(Pink: Code Enforcement)

FENCE PERMIT



(White: Planning)

GRAND JUNCTION COMMUNITY DEVELOPMENT DEPARTMENT

PROPERTY ADDRESS 2580 G RO	A PLOT PLAN
TAX SCHEDULE NO 2701 - 344 -00-693	
PROPERTY OWNER TED + JULY MACTIN	
OWNER'S PHONE 245-7646	
OWNER'S ADDRESS 2580 G RD GJ	
CONTRACTOR TEO MACH	.3
CONTRACTOR'S PHONE 260-8064	XXXXXX
CONTRACTOR'S ADDRESS 280 G RD 65) t
FENCE MATERIAL WRUGHT INON / CTOME POSTS	GRD
FENCE HEIGHT	
Plot plan must show property lines and property dimensions, all easements, all rights-of-way, all structures, all setbacks from property lines, & fence height(s). NOTE: PROPERTY LINE IS LIKELY ONE FOOT OR MORE BEHIND THE SIDEWALK.	
₽ THIS SECTION TO BE COMPLETED BY COMMUNITY DE	EVELOPMENT DEPARTMENT STAFF ®
ZONE RSFZ SETRA	ACKS: Front $20/2$ from property line (PL) or
SPECIAL CONDITIONS tence will be behild	ACKS: Front 20/2 from property line (PL) or from center of ROW, whichever is greater.
SPECIAL CONDITIONS Fence Will be behild	
SPECIAL CONDITIONS Fence Will be behild	from center of ROW, whichever is greater. /5/3 from PL Rear 30/5 from PL ty Building Department. A fence constructed on a corner
SPECIAL CONDITIONS fence Will be behind Frozery line 2 feet. Side Fences exceeding six feet in height require a separate permit from the City/Courlot that extends past the rear of the house along the side yard or abuts an alley	from center of ROW, whichever is greater. from PL Rear 30/5 from PL ty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.J.) rights-of-way and ensure the fence is located within the rights-of-way may restrict or prohibit the placement of anditions, and restrictions which may apply. Fences built ute expense. Any modification of design and/or material
Fences exceeding six feet in height require a separate permit from the City/Courlet that extends past the rear of the house along the side yard or abuts an alley of the Grand Junction Zoning and Development Code). The owner/applicant must correctly identify all property lines, easements, and property's boundaries. Covenants, conditions, restrictions, easements and/ofence(s). The owner/applicant is responsible for compliance with covenants, coin easements may be subject to removal at the property owner's sole and absole	from center of ROW, whichever is greater. Is from PL Rear 30/5 from PL Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department
Fences exceeding six feet in height require a separate permit from the City/Courlot that extends past the rear of the house along the side yard or abuts an alley of the Grand Junction Zoning and Development Code). The owner/applicant must correctly identify all property lines, easements, and property's boundaries. Covenants, conditions, restrictions, easements and/ofence(s). The owner/applicant is responsible for compliance with covenants, coin easements may be subject to removal at the property owner's sole and absol as approved in this fence permit must be approved, in writing, by the Communication of the codes, ordinances, laws, regulations, or restrictions which apply. I understand the	from center of ROW, whichever is greater. Is from PL Rear 30/5 from PL Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department
Fences exceeding six feet in height require a separate permit from the City/Courlot that extends past the rear of the house along the side yard or abuts an alley of the Grand Junction Zoning and Development Code). The owner/applicant must correctly identify all property lines, easements, and property's boundaries. Covenants, conditions, restrictions, easements and/ofence(s). The owner/applicant is responsible for compliance with covenants, coin easements may be subject to removal at the property owner's sole and absol as approved in this fence permit must be approved, in writing, by the Communication of the service of the service of the fence of	from center of ROW, whichever is greater. Is from PL Rear 30/5 from PL Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department. A fence constructed on a corner requires approval from the City Engineer (Section 4.1.) Inty Building Department

VALID FOR SIX MONTHS FROM DATE OF ISSUANCE (Section 2.2.E.1.d Grand Junction Zoning & Development Code)

(Yellow: Customer)