FEE \$ 5, CV			
TCP\$	NA		
DRAINAG	E FEE \$	NA	

BLDG PERMIT NO.	53834

FILE#

PLANNING CLEARANCE

(site plan review, multi-family development, non-residential development)

Grand Junction Community Development Department

THIS SECTION T	TO BE COMPLETED BY APPLICANT 193
BLDG ADDRESS 554 2512D	TAX SCHEDULE NO. 2945-102-00-109
SUBDIVISION	SQ. FT. OF PROPOSED BLDG(S)/ADDITION
FILINGBLKLOT	SQ. FT. OF EXISTING BLDG(S)
OWNER William WELLS	NO. OF DWELLING UNITS BEFORE: AFTER: CONSTRUCTION
(1) ADDRESS	
(1) TELEPHONE 343-2337	NO. OF BLDGS ON PARCEL BEFORE: CONSTRUCTION
$^{(2)}$ APPLICANT TPT	USE OF ALL EXISTING BLDGS
(2) ADDRESS 552 7512D	DESCRIPTION OF WORK & INTENDED USE:
(2) TELEPHONE <u>343-4642</u>	OFFICE REMODLE
	mittal Standards for Improvements and Development) document.
ONE THIS SECTION TO BE COMPLETED BY	COMMUNITY DEVELOPMENT DEPARTMENT STAFF LANDSCAPING / Screening Required: YES X NO
Modifications to this Planning Clearance must be approved The structure authorized by this application cannot be or of Occupancy has been issued by the Building Department in the public right-of-way must be guaranteed prior to issuance of a shall be maintained in an acceptable and healthy condition unhealthy condition is required by the G.J. Zoning and	Special Conditions: CENS.T. T.ZONE T.ZONE
Four (4) sets of final construction drawings must be subr Clearance. One stamped set must be available on the	nitted and stamped by City Engineering prior to issuing the Planning job site at all times.
ordinances, laws, regulations, or restrictions which apply action, which may include but not necessarily be limited. Applicant's Signature College Co	nd the information is correct; I agree to comply with any and all codes, to the project. I understand that failure to comply shall result in legal of to non-use of the building(s). Date
VALID FOR SIX MONTHS FROM DATE OF ISSUANCE	E (Section 9-3-2C Grand Junction Zoning & Development Code) of Ray
(White: Planning) (Yellow: Customer) (P	Pink: Building Department) (Goldenrod: Utility Accounting)