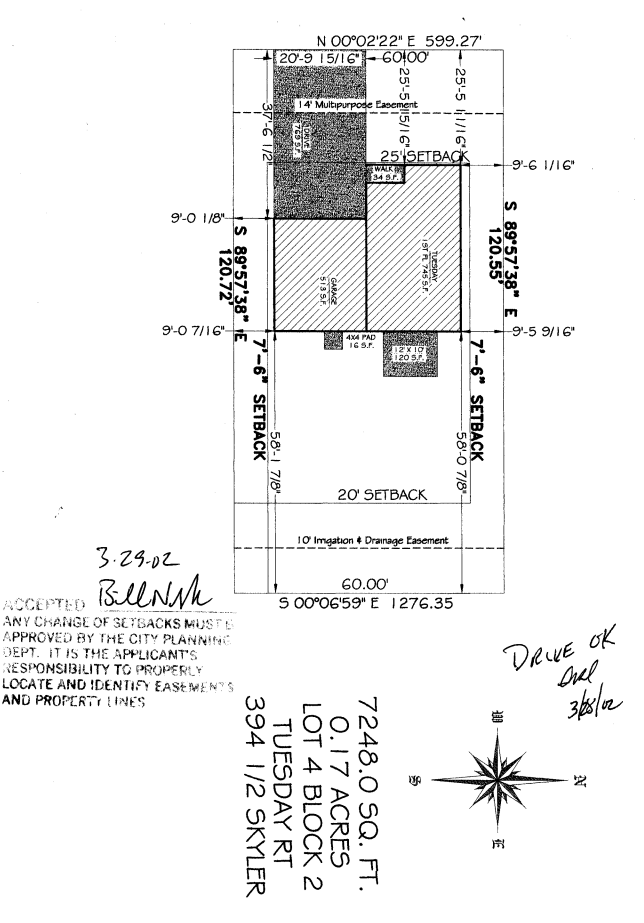
	Q 37/ D
FEE \$ 10.00 PLANNING CLEAF   TCP \$ 500.00 (Single Family Residential and Accession)	
TCP \$ 500.00(Single Family Residential and AcceSIF \$ 292.00Community Development	
	Your Bridge to a Better Community
	T. OF PROPOSED BLDGS/ADDITION $1454$
SUBDIVISION Skyle TOTAL	L SQ. FT. OF EXISTING & PROPOSED $1454$
(1) OWNER Grand Ridge Property NO. O Before (1) ADDRESS 3032 T-70 Busley (1) TELEPHONE 434-4616 (2) APPLICANT Great Services	OF EXISTING BUILDINGS RIPTION OF WORK & INTENDED USE SINGLE form by restore OF HOME PROPOSED: Site Built Manufactured Home (UBC) Manufactured Home (HUD) Other (please specify) ing & proposed structure location(s), parking, setbacks to all
IN THIS SECTION TO BE COMPLETED BY COMMUN	NITY DEVELOPMENT DEPARTMENT STAFF 🖘
ZONE PD	Maximum coverage of lot by structures $35\%$
SETBACKS: Front	Permanent Foundation Required: YES <u>NO</u> NO Parking Req'mt <u>2</u> Special Conditions <u>CENSUS 8</u> TRAFFIC <u>60</u> ANNX#
Modifications to this Planning Clearance must be approved, in structure authorized by this application cannot be occupied unti Occupancy has been issued, if applicable, by the Building Depa	writing, by the Community Development Department. The I a final inspection has been completed and a Certificate of

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	hent Date	3-20-02	
Department Approval Att Bill N.M.	Date _	3-29-02	Jan
Additional water and/or sewer tap fee(s) are required: YES	NO	W/O Ng.	1872
Utility Accounting Office Vance	Date	3-99-02	
VALUE FOR SIX MONITHE FROM DATE OF ISSUANCE (See	tion 2.2.C.1.o(1) Crond	Junction Zoning & Dougle	anment Code)

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

## SKYLER STREET



3991/2 SKyler



March 2 ,2002

## DRAFT

Great New Homes 3032 I-70 Business Loop Grand Junction, CO 81504

Attention: Mr. Jim Campbell

Subject: Excavation Observation 389 1/2 Skyler Street Lot 10, Skyler Subdivision, Block 1 Grand Junction, Colorado Job No. 799

As requested, a Geotechnical Engineering Group, Inc. representative visited the site and observed the open foundation excavation <u>3</u> times on March <u>20 + 21</u>, 2002. Soils found in the excavation appeared to be consistent with those identified by the "Subsurface Soils Exploration, Skyler Subdivision, Grand Junction, Colorado" dated January 31, 2000, prepared by Grand Junction Lincoln DeVore, Inc. (their Job No. 87839-GJ). We observed the completed excavation prior to fill placement and a proof roll, made by a <u>1H 530</u> loader with a full bucket revealed no significant yielding of the completed subgrade and two 12-inch thickness lift of structural fill. We believe the foundation soils are suitable to support a shallow foundation system with a maximum bearing pressure of 1,400 psf as described in the referenced report. We understand footing foundations are proposed for the residence and foundation plans have been reviewed by Mesa County Building Department. In our opinion, footing foundations designed and constructed to meet or exceed Mesa County Minimum House Foundation Standards and the referenced report will be suitable for the residence. This opinion is based on observation of the completed excavation and proof roll and testing of the fill for the proposed foundation subgrade.

We appreciate the opportunity to provide geotechnical services. When we can be of further service, please call.

Sincerely, GEOTECHNICAL ENGINEERING GROUP, INC.

John P. Withers, P.E. Principal Engineer

Engineering Technician

JPW:mk (1 copy faxed)

Geotechnical, Environmental and Materials Testing Consultants

(970) 245-4078 • fax (970) 245-7115 • geotechnicalgroup.com 685 West Gunnison Avenue, Suite 110, Grand Junction, Colorado 81505