutment	River				Light Abutment
2 ~ 5 meters of Colluvial deposits covers bedrock. Bedrock is massive, medium hard, and closely jointed black Limestone and calcareous Slate. Bedding is delicately changing due to small folding. The thickness of weathered zone is 1 ~ 2m.	River deposits cover thickness is 2~5m.	the be	drock. Their	Bedrock is s	ame as Left Bank.
note: Ep; Thickness, Vp; Seismic Transversal Velocity					
Remarks of Dam Foundation: Some fa	ults are inferred at just	upstre	am of dam ax	is crossing at a	a right angle to river course.
	<u>Watertig</u>	ghtnes	<u>s</u>		
Partly natural hole along bedding plane careful study on leakage is necessary. note: Lu; Lugeon Unit	an be observed, then	Since water	the reservoir ightness is co	Reservo area is main nsidered good	ly composed of Marl, the
	<u>Stabi</u>	ility			
Dam Site At just upstream side of Left Bank, la observed. Stability along inferred far upstream of dam axis shall be checked.	urge slope failure is ult located at just	It is no	ecessary to be	Reservo checked abou	oir at the slakability of Marl.
Construction Material Earth Material: located at 3km from dan Rock Material: Limestone around dam s Sand & Gravel Material: River deposits.	ite	ent			

Study Level Preliminaire

Existing Geotechnical Investigation:

Test Pit (P) & Trench (T): P: Nos.3

<u>Table I2.1</u> <u>Sommaire de Géologie in situ et au voisinage des barrages respectifs (23/26)</u>

22, <u>N'Ouantz</u>	River N'Ouantz			Zone III	
Province: Beni Mellal	Cercle: El Ksiba			Commune:	Tizi N'zly (Aghbala)
Topo-Map (1/50000): AGHBALA	X : 471,530		Y: 20	6,600	Z : 219
Physiological Condition: Located at the	e border of Moyen At	las and	Haut Atlas. D	Dam site is jus	st in the side of Haut Atlas.
Geological Province: The border of Mo	yen Atlas and Haut	Locat	ion: Approx.	4 km NW fro	om Rhafsai
Atlas Central	-		• • •		
General Geology: It is characterized by the time of Jurassic and Eo-Cretaceou deposits of through continental or sub-co-deposits of through continental or sub-co-deological Structure: Around dam monoclinic dipping gently towards the characterized bank side. However regionally observing folded zone orienting its axis E-W, and overtical strata can be observed in the intruded somewhere. The large fault or exists, and some discontinuous lines orientially around Dam Site: Bedrock is unit layer is in the decimetric order.	as followed by the ntinental. site, the strata is downstream and left ag, it is in the large erfolding and nearly upstream. Dolerite ienting ENE-WSW enting N-S develops as Silty Sandstone white	Jurass	vered by Allu	etaceous: redo	
Geomorphology along Dam Axis: RG note: RG; Slope Angle of Left Bank (°), RD; Slope A	: average 20, RD: av	erage 2	1 , FD: 50 m	DD. L. din din din	-fD:D-1
note: RG; Stope Angle of Left Bank (), RD; Stope A	Geology alor			n, PD; inclination	of River Bed
Left Abutment	River		I AAIS		Right Abutment
Colluvial deposits are very thin distributing locally. Bedrock is rhythmically alternating and monoclinic. Mudstone is dominant. note: Ep; Thickness, Vp; Seismic Transversal Velocity	Alluvial deposits or consist mainly of st thickness. Terrace de at both bank sides and gravel with silt. n (km/sec),	over beatilt of 1 eposits a compo	.5~2.0m in also develop sed of sand	Few meters sand and gr covers bedro Bank.	of Alluvium composed of ravel with some rock bloc ock. Bedrock is same as Left
Remarks of Dam Foundation: The over is not so hard enough.	rburden of Right Bank	s is thic	k, and bedrock	s is composed	of mainly Mudstone which
22 Hot bo mard chough.	Waterti	ghtnes	<u> </u>		
Dam Site Permeability seems to be low due to mainly composed of argillaceous to pelitic rocks. However, in case Limestone is existing, careful consideration shall be necessary. note: Lu: Lugeon Unit			Reservoir Basically it seems to be no problem. However, if porous		
	Stab	ilitv			
Dam Site Basically it seems to be no problem.		ılly stable.	Reservo	oir	
Construction Material Earth Material: cohesive soils being sediment on the valley bottom; enough volume Rock Material: Limestone around the site Sand & Gravel Material: no suitable material					

Study Level APD

Existing Geotechnical Investigation:

