

UTILITY APPROVAL & VERIFICATION

This form serves to verify that the proposed improvements will not impact any existing or proposed utility services.

This form is also to verify service availability & location for new construction.

Please use this form in conjunction with preparing your utility plan & scheduling installations.

A site plan, grading plan, floor plan & elevations must be submitted to the following utilities for verification & approval.

PLEASE ALLOW UP TO TWO WEEKS FOR APPROVAL OR COMMENTS FROM THE UTILITY COMPANIES

Subject Property Address _____ **Lot** _____ **Block** _____ **Subdivision** _____

Primary Contact/Owner Representative _____ **Phone** _____

Plans Dated _____

Primary Contact/Owner Representative Signature _____

	Authorized Signature		Comments		Date
LUMEN 970.328.8290 (P) 970.328.8282 (F) Contact: Al Perez al.perez1@lumen.com					
XCEL HIGH PRESSURE GAS 970.262.4077 (P) 303.570.5459 (C) 970-468-1401 (F) Contact: John Surette john.w.surette@xcelenergy.com					
HOLY CROSS ENERGY 970.478.4307 (P) 970.945.4081 (F) Contact: Todd Foral tforal@holycross.com					
XCEL ENERGY 970.262.4033 (P) 970.262.4038 (F) Contact: Amy Lagace amy.lagace@xcelenergy.com					
ERWSD 970.477.5451 (P) 970-476-4089 (F) Contact: Customer Service customerservice@erwsd.org					
COMCAST 720.708.8902 (P) Contact: Aaron Rudd aaron_rudd@cable.comcast.com					
CDOT (only State Hwys & I-70) 970.986.7328 (P) Contact: Joe Carter joseph.carter@state.co.us					

NOTES:

1. Utility locations must be obtained before digging
2. A Revocable Right of Way permit may be required for any improvements within a street right of way
 - a. Please contact Town of Vail Public Works for verification: 970.479.2198
3. It is the responsibility of the utility company & the applicant to resolve problems identified above
4. The primary contact/owner representative is required to submit any revised drawings to the above agencies for re-approval & re-verification if the submitted plans are altered in any way after the authorized signature date