



Plaza AL-Air

2/3/2000

Curred  
jore

Excess of  
5.00

Band Width  
25cm from  
Stone

7.0

11.50

11.0

2.0

36.50

15.0

4.50

1.0

1.30

7.0

3.0

27.0

5.50

7.0

139.30

≈ 140

9

41.0

42.0

7.0

8.0

2/50

2.0

11.0

7.0

128.0

15 130

9

9

PLAZAS AL-AIN

Copings  
 30 cm

1.0
2/0.70
13.5
1.20
2/1.20
1.50
2.50
8.0
1.50
2/2/0.40
8.0
1.30
5.50
5.60
1.80
2/1.20
59.80
5.0
11.45
5.0
21.46

81.26  
 3.0  
 78.26

20 cm  
 30 cm Tunnel

4/1.10  
 3/0.50  
 5.50

11.0

~~11.0~~

30 cm Tunnel  
 40 cm  
 5 m  
 1.50

9

PLAZAS ALAM

2/3 kees

Local Stone-type A

سوي  
رأسي صلب عريض  
500

171.0  
0.25  
-----  
18.40  
0.25  
-----  
23.50  
0.25  
-----  
7.50  
0.75  
-----  
2/ 1.20  
0.25  
-----  
10.0  
0.25  
-----  
7.0  
1.40  
-----  
12.0  
0.70  
-----  
2.85  
0.50  
-----  
5.20  
0.60  
-----  
3.50  
0.50  
-----  
3.50  
1.0  
-----  
1.50  
0.50  
-----  
8.0  
0.54

42.75

15.45

33.065

سوي  
- 2

سوي  
سوي  
سوي

181.0  
0.60  
-----  
3.00  
1.65  
-----  
8.50  
1.90  
-----  
7.75  
0.45  
-----  
3.50  
0.25  
-----  
2.00  
1.60  
-----  
28.0  
0.50  
-----  
2.00  
0.30  
-----  
1.70  
0.50  
-----  
1.80  
0.50  
-----  
2.75  
0.75  
-----  
0.85  
0.40

53.46

5.092

سوي  
سوي  
سوي  
سوي

سوي  
سوي

سوي

Plazas Al-Ain

3/3/2000

Store cladding

مخبريات  
مخبريات

5.0
5.80
6.10
5.10
5.0
5.60
5.0
4.0
3/11.50
9.10
10.50
7.50
8.50
11.50
5.0
20.70
19.50
19.0
6.0
3.60
5.0

3/

171.9  
~~153.40~~

X 0.545 92.826

PLAZAS AL-AJIN

Stone risers  
D1

type A  
2-5 SW

$$\begin{array}{r} 12 / 2.30 \\ \hline 6 / 3.80 \end{array}$$

50.40

$$2 / 3.40$$

$$1 / 1.45$$

8.25

58.65

2.60

$$\begin{array}{r} 10 / 2.30 \\ \hline 0.20 \end{array}$$

$$\begin{array}{r} 10 / 3.80 \\ \hline 0.20 \end{array}$$

9.16

$$\begin{array}{r} 2 / 3.40 \\ \hline 0.20 \end{array}$$

$$\begin{array}{r} 3 / 1.45 \\ \hline 0.20 \end{array}$$

2.23

11.39

93  
12  
87  
192

مصارف

Stone seats

5.20

5.20

~~2~~ 3.50

1.75

3.50

2.35

~~28.10~~

7.90

33.0

Plaza Al-Ain

Stone Korbston

Carved  
iron

11.0  
16.0  
2.0

29.0

530

~~25.0~~  
36.0  
55.0

47.0

148

5150

2011/12

Ared  
ru

2 21.5  
3 3.0

37.0  
24.0

25.5  
5.0

19.0  
15.0

8.0  
5.50

16.5  
2.50

141375

Coping			35cm Curved		
		م.ب.س.م ق.ن.و 35cm			م.ب.س.م ق.ن.و ق.ن.و
2/2	19.50 1.20	1	1.50		
4	0.80		4.40		
2	0.70			5.90	9
	3.40				
	5.80				
	38.10	9	0.85		65cm م.ب.س.م ق.ن.و
				0.85	9
	13.20	30cm م.ب.س.م			
	5.20				
	2.60				
	2.60				
	2.35				
	0.70				
	6.40				
	27.05	9			60cm م.ب.س.م ق.ن.و
4	0.60	20cm	2/0.80		
3	0.40			1.60	
	3.60	9			9
	11.00	30cm Curved م.ب.س.م ق.ن.و			
	11.00	9			

Plazas

	(S) me	(S)	S
Alin -	8	3	1
Bafadieh	—	9	—
Hammam	—	6	—
	8	18	1

٥٧٤/٣

# البيانات حساب مدة صلح تحت اللراط

٧٧٤	م	بلا صخر جبون
٧٩	م	صخر حلي ٥٥٠٠٠٠٠
٣٥	م	زنا - صخر سرامي
٣٢	م	صخر حلي
١٨٧	م	صخر سرامي عرفان ٥٥٠٠
٩١	م	صخر حلي
٤٤	م	صخر سرامي كسور صخر حلي
١,٥٠	م	صخر لوان H
٥	م	زنا - صخر M

١٨٨٨,٥٠

اجمالي قيمة اللراط

٤٠٠

صم عامة صخر حلي

١٤٨٨,٥٠

١٤٨,٨٥

١٤٨٨,٥٠ x ١٠ = ١٤٨٨٥,٠٠

مدة صلح

١٥٠

~~١٥٠~~

~~١٥٠ = ١٤٨٨,٥٠ x ١٠ = ١٤٨٨٥,٠٠~~

١٤٨٨,٥٠

Jodaa Street

Upper Jodaa Street 2

is:  
Asphalt

50.0

4.80

240

18.60

5.15

2.25

0.40

30.50

4.80

2  
3 / 9.50

0.75

6.50

9.0

15.0

7.35

384.09

ε m/c

street 4

14.0

4.55

4.50

1.40

70.0

694.09

9  
307

69.5

# Upper Dadaa Sheets

6/3/2000

Excavation  
حفر

10.5  
0.80  
0.80

4.2

Blinding

تبا

10.5  
0.80  
0.10

0.80

9

R.C / Footing

اسف

10.50  
0.60  
0.30

1.80

R.C / Walls

حفر

10.5  
0.30  
0.40

1.26

10.50  
0.20  
0.80

1.05

2.31

# Jadaa Street

Level	Height	Width	Material / Notes
5.20	3.00	0.51	Agri Soil W/S
5.20	1.70		W/S
5.20	0.20		W/S
5.20	1.00	1.30	R.C / Footing W/S
5.20	0.10	0.25	Blinding 10cm W/S