Test Pit (P) & Trench (T): P: Nos.5

Table I2.1 Son	nmaire de Géologie in situ	et au voisinage des b	arrages resp	ectifs (24/26)			
23, <u>Igui N'Ouaqqa</u>	River Aguerd (Nokheil	Zone IV					
Province: Taroudant	Cercle: Old Berhil	Commune: Ida	ou Gailal / Tal	lgjount (Agoumadane)			
Topo-Map (1/50000): IGLI	X : 187,000	Y : 41	18,000	Z : 717			
Physiological Condition: Loca	ted in the southern slope of	Haut Atlas Occidental.					
Geological Province: Southern	slope of Haut Atlas Occidenta	1 Location : 50 km N	IE of Taroudai	nt			
General Geology: The area composed of Precambrian baseme time of Hercynian Orogeny and Atlantic Ocean side, Haut Atlas Oseparated into two by Argana Tria composed of Upper Jurassic to I Upper Cretaceous to Eocene. Geological Structure: Dam site anticlinal fault. The central area of Paleozoic composed of transgress mudstone interbedded gypsum. Agenerally reverse type overthrust contact of South Atlasic border and as South Atlas Line orienting NI Geology of Reservoir Area: B	of Haut Atlas Occidental intent and Paleozoic folded in the intruded by Granite. In the Occidental calcaire exist and it issue gorge which are generall cower Cretaceous followed by its located at the northern end of the fault has a basement of the fault has a basement of the fault (WSW - ENE) is ing dominantly to North. The difference can be described E-SW and EW.	General Stratigra Paleozoic basement calcareous area. Lower Cretaceous: Turonien: dolomitic Upper Cretaceous: Maestrichian: sand Pliocene to Quater limestone and cong	mudstone, mac limestone bar mainly marl, r stone mary: reddish domerate	anite dome surrounded by arly limestone. It, thin limestone and flint. In marly limestone In mud and gravel, lagoonal In swhich is characterized by			
yellowish to reddish color. Fine	conglomerate, Sandstone, an	d Mudstone is also exis	sting. Bedding	of Cretaceous formations is			
dipping towards the upstream at Geology around Dam Site: D			rs interbedded	with Marl of Cretaceous.			
Bedding is N75 \circ ~90 \circ ,20 \circ ~2	5 °N dipping towards the up	stream.		. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Geomorphology along Dam Anote: RG; Slope Angle of Left Bank (°), F				of River Red			
note. Its, slope i high of Left Bulk (), i		ong Dam Axis	in, i b, memacion	or raver bea			
Left Abutment	Riv	er Bed		ight Abutment			
No top soil. Composed of many type of Lin Marl and mudstone. Mudst usually layered very thin, wh layer of Limestone and Marl 100cm thickness, sometimes rea ~ 2m. Many karsts develop bedding plane and in some layer blocs are accumulated at the foo	bedrock probably to 10 m thickness rock blocs, sand a type of rocks such granitic.	River deposits cover sometimes reaching ss. It is composed of and gravel of so many as quartzite, schist, or	Limestone b	same as Left Bank, ars are dominant and karsts erved at many place.			
note: Ep; Thickness, Vp; Seismic Transvers	sal Velocity in (km/sec),		*				
Remarks of Dam Foundation: ~180° and parallel to water co are open, some are sheared.	Karsts are observed at many urse, and another is dipping	place. Moreover, 2 grosteep orienting N100°	oups of fault (or ~130°) are ex	ne is vertical orienting N160° isting and joints along them			
	Watertightness						
Dam So many caves, cavities, and hol Leakage is the most considerabl note: Lu; Lugeon Unit	Limestone existing may have many kar	Reservo in Both Bank rsts so that leal	oir s continuing from dam site kage may probably happen.				
	<u>St</u>	<u>ability</u>					
Basically it seems to be no prob		Basically stable.	Reservo	oir			
Construction Material Sand & Gravel Material: River of site) Rock Material: Limestone arout Earth Material: no suitable materials and Study Level APD	nd dam site	downstream zone of A	guerd river: 15	5km downstream from dam			

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos. 7=442.5m (Dam Site= RD 3, OD 2, RG 2)

Adit: (Right Bank 60m)

Laboratory Tests:

Drilling Cores (Specific Gravity & Absorption, Super Sonic, Form Coef., Unconfined Compression)

River deposits (Gradation, Sieve in situ, Sand Equivalent, Los Angels)

