

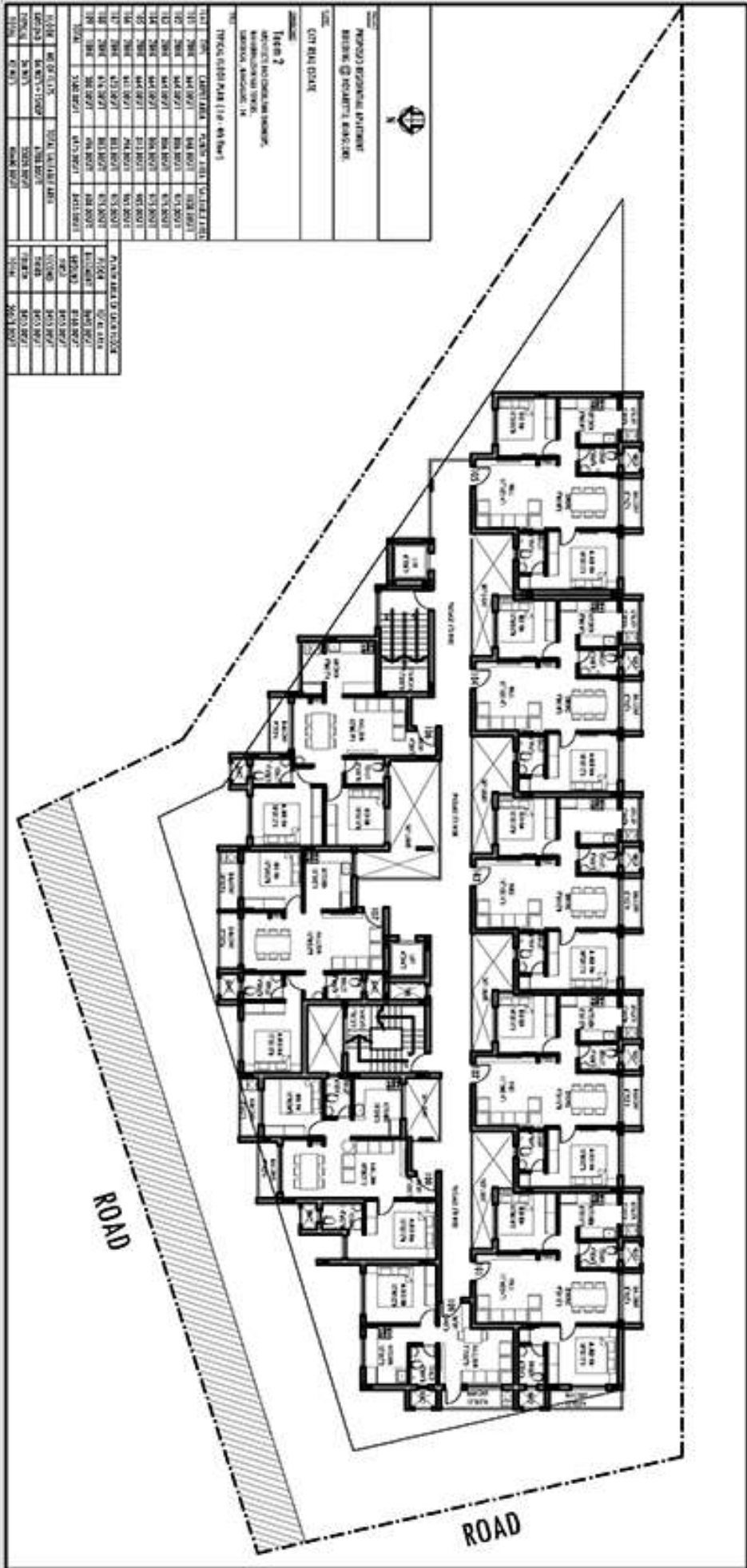
PHOENIX RESIDENTIAL APARTMENT
BUILDING @ MOHAWITTE, MARICOPA, AZ

CITY REAL ESTATE

Team 2

ARCHITECT AND ENGINEERING DESIGNER
KIMBERLY ANN TORRES
SARAH J. ANDERSON, AIA