Upper Jadaa Street

6/5/2000

7.50  
7.50  
R.c/Stairs

7.0  
0.65  
0.15

7.0  
0.30  
0.15

1/2

1/2

مقاس  
معمول  
بها

Ric/Tie  
Beams

7/ 2.80  
0.32  
0.25

2/ 5.10  
0.32  
0.25

2/ 3.80  
0.32  
0.25

2/ 4.30  
0.32  
0.25

4.0  
0.32  
0.25

2/ 4.70  
0.54  
0.25

5.80  
0.32  
0.25

2/ 5.10  
0.32  
0.25

5.413

Upper Jordan Street  
 R.C / Slab on grade  
 is also on  
 50/10.5%  
 street 3

Base Course  
 5' 2"

6.10  
 1.40

8.50

1.20

18.60

5 2

6.30

1.40

8.80

1.20

19.38

X 0.115 = 2.91

2

# Jadaa Street

20110

Q

Cement Tile  
street 3

29.50
<u>0.60</u>
15.0
<u>1.05</u>
14.0
<u>1.50</u>
11.50
<u>1.25</u>
11.0
<u>1.25</u>
11.0
<u>0.80</u>
8.0
<u>0.90</u>
8.0
<u>1.45</u>
28.70
<u>1.90</u>
15.50
<u>0.70</u>
5.0
<u>1.75</u>
1.80
<u>1.75</u>
1.90
<u>1.20</u>
15.0
<u>2.15</u>
Ddt
2.60
<u>1.50</u>

2/3

street 3

313

Ddt
2.0
<u>1.0</u>
8.50
<u>0.85</u>
3.0
<u>0.85</u>
9.0
<u>0.85</u>
16.0
<u>1.80</u>
4.60
<u>1.20</u>
14.80
<u>1.15</u>
15.0
<u>1.15</u>
1.75
<u>1.70</u>
18.80
<u>1.10</u>
Ddt
<u>1.10</u>
0.30
4.0
<u>1.05</u>
4.70
<u>1.30</u>
4.50
<u>1.50</u>
10.75
<u>1.0</u>

1/2

169.255

37.245

4

4 direct

45.22

251.72

# Jadaa Street

Local Store 15x15x10

B

Upper Jadaa Street

13.45

4.75

63.88

street 1

2.70

0.40

16.90

3.85

66.145

4.25

1.0

19.80

3.65

76.52

8.50

4.25

36.125

242.67

Upper Jadaa Street

		Local Stone Tiles 15x15x10cm
2/	4.75 <u>0.30</u>	Street 3
		2.85
	6.10 <u>0.30</u>	Street 4
4/	5.70 <u>0.65</u>	
	4.90 <u>0.30</u>	
2/	5.50 <u>0.30</u>	
		20.28
		<u>23.13</u>

Summary

242.67

23.13

265.80

*g*

Upper Jadao Street

Local stone tiles

20X20X3cm

STRAK 4

0.80

0.80

5.10

2.95

8.10

1.25

8.20

2.45

5.15

0.95

1.0

0.70

51.09

12.0

2.05

15.0

2.65

64.35

3.0

1.0

115.44

3.0

2.55

5.0

1.05

Upper Jadau

Local Stone

₹ 8

20x90x3 cm

8.0  
0.60

7.25

0.60

4.80

1.70

3.10

0.60

2.90

0.60

4.50

1.40

27.09

# Jadaa Street

type

Local Stone Tile A

25cm x Random  
Length 1/2

2.60  
0.60 1.56

4.70  
2.20

$\frac{1}{2}$  1.30  
1.50 11.315

3.80  
0.90 3.42

4.0  
1.45

1.0  
0.90 6.70

5.50  
3.50

3.70  
1.90

3.50  
0.90

4.50  
3.70

3.60  
1.75 128.90

151.895



Apru Tada

4/3/200

Local stone weight 25cm

Type A

v' - 10 5

1000 5

4 / 5.0  
0.55

11.0

Upper Jado Street

local stone d/e

1.50

5.80

—

870

9.60

1.65

—

3.10

1.10

—

2.30

0.75

—

1.60

0.80

—

5.70

0.85

—

26.86

Type A  
massive

v' - in side  
Type A

35.68

Upper Jadaa Street Type

Basalt Stone N  
 Tiles 15x15x100

4.75

3.30

15.675

Street 3

6.0

5.0

Street 4

5.70

4.85

5.60

4.85

5.30

4.90

Street

5.0

4.80

134.775

5.40

3.90

21.06

171.51

Upper Jado

Basalt Stone Type N

will be

15X15X10

5.10

0.30

1.53

Upper Jade

4/13/2000

Basalt Stone Typo N

W.L.S

15 x 15 x 10

4.60

3.20

—

4.80

3.70

5.10

3.70

—

5.60

3.20

—

64.32

171.51

1.53

63.32

—

235.36

# Jadda Street Σ

2150	2150	كربستون و جرانيت حجر
2/270	54.0	Street 4
		<u>75.50</u>

Upper Taz

5/3/2000

Karls stone from local stone  
giant

31

# Upper Jadda Street

Kerb stone  
حجر وادي  
البحر

Street 2

48.5

29.50

57.5

58.5

194.0

Street 3

Street 4

3 AC

15.50

15.0

18.50

19.0

68.0

262

Upper Jada Street

10 / 1.50

15

Store riser  
D2

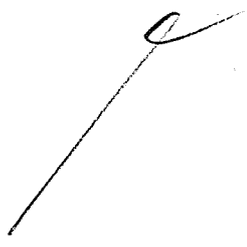
1.30  
1.20  
2 / 1.69

3 / 1.13  
0.94

0.30

10.51

D1



Jadda Street

5/3/200

stone/cladding

utilize

15.0

0.50

7.50

9

2.0

0.15

1.0

0.15

1.0

0.35

1.0

0.55

1.0

0.75

2.10

9

Upper Tadao Street

8/3/2000

stortite

F P. 0.2

Pyrolysis

G

8.50

1.20

5.70

1.40

1818

4

Upper Jadae Street

26/3/2000

Excavation  
Plant Box

2.50	
0.80	
<u>1.0</u>	
3.0	
0.80	
<u>1.0</u>	4.40
4.50	
0.60	
<u>1.0</u>	2.70
1.70	
0.60	
<u>1.0</u>	1.07

