RESOLUTION NO.	•
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A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MESA, MARICOPA COUNTY, ARIZONA MODIFYING FEES AND CHARGES FOR THE ENGINEERING DEPARTMENT.

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF MESA, COUNTY OF MARICOPA, STATE OF ARIZONA, AS FOLLOWS:

Section 1: The fees and charges for services provided by the Engineering Department, true and correct copies of which are attached hereto as Exhibit A and made a part hereof and incorporated herein by reference, are approved and hereby adopted to be effective on July 1, 2015. Deletions are shown as strikeouts: Abe. Additions to the text are shown in bold and capital letters: ABC. Fee amounts carried forward are shown as "no change". New or increased fee amounts are shown in bold: \$10.00.

<u>Section 2:</u> All fees and charges for services provided by the Engineering Department previously approved and adopted and not amended or increased by this Resolution remain in effect.

<u>Section 3:</u> The various City officers and employees are hereby authorized and directed to perform all acts necessary to give effect to this Resolution.

PASSED AND ADOPTED by the City Council of the City of Mesa, Maricopa County, Arizona, this 18th day of May, 2015.

ADDDOVED.

	APPROVED.	
	Mayor	
ATTEST:		
City Clerk		

Fee Recommendation Schedule Exhibit A - Engineering Department: Engineering Proposed Changes to Fees & Charges