Table I2.1 Sommaire de Géologie in situ et au voisinage des barrages respectifs (25/26)					
24, <u>Amont Abdelmoumen</u>	River Issene			Zone IV	
Province: Taroudant	Cercle: Argana	Commune: Argana (Aoia		Argana (Aoia Tazouent)	
Topo-Map (1/50000): ARGHANA	X : 145,400	Y: 427,000 Z: 780		Z : 780	
Physiological Condition: Located at the	upstream of Large Al	Abdelmoumen Dam on the river forming Argana Triassic g			ming Argana Triassic gorge
orienting NE-SW in the Haut Atlas Occidental.					
Geological Province: Western side of Haut Atlas Occidental Location: 4 to 5 km upstream from Argana					
General Geology: Triassic detritic deposits, which is continental along ancient depression area, extending along the gorge. In the right bank side, Basalt sheets are also observed. Geological Structure: Dam site is located in the Arghana Triassic Gorge. The strata is monoclinic dipping towards the downstream. Some faults orienting E-W~NE-SW can be observed.					sits
Geology of Reservoir Area: Bedrock is	s almost same as dam	site.			
Geology around Dam Site: Bedrock is to Conglomerate are medium hard, while Mayers have slumping structure. Geomorphology along Dam Axis: RG note: RG; Slope Angle of Left Bank (°), RD; Slope A	Audstone is relatively $35\sim40$, RD: $30\sim30$	soft. Sor	me joints in (approx.100r	Conglomerate n	are open. Some Mudstone
	Geology alor	ng Dam	<u>Axis</u>		
Left Abutment	River	r Bed		R	Right Abutment
No top soil. The thickness of Conglomerate is more than 5m, while unit layer of Sandstone and mudstone is 0.5~1.5m. Bedding is monoclinic (N20°E,20°W) dipping towards the downstream. Any folding cannot be observed. One very clear big fault is observed where formations are displaced more than 5m.	River deposit is relatively few and bedrock outcrops to and fro. Deposits are almost of rock blocs and cobbles. Sands and silts are very few.		is observed 3m. Sheared	ame as Left Bank. One fault displacing formation $2 \sim$ 1 zone is very small. In the on of abutment, the ancient exists.	
note: Ep; Thickness, Vp; Seismic Transversal Velocity					
Remarks of Dam Foundation: In Cong	•		nts are obsei	rved.	
	<u>Waterti</u>	<u>ightness</u>			
Dam Site In Conglomerate layers, bedding planes are sometimes open, and layer itself is a little porous resulting highly permeable. To avoid leakage, the distribution of Conglomerate shall be carefully studied. note: Lu; Lugeon Unit Reservoir Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir. Though the Conglomerate layers in the area may permeable, its distribution is limited in the reservoir.				ers in the area may be ited in the reservoir. Then	
	<u>Stab</u>	<u>ility</u>			
Dam Site One relatively large slope failure is observed at Right Bank. It is not so old. Its stability shall be carefully checked. Some clear fault lineaments are observed in the area. It slope stability along these lineaments shall be careful checked.			observed in the area. The		
Construction Material Sand & Gravel Material: River deposits Rock Material: Sandstone and Conglom Earth Material: the soils distributing aro	erate around dam site	; not eno	ugh strength ervoir area		

Study Level Preliminaire- en cours

Table I2.1 Sommaire	le Géologie in situ et au vo	oisinage des barrages resp	ectifs (26/26)
25, <u>Sidi Abdella</u>	River Ouaar (Souss)	Zone IV	
Province: Taroudant	Cercle: Tamaloukt	Commune:	Ait Iga (Ouarhenchoucht)
Topo-Map (1/50000): TAMALOUKT	X : 171,700	Y: 408,600 Z:	
Physiological Condition: Located in the	e southern slope of Haut Atl	as Occidental.	
Geological Province: Southern slop	e of Haut Atlas Loca	tion: Approx. 22 km from A	had Imoulass Souk located
Occidental		e Taroundant - Tamaloukt ro	ad
General Geology: In the central Cambro-ordovicien forms the basement	t. Around anticline, Lowe		en (Upper Cretaceous):
Cretaceous distribute. The strike and dip arc -90° (parallel to dam axis),25°~35° to		tone, fine conglomerate, san pro-ordovicien: shale interbe	dstone and mudstone. Added with sandstone
Geological Structure: South Atlas Fault (WSW-ENE) is reverse	or or do violen, shale interes	dada Willi ballabtolic
type overthrusting dominantly to North partly w The contact of South Atlasic border and Cretace			
South Atlas Line orienting NE-SW and EW. (
folded and dislocated vertically by the faults	-		
influences also to Paleozoic. Geology of Reservoir Area : Right bank s	clone is generally gentle, while	laft hank clana is stean Crata	pagus rook is avtanding in the
reservoir area characterized red color comp	osed of generally brittle and h	igh erodibility of Shale, Sands	tone and Fine Conglomerate,
partly interbedded with Limestone Bar son	netimes suffered karst erosior	. Bedding is dipping towards	the downstream around 30°
and schistosity is N80°,30°∼35°. Terrace Geology around Dam Site: Bedrock is	e deposits extend mainly alo	ng right bank side. River dep	osits are relatively few.
intrudes obliquely crossing river course. karst erosion. Bedding of Paleozoic is N	Limestone and Marl of Me	sozoic lye on the Paleozoic,	which are very suffered by
Geomorphology along Dam Axis: RG	: 40~60, RD: 30~90, FI	D: 15m, PD: average 2.7%	
note: RG; Slope Angle of Left Bank (°), RD; Slope A	ngle of Right Abutment (°), FD; Wi Geology along Da	dth of Valley Bottom, PD; Inclination	of River Bed
Left Abutment	River Bed		ight Abutment
Bedrock is Shale intruded by Doleritic	Bedrock is covered by Al	luvial deposit $10{\sim}20$ m th	nickness of Talus deposits
dyke overlain by Dolomitic Limestone interbedded with red detritics (fine	of few meters thicknes composed of rock blocs		at the foot underlain by sits where thickness is 10
Conglomerate, Sandstone, and	and sandy layers. Maximi		Bedrock is Shale partly
Mudstone) where thickness of unit layer	is around 1m, medium	size is $20\sim$ schistose ar	nd interbedded with few
is in the order of centimetric to decimetric. Limestone is sometimes	30cm.	Sandstone. S and weak.	hale is generally very brittle Very karsit-erosioned
suffered karst erosion.			orms right-standing cliff.
note: Ep; Thickness, Vp; Seismic Transversal Velocity	in (km/sec),		
Remarks of Dam Foundation: Paleozo very suffered by karst erosion.	oic bedrock is generally very	brittle and weak. Furtherm	ore Mesozoic Limestone is
very suffered by Raist erosion.	Watertightne	36	
Dam Site		Reservo	ir
Left Bank: Generally permeability is low;	averagely Lu= $1\sim 2$. In the	case karst erosioned Limes	
River Bed: Deeper than 20 m, Lu=3~9; Shallow Right Bank: Upper abutment is compo		leakage may be happen so thully checked.	nat their distribution may be
erosioned Limestone so that leakage may b		any oncoroa.	
motor Lyu Lyanon Unit			