8.12

8.12
4.20
<u>      </u>
12.32
<u>      </u>

For Blaster  
Box

<del>8</del>	<u>1.0</u>	
	1.0	
	<u>1.0</u>	8.0

g

Uppa Jadaa Street

26/3/2008

Backfill

طعم سبب

4.50

1.70

0350

1.85

1.40

0350

~~5.95~~

3.60

*Q*

Upper Jadae Street

26 / 3 / 2000

Gravel  
Base Course

3.50  
0.30  
0.15  

---

4.30  
1.70  
0.15  

---

1.85  
1.40  
0.15  

---

---

3.12

1  
3.12  
2.91  

---

6.03



Upper Jadaa Street

26/3/2008

Pebbles

Page SD. AF39

3.0  
0.65

1.70  
1.45

3.10  
0.65

1.0  
0.70

1.0  
1.0

7/ 0.80  
0.80

12.62

Upper Jadaa Street

26/3/2000

	42.0	
	0.35	
	0.10	
	<hr/>	
1/2	42	
	0.35	
	0.15	
	<hr/>	
	2.58	

سقف  
2.1.21  
R-c/Stairs

	4.50	
	1.70	
	0.10	
	<hr/>	
	1.85	
	1.40	
	0.10	
	<hr/>	
	1.024	

سقف  
2.1.21  
ET  
R-c/Slab  
on grade

	2.58	
	1.312	
	<hr/>	
	3.892	

	1.86	
	1.024	
	<hr/>	
	2.884	

*[Signature]*

*[Signature]*

Uppar Jadaa Street

Plindins

planta Box

2.50

0.80

0.10

3.0

0.80

0.10

0.44

4.50

0.60

0.10

0.27

1.70

0.60

0.10

0.40

0.81

0.81

0.84

0.25

1.90



Upper Tadao Street

26/3/2000

R.C / STMP  
Roofing

2.50  
0.60  
0.25

3.0  
0.60  
0.25

0.83

4.50  
0.40  
0.25

0.45

1.70  
0.40  
0.10

0.07

1.35

1.35

1.89

1.30

4.54

Uppar Jadaa Street

26/3/2000

P.C/walks  
Down

2.50

0.30

0.55

3.0

0.30

0.55

4.50

0.25

0.55

1.61

1.70

0.25

0.55

0.240

3.60

0.20

0.80

4.04

5.89

5.89

2.31

7.20

338

10.0

0.20

0.20

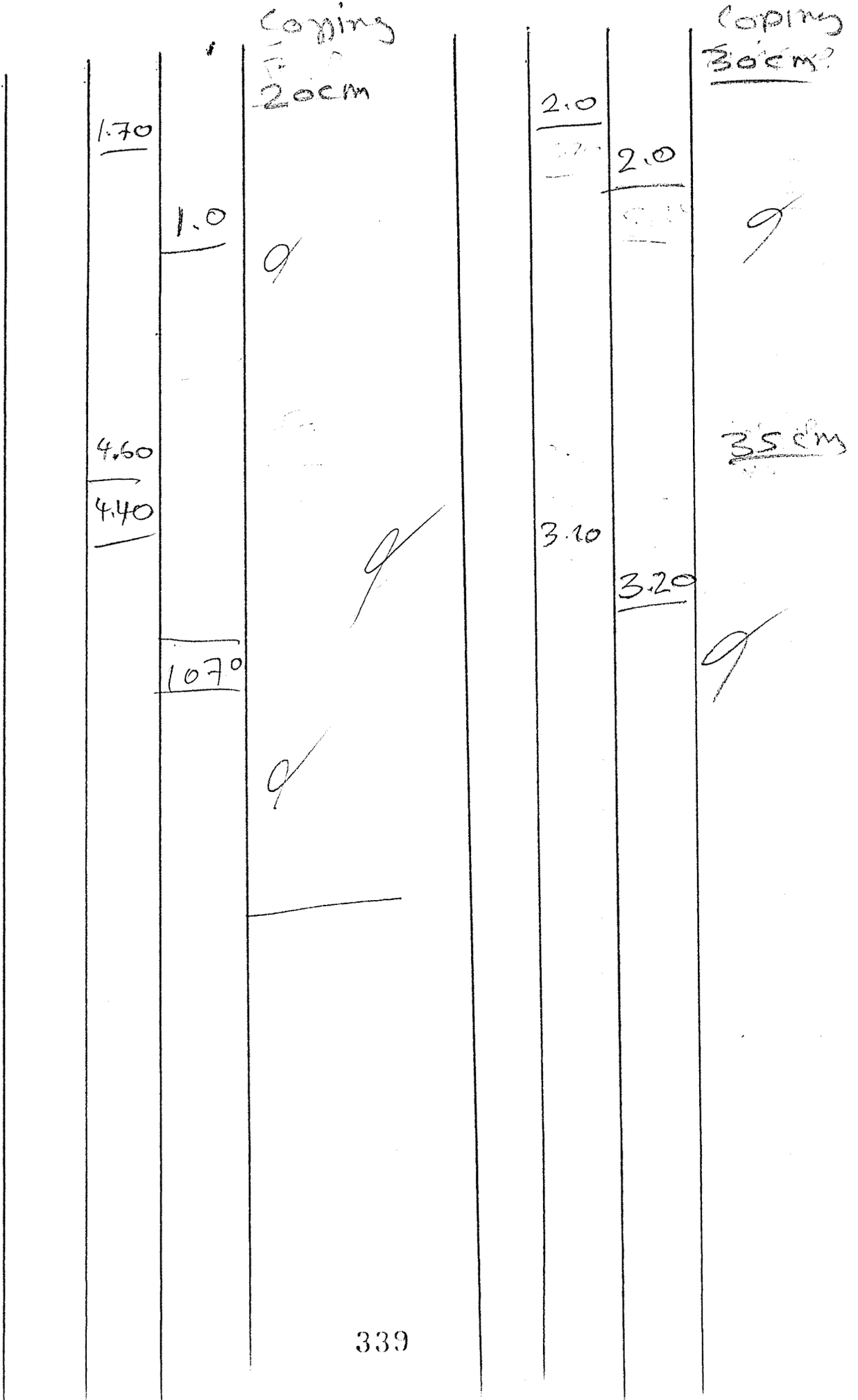
0.40

up

7/

Upper Jadaa Street

26/3/2000



Upper Jadaa Street

26/3/2000

Stone cladding  
unit

1/ 2.10  
0.70  
2.10  
0.25  
0.70  
0.25  
0.30  
0.70  
3.20  
0.25

3.09

2.10  
7.50  
3.09  
12.69

Upper Jadaa Street  
Local Store tile  
Type A

26/3/2000

42.0  
0.15

6.30

151.895

11.0

35.68

6.30

204.875



Upper Jadao Street

26/3/2000

Stone risers

DI

6.13

6.34

6.56

5.10

3.46

1.89

2.34

2.68

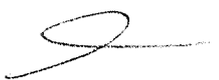
3.37

3.37

0.70

= 42

10.51  
42.0  
52.51



Upper Tadao Streets

26/3/2000

Local Stone  
tile 6

4.50

1.70

1.85

1.40

10.24

Upper Tadaa Street

26/3/2000

Cement tile  
20x20

Dolt  
11.0  
1.05

$\frac{2}{3}$  / Dolt  
11.10  
1.0 (18.90)

