


B. Inspection Sheet

Localisation du site			
No.	1	Xcoordinates	499335
Location Name	S1	Y coordinates	4073710
Commune Name	BAINS ROMAINS	Longitude	
Checking date	2006/06/05	Latitude	

Slope evaluation with seismic intensity			
>X	A	Slope evaluation with seismic intensity	
IX-X	A		
VIII-IX	B		
VII-VIII	C		
VI-VII	C		

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	middle		

Slope conditions			
Slope Height	30m <= H < 50 m		8
Slope angle	a < 45		1
Overhang	No		0
Evaluation4	ure rich/Highly weathe		6
Evaluation5	more than 0.5m		3
Evaluation6	No Water seepage/Dry		0
Evaluation7	None		0
Evaluation8			18


Photographie du Site	
	

Localisation du site			
No.	2	Xcoordinates	500585
Location Name	S2	Y coordinates	4073870
Commune Name	RAIS HAMIDOU	Longitude	
Checking date	2006/06/05	Latitude	

Slope evaluation with seismic intensity			
>X	A	Slope evaluation with seismic intensity	
IX-X	A		
VIII-IX	A		
VII-VIII	B		
VI-VII	C		

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions			
Slope Height	50m <=H		10
Slope angle	45 <= a < 60		4
Overhang	No		0
Evaluation4	ure rich/Highly weathe		6
Evaluation5	more than 0.5m		3
Evaluation6	No Water seepage/Dry		0
Evaluation7	None		0
Evaluation8			23

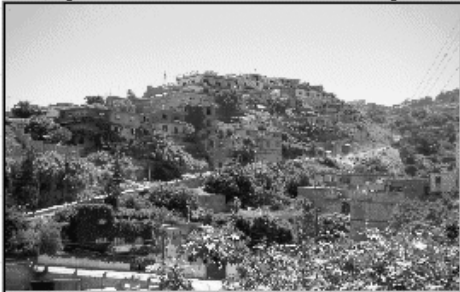
Photographie du Site	
	

Localisation du site			
No.	3	Xcoordinates	500630
Location Name	S3	Y coordinates	4073880
Commune Name	RAIS HAMIDOU	Longitude	
Checking date	2006/06/05	Latitude	

Slope evaluation with seismic intensity			
>X	A	Slope evaluation with seismic intensity	
IX-X	A		
VIII-IX	A		
VII-VIII	B		
VI-VII	C		

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	middle		

Slope conditions			
Slope Height	50m <= H		10
Slope angle	45 <= a < 60		4
Overhang	No		0
Evaluation4	ure rich/Highly weathe		6
Evaluation5	more than 0.5m		3
Evaluation6	No Water seepage/Dry		0
Evaluation7	None		0
Evaluation8		23	


Photographie du Site	
	

Localisation du site			
No.	4	Xcoordinates	500720
Location Name	S4	Y coordinates	4073960
Commune Name	RAIS HAMIDOU	Longitude	
Checking date	2006/06/05	Latitude	

Slope evaluation with seismic intensity			
>X	A	Slope evaluation with seismic intensity	
IX-X	A		
VIII-IX	A		
VII-VIII	B		
VI-VII	C		

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions			
Slope Height	30m <= H < 50 m		8
Slope angle	45 <= a < 60		4
Overhang	Yes		4
Evaluation4	ure rich/Highly weathe		6
Evaluation5	more than 0.5m		3
Evaluation6	No Water seepage/Dry		0
Evaluation7	None		0
Evaluation8		25	

Photographie du Site	
	


Localisation du site			
No.	5	Xcoordinates	500790
Location Name	S5	Y coordinates	4073910
Commune Name	RAIS HAMIDOU	Longitude	
Checking date	2006/06/05	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	B
VII-VIII	C
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	middle		

Slope conditions		
Slope Height	30m <= H < 50 m	8
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	soil rich/Highly weathered	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	21	

Photographie du Site




Localisation du site			
No.	6	Xcoordinates	501330
Location Name	S6	Y coordinates	4074045
Commune Name	RAIS HAMIDOU	Longitude	
Checking date	2006/06/05	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	A
VII-VIII	B
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	middle		

Slope conditions		
Slope Height	50m <=H	10
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	soil rich/Highly weathered	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	23	

Photographie du Site




Localisation du site			
No.	7	Xcoordinates	503840
Location Name	S7	Y coordinates	4072660
Commune Name	HINE IBNOU ZIRI	Longitude	
Checking date	2006/06/05	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	A	
VII-VIII	B	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	dense		

Slope conditions			
Slope Height	50m <=H		10
Slope angle	60 <= a		7
Overhang	No		0
Evaluation4	sure rich/Highly weathe		6
Evaluation5	more than 0.5m		3
Evaluation6	No Water seepage/Dry		0
Evaluation7	None		0
Evaluation8			26