note: Lu; Lugeon Unit

Dam Site

Both Banks are right-standing and Talus deposits is existing at Left Bank in the reservoir area is steep. Their stability shall be those foot. Their stability shall be checked. checked.

Reservoir

Construction Material
Sand & Gravel Material: River deposits around dam site; Terrace deposits in the right bank side of dam site

Rock Material: Limestone around dam site

Earth Material: Talus deposits exists at the foot of right bank lain by Terrace deposits; many rock fragments are included and clay percentage is low (Purchase Material): Earth Material; approx. 12 km downstream from dam site. 4 location

Sand & Gravel Material: 2 location; 1, 6km downstream from dam axis, River deposits of Quaar river; 2, 30km from dam site, river deposits of Souss river

Study Level APD

Existing Geotechnical Investigation:

Drilling: Nos.8 (Downstream Site=RD3,OD2,RG3) Nos.9 (Upstream Site =RD·OD·RG each3)= 492.2m

Test Pit (P) & Trench (T): T: Nos.1 (Right Bank), P1: Nos.6 (Upstream Site; RD Nos.4, RG Nos.2), P2: Nos.15 (Borrow Area = Earth) **Laboratory Tests**:

Drilling Cores (Density, Super Sonic, Form Coef., Unconfined Compression)

P2 samples (Gradation, Atterberg, Density, Compaction, Direct Shear, Odometer, Permeability)

1 Neckor

	-0	Coarse Aggregate-			
Dam Axis Zone					
Alluvium <granularity></granularity>					
<granularity> >2mm</granularity>	68.0 %				
0.08-2mm	68.0 % 19.3 %				
<0.08mm	12.7 %				
<permeability></permeability>	6.7 %				
W _{opt} : D _{max} :	2.2 t/m ³				
b _{max} .	1.10*10 ⁻³ -1.89*10 ⁻⁷ cm/s				
Emprunt Zone	1.10°10 -1.89°10 CHI/S				
Limon					
Locality	Upstrear	n Side		Downs	tream Side
<density></density>	•				
γ:	1.61-1.78 t/m ³			1.56-1.57 t/m ³	
<natural content="" water=""></natural>	16 21 0/			22.22.0/	
W: <granularity></granularity>	16-21 %			22-23 %	
>2mm	7-41 %			1 %	
0.08-2mm	15-22 %			2-5 %	
<0.08mm <atterberg's limit=""></atterberg's>	41-74 %			94-97 %	
W _L :	37-47 %			48-52 %	
Ip:	18-22			24-26	
<procter test=""></procter>	7				
ρd _{max} :	1.85 t/m ³			1.76 t/m ³	
W _{ont} :	15 %			20 %	
Strength>					
After Procter's Test					
TUU	0.2 140			1 (D	
C:	0.3 MPa			- MPa	
φ: TCD	0			-	
C':	0.0 MPa			- MPa	
φ':	11 °			- °	
TCU+U	0.0 140			0.0 MPa	
CCU: C':	0.0 MPa 0.0 MPa		0.0 MPa 0.1 MPa		
φCu:	12			17	
φ':	15			29	
β:	-			0.4	
Compressionity	Upstrear	n Cida		Downer	tream Side
and Permeability>	W _{opt}	W _{opt} +2%		W _{opt}	W _{opt} +2%
W	12-16 %	12.5-16	%	16 %	18 %
γ _(Wet) :	2.12-2.26 t/m ³	2.16-2.26	t/m ³	2.17 t/m ³	2.21 t/m^3
γ _(Dry) :	1.86-1.98 t/m ³	1.86-1.98	t/m ³	1.87 t/m ³	1.87 t/m^3
σ _c :	64-196 MPa	79-108	MPa	294 MPa	157 MPa
I _e :	0.053-0.078	0.078-0.1		0.065	0.08
σ_{g} :	15-118 MPa	15-118	MPa	167 MPa	34 MPa
$I_{\underline{\sigma}}$:	0.015-0.042	0.015-0.031		0.051	0.035
K:	7*10 ⁻⁸ -2.10*10 ⁻⁹ cm/s 1*10 ⁻³ -2.65*10 ⁻⁴ cm ² /s	2.4*10 ⁻⁷ -7*10 ⁻⁹ 1.1*10 ⁻³ -7*10 ⁻⁵	cm/s	1.2-4.8*10 ⁻⁸ cm/s 5-5.7*10 ⁻⁴ cm ² /s	3.3*10 ⁻⁸ -6*10 ⁻⁹ cm/s 2.6-4.45*10 ⁻⁴ cm ² /s
Cv: <chemical composition=""></chemical>	1*10 ⁻³ -2.65*10 ⁻⁴ cm ² /s Total	1.1*10 ⁻⁵ -7*10 ⁻⁵ Upstream Site	cm ⁻ /s	5-5.7*10 ⁻⁴ cm ² /s Downstream Site	2.6-4.45*10 cm²/s
CaCO ₃	3.9 %	Opsiicani Sile		Downstrain Site	
MgCO ₃	4.3 %	}			
Silica-Alumina	79.6 %				
CaSO ₄ , H ₂ O	0.2 %				
H ₂ O Organic Material	3.6 % 0.7 %	0.6	0/0	0.34 %	
Reliquat	0.7 %	0.0	, u	0.54 /0	
Oxidized Ferite	7.8 %				
Alluvium	Thereton, Gir	D			
<granularity> >0.08mm</granularity>	Upstream Site 4-7 %	Downstream Site 3-6	0/0		
0.08-2mm	16-23 %	15-25	%		
2mm<	71-79 %	72-81			
<sand equivalnet=""> Es</sand>	28-44	37-43			
<procter test=""></procter>	20-77	37-43			
ρd _{max} :	2.091-2.258 t/m ³				
W _{opt} :	5.0-6.5 %				
<direct shearing="" test=""></direct>					
TEST TYPE: CNCR	0.0/				
W _{opt} :	8 % 2.15 t/m ³				
ρd _{max} : CU:	0.03 MPa				
φ:	0.03 MFa				
1 '					

