



	APPROX. MAX. HEIGHT	TYPE OF WALL	WITHIN LOT LINE SETBACK AREA (YES/NO)	Within Building Envelope (Yes/No)	HEIGHT VARIANCE REQUESTED (YES/NO)	TIERED VARIANCE REQUESTED (YES/NO)
<del>ow</del>	9'±	CIP WITH STONE VENEER	NO	NO	NO	YES
	10'±	REDI-ROCK	NO	YES	NO	YES
	10.5 <b>'</b> ±	REDI-ROCK	YES	NO	YES	YES
	8'±	CIP WITH STONE VENEER	YES	YES	YES	NO
TRAIL	10 <b>'</b> ±	CIP WITH STONE VENEER	YES	YES	NO	NO
	6'±	REDI-ROCK	YES	YES	NO	NO
	11'±	CIP WITH VENEER	NO	TES	NO	NO
	6'±	CIP WITH STONE VENEER	NO	YES	NO	NO
	11'±	CIP WITH STONE VENEER	NO	YES	NO	NO
	7 <b>'</b> ±	CIP WITH STONE VENEER	NO	YES	NO	YES
	10'±	CIP WITH STONE VENEER	NO	YES	NO	YES
	13'±	CIP WITH STONE VENEER	NO	YES	YES	YES
	5'±	CIP WITH STONE VENEER	NO	YES	NO	NO
	11'±	CIP WITH VENEER	NO	YES	NO	NO
MENT	24'±	CIP WITH STONE VENEER	NO	YES	YES	YES
	6'±	REDI-ROCK	YES	YES	NO	NO
	5 <b>'</b> ±	CIP	NO	YES	NO	NO
	4'±	CIP	NO	YES	NO	NO
	6'±	REDI-ROCK	NO	YES	NO	NO

NOTES:

1. BUILDING ENVELOPE IS CONSIDERED TO BE ALL AREA INSIDE THE LOT LINE SETBACK.

- 2. WALL 6 IS PROPOSED WITHIN LOT LINE SETBACK AND OUTSIDE OF LOT LINE
- SETBACK. PORTION WITHIN LOT LINE SETBACK IS LESS THAN 6' IN HEIGHT.
- 3. WALL 7 IS BEING CONSIDERED AS PART OF THE STRUCTURE OF BUILDINGS
- 5 & 6 AND NOT APPLICABLE TO CDC SECTION 418 REQUIREMENTS.
- 4. SEE STRUCTURAL PLANS FOR RETAINING WALL DETAIL AND ARCHITECTURAL PLANS FOR FALL PROTECTION RAILING.

## STEAMBOAT SPRINGS COMMUNITY DEVELOPMENT CODE SECTION 418

418 RETAINING WALLS

## 418.A Purpose

Minimize the impact of retaining walls on adjacent properties.

418.B Applicability Retaining wall standards shall apply to all development in all zone districts unless specifically exempted by this CDC.

## 418.C Standards

- 1. Retaining walls shall not be located within a drainage or utility easement without an approved revocable permit.
- 2. The maximum overall height of a retaining wall, as measured from the lowest point of final grade at the base of the retaining wall to the top of the wall, shall be in accordance with Table 418-1.

Table 418-1. Retaining Wall Height					
Location	Height				
Within Lot Line Setback Area	6' max. 1				
Within Building Envelope	11' max.				
Retaining walls exceeding 6 feet in hei setback on an existing platted lot may be Director upon a finding that the applican height is necessary to achieve driveway	e permitted by the Planning It has demonstrated the wall				

- Retaining walls over six feet in height shall be designed and constructed with a minimum of 3. two stepped vertical wall segments. Stepped wall segments shall:
  - a. Not exceed six feet in height; and
  - b. Have a horizontal offset of at least three feet from the face of each wall segment.

			Engineering · Planning · Surveying		1169 HILLTOP PKWY, SUITE 204 • STEAMBOAT SPRINGS, CO 80477 P: 970.879.1825 • F: 303.940.9959 • www.baselinecorp.com			
DESIGNED BY	SMB	DRAWN BY	MUT	CHECKED BY	MRB			
DATE	2/29/24							
PREPARED BY	SMB							
REVISION DESCRIPTION	INITIAL SUBMITTAL FOR CITY REVIEW	ROUTT COUNTY						
O I O TI DOOL A MADA TA DAMA TA	CITY OF STEAMBOAT BEQUIAR LP				2410 SKI TRAIL LANE WALL SCHEDULE			
INITA DRAW SURV LAND JOB I DRAW	PREPARED UNDER THE DIRECT SUPERVISION OF FOR AND UN BEHALF OF BASELINE CORPORATION INITIAL SUBMITTAL 2/29/2024 DRAWING SIZE 24" X 36" SURVEY FIRM SURVEY DATE LANDMARK, INC 06/03/22 JOB NO. CO20235 DRAWING NAME 20235 WALL SCHEDULE-CD.dwg							