252  
(189)  
233.10

Upper Jadaa Stair

26/3/2000

عزل صوتي	
Insulation for Plaster Board	
7.40	
<u>0.80</u>	
	5.92
10.78	
<u>0.80</u>	8.61
4.20	
<u>0.80</u>	3.36
	<u>17.89</u>

Uppa Tadaa Sraa

26/3/2000

Plasta  
alobes  
...

7.40

0.80

—

5.92

10.78

0.80

—

8.61

4.20

0.80

3.36

17.89

Jadaa Street

4/3/2000

Local Store file

v s b y

COYCO

G

5.80

1.46

8.50

1.20

1832

Lower Jada Street

6/3/2000

المساحة  
المجموعه  
R.C / G. Beams

32.50  
0.32  
0.25

3.0



24/2/2000

# Lower Jadaa Street

STAIR RISE  
D1

D2

18 / 2.0

36

4 / 2.25

9.0

5 / 0.70

3.50

1.50

1.50

4 / 1.0

g

g

Lower Jodaa Street

24/2/2000

Remnant tile

3.0  
0.20  
2.80  
0.55  
6.50  
0.60  
—  
9.0  
0.35  
10.0  
0.90  
—

18.49

Loma Sadeo Street.

Common file  
            
          

1.80  
 0.85

6.0  
 1.15

6.0  
 0.85

2.0  
 0.60

2.00  
1.10

3.0  
1.10

50.30

6.7  
19  
 86

7.0

4

unit  
 -101

100

Lower Jacob Street

15 x 15 x 10

8.90

0.30

10.20

0.30

7.20

0.30

7.695

13.50

0.32

4.32

12.015

Lower Jadaa Street

13.0  
8.35  
7.50  
2.65  
10.0  
1.90  
—

147.425

6.5  
3.70  
5.90  
5.10  
1.0  
1.0  
—

5594

W.V.P  
15x15x10cm

202,565

5 208

24/2/2000

# Lower Jodda Street

Type A

1/4	1.20 1.70 <u>3.15</u> 2.0 <u>1.0</u>	4.45
18/4	2.0 <u>0.20</u> 2.50 <u>0.25</u>	7.20 2.50
9	4.0 1.90 <u>—</u> 0.60 <u>0.50</u> 1.20 <u>0.90</u>	7.60 1.20 1.08
		<u>24.03</u>

24.03

Lower Jadaa Street

6/3/2000

Ston. cladding

سجرتي

Current

000

1/2	7.0
	4.0
	<u>0.5</u>

1/2	7.0
2	1.20
	<u>        </u>

7.70

2.50
<u>1.00</u>

2.50

9

West Jadaa Street

24/2/2000

12.75

4.80

4.60

5.20

7.0

4.80

5.20

6.0

8.20

5.80

197.48

g

200  
Asphalt

West Jada Street

Baselt

WIL

1. X 10 X 10

3.20

1.80

6.10

2.10

1.70

1.0

1.0

0.80

21.07

*g*

West Jadau Street

473/200

موز لیسٹ  
Kerbstone  
Cement

13.0  
5.50  
8.5  
4.0  
9.0  
—

40

West Jadaa Street

6/3/2000

13.0  
0.32  
0.25

104

نقطة  
R.O

13.0  
0.32  
0.25

104

نقطة  
Excavation

Lower Jada

9.0

كربن الحجر

Kerb stone  
(Stone)

Asphalt  
etc

100, 120, 25

23.5  
8.30  

---

17.0  
8.50  

---

9.50  
5.20  

---

21.0  
16.0  

---

12.8  
15.0  

---

Dct  
19.0  
2.80  

---

31.0  
9.40  

---

15.0  
2.60  

---

70  
17.0  

---

17.50  
12.50  

---

10  
5

1/2

2/3

~~733~~

608.775

15 Kadra - 2 gallon in  
Basalt Stone

6/3/2000

Type M  
8.1 x 10 x 10 cm

9.60

9.10

5.0

4.40

3.50

3.50

125.05

9.10

3.25

8.10

3.20

9.40

4.10

135.76

قسط 1  
الميزان

260.81

Uppu Jadaa Street.

6.0
1.25
<u>0.10</u>
8.50
1.0
8.10
<hr/>
1.60
<u>    </u>

دعا لود ایلر  
بیلر  
R.C / slab  
on Gravel

المساحة  
المستهدفة

2/ 9.0  
0.320  
0.25

2/ 8.0  
0.32  
0.25

2/ 7.60  
0.25

7.82

11.0  
0.30  
0.25

11.825

4.0

R.C / G. Beam  
Under AL-Ain  
Plaza.

Ways Dodan

الطريق

2/ 5.50  
~~0.30~~  
0.25

2/ 5.75  
0.30  
0.25

4/ 6.0  
0.50  
0.25

2/ 4.75  
0.30  
0.25

1/ 6.0  
0.30  
0.25

2/ 5.25  
~~0.30~~  
0.25

4.5  
0.30  
0.25

8/ 4.10  
0.30  
0.25

15.0  
0.30  
0.25 11.025

15/ ~~4.8~~  
0.50  
0.25 7.125

15.0  
0.30  
0.25 1.125

\*

جبل، كراس

Type B

مخروطية  
local stone  
15 x 15 x 10 cm

✓ 9.0  
0.32

2/ 8.0  
0.32

2/ 9.60  
0.32

17.024

# Hammam Street

W. L. S.

Basalt  
15x15x10

10.35		①
<u>4.0</u>	41.40	
7.55		②
<u>5.10</u>	38.505	
7.55		③
<u>4.85</u>	36.617	
6.60		④
<u>4.10</u>	27.06	
6.60		⑤
<u>3.22</u>	21.28	
8.05		⑥
<u>3.65</u>	29.382	
4/80		⑦
<u>3.58</u>	114.56	
10.96		⑧
<u>3.80</u>	41.42	
3.50		⑨
<u>3.30</u>		
5.70		
<u>2.0</u>		
DA		
2.20		
<u>2.20</u>	14.11	

