		TCP\$ A
	PLANNING	
	(Single Family Residenti Grand Junction Commun	9-0005-01-7
	THIS SECTION TO BE C	
LE NO 2942-182-09-002		BLDG ADDRESS 480
ROPOSED BLDG(S)/ADDITION <u>14×66</u>	S ARK S	SUBDIVISION
	LOT S	FILING BLK
LING UNITS	NAVIS' N	(1) OWNER _ JOHN
	<u>24 RD</u> B	(1) ADDRESS (0,2,3
S ON PARCEL		(1) TELEPHONE
FING BLDGS	T Hupni U	(2) APPLICANT Rober
I OF WORK AND INTENDED USE:	NAVE #H D	(2) ADDRESS ///60
bile Home Sp-10	308	(2) TELEPHONE 243-
isting and proposed structure location(s), parkir		
ements and rights-of-way which abut the parcel.	s, ingress/egress to the propert	setbacks to all property lin
VELOPMENT DEPARTMENT STAFF 🖘	TO BE COMPLETED BY CON	THIS SECTION
um coverage of lot by structures	· · · · · · · · · · · · · · · · · · ·	ZONE JUL
g Req'mt	from property line (PL)	SETBACKS: Front
I Conditions HUD# NEB 00535	W, whichever is greater	or from center of RC
	Rear from PL	Side from PL
	ン	Maximum Height
		Maximum Height

Modifications to this Planning Clearance must be approved, in writing, by the Director of the Community Development Department. The structure authorized by this application cannot be occupied until a final inspection has been completed and a Certificate of Occupancy has been issued by the Building Department (Section 305, Uniform Building Code).

I hereby acknowledge that I have read this application and the information is correct; I agree to comply with any and all codes, ordinances, laws, regulations or restrictions which apply to the project. I understand that failure to comply shall result in legal action, which may include but not necessarily be limited to non-use of the building(s).

Applicant Signature Robert & Turmi	Date	
Department Approval Marcia Ratideaup	Date	5-20-97
Additional water and/or sewer tap fee(s) are required: YES NO		10. done on w/0 9917
Utility Accounting_	Date	5-20-97

VALID FOR SIX MONTHS FROM DATE OF ISSUANCE (Section 9-3-2C Grand Junction Zoning & Development Code)

(White: Planning)

(Yellow: Customer)

(Pink: Building Department)

(Goldenrod: Utility Accounting)