2 Tizi Mellal

-Rock Materia	ıl-
<density></density>	Sandstone/Quartzite
γ:	2.6 t/m^3
<porosity></porosity>	
n:	1.8 %
<unconfined compressive="" strength=""></unconfined>	
$q_{U(Drv)}$:	58.0 MPa
q _{U(Wen} : <franklin's test=""></franklin's>	54.0 MPa
	7.0 \r
Is:	7.2 MPa
<longitudinal and="" transverse="" velocity="" wave=""></longitudinal>	2750 (220 /
V_1 :	3750-6230 m/s
(V _l : Quartzite) Vt:	6000 m/s
Vt.<dynamic modulus="" young's=""></dynamic>	2420-3900 m/s
E _{dvn} :	64 GPa
-Fine/Coarse Aggr	
Alluvium	
<granularity></granularity>	
>2mm	75< %
<2mm	<20 %
<atterberg's limit=""></atterberg's>	
W_L :	29-39 %
Ip:	<12
<franklin's test=""></franklin's>	4.0.745
Is:	4-8 MPa
<deval test=""></deval>	
(25/50mm)	13.0 %
R _(Drv) :	9.0 %
R _(Wet) : <los angeles="" test=""></los>	9.0 %
R:	24 %
Ν,	<u> </u> Δ¬ /0

4 Ain Kwachiya

-Rock Material-					
	Fresh Schist	Altered Schist			
<density></density>					
Dry:	$2.65 t/m^3$	$2.36 t/m^3$			
Wet:	$2.74 t/m^3$	$2.72 t/m^3$			
<water content=""></water>					
w:	1.2 %	5.6 %			
<porosity></porosity>					
n:	3 %	13 %			
<unconfined compressive="" strength=""></unconfined>					
$q_{u(Dry)}$:	6.4 Mpa	6.0 Mpa			
$q_{u(Wet)}$:	0.7 Mpa	2.4 Mpa			
<direct shearing="" test=""></direct>					
C':	0.2 MPa	0.0 MPa			
∮ ':	23 K	41 K			
<longitudinal and="" transverse="" velocity="" wave=""></longitudinal>					
V_1 :	3679 m/s	2751 m/s			
Vt:	2127 m/s	1599 m/s			
<dynamic modulus="" young's=""></dynamic>					
E_{dyn} :	2593 GPa	2885 GPa			
<poisson's ratio=""></poisson's>					
逆 :	0.35	0.16			

Table I5.1 Donnees materielles existantes pour la construction de barrages respectifs (3/9)