364.206

# Hammam Street

سقف بخر  
فوق السطح

3.30		① Local stone	57.60	
<u>1.65</u>	5.445	Width 25cm	<u>0.55</u>	49.45
5.25		② type A	7.50	
<u>1.45</u>	7.612		<u>0.80</u>	
5.0		③	33.0	
<u>0.50</u>	2.50	④	<u>0.65</u>	
4.75			9.50	
<u>1.70</u>	8.075	⑤	<u>0.70</u>	
3.50			2.20	
<u>0.50</u>	1.75	⑥	<u>1.65</u>	
3.90			10.50	
<u>2.30</u>	8.97	⑦, ⑧, 9, 10, 11	<u>0.55</u>	43.50
5/3.70			2.0	
<u>0.50</u>	9.25		<u>0.50</u>	
12.70		سقف داخل	6.0	
<u>0.55</u>		2.25 m	<u>0.35</u>	
2.50			15.50	
<u>0.80</u>			<u>0.60</u>	
6.70			3.50	
<u>1.10</u>			<u>0.55</u>	
8.70			20.0	
<u>0.60</u>			<u>0.50</u>	
8.50			2.70	
<u>0.80</u>			<u>2.30</u>	
				30.535

167.068

# Hammam Streets

25 / 1.90	45.0	<p>W. كسب - كسب          شيوخ          Band / Basalt          Stone wealthy          15cm</p>	<p>2.10          2.10</p>	4.41	<p>W. كسب          W. كسب          local stone          30 x 30cm</p>
-----------	------	---	-------------------------------	------	---

Hammorn Streets

37.50  
2.90  
 36.50  


---

7.0  
49  
1.70  
30.0  
28.50  
5.0

street  
  
  
  
  
  
 198.10

Kerbstone  
 (stone)

$\frac{1}{E} \frac{1.30}{1.30}$

7.80

Curved  
iron

9

# Galaa Street

Upper Galaa Street 1

Asphalt  
Street 1

4.50
3.40
<hr/>
14.0
4.80
<hr/>
16.0
4.65
<hr/>
4.70
4.40
<hr/>
6.75
5.0
<hr/>
5.85
2.10
<hr/>
13.50
4.80
<hr/>
3.60
3.45
<hr/>
4.15
4.15
<hr/>
7.15
4.25
<hr/>
4.60
1.70
<hr/>
4.60
1.60
<hr/>
4.5
2.55
<hr/>

211.33

Street 2

4.70
4.50
<hr/>
4.75
4.45
<hr/>
2.0
0.75
<hr/>
7.60
6.90
<hr/>
7.75
1.65
<hr/>
6.70
7.90
<hr/>
6.50
5.15
<hr/>
10.5
5.45
<hr/>
5.70
5.20
<hr/>
10.0
5.10
<hr/>

207.55

32.44

156.47

80.64

Street 3

Street 4

Street 5

708.377

Palaa Street #

Kerb stone (Cement)

10' W S - R

To

30.0

32.5

Street 1

48.5

32.50

//

Street 2

Street 2

22.0

7.0

10.50

2.50

42.0

200.5

Street 3

9.0

9.0

Street 4

22.5

22.50

Street 5

16.0

16.0

# Galac Street

Cement tile  
20x20 cm + Q

32.0  
0.45  
14.40

Street 1

16.50  
0.55  
9.075

Street 5

71.50  
0.65

Street 2

$\frac{1}{2}$  / 8.50  
0.65

8.50  
0.40

11.0  
0.55

2.60  
0.55 21.117

2.50  
0.60

Street 3

7.0  
2.55 19.35

6.75  
0.60  
5.10

Street 4

6.90  
10.40  
0.60 14.88

ALQata Spain

Berkeley 15 x 15 x 10

Type N

1.1 x 10 x 10 with

8.10

4.3

1/2 4.0

0.50

8.70

7.50

11.90

7.40

6.30

5.20

221.90

1.100

Street 1

Street 2

Street 3

g

Alcala Stair

Type B

2/4.60  
0.30

2/2/7.5  
0.30

2/5.0  
0.30

14.76

*[Signature]*

100  
/6

Al Qala Street

6/3/2000

كردن س

Kerb stone  
(Stone)

8.50

8.00

12.50

7.00

4.00

3.00

3

48

ALaalea Street

C/B Reas

Local Stone tile  
20x20x3cm  
Type H

9.50  
0.60

2.80  
0.30

9.20  
0.60

13.0  
0.50

3.50  
1.50  
-

7.30  
0.60

4.0  
0.60

30.59

9

Al Qalaa Street

المساحة  
المساحة

2/ 4.60  
0.32  
0.25

R.C/G.Beams

2/ 7.60  
0.32  
0.25

2/ 7.40  
0.32  
0.25

2/ 5.20  
0.32  
0.25

3958

9

Calda Street

D2

4 / 0.60

—

2.40



3 /

✓

2221

A

B

Salt - stairs

30/3/2000

General items

Cover  
Manhole

	(S)	S
Rummarat stair 1	6	1
" " " 2	2	1
Galaa stair 1	3	2
" " " 2	6	2
" " " 3	—	10
Haddaden 1	2	6
" 3A	—	10
" 3B	—	6
" 2	1	14
Jodaa stair	2	2
Iskadieh	1	2
	25	58

Al Rummanat Stair

4/3/2000

Excavator

P1

2.90

0.80

0.80

7.50

0.80

0.80

6.656

P2 & 3

R-1A

5.30

1.0

1.0

5.30

11.956

Rummanat Spair Way

24/3/2000

Excavation

Planter Box

S / 4.40  
0.60  
1.0

3 / 3.40  
0.60  
1.0

19.32

Sum

31.276

Aluminium Sulfate

4/3/2000

backfill

2/ 2.90  
0.10  
0.30

P1

2.90  
0.50  
0.40

0.754

7.50

2/ 0.10  
0.30

P2, P3

7.50  
0.50  
0.30

1.575

R.W

2/ 5.30  
0.10  
0.30

5.30  
0.70  
0.40

1.802

4.131

# AL Rummanat Stair 1

## Damage رَبِّ

4/ 3.65  
 0.35  
0.15  
 3.60  
 0.0  
0.05  
 5.20  
 1.0  
0.05  
 2/ 5.60  
 0.60  
0.05  
 3.0  
 S/ 0.60  
0.05  
 3.80  
 3.0  
0.05  
 4.0  
 0.50  
0.50  
 4.0  
 0.40  
0.25  
 4.0  
 0.25  
0.040  
 5.0  
 3.0  
0.05  
 4.0  
 3.0  
0.05  
 3.40  
 0.40  
0.05  
 5.80  
 0.50  
0.05