TERRACE FLOOR PLAN



NORTH ARROW
 INTERIOR LAYOUT
 JOURNAL OF THE ARCHITECTS
 1000 BROADWAY
 NEW YORK, N.Y. 10003

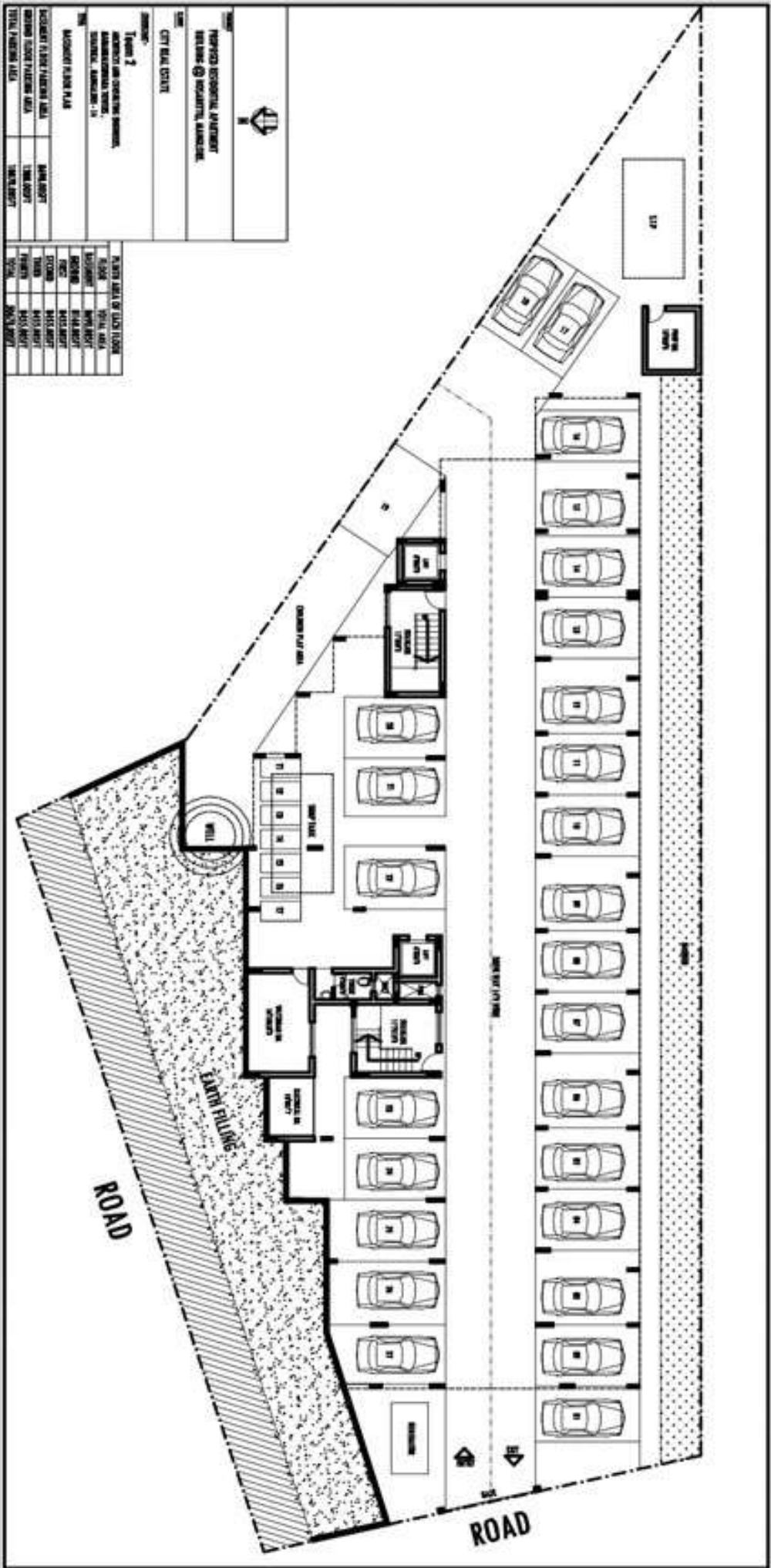
TITLE
 CITY AND STATE
 ARCHITECT
 PROJECT NO.
 DATE

