

QUANTITY ESTIMATES

ITEM #	DESCRIPTION	UNIT	PUBLIC	PRIVATE
1	3" SEWER	LF	-	83
2	4" SEWER	LF	-	66
3	6" SEWER	LF	-	1447
4	8" SEWER	LF	2,579	1118
5	SEWER CLEANOUT	EA	-	6
6	48" SEWER MANHOLE	EA	10	5
7	1" WATER LATERAL	LF	-	194
8	2" WATER LATERAL	LF	-	985
9	4" WATER LATERAL (FIRE)	LF	-	1220
10	6" WATER MAIN	LF	-	593
11	8" WATER MAIN	LF	110	3963
12	10" WATER MAIN	LF	1,397	-
13	12" WATER MAIN	LF	-	-
14	6"X3" FMCT	EA	2	-
15	8" RPPA	EA	2	-
16	2" RPPA	EA	-	2
17	FIRE HYDRANT	EA	3	14
18	CURB & GUTTER (TYPE L & A)	LF	1813	12994
19	2' VALLEY GUTTER	SF	-	8474
20	CROSS GUTTER (8' WIDE)	SF	1609	-
21	CROSS GUTTER (10' WIDE)	SF	959	-
22	3.5' SIDEWALK	SF	-	45459
23	5.0' SIDEWALK	SF	9546	-
24	CONCRETE CLASS "B"	CY	98	171
25	HANDICAP RAMP	EA	4	-
26	TYPE II GRAVEL BASE	CY	2598	5516
27	2" ASPHALTIC CONCRETE PAVING	SY	-	27935
28	3" ASPHALTIC CONCRETE PAVING	SY	1648	-
29	4" ASPHALTIC CONCRETE PAVING	SY	9245	-
30	POWER TO LOT	EA	1	-
31	TELEPHONE TO LOT	EA	1	-
32	STREETLIGHT (STANDARD BASE)	EA	9	-
33	SURVEY MONUMENTS	EA	1	-
34	STREET/STOP SIGNS	EA	21	-
35	GAS TO LOT	EA	1	-
36	CABLE TO LOT	EA	1	-
37	MISC AC PATCH	SF	-	-
38	10' CONCRETE FLUME	EA	1	-
39	12" RCP STORM DRAIN	LF	-	-
40	18" RCP STORM DRAIN	LF	1246	-
41	24" RCP STORM DRAIN	LF	496	-
42	30" RCP STORM DRAIN	LF	49	-
43	CM2 DROP INLET	EA	4	-
44	48" STORM DRAIN MANHOLE	EA	4	-
45	60" STORM DRAIN MANHOLE	EA	2	-
46	REMOVAL OF EX. PAVEMENT	SF	16840	-

PUBLIC MANHOLE SCHEDULE

MH #	NORTHING	EASTING	RIM	INV IN	INV OUT
1A	281481 3373	485002 1959	2320 0±	2312 80	2312 60
1B	281479 7998	485172 6056	2321 8±	2311 75	2311 55
2	281331 9715	485171 2718	2321 2±	2310 81	2310 61
3	280903 0049	485167 4014	2318 3±	2308 46	2308 26
4	280860 0448	485560 5860	2316 5±	2306 29	2306 09
5	280826 7843	485864 9965	2315 1±	2304 57	2304 37
6	280927 8494	485876 0390	2315 0±	2303 86	2303 66
7	280696 0809	486218 8150	2313 5±	2300 82	2300 62
8	281009 8638	485987 1020	2314 2±	2302 97	2302 77
13	280659 2047	485071 2114	2319 7±	2309 19	2308 99

APPROVAL FOR CONSTRUCTION

Se Ford
LAS VEGAS VALLEY WATER DISTRICT

11-18-05
DATE

REVISION	DATE	BY

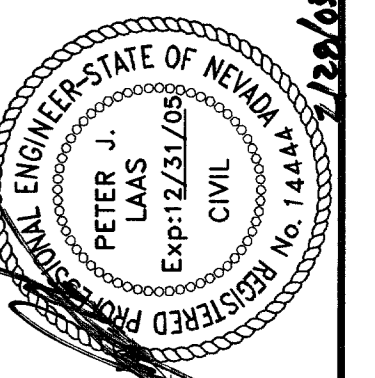
OVATION DEVELOPMENT
1175 AMERICAN PACIFIC DRIVE, SUITE F
HENDERSON, NEVADA 89074
CONTACT: JAN GOYER (702) 990-2325

VPOINT
DESIGNING FOR THE FUTURE
PLANNERS • CONSULTING ENGINEERS • SURVEYORS
1009 WHITNEY RANCH DRIVE • HENDERSON, NEVADA 89014 • (702) 248-6415

QUANTITY AND SCHEDULE SHEET

LONE MOUNTAIN APARTMENTS

DRAWN BY: BEH	MAY 2004
DESIGNED BY: BEH	MAY 2004
CHECKED BY: EAL	MAY 2004
PROJECT NO: 652-E169	SCALE: N.T.S.



SHEET
C4
4 OF 41 SHEETS
DRAWING NO.
107V 4322

78372 *of* 86667
85137 *of*