Planning \$ Place KP	Drainage \$		BLDG PERMIT NO.	
TCP\$	School Impact \$		FILE#	
PLANNING CLEARANCE				

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

Grand Junction Communit	y Development Department
THIS SECTION TO BE CO	MPLETED BY APPLICANT
BUILDING ADDRESS 2660 Unawer > AUE	TAX SCHEDULE NO. 2945 - 234-02-94Z
SUBDIVISION Rook?drau	SQ. FT. OF EXISTING BLDG(S) 23,214
FILINGBLKLOT	SQ. FT. OF PROPOSED BLDG(S)/ADDITONS
	HUAC TIME COM Five Harm Upgrach Hend Cop Access Standards for Improvements and Development) document.
THIS SECTION TO BE COMPLETED BY COMP	IUNITY DEVELOPMENT DEPARTMENT STAFF
SETBACKS: FRONT: from Property Line (PL) or from center of ROW, whichever is greater SIDE: from PL REAR: from PL MAX. HEIGHT MAX. COVERAGE OF LOT BY STRUCTURES	PARKING REQUIREMENT:
Modifications to this Planning Clearance must be approved, in writing authorized by this application cannot be occupied until a final insperiesued by the Building Department (Section 307, Uniform Building guaranteed prior to issuance of a Planning Clearance. All other recissuance of a Certificate of Occupancy. Any landscaping required by The replacement of any vegetation materials that die or are in an Development Code. Four (4) sets of final construction drawings must be submitted and sone stamped set must be available on the job site at all times. I hereby acknowledge that I have read this application and the inform laws, regulations, or restrictions which apply to the project. I understable to not necessarily be limited to non-use of the building(s).	ation is correct; I agree to comply with any and all codes, ordinances,
Applicant's Signature Bay Hall Department Approval	Date 5/26/05 Date 5/26/05
Additional water and/or sewer tap fee(s) are required: YES	NO WO NO. NO Chain USE
Utility Accounting Mushall (ac)	Date 5/26/05

VALID FOR SIX MONTHS FROM DATE OF ISSUANCE (Section 2.2.C.1 Grand Junction Zoning and Development Code)

(White: Planning)

(Yellow: Customer)

(Pink: Building Department)

(Goldenrod: Utility Accounting)