## CITY OF ALBUQUERQUE

Planning Department
David Campbell, Director



Mayor Timothy M. Keller

July 23, 2018

Reza Afaghpour, PE SBS Construction and Engineering, LLC 10209 Snowflake Ct NW Albuquerque, NM 87114

Re: 8009 Victoria NW

Request Permanent C.O. - Denied

Engineer's Stamp dated: 9-12-17 (E10D037)

Certification dated: 7-8-18

Dear Mr. Afaghpour,

PO Box 1293 Based upon the information provided in your submittal received 7/19/18, this plan is approved for

Certificate of Occupancy by the Hydrology Section.

Albuquerque

If you have any questions, you can contact me at 924-3986 or Rudy E. Rael at 924-3977.

NM 87103

Sincerely,

www.cabq.gov

James D. Hughes, P.E.

Principal Engineer, Hydrology

Planning Department

RR/JDH

C: To file E10D037

## Location Lots 12, Block 6, Volcano Cliffs Subdivision, Unit 5 are located at 8009 Victoria Dr. NW containing 0.303 acres. See attached portion of Vicinity Map E-10-Z for NOTICE TO CONTRACTORS exact location. 1. AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT-OF-WAY. **GENERAL NOTES:** MESA ESCARPMENT PLAN CONSERVAT Purpose 1: CONTOUR INTERVAL IS HALF (1.00) FOOT. 2. ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED, EXCEPT AS OTHERWISE The purpose of this drainage report is to present a grading and drainage solution EROSION CONTROL PLAN STATED OR PROVIDED HEREON, SHALL BE CONSTRUCTED IN ACCORDANCE WITH CITY OF ALBUQUERQUE INTERIM STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 2: ELEVATIONS ARE BASED ON CITY OF ALBUQUERQUE CONTROL STATION for new buildings and improvements for both Lots 12. AND POLLUTION PREVENTION NOTES CAL\_SAT\_A, HAVING AN ELEVATION OF <u>5329.531</u> FEET ABOVE SEA LEVEL. 3: UTILITIES SHOWN HEREON ARE IN THEIR APPROXIMATE LOCATION BASED **Existing Drainage Conditions** 3. TWO WORKING DAYS PRIOR TO ANY EXCAVATION, CONTRACTOR MUST CONTACT NEW MEXICO ONE CALL FOR LOCATING SERVICE, 260—1990 OR "811", FOR LOCATION OF EXISTING UTILITIES. . CONTRACTOR IS RESPONSIBLE FOR OBTAINING A TOPSOIL ONLY ON ABOVE GROUND EVIDENCE FOUND IN THE FIELD AND AS-BUILT This site falls within Master Drainage Plan for SAD 227. Both lots drain north DISTURBANCE PERMIT PRIOR TO BEGINNING WORK. INFORMATION PROVIDED BY THE CLIENT. UTILITIES SHOWN HEREON, WHETHER and west. Minor offsite runoff enters Lot 12 from the south. No other offiste 2. CONTRACTOR IS RESPONSIBLE FOR CLEANING ALL SEDIMENT INDICATED AS ABANDONED OR NOT, SHALL BE VERIFIED BY OTHERS FOR 4. PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL CONSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALL NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN flows enters this site. OUT OF EXISTING RIGHT-OF-WAY. EXACT LOCATION AND / OR DEPTH PRIOR TO EXCAVATION OR DESIGN CON-3. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING ALL STORM **Proposed Conditions and On-Site Drainage Management Plan** 4: THIS IS NOT A BOUNDARY SURVEY, BEARINGS ARE ASSUMED, DISTANCES BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY. RUNOFF ON SITE. Most of the runoff under the developed conditions will drain to the front to AND FOUND PROPERTY CORNERS ARE FOR INFORMATIONAL PURPOSES ONLY. 5. BACKFILL COMPACTION SHALL BE ACCORDING TO TRAFFIC/STREET USE. Victoria Dr. NW. some runoff will drain to the back and out north and west 4. REPAIR OF DAMAGED FACILITIES AND CLEAN-UP OF SEDIMENT 5: SLOPES ARE AT 3:1 MAXIMUM. ACCUMULATION ON ADJACENT PROPERTIES AND IN PUBLIC through some turned blocks. There are first flush ponds located at both the front 6. MAINTENANCE OF THESE FACILITIES SHALL BE THE RESPONSIBILITY OF THE OWNER OF THE PROPERTY SERVED. 