## FEE \$ 10 TCP \$ 200

(White: Planning)

(Yellow: Customer)

## **PLANNING CLEARANCE**

(Single Family Residential and Accessory Structures)

Community Development Department

BLDG PERMIT NO.	79711



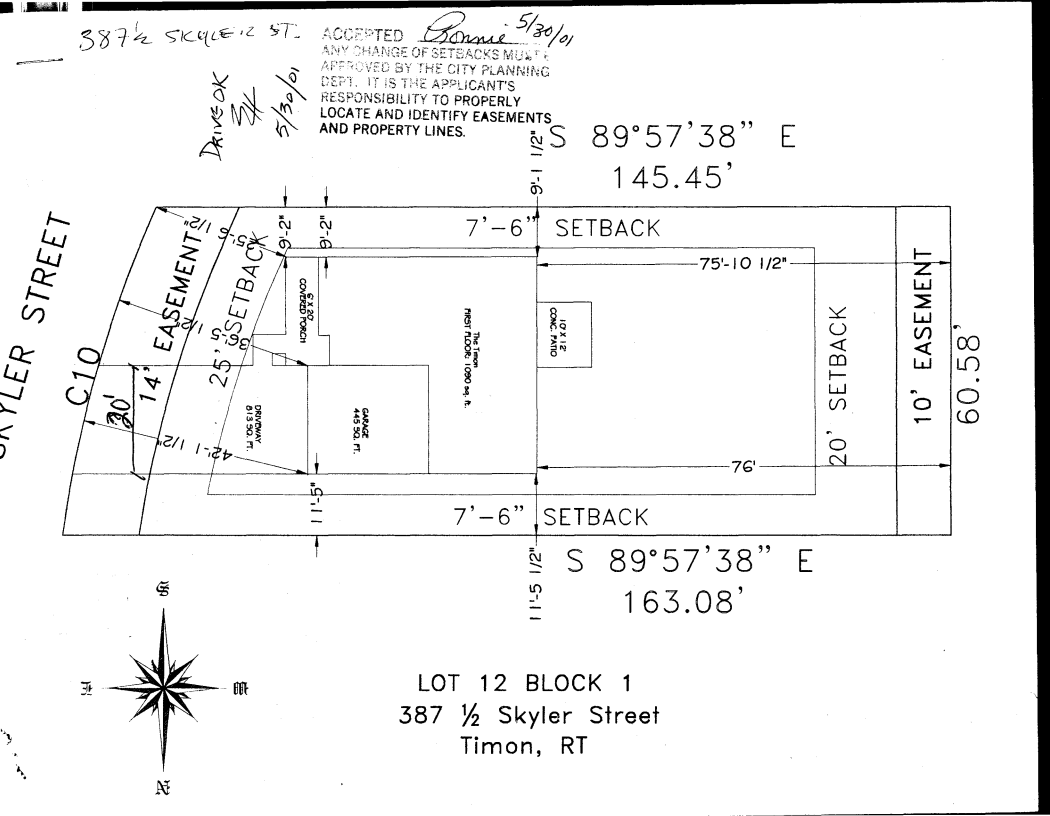


Your Bridge to a Better Community

(Goldenrod: Utility Accounting)