6/ 3.70  
 0.50  
0.5  
 5.80  
 1.50  
0.05  
 5.80  
 0.740  
0.05  
 6/ 6.8  
 0.60  
0.05  
 S/ 7.0  
 0.66  
0.05  
 6.8  
 1.50  
0.05  
 11.0  
 7.0  
0.05  
 4.0  
 0.55  
0.30  
 4.0  
 0.40  
0.05  
 2.50  
 0.30  
0.25  
 2.50  
 0.50  
0.05 0.99  
 2/ 8.00  
 5.20  
0.05 4.16

13.691

14.521

23/3/2000

# Rammandat Stair Way - 1

	2.40		
	<u>2.0</u>		P4 <sup>all</sup> Pebbles
	2.90		P3
	<u>0.40</u>		P2
	3.10		P1
	<u>0.55</u>		
	2.70		
	<u>0.70</u>		
2	<u>0.80</u>		
	0.80		
	4.50		5 ML
	<u>2.30</u>		
	5.80		
	<u>2.0</u>		
	Delt		
2	<u>1.30</u>		
	1.30		
3	<u>1.80</u>		
	0.80		
3	<u>0.80</u>		
	0.80		
	33.73		MR
	Delt		
	<u>18.57</u>		
			<u>15.16</u>

المحيط  
Agri-Soil

2.50  
2.00  
0.30

1.50

2.10  
0.70  
0.30

0.441

2.70  
0.60  
0.30

2.60  
0.50  
0.30

0.876

2.817 ÷ 0.30

x 0.90

7.52

AL Rummurat Stair

24/3/2000

المبنى  
Agri - Soil

15.16

0.80

—

12.13

7.52

12.13

—  
19.65

Rummarat S Gain Way 1

24/3/2000

P.C / Footing

5/ 4.40  
0.60  
6.10

3/ 3.40  
0.60  
0.10

1.94

Sum  
1.362  
1.94  
3.302

Al Rummanat Stair

4/3/2000

R.C / Footing

7.90

0.60

0.30

7.50

0.60

0.30

5.30

0.80

0.10

3.196

Rammanet Stair Way

24/3/2000

R.C / Footings

S/  
4.40  
0.40  
0.25

3/  
3.40  
0.40  
0.25

3.22

Summ  
3.196  
3.22  

---

6.416

Ric wally  
up

3.20  
0.20  
0.20

P1

7.50  
0.20  
0.20

P2,3

5.60  
0.7  
0.80

R.W

0.876

ALRumman at Stair

4/3/2000

R.c/Walls

Under

3.20

0.30

0.40

3.20

0.20

0.80

0.896

P1

P2 K3

7.20

0.30

0.40

7.90

0.20

0.80

2.064

5.60

0.30

0.60

5.60

0.20

1.20

2.352

Rw

5.312

# Rummanat Stair Way

24/3/2000

Rc/walks.  
Under

S/ 4.40  
0.25  
0.55

3/ 3.40  
0.25  
0.55

4.44

## Summary

5.312

4.44

9.752

Rammanat Stair Way 1

23/3/2000

		RC/cloummn			
2	0.30				
	0.20	785.54 = 2 x 10			
	<u>1.91</u>				
	0.30				
	0.30				
	<u>1.91</u>				
			0.46		



		Plaster	Ext. Paint
	11.80	رداء الجص 785.54 -	
	<u>3.90</u>		46.02
5/4	0.90	العوازل	Insulation
	<u>0.80</u>		
3/4	1.10		عزل العوازل
	<u>0.80</u>		رصاص
		24.0	مينا
			24.0

AL Rummanat Stair

		Yellow Desert stone tile Type A		
	3.60		$\frac{1}{2}$	7.50
	<u>0.70</u>			<u>3.25</u>
	2.52	from E F to C		7.70
	5.0	ⓐ		<u>6.90</u>
	<u>1.40</u>			Ddt
	7.0			5.40
	2.50	ⓑ		<u>2.0</u>
	<u>2.25</u>			$\frac{1}{2}$
	2.60			<u>6.50</u>
	<u>1.20</u>			<u>2.20</u>
	8.745			Ddt
	4.10	Ⓒ		2.50
	<u>1.35</u>			<u>0.70</u>
	1.0			60.792
	<u>1.0</u>			3.0
$\frac{1}{2}$	1.10			<u>2.40</u>
	<u>0.30</u>			2.50
	3.10			<u>1.90</u>
	<u>2.55</u>			11.95
	14.59			5.60
	2.10	Ⓓ		<u>2.0</u>
	<u>1.80</u>			11.20
	1.50			6.60
	<u>1.10</u>			<u>3.50</u>
	3.40			23.10
	<u>1.40</u>			4.10
	10.19			<u>2.60</u>
	3.85	Ⓔ		4.60
	<u>1.85</u>			<u>5.70</u>
	1.55			36.88
	<u>1.90</u>			
	10.067			
	6.30	Ⓕ		
	<u>1.50</u>			
	6.30	Ⓖ		
	<u>1.90</u>			
	17.27			