6: ADD 5300 TO ALL PROPOSED SPOT ELEVATIONS. FACILITIES IS THE RESPONSIBILITY OF THE CONTRACTOR. and back of Lot 12 at discharge points. First flush volume requirement for Lot 12 is 157.12 cf and total volume provided is (ponds A and B) is 652.00 cf. 5. ALL EXPOSED EARTH SURFACES MUST BE PROTECTED FROM WIND AND WATER EROSION PRIOR TO FINAL ACCEPTANCE OF 7. WORK ON ARTERIAL STREETS SHALL BE PERFORMED ON A 24-HOUR BASIS. ANY PROJECT. **APPROVALS** DATE NAME **INSPECTOR** VICINITY MAP: 5323.76 DISCHARGE POINT 5323.5 × 23.30 x 23.90 × 23.50 21.30 5324.51 135.00' N 89°59'15" E × 24.80 25.56 25.21 <del>25.00</del> <del>25.20</del> DISCHARGE POINT 5324.23 TURN BLOCKS 26.10 FOR DRAINAGE POND A: 25.10 BOTTOM AREA = 150 SF POND B: TOP AREA = 494 SF BOTTOM AREA = 65.00 SF4. DEPTH = 1.5 $\sim$ FIRM MAP: TOP AREA = 273.00 SF25.04 FIRST FLUSH VOLVME=483 CF DEPTH = 1.0LEGAL DESCRIPTION: | FIRST FLUSH VOLUME=169.00 CF Lots 12, Block 6, Volcano Cliffs Subdivision, Unit 5 25.1 24.09 ADDRESS: 8009 Victoria Dr. NW 5323.82 FLOW, 1ST FLUSH, 100 YR/10-DAY VOLUME CALCULATIONS COURTYARD E = EA(AA) + EB(AB) + EC(AC) + ED(AD)24.40 x LEGEND 23.89 x V-360 = E(AA + AB + AC + AD)FP = 5326.2026.00 - - - 5030- - EXISTING CONTOUR (MAJOR) FF=5326.60 Q-360 = QA(AA) + QB(AB) + QC(AC) + QD(AD)- - - 5029- - EXISTING CONTOUR (MINOR) V-10 Day = V-360 + AD (P-10 Day - P-360) / 12 in/ftBOUNDARY LINE EA = 0.44 QA + 1.29 EB + 0.67 QB + 2.03 EC + 0.99 QC + 2.87 ED + 1.97 QD = 4.37PROPOSED SPOT ELEVATION ¥ 28.50 DRAINAGE BASIN: GARAGE EXISTING GRADE $\times$ 5029.16 LOT 12 AREA = 13,208.40 (SF) = 0.30322 (AC) LOT 13 AREA = 12.413.69 (SF) = 0.28498 (AC) × 5075.65 EXISTING FLOWLINE ELEVATION **LAND TREATMENT:** 24.90 PROPOSED RETAINING WALL ALLOWABLE PROPOPSEDP PER SAD 227 LOT 12 BC = 89.08BOTTOM OF CHANEL AA = 12.00%0.00% (0 SF) AB = 15.00%29.00% (3,830.44 SF) 26.00 29.00% (3,830.44 SF) AC = 39.00%X 25.56 TF=28.50 AD = 34.00%42.00% (5,547.52 SF) TOP OF FOOTING 25.60 *25.50 25.40* 25.19 TRW=28.00 LOT 12 TOP OF RETAINING WALL <del>25.30</del> <sup>3</sup> 25.88 Q = 0.93 CFS (ALLOWABLE) Q = 0.99 CFS (PROPOSED)5325169 25.74 25.95 HIGH POINT V (1ST FLUSH REQUIRED) = 157.18 CF x 26.00 , <del>25.50</del> V-10 DAY (ALLOWABLE) = 1,881.10 CFAS-BUILT GRADES V-10 DAY PROPOSED = 2,021.17S 89°59'15" W 135.00' V-10 DAY REQUIRED = 2,021.17 - 1,881.10 = 239.07 CF AS-BUILT SPOT ELEVATIONS X 24.90 V (PROVIDED) = 652.00 CFFF=5326.60 FP=5325.90 DRAINAGE CERTIFICATION I, REZA AFAGHPOUR , NMPE 11814, OF SBS CONSTRUCTION AND ENGINEERING, LLC, HEREBY CERTIFY THAT THIS PROJECT HAS BEEN GRADED AND WILL DRAIN IN SUBSTANTIAL COMPLIANCE WITH AND IN ACCORDANCE WITH THE DESIGN INTENT OF THE APPROVED PLAN LOT 11 . THE RECORD INFORMATION EDITED ONTO THE ORIGINAL DESIGN DOCUMENT HAS BEEN OBTAINED BY NMPS 9801 LEONARD MARTINEZ, OF SBS CONSTRUCTION AND ENGINEERING . I FURTHER CERTIFY THAT I HAVE PERSONALLY VISITED TURN BLOCKS THE PROJECT SITE ON AND HAVE DETERMINED BY VISUAL INSPECTION THAT THE SURVEY SBS CONSTRUCTION DATA PROVIDED IS REPRESENTATIVE OF ACTUAL SITE CONDITIONS AND IS TRUE AND CORRECT TO ALLOW OFFSITE TO THE BEST OF MY KNOWLEDGE AND BELIEF. THIS CERTIFICATION IS SUBMITTED IN SUPPORT AND ENGINEERING, LLC RUNOFF FROM THE OF A REQUEST FOR FINAL CERTIFICATE OF OCCUPANCY . SOUTH **REZA AFAGHPOUR** 10209 SNOWFLAKE CT., NW ALBUQUERQUE, NEW MEXICO 87114 THE RECORD INFORMATION PRESENTED HEREON IS NOT NECESSARILY COMPLETE AND P.E. #11814 INTENDED ONLY TO VERIFY SUBSTANTIAL COMPLIANCE OF THE GRADING AND DRAINAGE ASPECTS OF THIS PROJECT. THOSE RELYING ON THIS RECORD DOCUMENT ARE ADVISED TO OBTAIN INDEPENDENT VERIFICATION OF ITS ACCURACY BEFORE USING IT FOR ANY OTHER PURPOSE. GRAPHIC SCALE RETAINING WALL/GARDEN WALL NOTES

REZA AFAGHPOUR, NMPE 11814

DATE

Lots 12, Block 6 Volcano Cliffs Subdivision, Unit 5 **GRADING PLAN** DRAWN BY: DATE: SHEET# 201702-GD.DWG SH-B 8/27/2017

E-10-Z

FM35001C0113G

DRAWING:

SCALE: 1"=10'

1) WEEP HOLES ARE REQUIRED TO BE 3" ABOVE GRADE

OR GARDEN WALLS

2) A SEPARATE PERMIT IS REQUIRED FOR ANY RETAINING WALLS