FEE \$	1000
TCP\$	/
SIF \$	

(White: Planning)

(Yellow: Customer)

# PLANNING CLEARANCE

DIDO	DEDINENO
BUDG	PERMIT NO.

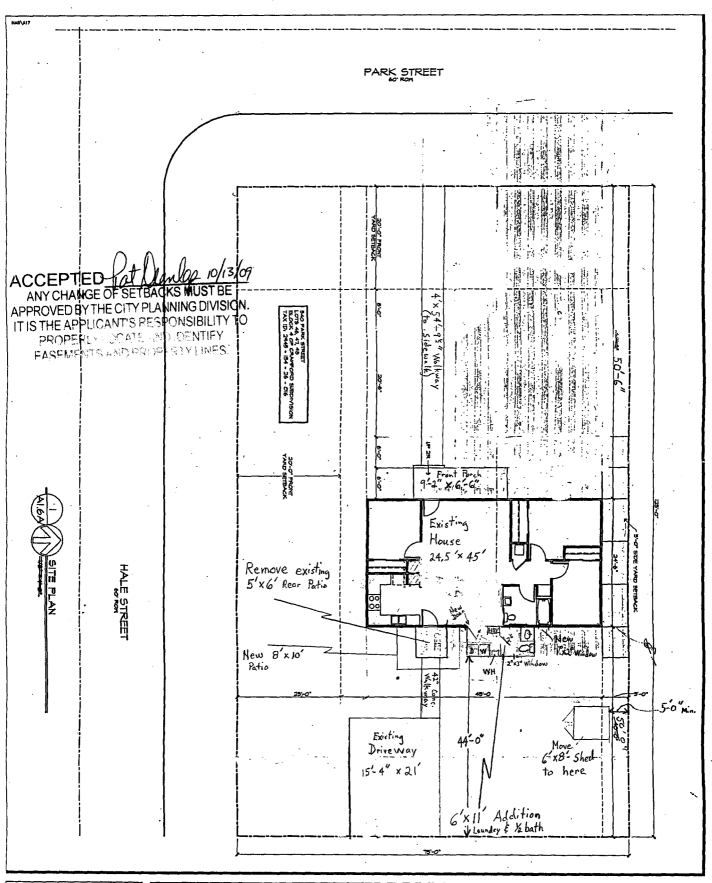
(Goldenrod: Utility Accounting)

(Single Family Residential and Accessory Structures)