215.304

# Al Kummanat Stair

Store tiles  
↓ F + 0 C  
①

	2.0
	<u>0.20</u>
2/	3.70
	<u>0.20</u>
✓	4.0
	<u>0.20</u>

2.68

	3.20
	<u>0.25</u>
2/	3.20
	<u>0.15</u>
	3.20
	<u>0.40</u>

	5.80
	<u>0.60</u>
	2.10
	<u>0.50</u>

7.27

	4.90
	<u>0.40</u>
	4.90
	<u>0.50</u>

1/2	1.50
	<u>0.30</u>

	3.0
	<u>0.40</u>
	3.0
	<u>0.75</u>
	3.0
	<u>0.65</u>

	3.0
	<u>0.15</u>
	2.80
	<u>0.90</u>

13.005

2/	3.60
	<u>0.20</u>
	2.80
	<u>0.45</u>

3.26

	3.40
	<u>0.30</u>
	3.40
	<u>0.70</u>
	5.80
	<u>0.50</u>

3/	5.80
	<u>0.45</u>

14.13

3/	3.40
	<u>0.40</u>

3/	4.20
	<u>0.50</u>

10.38

	6.60
	<u>0.20</u>

6/	6.60
	<u>0.45</u>

19.14

	7.30
	<u>0.60</u>

3/	7.30
	<u>0.45</u>

	7.50
	<u>0.55</u>

18.36

2/	3.60
	<u>0.20</u>

2/	1.90
	<u>0.35</u>
	1.9
	<u>0.15</u>

7.20

④

⑥

②

③

⑤

⑧

⑨

⑩

⑪

AL Raminat Stair

3.45
<u>0.90</u>
3.65
<u>2.0</u>
3.85
<u>1.50</u>
3.95
<u>1.70</u>
4.20
<u>1.0</u>
3.95
<u>1.10</u>
4.45
<u>0.80</u>
3.50
<u>2.70</u>
4.30
<u>1.40</u>
4.10
<u>1.70</u>
3.60
<u>2.10</u>
3.0
<u>1.85</u>
2.70
<u>0.55</u>
2.65
<u>0.50</u>
2.60
<u>0.85</u>
2.85
<u>0.50</u>

70.55

Stone tile  
Type A

From cto A

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

المباني العامة  
DAA

3.25
<u>0.68</u>
4.15
<u>0.55</u>
5.10
<u>1.0</u>
5.80
<u>0.80</u>
6.10
<u>0.35</u>
29.46
2.70
<u>0.80</u>
1.75
<u>0.80</u>
2.48
1.80
<u>0.40</u>
6.48
3.80
<u>3.90</u>
Doct
1.75
<u>1.75</u>
11.757

A 2.10  
A+D

120.667

AL Rammerat Stair

store tile   
 From C to A

2/ 3.50  
 0.20

3/ 3.90  
 0.20

4.25  
 0.20

4.16  
 0.20

3.15  
 0.40

6.67

3.90  
 0.50

4.20  
 0.75

4.20  
 0.50

4.30  
 0.30

4.30  
 0.20

9.35

16.02

# AL-Rummanat Stair

4/3/2000

Type A سج

N1 local/stone  
tile

N2

3.90

1.20

1.20

0.90

5.20

1.35

2.90

1.10

5.0

2.20

3.0

0.55

4.0

1.35

4.20

0.65

5.00

1.30

4.0

0.40

80

0.60

49.0

0.35

69.26

57.0

0.35

12.95

stair 2

78.15

total

522.50

13.50

536

# Rammanat Stair Way

24/4/2000

Local Store

↓  
Type A

4.50

2.30

5.80

2.0

Delt

2/ 1.30

1.30

Delt

3/ 1.30

1.30

13.50

is was  
is is 1.5,

786.08

اطراف

is is

787.94

Sum

215.304

92.36

120.657

16.02

78.15

13.50

536.001

AL Rummanat Stair

		Yellow Desert stone tile type H			
5.16		From Q to F			
<u>1.70</u>	8.67				
1.50					
<u>1.50</u>					
2.80					
<u>1.40</u>	6.17				
		<u>14.84</u>			

AL Rummanat Stair

Yellow Desert  
Stone tile  
Type M

from  $\phi$  C to F

2/5.40

2/1.70

14.20

From  $\phi$  E to A

2/1.40

2/1.70

6.20

2/3.0

2/1.50

9.0

29.40

Qty of  
PU Stone  
cladding

2.60
<u>1.75</u>
3.20
<u>0.90</u>
2.20
<u>0.20</u>
1.60
<u>2.0</u>
4.0
<u>1.20</u>
0.30
<u>1.20</u>
5.20
<u>0.80</u>
3.0
<u>0.4</u>
2.30
<u>1.25</u>
5.0
<u>1.0</u>
1.20
<u>0.38</u>
1.96
<u>0.75</u>

NP

4.38

31.39

Stone cladding

0.90

2.0

0.50

2.0

1.10

1.90

0.60

0.30

1.30

1.23

6.67

4.40

1.91

1.70

2.13

1.95

2.35

2.30

2.86

0.40

3.91

1.80

3.91

31.82

0.50  
1.00

1.00  
7.85

31.39

31.82

63.21

stone cladding / curved  
مجر كتيه  
مجر

4.50

1.0

4.0

1.62

10.98

AL Rammanat Stair

		Type D1
	235	
	2.85	
	4.10	
2	<u>3.20</u>	
	15.70	
2	<u>3.50</u>	(11)
4	<u>2.0</u>	
	15.0	
From C to A		
8	<u>3.70</u>	
4	<u>4.20</u>	
2	<u>4.10</u>	
2	<u>3.10</u>	
	60.80	
		<del>91.50</del>
25	<u>0.40</u>	
	10	
		101.50
g		

	1.50	
	<u>9.0</u>	
	10.90	
g		

AL. Rummanat Stair

		Type D2
5	$\frac{3.20}{5.10}$	21.10
2	$\frac{4.80}{6.30}$	27.60
3	$\frac{3.70}{3.80}$ $\frac{4.0}{4.0}$	18.90
6	$\frac{6.60}{5.20}$ $\frac{6.0}{6.0}$	11.20
2	$\frac{7.20}{7.20}$	14.40
10	$\frac{1.80}{1.40}$	18.0
31	$\frac{0.4}{0.4}$	12.40
		190.40

From E R to DC

(4)

(9)

(2)

From E to A

~~17.0~~

AL - Rummanat Stair

Type D3

2.10

3.30

5.40

⑥ From e F to e

3 / 3.30

4 / 5.70

32.70

⑦

7 / 3.90

27.30

⑧

6 / 7.30

43.80

⑩

From c C to A

5 / 4.20

2 / 4.20

4.0

2.10

3 / 3.15

10 / 4.30

88.95

193.15

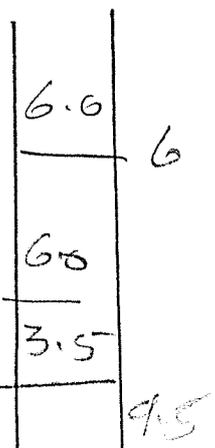
41 0.40

7.6

215.75

# AL-Rummanat Stair

stone risers  
DI / curved



Free fixed

3.80

DZ

AL Rummanat Stair

Type S  
From Q to A

1740

1720

34.60

9

Al Rummanat Stair

		Type B			
		From C to A			
<u>7.8</u>					
<u>6.80</u>	14.60				
	<u>0.30</u>				
		4.28			