6 Tazarane

-Rock Material-			
<density></density>			
γ:	$2.6 t/m^3$		
<porosity></porosity>	4.0.0/		
n:	4.0 %		
<pre><franklin test=""> Is: Schist</franklin></pre>	2.1 Mpa		
Schist Unconfined Compressive Strength>	Z.1 Nipa		
q _U : Schist	45 MPa		
-Fine/Coarse Aggreg	ate-		
<granularity></granularity>			
>125mm	37 %		
63-125mm	10 %		
>63mm	47 %		
>20mm	54 %		
>2mm	75 %		
0.08-2mm	18 %		
<0.08mm	7 %		
<atterberg's limit=""></atterberg's>			
W_L :	30-39 %		
Ip:	16		
<deval test=""></deval>			
(25/50mm)			
$R_{(Drv)}$:	8 %		
$R_{(Wet)}$:	3 %		
<los test="" ángeles=""></los>			
R: ^S	26 %		

Table I5.1 Donnees materielles existantes pour la construction de barrages respectifs (4/9)

7 Amezmiz

	Dools Motorial			
	-Rock Material-			
<density></density>		cro Granite		
$\gamma_{(\mathrm{Dry})}$:	$2.7 t/m^3$			
<porosity></porosity>	Schist/Mi	cro Granite		
n:	2.5 %			
<unconfined compressive="" strength=""></unconfined>	Schist	Micro Granite		
$q_{\mathrm{U(Drv)}:}$	22.5±7.1 MPa	101.5±15.0 MPa		
q _{U(Wet)} .	19.9±6.6 MPa	!		
<longitudinal and="" transverse="" velocity="" wave=""></longitudinal>	Schist/Mi	cro Granite		
V _I : Vt:	3854 m/s			
Vt:	2256 m/s			
	-Coarse Aggregate-			
Alluvium	Zone 1	Zone 2	Zone 3	
<pre><granularity></granularity></pre>	Zone 1	Lone 2	Zene 3	
<.08mm	1-9 %	3-10 %	1-9 %	
<2mm	14-29 %	17-28 %	9-31 %	
<5mm	24-40 %	25-38 %	15-38 %	
>2mm	71-86 %	72-83 %	69-91 %	
>63mm	18-45 %	18-40 %	30-58 %	
>80mm	12-41 %	14-36 %	26-55 %	
<sand equivalnet=""></sand>				
Es:	68±13.8	67±17.7	50±17.5	
Atterberg's Limit>				
Ip	<12	<11	<14	
<rock type=""></rock>				
Schist: 5/25mm	85 %	80 %	85 %	
Schist: 25/63mm	54 %	66 %	52 %	
Basalt: 5/25mm	6 %	10 %	7 %	
Basalt: 25/63mm	20 % 7 %	25 %	32 %	
Quartzite: 5/25mm		3 %		
Quartzite: 25/63mm Granodiorite: 5/25mm	18 % 2 %	7 %	16 %	
Granodiorite: 25/63mm	8 %	9 %	- %	
<pre></pre>	8 /0	9 /0	- /8	
R:Dry	6.8 %	10.0 %	16.5 %	
R:Wet	3.9 %	5.2 %	5.8 %	
<los angeles="" test=""></los>	5.7 70	3.2 /0	3.0 70	
R: 25/50mm	53 %	50 %	42 %	
R: 16/31.5mm	34 %	32 %	27 %	
R: 6.3/10mm	28 %	27 %	22 %	
<deval test=""></deval>				
$R_{(Drv)}$:	7 %	10 %	16 %	
$R_{(Wet)}^{(BIV)}$:	4 %	5 %	6 %	
(1100)	·	1		

Table I5.1 Donnees materielles existantes pour la construction de barrages respectifs (5/9)

10 Timkit

-Fine Aggregate-				
<bulk density=""></bulk>	Sandstone/Quartzite			
$\gamma_{ ext{(Dry)}}$:	$18.8 t/m^3$			
$\gamma_{ m (Wet)}$:	$19.9 t/m^3$			
<water content=""></water>	Sandstone/Quartzite			
W:	6 %			
<granularity></granularity>	Sandstone/Quartzite			
>2mm	3 %			
0.08-2mm	13 %			
<0.08mm	84 %			
<0.002mm	13 %			
<attergerg's limit=""></attergerg's>	Sandstone/Quartzite			
$\overline{\mathrm{W_L}}$:	41 %			
W_p :	20 %			
Ip:	22			

-Coarse Aggregate-					
<bulk density=""></bulk>	Zone A	Zone B			
$\gamma_{ ext{(Dry)}}$:	$2.67 t/m^3$	$2.67 t/m^3$			
<granularity></granularity>	Zone A	Zone B			
>Žmm	81 %	87 %			
0.08-2mm	17 %	9 %			
<0.08mm	2 %	5 %			
<0.002mm	0 %	1 %			
<sand equivalnet=""></sand>	Zone A	Zone B			
Es:	71	20			
<attergerg's limit=""></attergerg's>					
W_L :	25 %				
W_p :	18 %				
Ip:	8				
<deval test=""></deval>					
$R_{(Drv)}$:	14.9 %				
R _(Wet) :	7.5 %				
<los angeles="" test=""></los>					
R	24.1 %				
<chemical composition=""></chemical>					
$CaCO_3$	59.0 %				
$MgCO_3$	13.7 %				
Silica-Alumina	25.0 %				
SO_3^-	0.03-0.13 %				
NaCl	<0.02 %				
CaSO ₄ , H ₂ O	0.3 %				
<alcali-reaction></alcali-reaction>					
Dissolved Silica	68.3 mmol/l				
Reduction of Alcaline	4.9 mmol/l				