BLDG ADDRESS 3871/2 Skyler St.	SQ. FT. OF PROPOSED BLDGS/ADDITION 1778
TAX SCHEDULE NO. 2943 191 17 612	SQ. FT. OF EXISTING BLDGS
SUBDIVISION Skyler	TOTAL SQ. FT. OF EXISTING & PROPOSED 1778
FILING BLK LOT 12	NO. OF DWELLING UNITS:
(1) OWNER Grand Ridge Properties	NO. OF BUILDINGS ON PARCEL
(1) ADDRESS 3032 1-70 Bus. Loop	Before: After: this Construction 771
(1) TELEPHONE 434-4616	USE OF EXISTING BUILDINGS
(2) APPLICANT Great Services	DESCRIPTION OF WORK & INTENDED USE Single Family Residence
(2) ADDRESS 3032 1-70 Bus. Loop	TYPE OF HOME PROPOSED: X_ Site Built Manufactured Home (UBC)
(2) TELEPHONE 434-4616	Manufactured Home (HUD) Other (please specify)
	all existing & proposed structure location(s), parking, setbacks to all cation & width & all easements & rights-of-way which abut the parcel.
ZONE	Parking Reg'mt
structure authorized by this application cannot be occup Occupancy has been issued, if applicable, by the Buildin	ved, in writing, by the Community Development Department. The ied until a final inspection has been completed and a Certificate of g Department (Section 305, Uniform Building Code).  I the information is correct; I agree to comply with any and all codes,
ordinances, laws, regulations or restrictions which apply to action, which may include but not necessarily be limited	o the project. I understand that failure to comply shall result in legal to non-use of the building(s).
Applicant Signature Alf Make Cman	Date 5/29/01
Department Approval Lonnie Weva	Date 5/30/0/
Additional water and/or sewer tap fee(s) are required:	YES NO WO NO. POOK
Utility Accounting T. Bensle	
VALID FOR SIX MONTHS FROM DATE OF ISSUANCE	(Section 9-3-2C Grand Junction Zoning & Development Code)

(Pink: Building Department)





WESTERN **COLORADO** TESTING, INC.

## **SOIL/AGGREGATE FIELD DENSITY TESTS**

Client: Great New Homes	Test Locations Designated By: WCT	Job No.: 301201	
Project: Skyler Subdivision	Authorized By: Client	Date: 05-24-01	
Location: 393.5 Skyler 387/2	Tested/Calc'd By: J. Sheagley	Date: 05-24-01	
Type of Material: Class 6	Reviewed By: Ambelly Cattern	Date:	
Source of Material: Road Pit from GJ Pipe 34 RD	Moisture/Density Relationship: D 1557	Method:	

Test No.	Date	Location of Test Hole					Elevation of Test Datum	
56	05-24-01	15' North o	15' North of South end; 10' West of East end					0
57	05-24-01	Middle of I	Middle of lot				0	
58	05-24-01	4' from Eas	4' from East side; 10' from North; 25' from South				0	
59	05-24-01	Northwest	Northwest corner; 2' from North and West side					0
60	05-24-01	West end r	West end middle					0
Test No.	Moisture Density	Optimum Moisture	Max. Dry Density	Moisture	haracteristics Dry Density	Relative Compaction	Within Specs	Comments*
	Lab No.		pcf	%	pcf	%		
56	1	6.9	135.5	6.6	131.0	97	Yes	3,4,6,10,13,1
57		6.9	135.5	6.2	130.3	96	Yes	3,4,6,10,13,1
58		6.9	135.5	7.5	131.4	97	Yes	3,4,6,10,13,1
59		6.9	135.5	4.9	126.3	93	No	3,4,6,10,13,1
60		6.9	135.5	7.8	129.6	96	Yes	3,4,6,10,13,1

•	Comments:

- 1. Subgrade
- 8, 100% min. req'd
- 2. Subbese Fill
- 9. 98% min. req'd
- 3. Base Course
- 10. 95% min. req'd
- 4. Backfill
- 11. 90% min, req'd
- 6. Pavement Area 6. Below Footing
- 12. \_\_\_ % min. req'd
- 7. Above Footing Bottom
- 13. Moisture req'd +/-
- 2\_% of optimum
- 16, Tested ASTM D-2822/AASHTO T-217
- 17. Rock correction applied to maximum dry density AASHTO

14. Tested D-1666/AASHTO T-217

16. Tested ASTM D-2922/D-3017

T-224 18. Other:

- 19. Tested Locations on Accompanying Site Plan
- 20. Specifications Unknown
- 21. 92-96% Compaction required

Datum: Bottom of monolithic slab

Note: Tests reported to herein are not part of a continuous monitoring program of compaction operations and accordingly apply only to the actual location tested.

Msb:jobs\3012S0524a