	Current		Proposed
aviation of Compless.	FY 14/15	I I mid	FY 15/16 Fee/Charge
cription of Services:	Fee/Charge	Unit	Fee/Charge
RELESS COMMUNICATION FACILITIES FEE (WCF)			
THE ROW (EXCLUDES CELLULAR FACILITIES):			
CATEGORY 1			\$3,469.00 ANNUAL FEE TO 50 CUBIC
			FEET (CF)
CATEGORY 2			\$3,469.00 ANNUAL FEE: 1 CF to 50 CF
			\$9,928.00 ANNUAL FEE: 51 CF to 200 CF
			\$13,141.00 ANNUAL FEE: 201 CF to 300 CF
			\$16,337.00 ANNUAL FEE: 301 CF to 400 CF
			\$19,588.00 ANNUAL FEE: 401 CR AND
CATECORY			MORE
CATEGORY 3			\$3,671.00 ANNUAL FEE: 1 CF to 50 CF
			\$10,130.00 ANNUAL FEE: 51 CF to 200 CF
			\$13,343.00 ANNUAL FEE: 201 CF to 300 CF
			\$16,539.00 ANNUAL FEE: 301 CF to 400 CF
			\$19,790.00 ANNUAL FEE: 401 CF AND
OATEOODY 4			MORE
CATEGORY 4			\$4,954.00 ANNUAL FEE: 1 CF to 50 CF
			\$11,413.00 ANNUAL FEE: 51 CF to 200 CF
			\$14,626.00 ANNUAL FEE: 201 CF to 300 C
			\$17,822.00 ANNUAL FEE: 301 CF to 400 CF \$21.073.00 ANNUAL FEE: 401 CF AND
			* **
		1	MORE
CATEGORY 1 - A SINGLE WIRELESS ANTENNA DEVICE	MOUNTED ON AN EYIS	ING VEDTICAL EL	EMENT (EC DOLE) OP
ASSOCIATED GROUND EQUIPMENT WITH A WIRELESS			
GROUND EQUIPMENT LARGER THAN 50 CUBIC FEET S			
WCF SITE WILL BE ASSESSED FEES AS SET FORTH BE		l	I
WOL OUE MIEE DE AGGEGGEDT EEG AG GETT OKTIT DE	I I		ANTENNA
			BASE FEE
A. PER ANTENNA LOCATION			\$3,469
B. GROUND EQUIPMENT (UP TO 50 CF)			N/A
CPOLIND FOLIDMENT FACH WICE SITE SHALL HAVE A		EG POLE; CO-LOC	EOLIDMENT EEE /IE
GROUND EQUIPMENT. EACH WCF SITE SHALL HAVE APPLICABLE) FOR CUBIC FEET OF GROUND EQUIPME	N ANTENNA BASE FEE,	PLUS A GROUND	ANTENNA
APPLICABLE) FOR CUBIC FEET OF GROUND EQUIPME	N ANTENNA BASE FEE,	PLUS A GROUND	ANTENNA BASE FEE
APPLICABLE) FOR CUBIC FEET OF GROUND EQUIPME A. TOTAL IS 1 CF UP TO 50 CF	N ANTENNA BASE FEE,	PLUS A GROUND	ANTENNA BASE FEE \$3,469
APPLICABLE) FOR CUBIC FEET OF GROUND EQUIPME A. TOTAL IS 1 CF UP TO 50 CF B. TOTAL IS 51 CF UP TO 200 CF	N ANTENNA BASE FEE,	PLUS A GROUND	ANTENNA BASE FEE \$3,469 \$3,469
APPLICABLE) FOR CUBIC FEET OF GROUND EQUIPME A. TOTAL IS 1 CF UP TO 50 CF B. TOTAL IS 51 CF UP TO 200 CF C. TOTAL IS 201 CF UP TO 300 CF	N ANTENNA BASE FEE,	PLUS A GROUND	ANTENNA BASE FEE \$3,469 \$3,469 \$3,469
APPLICABLE) FOR CUBIC FEET OF GROUND EQUIPME A. TOTAL IS 1 CF UP TO 50 CF B. TOTAL IS 51 CF UP TO 200 CF C. TOTAL IS 201 CF UP TO 300 CF D. TOTAL IS 301 CF UP TO 400 CF	N ANTENNA BASE FEE,	PLUS A GROUND	ANTENNA BASE FEE \$3,469 \$3,469 \$3,469 \$3,469
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Description of Complete	FY 14/15	11-4	FY 15/16			
Description of Services:	Fee/Charge	Unit	Fee/Charge			
INSTRUCTIONS:						
THE ANNUAL ENCROACHMENT FEES FOR WIRELESS COMMUNICATIONS FACILITIES IN THE RIGHTS-OF-WAY CATEGORIES ABOVE						
SHALL BE ADMINISTERED ACCORDING TO THE FOLLOWING R 1) THE FEE STRUCTURE SHALL APPLY TO THE INSTALLATION ELECTRONICS, CABINTES, POWER SUPPLY, POWER SUPPLY I	OF ANY ANTENNAS, A					
FACILITIES AND OTHER APPURTENANCES REQUIRED OR ASS OF-WAY (ROW), CITY EASEMENTS (CE), AND PUBLIC UTILITY E	OCIATED WITH THE OF ASEMENTS (PUE).	ERATION OF A WC	F IN THE CITY'S RIGHTS-			
ALL WCF IN THE ROW, CE AND PUE MUST HAVE A WIRELES EACH WCF SITE INSTALLED AND OPERATED IN THE ROW, CE,	AND PUE.					
3) WCF SITES IN ROW, CE AND PUE THAT ARE MODIFIED, UPO MOST CURRENT FEE SCHEDULE.						
