FEE\$	10.00	
TCP\$		
CIE	797 10	

(White: Planning)

(Yellow: Customer)

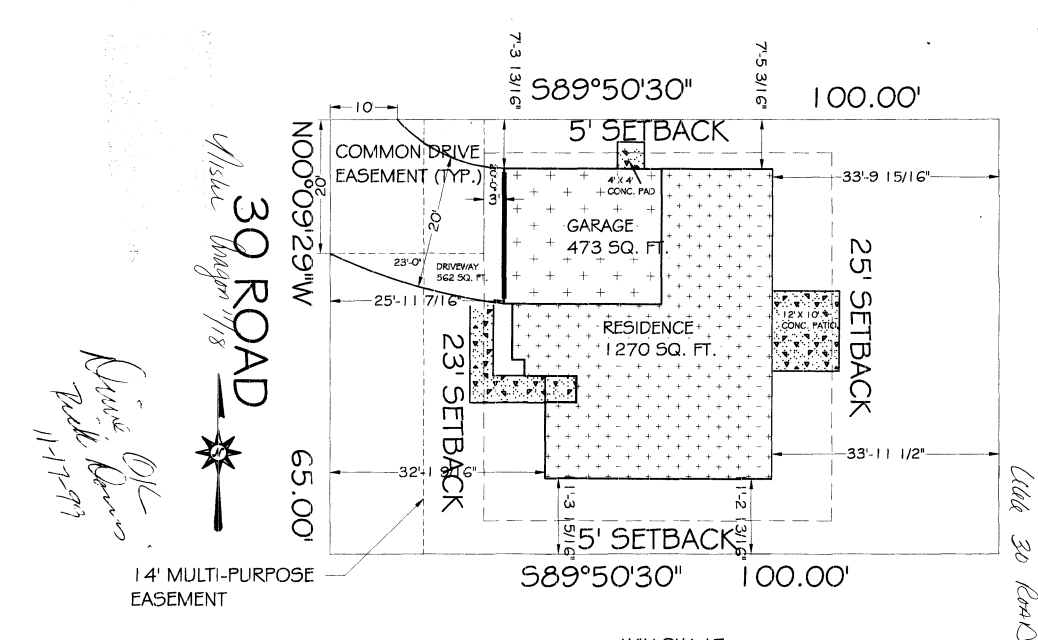


BLDG PERMIT NO. 72904

SIF\$ 292.00	
المان الم	ANNING CLEARANCE mily Residential and Accessory Structures) nunity Development Department
ELDG ADDRESS 665 30 F	2. TAX SCHEDULE NO. 2943-042-56-003
SUBDIVISION FAITCLOXID.	SQ. FT. OF PROPOSED BLDG(S)/ADDITION 1270
FILING BLKLOT3	SQ. FT. OF EXISTING BLDG(S)
(1) OWNER Grand Ridge Prop	NO. OF DWELLING UNITS BEFORE: AFTER: 1 THIS CONSTRUCTION
(1) ADDRESS 3032 I-70 Busine	NO. OF BLDGS ON PARCEL BEFORE: AFTER: 1 THIS CONSTRUCTION
(2) APPLICANT Great Service	USE OF EXISTING BLDGS NA
(2) ADDRESS 3(132 570 Busine	DESCRIPTION OF WORK AND INTENDED USE:
(2) TELEPHONE 434-46/6	Single Family Residence.
property lines, ingress/egress to the property,	r, showing all existing & proposed structure location(s), parking, setbacks to all driveway location & width & all easements & rights-of-way which abut the parcel. TED BY COMMUNITY DEVELOPMENT DEPARTMENT STAFF Maximum coverage of lot by structures Ty line (PL) Parking Req'mt
Side from PL Rear	Special Conditions
structure authorized by this application cannot Occupancy has been issued, if applicable, by I hereby acknowledge that I have read this app	st be approved, in writing, by the Community Development Department. The of be occupied until a final inspection has been completed and a Certificate of the Building Department (Section 305, Uniform Building Code). Dilication and the information is correct; I agree to comply with any and all codes, hich apply to the project. I understand that failure to comply shall result in legal
action, which may include but not necessarily Applicant Signature	
Department Approval Domie	Edward Date 11-18-99
Additional water and/or-sewer tap fee(s) are	required: YES NO W/O No. 100
Utility Accounting I DunCa	Date 11 18 96
VALID FOR SIX MONTHS FROM DATE OF	ISSUANCE (Section 9-3-2C Grand Junction Zoning & Development Code)

(Pink: Building Department)

(Goldenrod: Utility Accounting)



WILLOW, LT LOT 3, BLK 1 666 30 ROAD