Photographie du Site


Localisation du site			
No.	8	Xcoordinates	503805
Location Name	S8	Y coordinates	4070390
Commune Name	OUED KORICHE	Longitude	
Checking date	2006/06/06	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	middle		

Slope conditions			
Slope Height	50m <=H		10
Slope angle	a < 45		1
Overhang	No		0
Evaluation4	sure rich/Highly weathe		6
Evaluation5	more than 0.5m		3
Evaluation6	No Water seepage/Dry		0
Evaluation7	None		0
Evaluation8			20


Photographie du Site


Localisation du site			
No.	9	Xcoordinates	503065
Location Name	S9	Y coordinates	4069250
Commune Name	EL BIAR	Longitude	
Checking date	2006/06/06	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	B
VII-VIII	C
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions		
Slope Height	30m <= H < 50 m	8
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	Pure rich/Highly weathe	6
Evaluation5	less than 0.5m	0
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	18	


Photographie du Site	
	

Localisation du site			
No.	10	Xcoordinates	502938
Location Name	S10	Y coordinates	4069285
Commune Name	EL BIAR	Longitude	
Checking date	2006/06/06	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	B
VII-VIII	C
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	a < 45	1
Overhang	No	0
Evaluation4	Pure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	17	


Photographie du Site	
	

Localisation du site			
No.	11	Xcoordinates	502800
Location Name	S11	Y coordinates	4069250
Commune Name	EL BIAR	Longitude	
Checking date	2006/06/06	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	rare		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	20	


Photographie du Site


Localisation du site			
No.	12	Xcoordinates	502660
Location Name	S12	Y coordinates	4069220
Commune Name	EL BIAR	Longitude	
Checking date	2006/06/06	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions		
Slope Height	30m <= H < 50 m	8
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	21	


Photographie du Site


Localisation du site			
No.	13	Xcoordinates	502560
Location Name	S13	Y coordinates	4069215
Commune Name	EL BIAR	Longitude	
Checking date	2006/06/06	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	a < 45	1
Overhang	No	0
Evaluation4	Soil rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8		17


Photographie du Site


Localisation du site			
No.	14	Xcoordinates	502495
Location Name	S14	Y coordinates	4069315
Commune Name	EL BIAR	Longitude	
Checking date	2006/06/06	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions		
Slope Height	30m <= H < 50 m	8
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	Soil rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8		21


Photographie du Site


Localisation du site			
No.	15	Xcoordinates	502285
Location Name	S15	Y coordinates	4069270
Commune Name	EL BIAR	Longitude	
Checking date	2006/06/06	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	A	
VII-VIII	B	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	middle		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	60 <= a	7
Overhang	Yes	4
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8		27


Photographie du Site	
	

Localisation du site			
No.	16	Xcoordinates	503575
Location Name	S16	Y coordinates	4068420
Commune Name	EL BIAR-ALGER	Longitude	
Checking date	2006/06/07	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	A	
VII-VIII	B	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	middle		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	60 <= a	7
Overhang	Yes	4
Evaluation4	ure rich/Highly weathe	6
Evaluation5	less than 0.5m	0
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8		24

Photographie du Site	
	


Localisation du site			
No.	17	Xcoordinates	503735
Location Name	S17	Y coordinates	4068210
Commune Name	ALGER CENTER	Longitude	
Checking date	2006/07/07	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	A
VII-VIII	B
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	dense		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	60 <= a	7
Overhang	Yes	4
Evaluation4	ure rich/Highly weathe	6
Evaluation5	less than 0.5m	0
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	24	

Photographie du Site




Localisation du site			
No.	18	Xcoordinates	504950
Location Name	S18	Y coordinates	4066705
Commune Name	A-EL MOURADIA	Longitude	
Checking date	2006/06/07	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	A
VII-VIII	B
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in		NA
Housing density	dense		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	60 <= a	7
Overhang	Yes	4
Evaluation4	ure rich/Highly weathe	6
Evaluation5	less than 0.5m	0
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	24	

Photographie du Site




Localisation du site			
No.	19	Xcoordinates	505655
Location Name	S19	Y coordinates	4066775
Commune Name	EL ANNASSERS	Longitude	
Checking date	2006/06/07	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	A
VII-VIII	B
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	near	School	
Housing density	dense		

Slope conditions		
Slope Height	50m <=H	10
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	no crack/Boulder in slo	10
Evaluation5	more than 0.5m	3
Evaluation6	Water seepage	2
Evaluation7	None	0
Evaluation8	29	