AL Rummanat Stair

Store tile  
Type N

From C to A

10.40  
6.60  

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7.20  
6.20

113.28

2 115

AL Rummanat Stair

Stone tile

Type G

25 x 25 x 3cm

From C to A

3.0

1.65

4.30

3.10

6.80

3.90

3.10

0.40

Ddt

4 / 0.40

0.40

3.14

44.03

17.50

1.30

4.0

0.25

23.75

67.70

Rummanat Stair Way-1

23/3/2000

		Coping Wedth 35cm عزق ٣٥ سم FWO			
	7.65		P2 R3		
	2.10	9.75	P1	0.90	P1
			g		g
			Wedth 30cm عزق ٣٠ سم		g
	10.10				
	1.40	11.50			
			<u>21.25</u>		
			g		

Rummanat Stair Way-1

23/3/2000

Coping/50cm

۱۰۰

۸۰

1.80

۹

Rummond Stair Way - 1

23/3/2000

Coping / 50cm curved

50.00 x 9.00

also

4.5

9

جبه عرض  
Coping  
Width 40cm

3.20

1.80

2.20

0.40

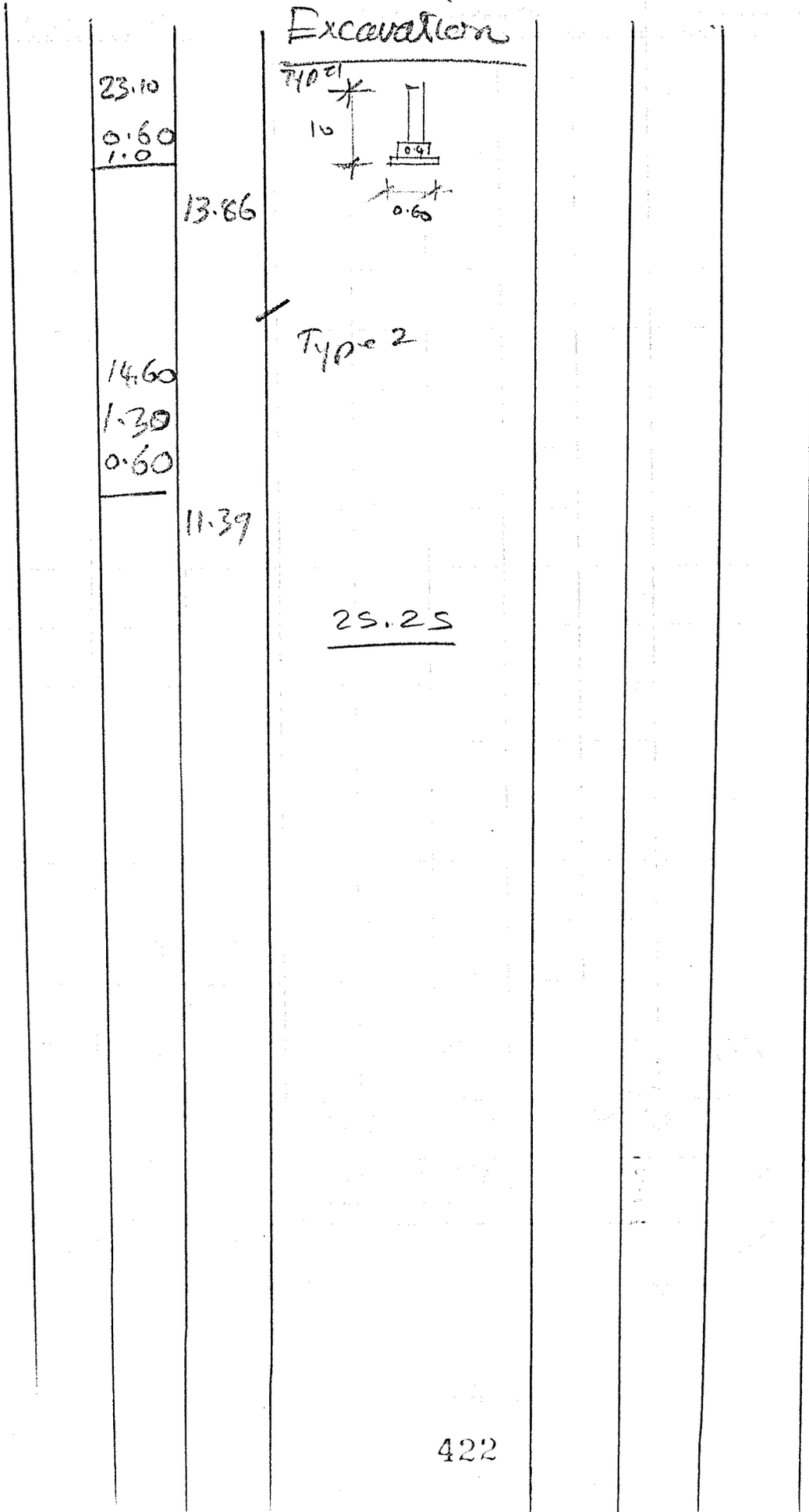
7.60

Runnerway Stair Way 1

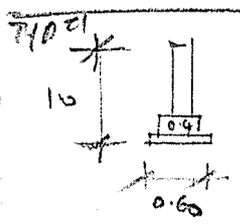
24/3/2000

		Copings			20 cm
		25 cm			Σ. 1000
		Σ. 1000			
		Σ. 1000	3/3.37	9.99	
5/4.0	20				9
		9			





Excavation



13.86

Type 2

11.39

25.25

Qalaa Sgar Way

23/3/2000

1020	
0.80	8.16

سریب الحیدر  
-----  
Agri - Soil

1.75  
8.16  
-----  
9.91

# Galaa Stair Way

23/3/2000

## Pebbles rep

Stair	Measurements	Sum	Notes
1	0.65 <u>0.65</u>		Stair 1
2	0.80		2
3	0.40 <u>0.40</u>		3
	1.70		
	0.40 <u>0.40</u>	1.43	
2	1.70		Stair 2
	0.50 <u>0.50</u>		
2	0.80		
	0.80 <u>0.80</u>		
1	0.80		
2	0.60 <u>0.60</u>	2.37	
	0.80		Stair 3
	0.60 <u>0.60</u>		
	2.20		
	1.10 <u>1.10</u>		
	1.10		
	0.90 <u>0.90</u>		
3	0.80		
	0.80 <u>0.80</u>	5.59	
	0.90		
	0.90 <u>0.90</u>	0.81	
		10.20	
		TL	

2.17  
10.20  
12.37