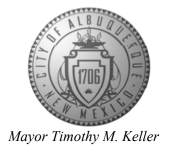
## CITY OF ALBUQUERQUE

Planning Department
Alan Varela, Interim Director



January 27, 2022

Kelly Klein, PE Bohannan-Huston 7500 Jefferson St NE Courtyard I Albuquerque, NM 87109

**RE:** Mesa Del Sol Montage Subdivision Unit 4

Request for Pad Certification Lots 1-8 Block 22 & Lots 1-8 Block 23 – Approved

**Grading Plan Stamp Date: 11/12/20** 

Certification Dated: 1/24/22 Drainage File: R16D006A

Dear Ms. Klein:

Based solely on the submittal received on 1/25/22, this certification is approved for Building

Permit for the lots listed above by Hydrology.

Please note Certificate of Occupancy/Release of Financial Guarantee will be held until all

Infrastructure improvements are complete. Please have the contractor properly maintain the site

and infrastructure until the Release is issued.

NM 87103 If you have any questions, please contact me at 924-3986 or earmijo@cabq.gov.

www.cabq.gov

Albuquerque

Sincerely,

Ernest Armijo, P.E.

Principal Engineer, Hydrology

Planning Department

**Development Review Services** 



## City of Albuquerque

# Planning Department Development & Building Services Division

### DRAINAGE AND TRANSPORTATION INFORMATION SHEET (REV 11/2018)

		Hydrology File #: R16D006A
DRB#: PR-2020-003422	EPC#:	Work Order#:
Legal Description: Tracts A-6-C-1, Innovation		
City Address:		
Applicant: Bohannan Huston Inc.  Address: 7500 Jefferson St NE CY2 Albuquerque Phone#: 505-318-7815	e, NM, 87109	Contact: Kelly Klein  E-mail: kklein@bhinc.com
Owner: Corazon del Mesa 4, LLC		Contact: Mike Fietz
Address: 9600 Tennyson St NE		
	Fax#:	E-mail: mikef@thewestway.com
TYPE OF SUBMITTAL: X PLAT ( 16# C IS THIS A RESUBMITTAL?: TRAFFIC/ TRANSPO	Yes X No	
TYPE OF SUBMITTAL:  ENGINEER/ARCHITECT CERTIFICATI  PAD CERTIFICATION  CONCEPTUAL G & D PLAN  GRADING PLAN  DRAINAGE MASTER PLAN  DRAINAGE REPORT  FLOODPLAIN DEVELOPMENT PERMIT  ELEVATION CERTIFICATE  CLOMR/LOMR  TRAFFIC CIRCULATION LAYOUT (TO  TRAFFIC IMPACT STUDY (TIS)  OTHER (SPECIFY)  PRE-DESIGN MEETING?	T APPLIC  CL)  x  —	PE OF APPROVAL/ACCEPTANCE SOUGHT:  BUILDING PERMIT APPROVAL  CERTIFICATE OF OCCUPANCY  PRELIMINARY PLAT APPROVAL  SITE PLAN FOR SUB'D APPROVAL  SITE PLAN FOR BLDG. PERMIT APPROVAL  FINAL PLAT APPROVAL  SIA/ RELEASE OF FINANCIAL GUARANTEE  FOUNDATION PERMIT APPROVAL  GRADING PERMIT APPROVAL  SO-19 APPROVAL  PAVING PERMIT APPROVAL  GRADING/ PAD CERTIFICATION  WORK ORDER APPROVAL  CLOMR/LOMR  FLOODPLAIN DEVELOPMENT PERMIT  OTHER (SPECIFY)
DATE SUBMITTED: 01-24-2022		E
COA STAFF:	ELECTRONIC SUBMIT	TAL RECEIVED:

FEE PAID:\_\_\_



January 24, 2022

Courtyard I 7500 Jefferson St. NE Albuquerque, NM 87109-4335

#### www.bhinc.com

voice: 505.823.1000 facsimile: 505.798.7988 toll free: 800.877.5332

Mr. Ernest Armijo, P.E. Hydrology Section City of Albuquerque 600 2<sup>nd</sup> Street NW Albuquerque, NM 87102

Re: Partial Grading and Drainage Certification (1-8 Block 23 and 1-8 block 22) Mesa Del Sol Montage

Unit 4 - DRB Case No. PR-2020-003422; Hydrology File R16D006A)

Dear Ernest,

We are submitting a partial grading and drainage certification for Mesa Del Sol Montage Unit 4. The partial certification includes Lots 1-8 Block 23 and 1-8 block 22. Enclosed for your review is the approved grading and drainage plan dated 11/12/20. These lots have been graded; curb and gutter and asphalt have been constructed.

After reviewing these as-built elevations and visiting the site on 01/10/22, it is my belief that the above lot has been graded in substantial compliance with the approved grading and drainage plan and that the interim drainage improvements allow runoff to be managed in the interim condition.

Your review and approval is requested for Building Permit Approval for the above listed buildings. I appreciate your time and consideration. If you have questions or require additional information, please contact me at 823-1000.

Sincerely,

Kelly Klein, P.E. Project Manager

Kelly M.K

Community Development & Planning

Enclosure

cc: Manny Barrera, Ravenswing Consulting

Mike Fietz, Corazon del Mesa 3B

Kevin Murthagh, BHI

Engineering A

Spatial Data

Advanced Technologies A