Photographie du Site	
	

Localisation du site			
No.	20	Xcoordinates	505730
Location Name	S20	Y coordinates	4066740
Commune Name	A EL ANNASSER	Longitude	
Checking date	2006/06/07	Latitude	

Slope evaluation with seismic intensity	
>X	A
IX-X	A
VIII-IX	A
VII-VIII	B
VI-VII	C

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	in	School	
Housing density	dense		

Slope conditions		
Slope Height	50m <=H	10
Slope angle	60 <= a	7
Overhang	No	0
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	Water seepage	2
Evaluation7	None	0
Evaluation8	28	


Photographie du Site	
	

Localisation du site			
No.	21	Xcoordinates	507520
Location Name	S21	Y coordinates	4065235
Commune Name	KOUBA	Longitude	
Checking date	2006/06/07	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	A	
VII-VIII	B	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	rare		

Slope conditions		
Slope Height	10m <= H < 30m	7
Slope angle	60 <= a	7
Overhang	Yes	4
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	27	


Photographie du Site


Localisation du site			
No.	22	Xcoordinates	509395
Location Name	S22	Y coordinates	4064485
Commune Name	EL MAGHARIA	Longitude	
Checking date	2006/06/11	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	No	Important Facilities	
Location of the road	far		NA
Housing density	middle		

Slope conditions		
Slope Height	10m <= H < 30m	7
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	20	

Photographie du Site



Localisation du site			
No.	23	Xcoordinates	509630
Location Name	S23	Y coordinates	4064440
Commune Name	EL MAGHARIA	Longitude	
Checking date	2006/06/11	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	far		NA
Housing density	middle		

Slope conditions		
Slope Height	30m <= H < 50 m	8
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	21	

Photographie du Site




Localisation du site			
No.	24	Xcoordinates	509750
Location Name	S24	Y coordinates	4064325
Commune Name	BACHDJARAH	Longitude	
Checking date	2006/06/11	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	A	
VII-VIII	B	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	near		NA
Housing density	dense		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	60 <= a	7
Overhang	Yes	4
Evaluation4	ure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	Water seepage	2
Evaluation7	None	0
Evaluation8	29	

Photographie du Site




Localisation du site			
No.	25	Xcoordinates	509960
Location Name	S25	Y coordinates	4064210
Commune Name	BACHDJARAH	Longitude	
Checking date	2006/06/11	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	B	
VIII-IX	C	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	near		NA
Housing density	dense		

Slope conditions		
Slope Height	10m <= H < 30 m	7
Slope angle	a < 45	1
Overhang	No	0
Evaluation4	eathered rock/Cohesive	0
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	11	

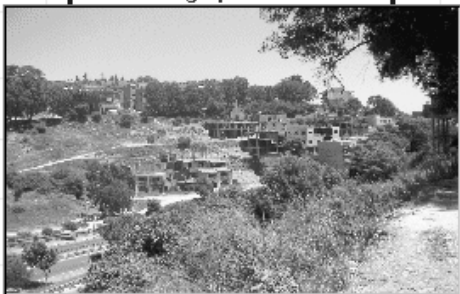
Photographie du Site


Localisation du site			
No.	26	Xcoordinates	502495
Location Name	S26	Y coordinates	4069382.6
Commune Name	AR-BOUZAREAH	Longitude	
Checking date	2006/06/06	Latitude	

>X	A	Slope evaluation with seismic intensity
IX-X	A	
VIII-IX	B	
VII-VIII	C	
VI-VII	C	

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	High way	Important Facilities	
Location of the road	near		NA
Housing density	middle		

Slope conditions		
Slope Height	30m <= H < 50 m	8
Slope angle	45 <= a < 60	4
Overhang	No	0
Evaluation4	Pure rich/Highly weathe	6
Evaluation5	more than 0.5m	3
Evaluation6	No Water seepage/Dry	0
Evaluation7	None	0
Evaluation8	21	

Photographie du Site


Localisation du site			
No.	27	Xcoordinates	509812.77
Location Name	S27	Y coordinates	4064417.02
Commune Name	BACH DJARAH	Longitude	
Checking date	2006/06/11	Latitude	

Slope evaluation with seismic intensity			
>X	A		
IX-X	A		
VIII-IX	B		
VII-VIII	C		
VI-VII	C		

Conservation area conditions			
Intensity		Counter measures	<input type="checkbox"/>
Road type	general road	Important Facilities	
Location of the road	near		NA
Housing density	dense		

Slope conditions			
Slope Height	10m <= H < 30 m		7
Slope angle	45 <= a < 60		4
Overhang	No		0
Evaluation4	ure rich/Highly weathe		6
Evaluation5	more than 0.5m		3
Evaluation6	No Water seepage/Dry		0
Evaluation7	None		0
Evaluation8	20		

Photographie du Site	