TABLE 1

NO.	DESCRIPTION	AREA (SQ. FT.)	TOTAL AREA (SQ. FT.)
1	LABORATORY	100	100
2	LABORATORY	100	200
3	LABORATORY	100	300
4	LABORATORY	100	400
5	LABORATORY	100	500
6	LABORATORY	100	600
7	LABORATORY	100	700
8	LABORATORY	100	800
9	LABORATORY	100	900
10	LABORATORY	100	1000
11	LABORATORY	100	1100
12	LABORATORY	100	1200
13	LABORATORY	100	1300
14	LABORATORY	100	1400
15	LABORATORY	100	1500
16	LABORATORY	100	1600
17	LABORATORY	100	1700
18	LABORATORY	100	1800
19	LABORATORY	100	1900
20	LABORATORY	100	2000
21	LABORATORY	100	2100
22	LABORATORY	100	2200
23	LABORATORY	100	2300
24	LABORATORY	100	2400
25	LABORATORY	100	2500
26	LABORATORY	100	2600
27	LABORATORY	100	2700
28	LABORATORY	100	2800
29	LABORATORY	100	2900
30	LABORATORY	100	3000
31	LABORATORY	100	3100
32	LABORATORY	100	3200
33	LABORATORY	100	3300
34	LABORATORY	100	3400
35	LABORATORY	100	3500
36	LABORATORY	100	3600
37	LABORATORY	100	3700
38	LABORATORY	100	3800
39	LABORATORY	100	3900
40	LABORATORY	100	4000
41	LABORATORY	100	4100
42	LABORATORY	100	4200
43	LABORATORY	100	4300
44	LABORATORY	100	4400
45	LABORATORY	100	4500
46	LABORATORY	100	4600
47	LABORATORY	100	4700
48	LABORATORY	100	4800
49	LABORATORY	100	4900
50	LABORATORY	100	5000

TABLE 2

NO.	DESCRIPTION	AREA (SQ. FT.)	TOTAL AREA (SQ. FT.)
1	LABORATORY	100	100
2	LABORATORY	100	200
3	LABORATORY	100	300
4	LABORATORY	100	400
5	LABORATORY	100	500
6	LABORATORY	100	600
7	LABORATORY	100	700
8	LABORATORY	100	800
9	LABORATORY	100	900
10	LABORATORY	100	1000
11	LABORATORY	100	1100
12	LABORATORY	100	1200
13	LABORATORY	100	1300
14	LABORATORY	100	1400
15	LABORATORY	100	1500
16	LABORATORY	100	1600
17	LABORATORY	100	1700
18	LABORATORY	100	1800
19	LABORATORY	100	1900
20	LABORATORY	100	2000
21	LABORATORY	100	2100
22	LABORATORY	100	2200
23	LABORATORY	100	2300
24	LABORATORY	100	2400
25	LABORATORY	100	2500
26	LABORATORY	100	2600
27	LABORATORY	100	2700
28	LABORATORY	100	2800
29	LABORATORY	100	2900
30	LABORATORY	100	3000
31	LABORATORY	100	3100
32	LABORATORY	100	3200
33	LABORATORY	100	3300
34	LABORATORY	100	3400
35	LABORATORY	100	3500
36	LABORATORY	100	3600
37	LABORATORY	100	3700
38	LABORATORY	100	3800
39	LABORATORY	100	3900
40	LABORATORY	100	4000
41	LABORATORY	100	4100
42	LABORATORY	100	4200
43	LABORATORY	100	4300
44	LABORATORY	100	4400
45	LABORATORY	100	4500
46	LABORATORY	100	4600
47	LABORATORY	100	4700
48	LABORATORY	100	4800
49	LABORATORY	100	4900
50	LABORATORY	100	5000