#### **Community Development Department**

Building Address 540 Park Ave.	No. of Existing Bldgs 1 + 5hed No. Proposed 0
Parcel No. 2945-154-26-016	Sq. Ft. of Existing Bldgs 1103 + 50 Sq. Ft. Proposed 66
Subdivision <u>Crawford</u>	Sq. Ft. of Lot / Parcel 9375
Filing Block 4 Lot 44, 47, 48	Sq. Ft. Coverage of Lot by Structures & Impervious Surface
OWNER INFORMATION:	(Total Existing & Proposed) < 1800  Height of Proposed Structure < 16
Name Habitat for Humanity of Mesa County	DESCRIPTION OF WORK & INTENDED USE:
Address 225 N. 5+4 St., Suite 200	New Single Family Home (*check type below)  X Interior Remodel  Addition
City/State/Zip Grand Junction, CO 81501	Other (please specify): (66 D) both letility foon Remove 546 Postio - replace w/ 8' x10' postio
APPLICANT INFORMATION:	*TYPE OF HOME PROPOSED:
Name Darwin Scott	Site Built Manufactured Home (UBC) Manufactured Home (HUD)
Address Same	Other (please specify):
City / State / Zip NC	OTES:
City / State / Zip NC Telephone (970) 255-9850 (Cell 234-0507)	
REQUIRED: One plot plan, on 8 1/2" x 11" paper, showing all ex	risting & proposed structure location(s), parking, setbacks to all
property lines, ingress/egress to the property, driveway location	n & width & all easements & rights-of-way which abut the parcel.
	n & width & all easements & rights-of-way which abut the parcel.  IUNITY DEVELOPMENT DEPARTMENT STAFF
THIS SECTION TO BE COMPLETED BY COMM	Maximum coverage of lot by structures
THIS SECTION TO BE COMPLETED BY COMM	IUNITY DEVELOPMENT DEPARTMENT STAFF
THIS SECTION TO BE COMPLETED BY COMM  ZONE Rear 10/5 from PL  Rear 10/5 from PL	Permanent Foundation Required: YES X NO
THIS SECTION TO BE COMPLETED BY COMN  ZONE  SETBACKS: Front 20/25 from property line (PL)  Side 5/3 from PL  Rear 10/5 from PL	Parking Requirement
THIS SECTION TO BE COMPLETED BY COMM  ZONE  SETBACKS: Front 20/25 from property line (PL)  Side 5/3 from PL  Rear 10/5 from PL  Maximum Height of Structure(s)  Driveway  Voting District  Driveway  Location Approval  (Engineer's Initials)  Modifications to this Planning Clearance must be approved,	Permanent Foundation Required: YES X NO Floodplain Catificate Required YES X NO Parking Requirement 2  Special Conditions Flevation Certificate Attacked OK to move shad from rear of Louse to north side of property -5' surburkured.  In writing, by the Community Development Department. The notil a final inspection has been completed and a Certificate of
THIS SECTION TO BE COMPLETED BY COMM  ZONE  SETBACKS: Front 20/25 from property line (PL)  Side 5/3 from PL  Maximum Height of Structure(s)  Driveway  Voting District  Driveway  Voting District  Driveway  (Engineer's Initials)  Modifications to this Planning Clearance must be approved, structure authorized by this application cannot be occupied u Occupancy has been issued, if applicable, by the Building De I hereby acknowledge that I have read this application and the	Permanent Foundation Required: YES X NO Floodplain Catificate Required Les X No Parking Requirement 2  Special Conditions Flevation Cetificate Attacks  OK to make stad from rear of Louse to north side of property -5' surbankured.  In writing, by the Community Development Department. The ntil a final inspection has been completed and a Certificate of partment (Section 305, Uniform Building Code).  Information is correct; I agree to comply with any and all codes, project. I understand that failure to comply shall result in legal
THIS SECTION TO BE COMPLETED BY COMM  ZONE	Permanent Foundation Required: YES X NO Floodplain Catificate Required Les X No Parking Requirement 2  Special Conditions Flevation Cetificate Attacks  OK to make stad from rear of Louse to north side of property -5' surbankured.  In writing, by the Community Development Department. The ntil a final inspection has been completed and a Certificate of partment (Section 305, Uniform Building Code).  Information is correct; I agree to comply with any and all codes, project. I understand that failure to comply shall result in legal
THIS SECTION TO BE COMPLETED BY COMN  ZONE	Permanent Foundation Required: YES NO Floodplain Catificate Required YES NO Parking Requirement 2  Special Conditions Flevation Certificate Attacked  OK to make shed from rear of Louse to north side of property -5' surbankured.  In writing, by the Community Development Department. The ntil a final inspection has been completed and a Certificate of partment (Section 305, Uniform Building Code).  information is correct; I agree to comply with any and all codes, project. I understand that failure to comply shall result in legal n-use of the building(s).
THIS SECTION TO BE COMPLETED BY COMN  ZONE  SETBACKS: Front 20/25 from property line (PL)  Side 5/3 from PL  Maximum Height of Structure(s)  Driveway  Voting District  Engineer's Initials)  Modifications to this Planning Clearance must be approved, structure authorized by this application cannot be occupied u  Occupancy has been issued, if applicable, by the Building De  I hereby acknowledge that I have read this application and the ordinances, laws, regulations or restrictions which apply to the	Permanent Foundation Required: YES X NO Floodplain Catificate Required Les X No Parking Requirement 2  Special Conditions Flevation Certificate Attacks  OK to move slad from rear of Louse to north side of property -5' surbankwed.  In writing, by the Community Development Department. The ntil a final inspection has been completed and a Certificate of partment (Section 305, Uniform Building Code).  Information is correct; I agree to comply with any and all codes, project. I understand that failure to comply shall result in legal n-use of the building(s).  Date 10/13/09  Date 10/13/09
THIS SECTION TO BE COMPLETED BY COMM  ZONE	Permanent Foundation Required: YES X NO Floodplain Catificate Required Les X No Parking Requirement 2  Special Conditions Flevation Certificate Attacks  OK to move stad from rear of Louse to north side of Property -5' surbankured.  in writing, by the Community Development Department. The ntil a final inspection has been completed and a Certificate of partment (Section 305, Uniform Building Code).  information is correct; I agree to comply with any and all codes, project. I understand that failure to comply shall result in legal n-use of the building(s).  Date 10/13/09  Date 10/13/09

(Pink: Building Department)



