Planning \$ 5.00	Drainage \$A		BLDG PERMIT NO. 70638
TCP\$ NA	School Impact \$ NA	×	FILE #
	PLANNING lan review, multi-family deve rand Junction Commun	•	ential development)
	THIS SECTION TO BE	COMPLETED BY APPLICANT 🏁	
BUILDING ADDRESS 225 N. 52h #305		TAX SCHEDULE NO. 2945-143-09-010	
SUBDIVISION CIty		SQ. FT. OF PROPOSED BLDG(S)/ADDITION	
FILINGBLKLOTS1-24_		SQ. FT OF EXISTING BLDG(S)	
Address 225 N 5th ST		NO. OF DWELLING UNITS: BEFOREAFTER CONSTRUCTION NO. OF BLDGS ON PARCEL: BEFOREAFTER CONSTRUCTION	
TELEPHONE 241-2909		USE OF ALL EXISTING BLDGS COMM(R) 01	
APPLICANT Sun King		DESCRIPTION OF WORK & INTENDED USE:	
ADDRESS 1.0. Box 3299		wall demo in interior affice	
TELEPHONE $_245^-$	9173 outlined in the SSID (Submitta	l Standards for Improv	ements and Development) document.
· · · · · · · · · · · · · · · · · · ·	*** THIS SECTION TO BE COMPLETED BY CO		
DNE B-3			
	from Property Line (PL) or		EMENT:
	ROW, whichever is greater		DNS:
		demo. only	
AXIMUM COVERAGE OF LOT	BY STRUCTURES	CENSUS TRACT	TRAFFIC ZONE ANNX
la Development Code.			evelopment Department Director. The structure leted and a Certificate of Occupancy has been provements in the public right-of-way must be ents must be completed or guaranteed prior to be maintained in an acceptable and healthy idition is required by the Grand Junction Zoning
our (4) sets of final construction ne stamped set must be avail	on drawings must be submitted an able on the job site at all times.	d stamped by City Engin	eering prior to issuing the Planning Clearance.
	which apply to the project. I under		e to comply with any and all codes, ordinances, bly shall result in legal action, which may include
oplicant's Signature	by /hpre	1	Date 6-14-59
	isten Karkven	r	Date
uditional water and/or sewer t	ap fee(s) are required: YES	NO	W/O NO. DEMO Permito
	Jarshall	Cole	Date 6-14-99
VALID FOR SIX MONTHS	FROM DATE OF ISSUANCE (Se	ection 9-3-2C Grand Ju	nction Zoning and Development Code)
(White: Planning)	(Yellow: Customer) (Pink:	Building Department)	(Goldenrod: Utility Accounting)