RESOLUTION NO.

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CATHEDRAL CITY, CALIFORNIA, AMENDING RESOLUTION NO. 90-94 ADOPTING THE MASTER UNDERGROUNDING PLAN (M.U.P.) PURSUANT TO CHAPTER 8.30 OF THE CATHEDRAL CITY MUNICIPAL CODE

THE CITY COUNCIL OF THE CITY OF CATHEDRAL CITY FINDS:

- A. Section 8.30.060 of the Cathedral City Municipal Code calls for the City to prepare and amend, from time to time, a Master Undergrounding Plan (M.U.P.) that shows all "Community Lines" and "Regional Transmission Lines" that require undergrounding and their relative priority, and adopt a fee imposed upon all permits for new construction and development to defray the costs of undergrounding these lines.
- B. By Resolution No. 90-94, the City Council adopted the M.U.P. and established a fee of \$0.15 per square foot of total floor area of new construction.
- C. Exhibit A to Resolution No. 90-94 listed the existing overhead utility lines to be undergrounded, depending on available funding and technology, through the M.U.P.
- D. The list of existing overhead utility lines to be undergrounded through the M.U.P. has not been updated in several years, and the City Council now desires to update the list to facilitate the undergrounding of utility lines not previously listed.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF CATHEDRAL CITY RESOLVES:

SECTION 1. Exhibit A to Resolution No. 90-94 is hereby amended as follows:

Priority 1: Line Section – E. of Cathedral Canyon Drive, W. of Van Fleet Street and S. of East Palm Canyon Drive, N. of "D" Street with Voltage designated as Low/High; and

Priority 2: Line Section - Ramon Road north alley, W. of Date Palm Drive with Voltage designated as Low/High; and

Re-Prioritizing Resolution No. 90-94 M.U.P. Exhibit A Priorities 1 through 32 to Priorities 3 through 34, respectively.

SECTION 2. Except as expressly modified herein, Resolution No. 90-94 remains in full force and effect.

SECTION 3. This Resolution shall take effect immediately upon adoption.

PASSED, APPROVED AND ADC of the City of Cathedral City held on this vote:		
Ayes:		
Noes:		
Absent:		
Abstain:		
ATTEST:	Stanley E. H	lenry, Mayor
Gary F. Howell, City Clerk		
APPROVED AS TO FORM:		
Eric S. Vail, City Attorney		

EXHIBIT A

MASTER UNDERGROUNDING PLAN

The following portions of existing overhead utility lines are to be undergrounded within a 30-year period, depending on available funding and technology. These Overhead utilities are generally listed in priority. However, the City Council may modify the priority if circumstances dictate more effective timing of underground projects:

Priority 1	<u>Line Section</u> E. of Cathedral Canyon Drive, W. of Van Fleet Street and S. of East Palm Canyon to N. of "D" Street	<u>Voltage</u> Low/High*
2	Ramon Road north alley, W. of Date Palm Drive	Low/High
3	Highway 111, Elk's Area	Low*
4	Highway 111, Tramview	Low*
5	Highway 111, McDonald's	Low
6	Cathedral Canyon, S. of Dinah Shore	Low
7	Ramon Road, W. of Crossley Road`	Low
8	Ramon Road, E. of Date Palm	Low
9	Ortega, W. of Date Palm	Low
10	Avenida Maravilla, N. of Risueno	Low
11	McCallum Way, (cross street areas)	Low
12	Baristo Road, E. of Landau	Low
13	N. of Vista Chino-Wash/Camela	Low
14	Corral Road, E. of Shifting Sands	Low
15	Da Vall, S. of Gerald Ford	Low
16	Terrace Road, E. of Cathedral Canyon	Low
17	Landau, Vista Chino to Verona	Low*
18	Landau, Vista Chino to 30th Avenue	Low*
19	Landau, 30th Avenue to Ramon Road	Low*
20	Landau, Ramon road to 33rd Avenue	Low*
21	Avenida La Paz (Alley Poles)	Low
22	Landau, N. of Verona Road	Low*
23	Date Palm, Dinah Shore to Converse	High
24	Date Palm, Dinah Shore to 33rd Avenue	High
25	Date Palm, Ramon Road to Vista Chino	High
26	Date Palm, 33rd Avenue to Ramon Road	High
27	Van Fleet, S. of "D" Street	Low*
28	Van Fleet, N. of "D" Street	Low*
29	Cathedral Canyon, "D" St. to Hwy 111	Low
30	Converse Road, E. of Date Palm	Low/High
31	Vista Chino, Landau to Wash	High
32	Landau, Vista Chino to 30th Avenue	High
33	Landau, 30th Avenue to Ramon Road	High
34	Landau, Ramon Road to 33rd Avenue	High

^{*}Indicates poles with dual low & high voltage service lines