4) ANTENNA STRUCTURE AND BASE FEE - IN CASES WHERE PURPOSES WITH A POLE DESIGNATED TO SUPPORT THE ANT	ENNAS AND CABLING,	THE WCF WILL BE	CATEGORIZED AS BEING			
INSTALLED ON AN EXISTING VERTICAL ELEMENT. THERE MAY FOOTPRINT. 5) GROUND EQUIPMENT FEE - THE GROUND EQUIPMENT MEA						
(PARALLEL SIDES OF EQUAL LENGTH) WITH A TOP PANE THAT GROUND EQUIPMENT FROM THE TOP OF THE EQUIPMENT TO	T IS PARALLEL TO THE	GROUND SO THAT	THE BOX WILL COVER THE			
SIDE, INCLUDING ANY FOUNDATION OR PAD FOR THE EQUIPM EQUIPMENT FIXTURE OR CABINET (ADJACENT TO EACH OTHE	R OR WITHIN THE SAM	IE USE ARE), THE E	EQUIPMENT FIXTURES,			
CABINETS AND GENERATORS ARE DEEMED TO BE PART OF T MEASURED TOGETHER WITHIN THE SAME BOX. ANY REMOTE POST, OR WALL IN THE SAME AREA WITH THE GROUND EQUIF	RADIO HEADS OR REI	MOTE RADIO UNITS	S MOUNTED TO A CABINET			
GROUND EQUIPMENT. 6) WCF SITES THAT HAVE ANTENNAS INSTALLED ON A VERTINATION OF THE PROPERTY AND THE PROPERT			THE GROUND EQUIPMENT			
INSTALLED ON PRIVATE PROPERTY, WILL BE ASSESSED THE. 7) WCF SITES WITH ANTENNAS ON A VERTICAL ELEMENT LOC ROW, CE, AND PUE WILL BE ASSESSED THE APPLICABLE GRO	CATED ON PRIVATE PR	OPERTY, BUT THE	I GOUND EQUIPMENT IN THE 			
8) WCF INSTALLATION SHALL BE REASONABLE COORDIANTEI PROVIDERS TO ACCOMMODATE CO-LOCATION OPPORTUNITIES	ES FOR COMMON INST	ALLATION AND PLA	ACEMENT. THE APPLICANT			
SHALL DEMONSTRATE THAT THE ENGINERING OF THE WCF A ACCOMMODATE OTHER WIRELESS PROVIDERS. 9) THE ANNUAL WCF IN THE ROW PERMIT FEE DOES NOT INC						
PERMITS, PLAN REVIEW FEES, INSPECTION FEES, OR ANY OT CITY.						
10) WCF APPLICATIONS SHALL OBTAIN AN ENCROACHMENT F EMERGENCY PERMIT TO WORK IN ROW AFTER INITIAL CONST		TION AND AN ANNU	JAL MAINTENANCE/			
WCF GUIDELINES FOR CONSTRUCTION OF FACILITIES/EQUIPING LOCATED ON EXISTING OR REPLACED STREET LIGHT PO		SHT POLES, AND S	TREET SIGN POLES, ARE			
SUBJECT TO THE FOLLOWING CRITERIA: 1. EACH WCF SHALL BE IDENTIFIED BY A PERMANENTL						
INCHES BY SIX (6) INCHES; CLEARLY, WIRELESS COMMI CONTACT, AND EMERGENCY PHONE NUMBER. 2. THE REPLACEMENT POLE AND WCF SHALL NOT INCF						
(60) PERCENT, NOT-TO-EXCEED EIGHTEEN (18) INCHES THAN SIX (6) FEET;						
 ANTENNAS SHALL BE LIMITED TO SNUG-MOUNT, CAN ALL CABLES SHALL BE LOCATED INSIDE THE POLE O 	R WITHIN AN ENCASEM	MENT TO HIDE ALL	CABLES COLORED TO			
MATCH THE POLE AND ORIENTED TO A SIDE WITH THE 5. STREET LIGHT CONSTRUCTION AND POLE REPLACE.	MENT SHALL MATCH B	UILD TYPE OF EXIS				
PER MESA STANDARD DETAILS AND SPECIFICATIONS N 6. EQUIPMENT CABINET: A. SHALL BE SCREENED, PAD MOUNTED, INCONSPI			: AND WINDOW VIEWS:			
LOW PROFILE CABINETS, PLACED ADJACENT TO PROPI VAULT; PLACED TWO FEET FROM PROPOSED OR EXIST	ERTY LINE OR CLUSTE ING SIDEWALK	RED BY EXISTING F	FACILITIES, OR WITHIN A			
B. EQUIPMENT CABINET LOCATIONS SHALL COMF UNDERLYING ZONING DISTRICT; SETBACK SHALL MEET REQUIREMENTS OF THE UNDERLYING ZONING DISTRIC	THE YARD DEVELOPM	ENT STANDARDS A	AND SETBACK			
C. EQUIPMENT IS REQUIRED TO BE SCREENED BY A SHALL BLEND WITH OR ENHANCE THE SURROUNDING (SCREEN WALL, PAINT	ED, AND/OR LAND	SCAPED. SCREENING			
COLOR. WCF SHALL BE CONCEALED AS MUCH AS POS ENVIRONMENT. ALL SCREENING SHALL BE AT THE DISC		TO THE NATURAL A	AND/OR PHYSICAL			
	l					