Table I5.1 Donnees materielles existantes pour la construction de barrages respectifs (6/9)

12 Tiouzzaguine

-Fine/Coarse Aggregate-				
Alluvium				
<density></density>				
γ:	$2.6 t/m^3$			
<granularity></granularity>				
>20mm	52.1 %			
>2mm	82.4 %			
0.08-2mm	14.0 %			
<0.08mm	3.6 %			
0.08-0.002mm	2.6 %			
<0.002mm	1.0 %			
<sand equivalnet=""></sand>				
Es	62.4			
<deval test=""></deval>				
(25/50mm)				
$R_{(Drv)}$:	22.8 %			
R _(W-t) :	5.4 %			
R _(Wet) : <los angeles="" test=""></los>				
R:	24.1 %			
<alcali-reaction></alcali-reaction>				
	No-Reaction			
Terrace Deposits	,			
<granularity></granularity>				
>20mm	0-51 %			
>2mm	5-65 %			
0.08-2mm	35-30 %			
<0.08mm	5-60 %			
0.08-0.002mm	4-48 %			
<0.002mm	1-12 %			
<atterberg's limit=""></atterberg's>				
Ip E	NP, 7.9			
<sand equivalnet=""></sand>	,			
Es	7.7, 58.7			

14 Adarouch

-Rock Material-						
<density></density>	Fine Sandstone	Fine Sandstone Pelite and Schist C				
斎 :	2.6 t/m^3	2.6 t/m^3	$2.6 t/m^3$			
<longitudinal and="" transverse="" velocity="" wave=""></longitudinal>	Fine Sandstone	Pelite and Schist	Conglomerate			
V_{l} :	4026 m/s	3559 m/s	2857 m/s			
Vt:	2776 m/s	2254 m/s	2254 m/s			
<unconfined compressive="" strength=""></unconfined>	Fine Sandstone	Pelite and Schist	Conglomerate			
${f q}_{ m U:}$	47.0 MPa	22.9 MPa	9.9 MPa			
<residual cohesion=""></residual>						
Cr	0.03 MPa	0.00 MPa	-			
<residual angle="" friction=""></residual>						
∮ r	25.5 K	22.8 K	-			
<cohesion></cohesion>						
C	0.08 MPa	0.04 MPa	-			
<residual angle="" friction=""></residual>						
otin	23.8 K	23.8 K	-			

Table I5.1 Donnees materielles existantes pour la construction de barrages respectifs (7/9)

19 Aoulai

		-R	ock Material-			
<franklin test=""></franklin>	Sandstone	Pelite	Schist	Limestone	Granite	Quartzite
Is:	3.5 Mpa	3.0 Mpa	3.0 Mpa	2.2 Mpa	4.4 Mpa	7.5 Mpa
		-Fine/C	Coarse Aggregate	e-		
Alluvium						
<granularity></granularity>						
>20mm	34.7 %					
<5mm	41.4 %					
>2mm	68.8 %					
0.08-2mm	23.3 %					
<0.08mm	8.0 %					
Atterberg's Limit>						
W_L :	36.3 %					
W_{P} :	20.5 %					
Ip:	15.8					
<sand equivalnet=""></sand>						
Es:	37.4					
<deval test=""></deval>						
$R_{(Dry)}$:	7.8 %					
R _(Wet) :	2.9 %					
<los angeles="" test=""></los>						
R:	34.2 %					
<alcali-reaction></alcali-reaction>						
	No-Reaction					

Table I5.1 Donnees materielles existantes pour la construction de barrages respectifs (8/9)

