FEE\$	10.00
TCP\$	-
CIE ¢	7.97.11

(White: Planning)

(Yellow: Customer)

PLANNING CLEARANCE

(Single Family Residential and Accessory Structures)

Community Development Department



Your Bridge to a Better Community

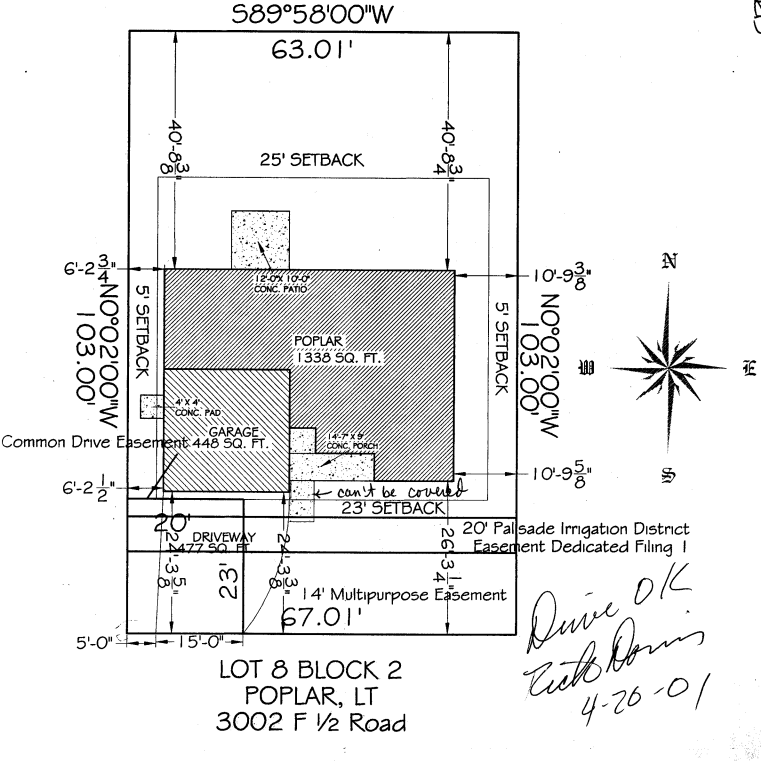
(Goldenrod: Utility Accounting)

Q. FT. OF PROPOSED BLDGS/ADDITION
Q. FT. OF EXISTING BLDGS
OTAL SQ. FT. OF EXISTING & PROPOSED 1311
O. OF DWELLING UNITS: efore: After: this Construction O. OF BUILDINGS ON PARCEL efore: After: this Construction
SE OF EXISTING BUILDINGS
ESCRIPTION OF WORK & INTENDED USE Single, Fakuly Posterie
YPE OF HOME PROPOSED: Site Built Manufactured Home (UBC) Manufactured Home (HUD) Other (please specify)
existing & proposed structure location(s), parking, setbacks to all ion & width & all easements & rights-of-way which abut the parcel.
Maximum coverage of lot by structures 35% Permanent Foundation Required: YES_X NO Parking Req'mt
Special Conditions CENSUS TRAFFIC ANNX#

(Pink: Building Department)

3002 F/2 BD

ACCEPTED ISL MAGE
ANY CHANGE OF SETBACKS MUST BE
APPROVED BY THE CITY PLANNING
DEPT. IT IS THE APPLICANT'S
RESPONSIBILITY TO PROPERLY
LOCATE AND IDENTIFY EASEMENTS
AND PROPERTY LINES.





529 25 1/2 Road, Suite B-101 Grand Junction, Colorado 81505 (970) 241-7700 • Fax (970) 241-7783

E-mail: wct@gj.net

Website: www.westerncolorado.com

April 18, 2001 WCT # 200901

Ret W-20-01

Great New Homes, Ltd. 3032 I-70 Business Loop Grand Junction, Colorado 81504

Attn:

Pat Mullennix

Development Superintendent

Subject:

3002 F 1/2 Road

Grand Junction, Colorado

Faircloud Subdivision, Filings II & III

At your request, on April 18, 2001, we observed the soil conditions in the proposed foundation excavation at the above referenced address. The purpose of our work was to determine if fill of an unknown nature, or if soft virgin soils are present below the proposed footings. This is a requirement of City of Grand Junction Planning Commission, Final Decision FPP-1999-280.

At the time of our visit, the foundation area had been staked for excavation in preparation for a monolithic slab.

Two test holes were hand-augered within the proposed building location. Holes were three to four feet in depth and located on the East and West sides of the excavation.

The soils were non-expansive, slightly moist, and comprised of native light brown silty clay with sand and gypsum. Soil type and gradation was consistent throughout the augered depth.

Our visual observations indicated that no unknown fill or soft soil conditions are present. The staked area should be excavated and wheel-rolled prior to forming and pouring the foundation.

If you have any questions or if we may be of further assistance, please do not hesitate to contact us.

Respectfully Submitted:

WESTERN COLORADO TESTING, INC.

Michael J. Weigand, PE'

Msb:jobs/2009L0418c