



Permit No: SPRMU220953

NEW MULTI-UNIT RESIDENTIAL

Steamboat Springs, CO

Job Address	1805 WALTON CREEK RD		ISSUED
Owner VILLAGE DRIVE T	OWNHOMES LLC 1897 HUNTERS DR	STEAMBOAT SPRINGS, CO	80487
Applicant Colorado Home Sol	utions 42440 FAWN WAY STEAMBOAT	SPRINGS, CO 80487 (970) 8	846-7346
Contractor Colorado Home Sc	lutions 42440 FAWN WAY STEAMBOAT	SPRINGS, CO 80487 (970)	846-7346
Legal Description .65A TR IN NW4NV		includes five u terraces. Eacl Project will be between each Exterior finish siding, stucco the design gu The driveway sidewalk alon	of Work on reflects the North building which units each 3 story with rooftop h unit includes 3 bedrooms, 3.5 baths. e stick built with 2hr rated walls n unit meeting the townhome codes. les include a mixture of stone, wood features and will be used reflecting idelines as described for coloration. will include a snow melt system, new g Walton Creek to connect existing will be landscaped to design

Parcel # 936273003	Type of Construction New	# Of Units	Stories	
Permit #	Permit # SPRMU220953		New Multi-Unit Residential	

Building Components:

Γ	Quantity	Units	Description	Unit Cost	Subtotal Cost
	12637	SQ FT	New Multi-Family Dwelling	\$0.00	\$0.00
	144	LN FT	Retaining Wall	\$0.00	\$0.00

Note: This Permit has been issued under the conditions that the Applicant and Owner shall conform to all adopted Local, State, and Federal regulations and the Approved Record Sets drawings. Permit is subject to being revoked at any time if violation of any provisions of said laws and ordinances occur. Applicant and Owner shall be responsible to call for all required inspections set forth in the provisions, regulations, and laws, and at minimum are required to call for progress inspections a minimum of once every 180-days to avoid permit suspension or revocation. The Applicant and Owner shall be responsible to complete all work and required inspections prior to the expiration date of Permit.





Todd Carr Building Official

Building Official Steamboat Springs, CO SIGNED:

Toda lan