23 Igui N'Ouaqqa

-Rock Material-						
	Unit A'	Unit A	Unit B	Gypsum		
	Calcareous	Limestone	Sandstone with			
	Sandstone with	Bar	Argilite and Marl			
	Marl	Dui	riginic and man			
<density></density>						
γ:	2.3 t/m^3	2.4 t/m ³	2.3 t/m ³	$2 ext{ t/m}^3$		
<porosity></porosity>						
n:	20.0 %	11.3 %	18.5 %	13 %		
Unconfined Compressive Strength>						
$q_{\mathrm{U(Drv)}}$:	10.7 MPa	22.5 MPa	30.0 MPa	18.8 MPa		
$\mathrm{E}_{\mathrm{(Drv)}}$:	10.0 GPa	26.5 GPa	15.0 GPa	19.0 GPa		
$q_{U(Wet)}$:	-	17.6 MPa	-	10.3 MPa		
$E_{(Drv)}$:	-	29.0 GPa	-	13.5 Gpa		
	2501	1202	1514	4.560		
$V_{l(Dr_{i})}$:	3581 m/s	4383 m/s	4714 m/s	4,560 m/s		
$Vt_{(Dry)}$:	2483 m/s	2398 m/s	2750 m/s	2,933 m/s		
$V_{l(Wet)}$:	-	3976 m/s	-	4,161 m/s		
$V_{t_{(Wet)}}$:	-	2308 m/s	-	2,525 m/s		
<dynamic modulus="" young's=""></dynamic>						
$\mathbf{E}_{ ext{dyn}(ext{Dry})}$:	28 GPa	47 GPa	42 GPa	39 GPa		
$\mathrm{E}_{\mathrm{dyn(wet)}}$:		46 GPa		33 GPa		
-Coarse Aggregate-						
Oued Faregh						
<granularity></granularity>						
>63mm	19 %					
>20mm	48 %					
>2mm	73 %					
<80μm	5 %					
<sand equivalnet=""></sand>						
Es: <micoro-deval test=""></micoro-deval>	66					
	13 %					
R _(Wet) : <los angeles="" test=""></los>	15 %					
R R	17 %					
Oued Souss	1 / /0					
<pre><granularity></granularity></pre>						
Sand: 5/16mm	40±11 %					
Gravel: 5/16mm	12±3.7 %					
Gravel: 16/25mm	10±2.8 %					
Gravel: 25/63mm	25±5.3 %					
Gravel: >80mm <micoro-deval test=""></micoro-deval>	9±4.2 %					
R _(Wet) : <los angeles="" test=""></los>	7 %					
<los angeles="" test=""></los>	15.0/					
R	15 %					

Table I5.1 Donnees materielles existantes pour la construction de barrages respectifs (9/9)

25 Sidi Abdellah

	-Rock Material-					
<density></density>	Trock Waterial					
7	2.59±0.07 t/m ³					
$\gamma_{(\mathrm{Dry})}$: <porosity></porosity>						
n:	3.8±2.65 %					
<longitudinal transverse="" velocity="" wave=""></longitudinal>						
V_1 :		3181-5355 m/s				
Vt: <unconfined compressive="" strength=""></unconfined>	2122-3385 m/s Limestone Sandstone					
q _{U(Drv)} :	30+13	30±13 MPa 32±17 MPa				
qu(Wet).		31±5 MPa 26±2 MPa				
40(wet)-	-Aggregate-		20-2	1111 0		
		Terrace, Right Bank		Talus, Right Bank		
	(Finer)	(Finer) (Coaser)		(Finer) (Coaser)		
<natural content="" water=""></natural>	(i inci)	(Couser)	(1 mer)	(Couser)		
W:	3 %	3.3 %	15.1 %	1.7 %		
<bulk density=""></bulk>		_				
$\gamma_{ ext{(Dry)}}$:	1.57 t/m ³	- t/m ³	1.76 t/m ³	- t/m ³		
	1.52 t/m ³	- t/m ³	2.02 t/m^3	- t/m ³		
γ _(Wet) : <granularity></granularity>						
>20mm:	1 %	68 %	1 %	4 %		
>2mm:	10 % 49 %	90 % 4 %	5 % 87 %	64 % 21 %		
<0.08mm: <atterberg's limit=""></atterberg's>	49 70	4 70	0/ 70	21 70		
W _L :	- %	(23) %	33 %	23 %		
Ip:	N.P.	(==) / *	17	10		
•	-Fine Aggregate-					
<direct shearing="" test=""></direct>	88 -8					
C':	20.1 kPa					
φ':	24.8					
Ψ· <proctor test=""></proctor>	24.0					
	1.93 t/m^3					
γ _{d max} :						
W _{opt} : <oedometric test=""></oedometric>	12.0 %					
	0.005					
lg:	0.006					
le:	0.069					
c:	1.5					
g:	1.70 Pa					
<permeability test=""></permeability>						
k:	6.1*10 ⁻⁷ -8.2*10 ⁻⁹	cm/s				
Al-to-1 W-to- Contact	Zone 1	Zone 2	Zone 3	Zone 4		
<natural content="" water=""> W:</natural>	5.2 %	6.0 %	5.1 %	5.9 %		
<bulk density=""></bulk>	3.2 /0	0.0 /0	J.1 /0	J.J /U		
	1.64 t/m^3	1.60 t/m^3	1.72 t/m ³	1.81 t/m^3		
γ: <granularity></granularity>	1.0. 2.11		1.,2			
>20mm:	17 %	5 %	0 %	0 %		
>2mm:	26 %	16 % 57 %	10 %	7 %		
<0.08mm:	43 %	57 %	54 %	55 %		
<atterberg's limit=""></atterberg's>	(24.0) %	34.5 %	22.5 %	22.0 %		
W _L :	(24.0) % (9.4)	9.3				
Ip:	(9.4)	7.3	8.5	8.3		