PROPOSED RESIDENTIAL BUILDING
 120 UNITS @ SECURITY, LANDSCAPE
 CITY FILE 02/21/11

OWNER:
 TOWN OF
 SECURITY AND SECURITY SERVICES
 SECURITY, LANDSCAPE, IT

ARCHITECT:
 SECURITY AND SECURITY SERVICES
 SECURITY, LANDSCAPE, IT

PLANNING:
 SECURITY AND SECURITY SERVICES
 SECURITY, LANDSCAPE, IT

ENGINEER:
 SECURITY AND SECURITY SERVICES
 SECURITY, LANDSCAPE, IT

UTILITY:
 SECURITY AND SECURITY SERVICES
 SECURITY, LANDSCAPE, IT

PLANT	QUANTITY	LOCATION
PLANT 1	1	PLANT 1
PLANT 2	1	PLANT 2
PLANT 3	1	PLANT 3
PLANT 4	1	PLANT 4
PLANT 5	1	PLANT 5
PLANT 6	1	PLANT 6
PLANT 7	1	PLANT 7
PLANT 8	1	PLANT 8
PLANT 9	1	PLANT 9
PLANT 10	1	PLANT 10
PLANT 11	1	PLANT 11
PLANT 12	1	PLANT 12
PLANT 13	1	PLANT 13
PLANT 14	1	PLANT 14
PLANT 15	1	PLANT 15
PLANT 16	1	PLANT 16
PLANT 17	1	PLANT 17
PLANT 18	1	PLANT 18
PLANT 19	1	PLANT 19
PLANT 20	1	PLANT 20
PLANT 21	1	PLANT 21
PLANT 22	1	PLANT 22
PLANT 23	1	PLANT 23
PLANT 24	1	PLANT 24
PLANT 25	1	PLANT 25
PLANT 26	1	PLANT 26
PLANT 27	1	PLANT 27
PLANT 28	1	PLANT 28
PLANT 29	1	PLANT 29
PLANT 30	1	PLANT 30
PLANT 31	1	PLANT 31
PLANT 32	1	PLANT 32
PLANT 33	1	PLANT 33
PLANT 34	1	PLANT 34
PLANT 35	1	PLANT 35
PLANT 36	1	PLANT 36
PLANT 37	1	PLANT 37
PLANT 38	1	PLANT 38
PLANT 39	1	PLANT 39
PLANT 40	1	PLANT 40
PLANT 41	1	PLANT 41
PLANT 42	1	PLANT 42
PLANT 43	1	PLANT 43
PLANT 44	1	PLANT 44
PLANT 45	1	PLANT 45
PLANT 46	1	PLANT 46
PLANT 47	1	PLANT 47
PLANT 48	1	PLANT 48
PLANT 49	1	PLANT 49
PLANT 50	1	PLANT 50
PLANT 51	1	PLANT 51
PLANT 52	1	PLANT 52
PLANT 53	1	PLANT 53
PLANT 54	1	PLANT 54
PLANT 55	1	PLANT 55
PLANT 56	1	PLANT 56
PLANT 57	1	PLANT 57
PLANT 58	1	PLANT 58
PLANT 59	1	PLANT 59
PLANT 60	1	PLANT 60
PLANT 61	1	PLANT 61
PLANT 62	1	PLANT 62
PLANT 63	1	PLANT 63
PLANT 64	1	PLANT 64
PLANT 65	1	PLANT 65
PLANT 66	1	PLANT 66
PLANT 67	1	PLANT 67
PLANT 68	1	PLANT 68
PLANT 69	1	PLANT 69
PLANT 70	1	PLANT 70
PLANT 71	1	PLANT 71
PLANT 72	1	PLANT 72
PLANT 73	1	PLANT 73
PLANT 74	1	PLANT 74
PLANT 75	1	PLANT 75
PLANT 76	1	PLANT 76
PLANT 77	1	PLANT 77
PLANT 78	1	PLANT 78
PLANT 79	1	PLANT 79
PLANT 80	1	PLANT 80
PLANT 81	1	PLANT 81
PLANT 82	1	PLANT 82
PLANT 83	1	PLANT 83
PLANT 84	1	PLANT 84
PLANT 85	1	PLANT 85
PLANT 86	1	PLANT 86
PLANT 87	1	PLANT 87
PLANT 88	1	PLANT 88
PLANT 89	1	PLANT 89
PLANT 90	1	PLANT 90
PLANT 91	1	PLANT 91
PLANT 92	1	PLANT 92
PLANT 93	1	PLANT 93
PLANT 94	1	PLANT 94
PLANT 95	1	PLANT 95
PLANT 96	1	PLANT 96
PLANT 97	1	PLANT 97
PLANT 98	1	PLANT 98
PLANT 99	1	PLANT 99
PLANT 100	1	PLANT 100
PLANT 101	1	PLANT 101
PLANT 102	1	PLANT 102
PLANT 103	1	PLANT 103
PLANT 104	1	PLANT 104
PLANT 105	1	PLANT 105
PLANT 106	1	PLANT 106
PLANT 107	1	PLANT 107
PLANT 108	1	PLANT 108
PLANT 109	1	PLANT 109
PLANT 110	1	PLANT 110
PLANT 111	1	PLANT 111
PLANT 112	1	PLANT 112
PLANT 113	1	PLANT 113
PLANT 114	1	PLANT 114
PLANT 115	1	PLANT 115
PLANT 116	1	PLANT 116
PLANT 117	1	PLANT 117
PLANT 118	1	PLANT 118
PLANT 119	1	PLANT 119
PLANT 120	1	PLANT 120