FENCE PERMIT



GRAND JUNCTION COMMUNITY DEVELOPMENT DEPARTMENT

₽ THIS SECTION TO BE COMPLETED BY APPLICANT ₽

20011 01	PLOT PLAN
PROPERTY ADDRESS 3931/2 Skyler S	treet
TAX SCHEDULE NO 2943-191-17-006	_
PROPERTY OWNER Mr. Houp	
OWNER'S PHONE 970-242-1571	
OWNER'S ADDRESS 3931/2 Skyler St	<u>.</u>
CONTRACTOR Taylor Lence	- See ned
CONTRACTOR'S PHONE $\frac{970-341-147}{2}$	3 Ottob
CONTRACTOR'S ADDRESS 832 211/2 Roa	<u>d</u>
FENCE MATERIAL Wood	
FENCE HEIGHT	
ZONESPECIAL CONDITIONS	SETBACKS: Front <u>25</u> from property line (PL) or from center of ROW, whichever is greater.
· · · · · · · · · · · · · · · · · · ·	Side 75 from PL Rear 20 from PL
Fences exceeding six feet in height require a separate permit from the lot that extends past the rear of the house along the side yard or abuts of the Grand Junction Zoning and Development Code).	
The owner/applicant must correctly identify all property lines, easemed property's boundaries. Covenants, conditions, restrictions, easemer fence(s). The owner/applicant is responsible for compliance with cover in easements may be subject to removal at the property owner's sole as approved in this fence permit must be approved, in writing, by the Country of the control of the co	its and/or rights-of-way may restrict or prohibit the placement of nants, conditions, and restrictions which may apply. Fences built nd absolute expense. Any modification of design and/or material
I hereby acknowledge that I have read this application and the information codes, ordinances, laws, regulations, or restrictions which apply. I undefined but not necessarily be limited to removal of the fence(s) at the	erstand that failure to comply shall result in legal action, which may
Applicant's Signature / Dona Mathier	Date 4-25-02
Applicant's Signature Development's Approval Laylen Henders	Date 4-26-02
City Engineer's Approval (if required)	Date

VALID FOR SIX MONTHS FROM DATE OF ISSUANCE (Section 2.2.E.1.d Grand Junction Zoning & Development Code)
(White: Planning) (Yellow: Customer) (Pink: Code Enforcement)