PROJECT MARKET

POLICE

## HABITAT FOR HUMANITY

Residence Plan #6
540 Park Street Grand Junction, Colorado



#### ROBERT D. JENKINS/AIA

ARCHITECT

1000 North 9th Suite 35 GRAND JUNCTION, COLORADO #1501 (970) 256-1980 FAX (970) 256-1953 -

## FLOODPLAIN PERMIT APPLICATION

PROPERTY OWNER: HABITAT	FOR HUMANITY OF MIZSA COUNTY
	GRAND JUNICTION CO 81502
TELEPHONE: 242-5211	ex 184
APPLICANT (if different than owner):	
MAILING ADDRESS:	
TELEPHONE:	
LOCATION OF PROPERTY: 540	PARK AUE
TAX PARCEL #: 2945 - 154	-26-016
BRIEF DESCRIPTION OF THE PROPOS	SED USE OF THE SITE: SINGLIE FAMILY
ONE STORY HOME.	
RIVER, STATION:	
DETERMINED FROM: X FEMA FLO	D EVENT FOR THIS SITE: 4556.5 OD INSURANCE RATE MAP, JULY 1992
ENGINEER\SURVEYOR\ARCHITECT (person	
MONUMENT SURVISYING	COMPANY, CECIL CASTER
MAILING ADDRESS: 755 Roop	COMPANY, CECIL CASTER AUE, GRAND SUNCTION, CO 81501
TELEPHONE: 245-4189	
TO BE COMPLETED BY STAFF:	
FILE NO	FEE
DATE REC'D	RECEIPT NO.

#### O.M.B. No 3067-0077 Expires May 31, 1993

### **ELEVATION CERTIFICATE**

# FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

			To the total of the		9-0-
SECTION A PROPERTY INFORMATION			FOR INSURANCE COMPANY USE		
BUILDING OWNER'S NAME	16-1-1		· · · · · · ·		POLICY NUMBER
Habitat for STREET ADDRESS (Including Ap 540 Park				<b>5</b> 0/	COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and Lots 46, 47, 07	Block Numbers, etc.)	Juseph	A.K. Crawford a	end Thus	8 Crawford Sub
Grand Junch	ion			<b>S</b> TATE	ZIP CODE
	SECTION B FI	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	
Provide the following from the	ne proper FIRM (See	Instructions):			,
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
080117 000GE	6 of 9		7/15/92	AE	4556
8. For Zones A or V, where	no BFE is provided o	n the FIRM, ar		ablished a BFE fo	Other (describe on back) or this building site, indicate
	SECTION	ON C BUILDI	NG ELEVATION INFORM	IATION	
of 4557.17 fee  (b). FIRM Zones V1-V30, V  the selected diagram, i  (c). FIRM Zone A (without below (check one)  (d). FIRM Zone AO. The fine) the highest grade	AE, AH, and A (with E t NGVD (or other FIF /E, and V (with BFE) is at an elevation of L BFE). The floor used the highest grade ad oor used as the refer adjacent to the build dance with the commum system used in de e 2). (NOTE: If the e the time 7], then conversion Page 2.)	RM datum—see The bottom of the	Section B, Item 7). If the lowest horizontal strain feet NGVD (or other FIR name level from the selected uilding. In the selected diagram is depth number is available ain management ordinance above reference level element of the datum system used in the selected in the selected diagram is depth in the selected diagram is depth number is available and the selected diagram is depth numb	uctural member of M datum—see Set didiagram is feet at e., is the building ee? Yes vations: NGV feed on the FIRM	ection B, Item 7).  J. L feet above or  ove or below (check is lowest floor (reference)  No Unknown  'D '29 Other (describe)  rent than that used on
5. The reference level eleva (NOTE: Use of construct case this certificate will on will be required once cons	tion is based on: ion drawings is only was in the suit of the built of the built for	actual constru alid if the build dding during the	ction  aconstruction drawing does not yet have the	awings reference level i	
5. The elevation of the lowest grade immediately adjacent to the building is: 1556.7 feet NGVD (or other FIRM datum-see Section B, Item 7).					
	SE	CTION D CO	MMUNITY INFORMATIO	N	
If the community official re is not the "lowest floor" as floor" as defined by the or 2. Date of the start of constru	defined in the comm	nunity's floodpla	ain management ordinanc	e, the elevation of	of the building's "lowest

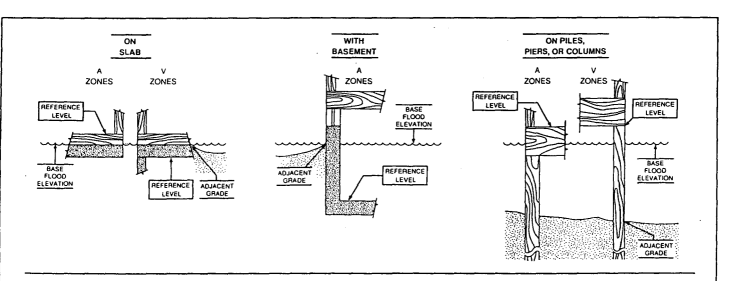
#### SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

Cecil D. Casta	PLS	24943				
CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)					
Owney	Monument Surveying Go					
755 Rood Acco	Grand Vet.		Co	81501		
Levil al. lang	СІТУ	/26/97	STATE 976-245-41	ZIP		
SIGNATURE	·	DATE	PHONE			
COMMENTS:						



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.