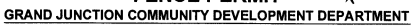
## **FENCE PERMIT**







## F THIS SECTION TO BE COMPLETED BY APPLICANT 181

PROPERTY ADDRESS 654 Gemston	PLOI PLAN
TAX SCHEDULE NO 2945-032-76-00	1.411tu . 1
PROPERTY OWNER Preston DiKon	easement in
OWNER'S PHONE 970 - 254-905	9 83'
OWNER'S ADDRESS	
CONTRACTOR Margnatha Fenc	ina (100) (
CONTRACTOR'S PHONE 970-241-930	
CONTRACTOR'S ADDRESS Po Box 922	
FENCE MATERIAL <u>Cedar</u>	$\frac{1}{m_{00}}$
FENCE HEIGHT 6	20 V front
Plot plan must show property lines and propert all setbacks from property lines, & fence height	y dimensions, all easements, all rights-of-way, all structures, (s).
SPECIAL CONDITIONS	SETBACKS: Front from property line (PL) or from center of ROW, whichever is greater.  Side from PL Rear from PL
lot that extends past the rear of the house along the side yas of the Grand Junction Zoning and Development Code).  The owner/applicant must correctly identify all property line	t from the City/County Building Department. A fence constructed on a corner of or abuts an alley requires approval from the City Engineer (Section 5-5-5B s, easements, and rights-of-way and ensure the fence is located within the s, easements and/or rights-of-way may restrict or prohibit the placement of
fence(s). The owner/applicant is responsible for compliance	e with covenants, conditions, and restrictions which may apply. Fences built ner's sole and absolute expense. Any modification of design and/or material
I hereby acknowledge that I have read this application and codes, ordinances, laws, regulations, or restrictions which a	the information and plot plan are correct; I agree to comply with any and all apply.
I understand that failure to comply shall result in legal action at the owner's cost.	, which may include but not necessarily be limited to removal of the fence(s)
Applicant's Signature	Date 2-26-01
Community Development's Approval Lonnie	Edwards Date 2/26/01
City Engineer's Approval (if required) NA	/ / Date
	CE (Section 9-3-2D Grand Junction Zoning & Development Code)  (Pink: Code Enforcement)